FRANK PROTECTION

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

OFFICE OF ENFORCEMENT AND COMPLIANCE ASSURANCE

October 27, 2022

Mr. Bernard Blouin, Eng. Mechanical Engineer Stove Builder International Inc. 250 Rue De Copenhague Saint-Augustin-de-Desmaures Quebec, Canada G3A 2H3

Re: Update of the Certificate of Compliance Number 299-22 for the 2.1 Series – Destination 1.9, Matrix 1900, CW2100, Green Mountain Insert 50, HEI90, and Archway 1500 Cord Wood Heater Models – Adding Blue Ridge 150-I Model.

Dear Mr. Blouin:

The United States Environmental Protection Agency (EPA) is in receipt of your August 9, 2022, letter requesting a new model designation be added to Certificate of Compliance Number 299-22. This Certificate of Compliance currently includes the 2.1 Series (Destination 1.9, Matrix 1900, CW2100, Green Mountain Insert 50, HEI90, and Archway 1500) models. Specifically, you are requesting the Blue Ridge 150-I model be added to the above-referenced Certificate of Compliance. According to your request, you affirm the newly designated model will be manufactured exactly the same as the currently certified models, and no changes to the tested design have been made to cause the wood heaters within the model line to exceed applicable emission limits.

Based on a March 30, 2021¹ test report prepared by Intertek Testing Services NA, Inc. (Intertek) demonstrating compliance with the February 28, 2018, EPA-approved Alternative Cordwood Test Method (ATM) ALT-125, an April 7, 2021² Certification of Conformity by Intertek, and your August 9, 2022, request letter, EPA is approving the request for the new model designation to be added to the above-referenced Certificate of Compliance. EPA has determined that the model line continues to meet the certification requirements in the 2015 New Source Performance Standards (NSPS) for New Residential Wood Heaters, New Residential Hydronic Heaters, and Forced-Air Furnaces at 40 CFR § 60.533. EPA also will update the EPA Wood Heater Database to include the Blue Ridge 150-I model. Please refer to the above-referenced Certificate of Compliance Number in all future correspondence.

¹ Revised on October 1, 2021, December 20, 2021, July 14, 2022, and September 19, 2022.

² Revised on October 7, 2021, December 15, 2021, December 20, 2021, July 27, 2022, and September 19, 2022.

Certification under the 2015 Wood Heater Rule is valid through January 25, 2027, and no separate certification is required. This Certificate of Compliance is valid for the above-referenced models and cannot be transferred to another model line without applying for another Certificate of Compliance. This Certificate of Compliance allows you to advertise for sale, offer for sale, and sell the above-referenced models through January 25, 2027, under this Certificate of Compliance without applying for and being issued another Certificate of Compliance.

All wood heaters manufactured or sold under this Certificate of Compliance must comply with EPA labeling requirements found at § 60.536. These provisions require each wood heater to have a permanent label affixed to it, including the month and year of manufacture, model name or number, serial number, certification test emission value, test method, standard met, and compliance certification statement.

In addition, you must comply with all applicable requirements of the regulation, including:

- 1. Conducting a third-party certifier-approved quality assurance program which ensures that all units within a model line are similar to the wood heater submitted for certification testing in all respects that would affect emissions and are in compliance with the applicable emission limit, pursuant to § 60.533(m);
- 2. Applying for recertification whenever any change is made to the above-referenced models that affect or is presumed to affect the particulate matter emission rate for the model line, pursuant to § 60.533(k)(1);
- 3. Providing an owner's manual that includes the information listed in § 60.536(g)(1) with each affected wood heater model offered for sale;
- 4. Placing a copy of the certification test report and summary on the manufacturer's website. The test report and summary shall be available to the public within 30 days after the EPA issues a Certificate of Compliance, pursuant to § 60.533(b)(12);
- 5. Submitting a report to the EPA every two years following issuance of a Certificate of Compliance for each model line. This report must include the sales for each model by state and certify that no changes in the design or manufacture of this model line have been made that require recertification under § 60.533(k);
- 6. Retaining records and submitting reports as required at § 60.537; and
- 7. Submitting wood heaters for audit testing if selected by the EPA under §§ 60.533(n)(1)(i) and (2)(i).

If you apply for renewal of your Certificate of Compliance pursuant to 40 C.F.R. § 60.533(i)(1) which was previously issued based upon a certification test using ALT–125 or ALT–127³, you must conduct a valid certification test in accordance with the 2015 Wood Heater Rule and the test methods and procedures in 40 C.F.R. § 60.534 and follow all other procedures as set forth in 40 C.F.R. § 60.533(i)(2). The EPA will not grant a waiver from certification testing upon receipt of a renewal request.

Failure to comply with these requirements may result in revoking this Certificate of Compliance and enforcement action, including penalties as specified under the Clean Air Act. Pursuant to the EPA-approved ATM ALT-125, you must also include your approval letter in the certification test report for posting on your website. To promote transparency in implementing the Wood Heater Program, we suggest that manufacturers submit a copy of the test report and the Uniform Resource Locator (URL) or web address where the test report is posted to WoodHeaterReports@epa.gov within ten (10) days of posting the test report.

If you have any questions concerning this letter, please contact the Wood Heater Program at WoodHeaterReports@epa.gov.

Sincerely,

Elizabeth Vizard Acting Director Monitoring, Assistance, and Media Programs Division Office of Compliance Office of Enforcement and Compliance Assurance

³ On January 24, 2022, the EPA announced the withdrawal of broadly applicable alternative test method approval decisions for Alternatives 125 and 127 (or ALT-125 and ALT-127) that the Agency made in 2018 under the 2015 Wood Heater Rule allowing changes to the American Society for Testing and Materials (ASTM) E3053 test method. The withdrawal of ALT-125 and ALT-127 test methods became effective on February 23, 2022. See https://www.federalregister.gov/documents/2022/01/24/2022-01298/withdrawal-of-broadly-applicable-alternative-test-methods.



STOVE BUILDER INTERNATIONAL INC. TEST REPORT

SCOPE OF WORK

EPA EMISSIONS TESTING/2.1 SERIES (DESTINATION 1.9, MATRIX 1900, CW2100, GREEN MOUNTAIN INSERT 50, HEI90, ARCHWAY 1500, BLUE RIDGE 150-I)/ WOOD FUEL ROOM HEATER

REPORT NUMBER

104576994MTL-001R4

TEST DATE(S)

02/22/21 - 02/25/21

ISSUE DATE

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03/30/21

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TEST REPORT FOR STOVE BUILDER INTERNATIONAL INC.

Report No.: 104576994MTL-001R4

Date: 12/20/21

REPORT ISSUED TO

STOVE BUILDER INTERNATIONAL, INC.

250 de Copenhague ST-Augustin-de-Desmaures, Qc, G3A 2H3

SECTION 1

SCOPE

Intertek Testing Services NA (Intertek) has conducted testing for Stove Builder International Inc., on model Matrix 1900 (2.1 Series) wood burning room heater to evaluate all applicable performance requirements included in "Determination of particulate matter emissions from wood heaters." Matrix 1900 is a representative model of the 2.1 Series. This series includes the following models: Destination 1.9, Matrix 1900, CW2100, Green Mountain Insert 50, HEI90, Archway 1500, and Blue Ridge 150-I. See PEV #104576994MTL-002 and #105095446MID-001 for more details.

The test was conducted to determine if the unit is in accordance with U.S EPA requirements under EPA 40 CFR Part 60 "Standards of Performance for New Residential Wood Heaters, New Residential Hydronic Heaters and Forced-Air Furnaces". This evaluation was conducted on February 22nd to February 25th, 2021. The following test methods were applicable:

ASTM E2515-11- Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel

ASTM E3053-17 - Standard Test Method for Determining Particulate Matter Emissions from Wood Heaters using Cordwood Test Fuel. It is based on the ALT-125 send by EPA on February 28th, 2018.

ALT-125 - Broadly Applicable Alternative Test Method, Steffan Johnson, OAQPS, February 28, 2018

CSA B415.1-10 - Performance Testing of Solid-Fuel-Burning Heating Appliances

Testing was performed by the undersigned at client's facility.

This report does not constitute certification of this product nor an opinion or endorsement by this laboratory.

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SECTION 2

SUMMARY OF TEST RESULTS

The appliance tests resulted in the following performance:

Particulate Emissions: 1.5 g/hr

Carbon Monoxide Emissions: 0.6 g/min

Heating Efficiency: 75% (Higher Heating Value Basis)

For INTERTEK B&C:

COMPLETED BY:

Brian Ziegler

Technical Team Leader -

TITLE: Hearth

Bilde

SIGNATURE:

DATE: aaa:bbb 09/19/22

REVIEWED BY:

Ken Slater

TITLE:

Associate Engineer - Hearth

SIGNATURE:

DATE:

09/19/22

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SECTION 3

TEST METHOD(S)

The specimen was evaluated in accordance with the following:

ASTM E2515-11- Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel

ASTM E3053-17 - Standard Test Method for Determining Particulate Matter Emissions from Wood Heaters using Cordwood Test Fuel. It is based on the ALT-125 send by EPA on February 28th, 2018.

CSA B415.1-10 - Performance Testing of Solid-Fuel-Burning Heating Appliances

ALT-125 - Broadly Applicable Alternative Test Method, Steffan Johnson, OAQPS, February 28, 2018



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SECTION 4

MATERIAL SOURCE

A sample was submitted to Intertek directly from the client. The sample was not independently selected for testing. The test unit was handed to the Intertek representative at client's facility in St-Augustin-de-Desmaures, Quebec. The unit was inspected upon receipt and found to be in good condition. The unit was set up following the manufacturer's instructions without difficulty.

Following assembly, the unit was placed on the test stand. Prior to begin the emissions tests, the manufacturer operated the unit for a minimum of 50 hours at medium burn rates to break-in the stove. The unit was found to be operating satisfactory during this break-in. The 50 plus hours of pre-burning were conducted from January 14th to February 17th, 2021. The fuel used for the break-in process was beech cordwood. Table 1 shows the summary of the burn time in each test ran at medium burn rate; raw data is available on *Appendix F – Unit pre-burn documentation*.

Table 1 - Pre-burn time at medium burn rate summary

DATE	BUBN CVC F	DURATION	LOAD TYPE	FUEL ADDED	MOISTURE
DATE	BURN CYCLE	(MIN)	(-)	(LBS)	(% DB)
	Preload	32	Kindling & SUF	6.00	15.1
2021-01-14	Condition	130	High fire	12.04	20.3
	Load	330	Medium fire	13.98	19.6
	Preload	34	Kindling & SUF	6.01	15.5
2021-01-19	Condition	137	High fire	12.04	20.1
	Load	340	Medium fire	14.41	19.5
	Preload	169	Kindling & SUF	5.59	16.4
2021-01-21	Condition	1	High fire	12.04	20.7
	Load	350	Medium fire	14.44	19.3
	Preload	34	Kindling & SUF	5.99	16
2021-01-28	Condition	155	High fire	12.06	23.8
	Load	280	Medium fire	14.49	21.0
	Preload	35	Kindling & SUF	5.90	15.8
2021-02-04	Condition	135	High fire	11.89	19.2
	Load	310	Medium fire	13.78	22.1
	Preload	42	Kindling & SUF	5.85	16
2021-02-10	Condition	128	High fire	11.75	20.1
	Load	355	Medium fire	14.3	20.4
	Preload	148	Kindling & SUF	5.34	14.9
2021-02-17	Condition	7	High fire	10.79	22.4
	Load	278	Medium fire	12.96	19.3
	Total	3430	Minutes		
	Total	57.17	Hours		

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Following the pre-burn break-in process the unit was allowed to cool and ash and residue were removed from the firebox. The unit's chimney system and laboratory dilution tunnels were cleaned using standard wire brush chimney cleaning equipment on February 18th, 2021. On February 19th, 2021, the unit was set-up for testing.

SECTION 5

EQUIPMENT

Equipment	INV Number	Calibration Due	ми	
Floor scale	SBI-014	March 31, 2021	± 0.020 kg	
DGM system 1	SBI-046	April 01, 2021	±2% F.S.	
DGM System 2	SBI-047	April 06, 2021	±2% F.S.	
Reference DGM	SBI-103	October 13, 2021	±2% F.S.	
5 kg weight	SBI-190	October 02, 2023	±0.2 g	
Temperature acquisition	SBI-197	November 03, 2021	±0.5°F	
Pitot tube type S	SBI-104	December 03, 2021	±0.22 mps	
Analytical scale	SBI-206	March 31, 2021	±0.08 mg	
Table scale	SBI-222	March 31, 2021	±0.5 g	
100 mg weight	SBI-237	October 09, 2023	±0.0025 mg	
10 g weight	SBI-238	October 09, 2023	±0.012 mg	
Hot wire anemometer	SBI-241	March 02, 2021	±0.15 m/s	
Magnesense (tunnel)	SBI-254	July 17, 2021	±0.00015" H2O	
Magnesense (draft)	SBI-247	July 17, 2021	±0.00015" H2O	
DGM system 3	SBI-290	April 05, 2021	±2% F.S.	
Pressure transmitter	SBI-294	July 17, 2021	±9.5e-003 psi	
Pressure transmitter	SBI-297	July 17, 2021	±9.5e-003 psi	
Vacuum transmitter	SBI-301	July 27, 2021	±6.1e-003 in.HG	
Vacuum transmitter	SBI-305	July 27, 2021	±5.8e-003 in.HG	
Relative humidity temperature meter	SBI-212	September 10, 2021	±3%	
200 g weight	SBI-312	October 09, 2023	±0.06 mg	
Barometer	SBI-331	October 01, 2022	±0.62mb/hPa	
Moisture Content Standard	SBI-153	October 28, 2021	±0.2%	



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Multimeter	SBI-194	November 24, 2021	±1% Ω
Thermometer Calibrator	SBI-096	May 25, 2021	±0.5°F

SECTION 6

LIST OF OFFICIAL OBSERVERS

NAME	COMPANY
Guillaume Thibodeau-Fortin	Stove Builder International inc.
Gabrielle Santerre	Stove Builder International inc.
Claude Pelland, P.E.	Intertek B&C

SECTION 7

TEST PROCEDURE

From February 22nd to February 25th, 2021, the unit was tested for EPA emissions. For wood stoves or wood insert, the test was conducted in accordance with ASTM E3053-17 and ASTM E2515-11. The fuel used for the test run was beech cordwood.

The applicable EPA regulatory limits are:

Step 2 – 2020 – 2.0 grams per hour with crib, 2.5 grams per hour with cordwood.

MANUFACTURER LOADING PROCEDURE

<u>Kindling and SUF (5.4 lbs)</u> - Split the start-up fuel log into 6 pieces. Crisscross 6 kindling pieces on the brick. Then, crisscross the start-up fuel. Criss cross the rest of the kindling on the start-up fuel. The start-up fuel and the kindling are placed at the rear of the stove. Leave a little space between each piece.

The kindling is made of between 15 finely split piece of wood that are 10% of moisture content. Place crumbled newspaper on top of the kindling (5 full sheets). Light up the paper and let the door completely open for two minutes, then close the door. The fan is always OFF.

<u>Low&Medium Pre-load (high fire) (10.8 lbs)</u> - When there is a coal bed of 1.1 lbs left, break ashes and level coal bed, then add pre-load (four pieces). Place two pieces on the coal bed in an East-West orientation. The piece in front of the combustion chamber should be the largest and the piece at the back of the combustion chamber must be a medium piece. Place the last two pieces on top of the two others in an orientation that points to the left (10-15 degrees from East-West). Leave space between each piece. Let the door open of 5" for 4 minutes. Then, close the door and let burn until the weight is down to target.

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When the average stove temperature gets to 505°F, slightly level the coal bed. There should be approximately 1.6 lb of coal bed.

Low fire load (13 lbs) - Place the largest piece on the coal bed in the back of the stove in an East-West orientation. Leave 1" between the rear bricks and the piece. Place the second largest piece on top of the first one. The piece should touch the rear bricks. Place a medium piece on the coal bed at the front of the combustion chamber. There should be approximatively 4-5" between the piece in the back and at the front of the combustion chamber. Place a piece on the two bottom logs. The rear left corner of the piece is placed on the piece at the back of the stove and the front right corner on the piece in front of the stove. Place the last piece on the piece at the front of the stove. Let the door ajar for 4 minutes and then close the door with the primary air control fully open. After 5 minutes, close the primary air control of 50%. After 2 more minutes, continue to close slowly the primary air control so that at 16 min (15 min or 15 % as per E3053 clause 8.6.7 plus loading time of 1 min as per clause 8.6.5), the primary air control is completely closed. Start the fan at minimum speed at 30 minutes.

Medium fire load (13 lbs) - Same as for low fire load, but the primary air inlet is open of 5/8 inch from its minimum position at the end of the 16 minutes run time. Also, the largest piece is placed in front of the stove and the medium piece at the back. Start the fan at minimum speed at 30 minutes.

<u>High fire load (10.8 lbs)</u> – When there is a coal bed of 1.1 lbs left, break ashes and level coal bed, then add the load (four pieces). Place two pieces on the coal bed in an East-West orientation. The piece in front of the combustion chamber should be a medium piece and the piece at the back of the combustion chamber must be the largest piece. Place the last two pieces on top of the two others in an orientation that points to the right (10-15 degrees from East-West). Do not leave space between the pieces. Let the door open of 5" for 4 minutes and close the door. Start the fan at maximum speed. Stop the test when 90% of the high fire load has been consumed.

TEST SET-UP DESCRIPTON

A 6" flue is connected to a standard 6" diameter vertical single wall pipe and insulated chimney system was installed to 15' above floor level. The single wall pipe extended to 8 feet above the floor and insulated chimney extended the remaining height.

AIR SUPPLY SYSTEM

Combustion air enters at the bottom of the heater, which is directed to the firebox. All gases exit through the 6" flue located on top of the heater.

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TEST FUEL PROPERTIES

The species of fuel used was beech. The fuel was split cordwood of nominal length of 16 inches \pm 1 inch. The fuel was dried in air to an average moisture content between 18% and 28% on a dry basis. Cordwood fuel was loaded from side to side into the firebox per manufacturer's instructions.

SAMPLING LOCATIONS

Particulate samples are collected from the dilution tunnel at point 20 feet from the tunnel entrance. The collection hood is 40 inches in diameter. The mixing section started with a 10-inch diameter elbow, followed by a strait 10-inch diameter section. A 10 to 8-inch diameter reducer is installed upstream of the 8-inch diameter elbow (see Figure 1). The sampling section is a continuous 13-foot section of 8-inch diameter pipe straight over its entire length. Tunnel velocity pressure is determined by a type "S" Pitot tube located 100 inches from the beginning of the sampling section. The dry bulb thermocouple is located on the pitot tube. Tunnel samplers are located 48 inches downstream of the Pitot tube and 36 inches upstream from the end of this section (See Figure 2).

The dilution tunnel is fully compliant with ASTM E2515-11.

Stack gas samples are collected from the steel chimney section 8 feet \pm 6 inches above the scale platform.

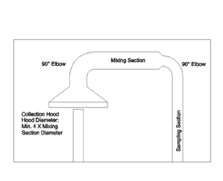


Figure 1 - Mixing Section with different diameter

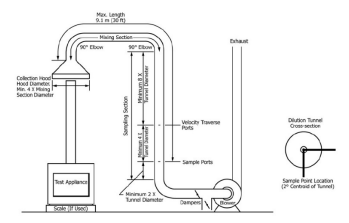


Figure 2 - Dilution tunnel



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SAMPLING METHODS

PARTICULATE SAMPLING

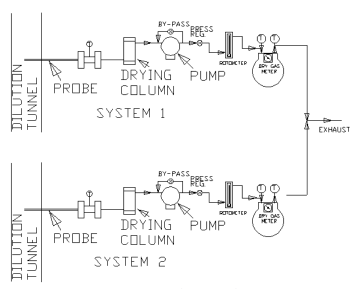


Figure 3 - Stack gas sample train

Particulates were sampled in strict accordance with ASTM E2515-2011. Schematic is presented on Figure 3. This method uses two identical sampling systems with Gelman A/E 61631 binder free, 47-mm diameter filters. The dryers used in the sample systems are filled with "Drierite" before each test run. In order to measure first-hour emissions rates, a third filter set is prepared at one hour into the test run, the filter sets are changed in one of the two sample trains. The two filter sets used for this train are analysed individually to determine the first hour and total emissions rate.

At the conclusion of each test program the dry gas meters are checked against our standard dry gas meter. Three runs are made on each dry gas meter used during the test program. The average calibration factors obtained are then compared with the six-month calibration factor and, if within 5%, the six-month factor is used to calculate standard volumes. Results of this calibration are contained in Appendix E.

An integral part of the post-test calibration procedure is a leak check of the pressure side by plugging the system exhaust and pressurizing the system to 10" W.C. The system is judged to be leak free if it retains the pressure for at least 10 minutes.

The standard dry gas meter is calibrated every 6 months using a Spirometer designed by the EPA Emissions Measurement Branch. The process involves sampling the train operation for 1 cubic foot of volume. With readings made to $.001 \, \mathrm{ft^3}$, the resolution is .1%, giving an accuracy higher than the $\pm 2\%$ required by the standard.

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STACK SAMPLE ROTAMETER

The stack sample rotameter is checked by running three tests at each flow rate used during the test program. The flow rate is checked by running the rotameter in series with one of the dry gas meters for 10 minutes with the rotameter at a constant setting. The dry gas meter volume measured is then corrected to standard temperature and pressure conditions. The flow rate determined is then used to calculate actual sampled volumes.

GAS ANALYZERS

The continuous analyzers are zeroed and spanned before each test with appropriate gases. A mid-scale multi-component calibration gas is then analyzed (values are recorded). At the conclusion of a test, the instruments are checked again with zero, span and calibration gases (values are recorded only). The drift in each meter is then calculated and must not exceed 5% of the scale used for the test.

At the conclusion of each unit test program, a three-point calibration check is made. This calibration check must meet accuracy requirements of the applicable standards. Consistent deviations between analyser readings and calibration gas concentrations are used to correct data before computer processing. Data is also corrected for interferences as prescribed by the instrument manufacturer's instructions.

TEST METHOD PROCEDURES

LEAK CHECK PROCEDURES

Before and after each test, each sample train is tested for leaks. Leakage rates are measured and must not exceed 0.02 CFM or 4% of the sampling rate. Leak checks are performed checking the entire sampling train, not just the dry gas meters. Pre-test and post-test leak checks are conducted with a vacuum of 10 inches of mercury. Vacuum is monitored during each test and the highest vacuum reached is then used for the post-test vacuum value. If leakage limits are not met, the test run is rejected. During, these tests the vacuum was typically less than 2 inches of mercury. Thus, leakage rates reported are expected to be much higher than actual leakage during the tests.

TUNNEL VELOCITY/FLOW MEASUREMENT

The tunnel velocity is calculated from a center point Pitot tube signal multiplied by an adjustment factor. This factor is determined by a traverse of the tunnel as prescribed in EPA Method 1. Final tunnel velocities and flow rates are calculated from EPA Method 2, Equation 6.9 and 6.10. (Tunnel cross sectional area is the average from both lines of traverse.)

Pitot tubes are cleaned before each test and leak checks are conducted after each test.



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PM SAMPLING PROPORTIONALITY

Proportionality was calculated in accordance with ASTM E2515-11. The data and results are included in Appendix B.

DEVIATIONS FROM STANDARD METHOD:

The following deviations were requested by EPA on ALT-125:

Changes to ASTM E3053-17 are:

1. Coal bed conditions prior to loading test fuel: The coal bed should be a level plane without valleys or ridges for all test runs in the high fire, low and medium burn rate categories.

Changes to ASTM E2515-11 must be as followed:

- 1. The filter temperature must be maintained between 80 and 90 Degrees F during testing.
- 2. Filters must be weighed in pairs to reduce weighing error propagation.
- 3. Sample filters must be Pall TX-40 or equivalent Teflon coated glass fiber, and of 47 mm,90mm, 100mm of 110mm in diameter.
- 4. Only one point is allowed outside the +/- 10% proportionality range per test run.

SECTION 8

TEST CALCULATIONS

Weight of test fuel load, dry basis ASTM E3053

 $M_{Fldb} = \Sigma((M_{FLnwb})(100)/(100+MC_{FLn}))$

where:

MFLdb = weight of test fuel load, dry basis, lb (kg);

MFLnwb = weight of each test fuel piece, n, in test fuel load per 8.4.1, wet basis, lb (kg);
 MCFLn = average fuel moisture of test fuel piece, n, in test fuel load, % dry basis; and
 n = individual test fuel pieces that comprise the test fuel load, as applicable.

Weighted Average Determination ASTM E3053

 $Viwa = 0.4(Vi_{LAve}) + 0.4(Vi_{MAve}) + 0.2(Vi_{HAve})$

where:

Viwa = Weighted average for variable i;



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Vi = Test result variable (Particulate Matter: g/h, g/kg,

lb/MMBtu; % Overall Efficiency: HHV, LHV;

Carbon Monoxide: g/h, etc.)

VILAve = Arithmetic average for variable Vi for all test runs

(except per 8.6.13 or 8.9) that are included in the

low fire burn rate category

VIMAVE = Arithmetic average for variable Vi for all test runs (except per 8.6.13 or 8.9) that are

included in the medium fire burn rate category;

VihAve = Arithmetic average for variable Vi for all test runs (except per 8.9) that are included in the

high fire burn rate category.

NOMENCLATURE FOR ASTM E2515:

A = Cross-sectional area of tunnel m2 (ft2).

 B_{ws} = Water vapor in the gas stream, proportion by volume (assumed to be 0.02 (2.0 %)).

C_p = Pitot tube coefficient, dimensionless (assigned a value of 0.99).

cr = Concentration of particulate matter room air, dry basis, corrected to standard conditions, g/dscm (gr/ dscf) (mg/dscf).

cs = Concentration of particulate matter in tunnel gas, dry basis, corrected to standard conditions, g/dscm (gr/dscf) (mg/dscf).

 E_T = Total particulate emissions, g.

F_p = Adjustment factor for center of tunnel pitot tube placement.

 $F_p = V_{strav}/V_{scent}$

 K_P = Pitot Tube Constant, 34.97 $\frac{m}{\text{sec}} \left[\frac{\left(\frac{g}{g} \mod e\right)(mm \, Hg)}{(K)(mm \, water)} \right]^{\frac{1}{2}}$

or

= Pitot Tube Constant, 85.49 $\frac{ft}{\text{sec}} \left[\frac{\left(\frac{lb}{lb} - mole\right)(in Hg)}{(R)(in water)} \right]^{\frac{1}{2}}$

L_a = Maximum acceptable leakage rate for either a pretest or post-test leak- check, equal to 0.0003 m3/min (0.010 cfm) or 4 % of the average sampling rate, whichever is less.

L_p = Leakage rate observed during the post-test leak-check, m3/min (cfm).

 m_p = mass of particulate from probe, mg.

m_f = mass of particulate from filters, mg.

m_g = mass of particulate from filter gaskets, mg.

m_r = mass of particulate from the filter, filter gasket, and probe assembly from the room air blank filter holder assembly, mg.

m_n = Total amount of particulate matter collected, mg.

M_s = the dilution tunnel dry gas molecular weight (may be assumed to be 29 g/g mole (lb/lb mole).

P_{bar} = Barometric pressure at the sampling site, mm Hg (in. Hg).

P_g = Static Pressure in the tunnel (in. water).

P_R = Percent of proportional sampling rate.



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P_s = Absolute average gas static pressure in dilution tunnel, mm Hg (in. Hg).

P_{std} = Standard absolute pressure, 760 mm Hg (29.92 in. Hg).

Q_{std} = Average gas flow rate in dilution tunnel.

 $Q_{std} = 60 (1 - B_{ws}) V_s A [T_{std} P_s/T_s P_{std}]$

dscm/min (dscf/min).

T_m = Absolute average dry gas meter temperature, K (R).

T_{mi} = Absolute average dry gas meter temperature during each 10-min interval, *i*, of the test

$$T_{mi} = (T_{mi(b)} + T_{mi(e)})/2$$

where:

 $T_{mi(b)}$ = Absolute dry gas meter temperature at the beginning of each 10-min test interval, i, of the test run, K (R), and

T_{mi(e)} = Absolute dry gas meter temperature at the end of each 10-min test interval, i, of the test run, K (R).

Ts = Absolute average gas temperature in the dilution tunnel, K (R).

Tsi = Absolute average gas temperature in the dilution tunnel during each 10-min interval, i, of the test run, K (R).

$$T_{si} = (T_{si(b)} + T_{m=si(e)})/2$$

where:

T_{si(b)} = Absolute gas temperature in the dilution tunnel at the beginning of each 10-min test interval, i, of the test run, K (R), and

T_{si(e)} = Absolute gas temperature in the dilution tunnel at the end of each 10-min test interval, i, of the test run, K (R).

V_m = Volume of gas sample as measured by dry gas meter, dcm (dcf).

 V_{mc} = Volume of gas sampled corrected for the post test leak rate, dcm (dcf).

V_{mi} = Volume of gas sample as measured by dry gas meter during each 10-min interval, i, of the test run, dcm.

 $V_{m(std)}$ = Volume of gas sample measured by the dry gas meter, corrected to standard conditions.

$$V_{m(std)} = K_1 V_m Y [(P_{bar} + (\Delta H/13.6))/T_m]$$

where:

 $K_1 = 0.3855 \text{ K/mm Hg for SI units and} = 17.64 \text{ R/in. Hg for inch-pound units.}$

$$V_{m(std)} = K_1 V_{mc} Y [(P_{bar} + (\Delta H/13.6))/T_m]$$

where:

 $V_{mc} = Vm - (Lp - La)u$

V_{mr} = Volume of room air sample as measured by dry gas meter, dcm (dcf), and

V_{mr(std)} = Volume of room air sample measured by the dry gas meter, corrected to standard conditions.

 $V_{m(std)} = K_1 V_{mr} Y [(P_{bar} + (\Delta H/13.6))/T_m]$

Where:

 $K_1 = 0.3855 \text{ K/mm Hg for SI units and} = 17.64 \text{ R/in. Hg for inch-pound units, and}$

V_s = Average gas velocity in the dilution tunnel.



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 $V_s = F_p K_p C_p (V\Delta P_{avg})(V(T_s/P_s M_s))$

 V_{si} = Average gas velocity in dilution tunnel during each 10-min interval, i, of the test run.

 $V_{si} = F_p K_p C_p (V\Delta P_i)(V(T_{si}/P_s M_s))$

V_{scent} = Average gas velocity at the center of the dilution tunnel calculated after the Pitot tube

traverse.

V_{strav} = Average gas velocity calculated after the multipoint Pitot traverse.

Y = Dry gas meter calibration factor.

 ΔH = Average pressure at the outlet of the dry gas meter or the average differential

pressure across the orifice meter, if used, mm water (in. water).

 ΔP_{avg} = Average velocity pressure in the dilution tunnel, mm water (in. water).

 ΔP_i = Velocity pressure in the dilution tunnel as measured with the Pitot tube during each

10-min interval, i, of the test run.

 $\Delta P_i = (\Delta P_{i(b)} + \Delta P_{i(e)})/2$

where:

 $\Delta P_{i(b)}$ = Velocity pressure in the dilution tunnel as measured with the Pitot tube at the

beginning of each 10-min interval, i, of the test run, mm water (in. water), and

 $\Delta P_{i(e)}$ = Velocity pressure in the dilution tunnel as measured with the Pitot tube at the end of

each 10-min interval, i, of the test run, mm water (in. water).

 θ = Total sampling time, min.

= ten min, length of first sampling period.

13.6 = Specific gravity of mercury.

100 = Conversion to percent.

TOTAL PARTICULATE WEIGHT – ASTM E2515

 $M_n = m_p + m_f + m_g$

PARTICULATE CONCENTRATION – ASTM E2515

 $C_s = K_2(m_n/V_{m(std)})$ g/dscm (g/dscf)

where:

 $K_2 = 0.001 \text{ g/mg}$

TOTAL PARTICULATE EMISSIONS (g) – ASTM E2515

 $E_T = (C_s - C_r)Q_{std}\theta$

PROPORTIONAL RATE VARIATION (%) – ASTM E2515

 $PR = [\theta(V_{mi} V_s T_m T_{si})/(10(V_m V_{si} T_s T_{mi}))] \times 100$

MEASUREMENT OF UNCERTAINTY - ASTM E2515

 $MU_{weighing} = \sqrt{0.1^2} \cdot X$



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GENERAL FORMULA – ASTM E2515

$$uY = V((\delta Y/\delta x_1) \times u_1)^2 + ... + ((\delta Y/\delta x_n) \times u_n)^2$$

Where:

 $\delta Y/\delta x_i$ = Partial derivative of the combining formula with respect to individual measurement xi,

u_i = is the uncertainty associated with that measurement.

TOTAL PARTICULATE EMISSIONS – ASTM E2515

$$E_T = (c_s - c_r) Q_{std} \theta$$

where:

c_s = sample filter catch/(sample flow rate x test duration), g/dscf,

c_r = room background filter catch/(sample flow x sampling time), g/dscf,

Q_{std} = average dilution tunnel flow rate, dscf/min, and

 θ = sampling time, minutes.

MU OF cs

$$\begin{split} c_s &= F_c/(Q_{sample} \times \theta) = 0.025/(0.25 \times 180) = 0.0005555 \\ \delta c_s/\delta F_c &= 1/Q_{sample} \bullet \Theta = 1/0.25 \bullet 180 = 0.0222 \\ \delta c_s/\delta Q_{sample} &= -F_c/Q_{sample}^2 \bullet \Theta = -0.025/0.25^2 \bullet 180 = -0.00222 \\ \delta c_s/\delta \Theta &= -F_c/Q_{sample} \bullet \Theta^2 = -0.025/0.25 \bullet 180^2 = -0.000003 \\ MUc_s &= V(0.00027 \bullet 0.0222)^2 + (0.0025 \bullet -0.00222)^2 \\ &\qquad V + (0.1 \bullet -0.000003)^2 = 0.0000091g \end{split}$$

Thus, c_s would be 0.555 mg/dscf \pm 0.0081 mg/dscf at 95% confidence level.

MU OF cr

$$\begin{split} c_r &= BG_c/(QBG \times \theta) = 0.002/(0.15 \times 180) = 0.000074 \\ \delta c_r/\delta BG_c &= 1/Q_{BG} \bullet \Theta = 1/0.15 \bullet 180 = 0.03704 \\ \delta c_r/\delta Q_{BG} &= -BG_c/Q^2_{BG} \bullet \Theta = -0.002/0.15^2 \bullet 180 = -0.0004938 \\ \delta c_r/\delta \Theta &= -BG_c/Q_{BG} \bullet \Theta^2 = -0.002/0.15 \bullet 180^2 = -0.0000004 \\ MUc_r &= V(0.00027 \bullet 0.03704)^2 + (0.0015 \bullet - 0.0004938)^2 \\ &\qquad V + (0.1 \bullet - 0.0000004)^2 = 0.00001g \end{split}$$

Thus, c_r would be 0.074 mg/dscf \pm 0.01 mg/dscf at 95% confidence level.

E_T AND MU_{ET}

$$\begin{split} E_T &= (c_s - c_r) \; Q_{sd} \; \theta = (0.000555 - 0.000074) \; x \; 150 \; x \; 180 = 13.00g \\ \delta E_T / \delta c_s &= Q_{std} \bullet \Theta = 150 \bullet 180 = 27,000 \\ \delta E_T / \delta c_r &= Q_{std} \bullet \Theta = 150 \bullet 180 = 27,000 \\ \delta E_T / \delta Q_{std} &= c_s \bullet \Theta - c_r \bullet \Theta = 0.000555 \bullet 180 - 0.000074 \bullet 180 = 0.08667 \\ \delta E_T / \delta \Theta &= c_s \bullet Q_{std} - c_r \bullet Q_{std} = 0.000555 \bullet 180 - 0.000074 \bullet 180 = 0.07222 \\ MU_{ET} &= \sqrt{(27,000 \bullet 0.0000081)^2 + (27,000 \bullet 0.00001)^2 (0.08667 \bullet 3)^2} \end{split}$$



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 $\sqrt{(0.07222 \cdot 0.1)^2} = 0.436$

Thus the result in this example would be:

ET = $13.00g \pm 0.44 g$ at a 95% confidence level.

EFFICIENCY - CSA B415.1

The change in enthalpy of the circulating air shall be calculated using the moisture content and temperature rise of the circulating air, as follows:

 $\Delta h = \Delta t (1.006 + 1.84x)$

Where:

 Δh = change in enthalpy, kJ/kg Δt = temperature rise, °C

1.006 = specific heat of air, kJ/kg °C

1.84 = specific heat of water vapor, kJ/kg °C

x = humidity ratio, kg/kg

The equivalent duct diameter shall be calculated as follows:

ED = 2HW/H+W

Where:

ED = equivalent duct diameter

H = duct height, m W = duct width, m

The air flow velocity shall be calculated as follows:

 $V = F_p \times C_p \times 34.97 \times \sqrt{T/28.56}(P_{baro} + P_s)$

where

V = velocity, m/s

F_P = Pitot tube calibration factor determined from vane anemometer measurements

 C_P = Pitot factor

= 0.99 for a standard Pitot tube or as determined by calibration for a Type S Pitot tube

34.97 = Pitot tube constant

Note: The Pitot tube constant is determined on the basis of the following units:

m/s [g/g mole (mm Hg)/(K)(mm H_2O)]^{0.5}

 ΔP = velocity pressure, mm H2O

T = temperature, K

28.56 = molecular weight of air

P_{Baro} = barometric pressure, mm Hg P_s = duct static pressure, mm Hg



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The mass flow rate shall be calculated as follows:

m = 3600VAp

where:

m = mass flow rate, kg/h V = air flow velocity, m/s

3600 = number of seconds per hour A = duct cross-sectional area, m2

p = density of air at standard temperature and pressure (use 1.204 kg/m3)

The rate of heat release into the circulating air shall be calculated using the air flow and change in enthalpy, as follows:

 $\Delta e = \Delta h \times m$

Where:

 Δe = rate of heat release into the circulating air, kJ/h Δh = change in enthalpy of the circulating air, kJ/kg

m = mass air flow rate, kg/h

The heat output over any time interval shall be calculated as the sum of the heat released over each measurement time interval, as follows:

 $E_t = \sum (\Delta e \times i)$ for $i = t_1$ to t_2

Where:

Et = delivered heat output over any time interval t_2 - t_1 , kJ

i = time interval for each measurement, h

The average heat output rate over any time interval shall be calculated as follows:

 $e_t = E_t/t$

where

et = average heat output, kJ/h

t = time interval over which the average output is desired, h

The total heat output during the burn shall be calculated as the sum of all the heat outputs over each time interval, as follows:

 $E_d = \sum (E_t)$ for $t = t_0$ to t_{final}

Where:

 E_d = heat output over a burn, kJ/h (Btu/h)

E_t = heat output during each time interval, kJ/h (Btu/h)

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The efficiency shall be calculated as the total heat output divided by the total energy input, expressed as a percentage as follows:

Efficiency, $\% = 100 \times E_d/I$

Where:

E_d = total heat output of the appliance over the test period, kJ/kg

= input energy (fuel calorific value as-fired times weight of fuel charge), kJ/kg (Btu/lb)

SECTION 9

TEST SPECIMEN DESCRIPTION

The models from the 2.1 Series (Destination 1.9, Matrix 1900, CW2100, Green Mountain Insert 50, HEI90, Archway 1500) wood fuel room heater are constructed of sheet steel. The outer dimensions are 15 1/8-inches deep from the face plate to the rear, 18 5/8-inches high, and 24 15/16-inches wide in the front. The units have a door located on the front with a viewing glass.

FIREBOX VOLUME CALCULATION

The models from the 2.1 Series have a usable firebox volume (UFV) of 1.03 cubic foot. Schematic of the firebox dimensions is presented on Figure 4. Please note that the fuel cannot be stacked any higher due to the secondary air tubes being at the top of the combustion chamber.

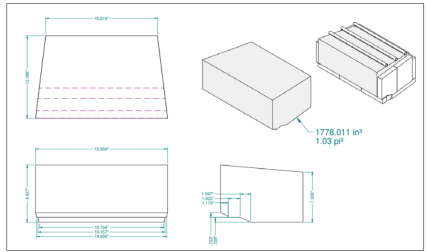


Figure 4 - Schematic of firebox volume



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Total Quality. Assured.

Firebox volume calculation is presented below:

$$UFV = UFV_{OA} - V1_{rem} - V2_{rem} - V3_{rem}$$

$$UFV_{OA} = \frac{(8.627 + 7.539)}{2} \times \frac{(19.884 + 16.819)}{2} \times 12.389 = 1817.3 \ in^{3}$$

$$V1_{rem} = \frac{(18.764 + 19.157)}{2} \times \frac{(1.587 \times 0.738)}{2} = 11.1 \ in^{3}$$

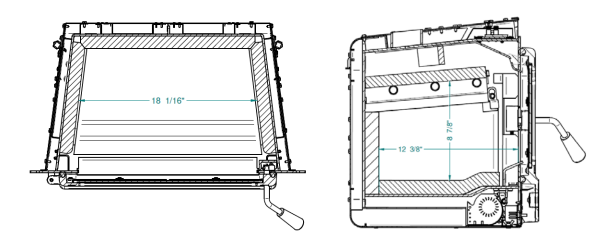
$$V2_{rem} = \frac{(19.608 + 19.157)}{2} \times 1.822 \times 0.738 = 26.1 \ in^{3}$$

$$V3_{rem} = \frac{(19.608 + 19.884)}{2} \times \frac{(1.119 \times 0.703)}{2} = 7.77 \ in^{3} \ approx.$$

$$UFV = 1817.3 - 11.1 - 26.1 - 7.77 = 1772.3 \ in^{3}$$

$$UFV = \frac{1772.3}{12^{3}} = 1.03 \ ft^{3}$$

In their user's manual, SBI presents another volume called the "Overall Firebox Volume". This volume is for marketing purposes only. The overall firebox calculation is not intended to be used for testing, as it includes areas of the firebox that the test fuel load is not permitted to be placed into. This area is a buffer zone to allow an easier fuel insertion, to prevent ash spillage and to allow the air wash to work properly. The calculation presents an approximation of the volume a consumer could easily confirm using a measuring tape.





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The calculation for the overall firebox volume would be the following: middle width x middle height x full depth. This is because it has a tapered firebox.

$$18.063 \times 8.875 \times 12.375 = 1983.83 in^2$$

$$\frac{1983.83}{12^3} = 1.1 \, ft^3$$

SECTION 10

TEST RESULTS

GENERAL DISCUSSION:

Except for run 2, all other runs have been found appropriate and they have been validated and found compliant. Run 2 ignited warmer than expected and burned much faster. By the manufacturer's experience, the air control adjustment period was always at the maximum of 15 minutes as per ASTM E3053-17 clause 8.6.7: 8.6.7 Low and Medium Fire Test Run Air Control Adjustment Period—The wood heater combustion air control(s) may be adjusted for up to 15 min after the maximum allowable load time has lapsed or until up to 15 % of the test fuel load weight (wet basis) has been consumed, whichever is less, to ensure that ignition of the test fuel load has occurred. Since the combustion was very high, the air control adjustment period was calculated, and the maximum time was exceeded of 2 about minutes. 15% of the test fuel was consumed at 11:25 AM and the air control was completely closed at 11:27 AM. Also, one of the fuel pieces was found to be out of range on the preload of this same test. For these reasons, the run 2 was invalidated. Results from this run were calculated and can be found in the Tables below. A second low burn rate test was performed on Run 3 and burned as expected. All burn rate categories were achieved, and all data were used in the calculation of the weighted average.

All test fuel pieces have been positioned in an East-West orientation as per the manufacturer's written instructions. All test fuel pieces were split to meet individual and total load weight range for the firebox. Test fuel pieces were split in order to preserve the bark. In the area without bark, splitting was done to represent the random shape of the wood as it can be found in a standard cord of wood. No test fuel pieces were voluntary squared.

Filters were not altered by the gasket in all runs. No negative weight was found on probes or filters. No attempt was made to collect ambient background particulate matter during the testing. The contribution of room air particulate matter could not be subtracted from dilution tunnel particulate matter; thus, considered zero. This results in a sample that is potentially biased high when the compliance determination is made.



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DESCRIPTION OF TEST RUNS:

RUN #1 (February 22nd, 2021) - Air control set at the medium burn rate (5/8 inch from fully closed position), burn time was 330 minutes with a category "Medium burn rate" of 0.863 kg/hr. Load time was 1 min. The door was left open for 4 min after the loading time, then closed. The air control was opened for 15 minutes after loading time and then set at the targeted burn rate 5/8 inch from fully closed position). The fan was turned on at medium speed at 20 minutes. At the 330 min reading, the fuel consumed for the last 30 min period was less than 1.0% of the test fuel load so the test was ended with a residual of 0.18 lb on the scale. The dry residual fuel was removed from the fuel consumed to calculate the burn rate.

<u>RUN #2 (February 23rd, 2021)</u>- Air control set to reach the minimum achievable burn rate (fully closed), burn time was 406 minutes with a category low burn rate of 0.707 kg/hr. Load time was 1 min. The door was left open for 5 min after the loading time, then closed. The air control was opened for 13 minutes after loading time and then set to fully closed position. The time allowed for the air control adjustment period was calculated and found to be not compliant. The air control adjustment period exceeded of 3 minutes. Run #2 was considered not valid and needed to be ran again. The fan was turned on at low speed at 32 minutes.

RUN #3 (February 24th, 2021) - Air control set to reach the minimum achievable burn rate (fully closed), burn time was 464 minutes with a category low burn rate of 0.632 kg/hr. Load time was 1 min. The door was left open for 5 min after the loading time, then closed. The air control was opened for 13 minutes after loading time and then set to fully closed position. The fan was turned on at low speed at 30 minutes.

RUN #4 (February 25th, 2021) - Air control was set fully opened, total burn time was 129 minutes 50 seconds with a category High burn rate 2.44 kg/hr. Burn time without the cold start was 88 minutes. Kindling and start-up fuel were ignited together in a cold chamber (average surface temperature was 72.0°F and ambient temperature was 70.5°F). Kindling was adjusted after 15 minutes from ignition. High fire load time was 1 min. The door was left open for 3 min after the loading time, then closed. The air control was always fully opened. The fan was started at full speed at 10 minutes after loading. The test run ended when 90 % ± 1% of the test full load was consumed.



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RESULT TABLES:

Table 2 to Table 9 present the results of the evaluation. On section 14, Table 10 to Table 13 present the results as per the adjunct summary sheet of ASTM E3053-17.

Table 2 - EMISSION RESULTS

#	TEST DATE	BURN RATES (kg/hr) (Dry)	PM EMISSION RATE (g/hr)	1 ST HOUR EMISSIONS	CO EMISSION RATE (g/hr)	CO EMISSION RATE (g/min)	HEATING EFF. (% HHV)	
1	2021-02-22	0.86	1.31	5.31	28	0.5	76%	
2	2021-02-23	0.71	0.96	4.19	46	0.8	75%	
3	2021-02-24	0.63	0.97	4.58	41	0.7	75%	
4	2021-02-25	2.44	2.93	5.34	33	0.5	73%	

Table 3 - FUEL DATA SUMMARY

#	KINDLING	KINDLING	SU FUEL	SU FUEL	HIGH	HIGH	LOW/MED	LOW/MED
	WEIGHT	MC	WEIGHT	MC	WEIGHT	MC	WEIGHT	MC (%DB)
	(LBS)	(%DB)	(LBS)	(%DB)	(LBS)	(%DB)	(LBS)	
1	2.15	10	3.21	19.5	10.76	21.6	12.80	20.1
2	2.14	10	3.20	19.8	11.18	21.3	12.75	20.7
3	2.15	10	3.20	20.7	10.76	21.2	12.92	20.0
4	2.13	10	3.23	19.6	10.78	20.1	NA	NA

Table 4 - TEST LAB CONDITIONS

#	AMB. TEMP. (°F) before	AMB. TEMP. (°F) after	PRESSURE (In. Hg) before	PRESSURE (In. Hg) after	R.H.% % before	R.H.% %% after	AIR VEL. (Ft/min) before	AIR VEL. (Ft/min) after
1	76.1	76.9	29.70	29.40	8.6	9.5	0	0
2	83.1	77.0	29.20	29.35	11.8	12.7	0	0
3	74.4	76.7	29.50	29.40	14.5	16.1	0	0
4	70.1	82.8	29.55	29.60	22.3	13.4	0	0



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Table 5 - DILUTION TUNNEL

#	BURN TIME (min)	TUNNEL VELOCITY (ft/sec)	VOLUMETRIC FLOW RATE (dscf/min)	TUNNEL AVE. TEMP. (°R)	SAMPLE VOLUME (DSCF)		PARTIC CATCH	
					1	2	1	2
1	330	15.40	304.40	541	41.205	43.574	2.8	3.3
2	406	15.35	300.35	541	50.618	50.560	2.8	2.6
3	464	15.33	301.05	543	59.717	59.457	3.3	3.1
4	129.83	15.15	293.32	553	15.833	15.978	2.6	2.7

Table 6 - DILUTION TUNNEL PRECISION

#	SAMPLE RATI	OS (-)	TOTAL EMISS	IONS (g)	DEVIATION	DEVIATION	
**	Train 1	Train 2	Train 1	Train 2	%	g/kg	
1	2438	2305	6.826	7.607	5.4%	1.35%	
2	2409	2412	6.745	6.271	3.7%	0.91%	
3	2339	2349	7.719	7.283	2.9%	0.73%	
4	2405	2383	6.254	6.435	1.4%	0.36%	

Table 7 - GENERAL SUMMARY

#	BURN RATE (kg/hr)(Dry)	CHANGE IN SURFACE TEMP. (°F)	INITIAL DRAFT (in. wc)	RUN TIME (min)	AVERAGE DRAFT (in. wc)
1	0.86	143	0.053	330	0.047
2	0.71	263	0.054	406	0.039
3	0.63	272	0.052	464	0.037
4	2.44	392	0.001	129.83	0.069

Table 8 - CSA B415.1-10 SUMMARY

#	CO EMISSIONS (g/min)	HEATING EFFICIENCY (% HHV)	HEATING EFFICIENCY (% LHV)	HEAT OUTPUT (Btu/hr)	
1	0.5	76	82	11,800	
2	0.8	75	80	9,400	
3	0.7	75	81	8,500	
4	0.5	73	78	31,700	



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Table 9 - WEIGHTED AVERAGE CALCULATION

#	CAT	(E) PM EMISSION RATE (g/hr)	(CO) EMISSION RATE (g/hr)	HEAT OUTPUT Btu/hr	EFF. (% HHV)	EFF. (% LHV)	(K) Weight ing Factor	(KxE) g/hr	(KxCO) g/hr	(KxCO) g/min	(K x HHV)	(K x LHV)
1	М	1.31	28	11,800	76	82	40%	0.52	11.1	0.18	30.5	32.7
3	L	0.97	41	8,500	75	81	40%	0.39	16.3	0.27	30.0	32.2
4	Н	2.93	30	31,700	73	78	20%	0.59	6.0	0.10	14.6	15.6
						Totals:	100%	1.5	33	0.6	75	80

SECTION 11

CONCLUSION

This test demonstrates that the Matrix 1900 (2.1 Series) wood heater is an affected facility under the definition given in the regulation. The emission rate of 1.5 g/hr meets the EPA requirements for the Step 2 limits.

Matrix 1900 is a representative model of the 2.1 Series. This series includes the following models: Destination 1.9, Matrix 1900, CW2100, Green Mountain Insert 50, HEI90, Archway 1500, and Blue Ridge 150-I.

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SECTION 12

PHOTOGRAPHS



Figure 5 - Isometric view of unit

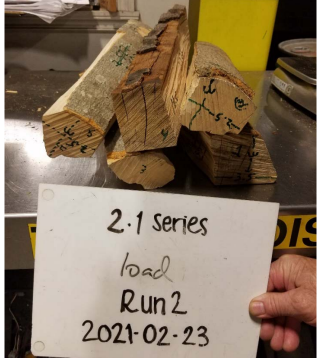


Figure 6 - Typical load



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SECTION 13

REVISION LOG

REVISION #	DATE	PAGES	REVISION
0	03/30/21	N/A	Original Report Issue
		8	Add detail on the dilution tunnel
			description. Add an ASTM E2515-11
			compliance statement.
		20	Corrected the exceeded time from 2
			minutes to 3 minutes on description of
_1	10/01/21		Run#2.
_		22	Heat output of run 1 and 4 were rounded
2	12/20/21		to 3 significant figures in Table 9.
		1, 2, 24	Added model Blue Ridge 150-l
		20	Added statement about the non-use of
			ambient room filter
		20, 22, 24, 27-32	Corrected high fire burn rate from 2.45
			kg/hr. to 2.44 kg/hr.
		21-23, 27-32	Corrected high fire efficiency and CO
			emissions numbers. Starting dry fuel
			weight changed from 9.71 lbs. to 9.49 lbs.
		Appendix B	Added corrected datasheets for high fire.
		Appendix G	Added corrected efficiency datasheets for
			high fire.
		3	Report originally created by Hussein
			Mortada, who is no longer with Intertek.
			Report revised by Brian Ziegler and
3	7/14/22		reviewed by Ken Slater.
4	9/19/22	19, 20	Added "overall firebox volume" to report.



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TEST REPORT FOR STOVE BUILDER INTERNATIONAL INC.

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SECTION 14

APPENDIX - REPORT TABLES AS PER ASTM E3053-17

Table 10 - Section 1 - Model Identification

SECTION 1 - Model Identification

Model Name(s)/Number(s)

Manufacturer

Address 1

Address 2

Appliance Category(s) (Free-standing, Insert, etc.)

Usable Firebox Volume - ft³

Catalytic/Non-Cat

Convection Air Fan (No, Standard, Optional)

SECTION 1B – Laboratory Information

Testing Laboratory

Address 1 Address 2

ISO/Accreditation Info

Dates Tested

Test Methods/Standards

Dilution Tunnel Inside Diameter - in.

Fliter Diameter - mm

Filter Material

2.1 Series

Stove builder international inc.

250 Rue Copenhague

Saint-Augustin-de-Desmaures

Insert

1.03

Non-Cat

Optional

Intertek testing services

1829 32nd Avenue

Lachine, QC H8T 3J1

ISO 17025

02/22/2021 -

02/25/2021

CAS B415.1-10, ASTM E2515, ASTM E3053

8.00

47

Pall TX40

Table 11 - Section 2 - Test Conditions Summary

SECTION 2 – Test Conditions Summary

Model Name(s)/Number(s)

Usable Firebox Volume - ft3

Convection Air Fan (No, Standard, Optional)

Test Run#

Date Tested

Test Run Category (L, M, H)

Average Barometric Pressure - in Hg

Max. Observed Ambient Temp - °F

Min. Observed Ambient Temp - °F

2.1 Series			
1.03			
Optional			
1	2	3	4
2021-02-	2021-02-	2021-02-	
22	23	24	2021-02-25
М	L	L	Н
29.55	29.28	29.45	29.58
84	83	83	78
68	67	73	71



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Max. Observed Filter Temp - °F	87 & 86	87	87	88 & 87
Test Run Air Settings				
				Max
Primary (measured up from minimum)	0.625	Min	Min	(2.4375")
Secondary (measured up from minimum)	na	na	na	na
Constitution At a Fig. Coulting	Off then	Official	Official	Off then
Convection Air Fan Setting	M	Off then L	Off then L	Max
Test Fuel Load	Dank	Decel	Dank	Decel
Cordwood Fuel Species	Beech	Beech	Beech	Beech
Specific Gravity (from Table 1)	0.67	0.67	0.67	0.67
Higher Heating Value - Btu/lb (from Annex A1)	8088	8088	8088	8088
Nom. Test Fuel Load Piece Length - in.	16	16	16	16
Number of Test Fuel Pieces	5	5	5	4
Test Fuel Weight				0.10
Kindling - As Fired lb	na	na	na	2.13
Kindling Wt As % of Test Fuel Load	na	na	na	20%
Kindling Moisture - % DB	na	na	na	10%
Kindling - kg DB	na	na	na	0.88
SU Fuel - As Fired lb	na	na	na	3.23
SU Fuel Wt As % of Test Fuel Load	na	na	na	30%
SU Fuel Moisture - % DB	na	na	na	20%
SU Fuel - kg DB	na	na	na	1.22
Test Fuel Load - As Fired lb	12.8	12.75	12.92	10.78
Ave. Test Fuel Load MC % DB	20.1%	20.7%	20.0%	20.1%
Test Fuel Load - kg DB	4.83	4.79	4.88	4.07
Test Fuel Loading Density - lb/ft ³	12.43	12.38	12.54	10.47
Residual SU Fuel Wt As Fired lb	na	na	na	1.18
Residual SU Fuel Wt As % of Test Fuel Load	na	na	na	11%
Test Run Duration - minutes	330	406	464	129.83
Test Run Duration - h	5.50	6.77	7.73	2.16
Test Fuel Load Wt. at End of Test - As Fired lb	0.2	0.0	0.0	1.07
Total Total Fuel Burned - kg DB	4.74	4.79	4.88	6.17
% Test Fuel Load Wt. at End of Test	1.6%	0.0%	0.0%	9.9%



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TEST REPORT FOR STOVE BUILDER INTERNATIONAL INC.

Report No.: 104576994MTL-001R4

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Table 12 - Section 3 - Test Run Results Summary

				1
SECTION 3 – Test Run Results Summary				
Model Name(s)/Number(s)	2.1 Series			
Usable Firebox Volume - ft ³	1.03			
Convection Air Fan (No, Standard, Optional)	Optional			
Test Run #	1	2	3	4
Date Tested	2-22-21	2-23-21	2-24-21	2-25-21
Test Run Category	М	L	L	Н
Burn Rate - kg/h DB	0.86	0.71	0.63	2.44
Burn Rate - As % of Low to High Midpoint	56%	na	na	na
Burn Duration - h	5.50	6.77	7.73	2.16
Heat Output - Btu/h	11792	9446	8471	31742
Dilution Tunnel Flow Rate - dscfm				
Average	304.40	300.35	301.05	293.32
Maximum Observed	311.39	305.65	347.99	304.39
Minimum Observed	205.22	205.75	200 27	286.04
	295.33	285.75	288.27	280.04
Dilution Tunnel Temperature - °F	01	01	02	02
Average	81	81	83	93
Maximum Observed	94	98	96	104
Minimum Observed	73	74	75	69
Sample Dryer Exit Max. Temp (or Max. DGM Temp) - °F				
Train 1	65	67	69	69
Train 2	65	67	69	70
Average Sample Flow Rates - dscfm				
Train 1	0.125	0.125	0.129	0.122
Train 2	0.132	0.124	0.128	0.123
Sample Vacuum - in. Hg				
Train 1				
Start	0.1	0.1	0.1	0.1
End	0.1	0.2	0.1	0.3
Maximum Observed	0.1	0.2	0.1	0.3
Train 2				
Start	0.2	0.1	0.0	0.1



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End	0.1	
Maximum Observed	0.2	
Proportional Rate Variation (10-minute basis)		
# of Occurences > 5%, Total Both Trains	0	
# of Occurences > 10%, Total Both Trains	0	
Highest PR Variation - %, Either Train	102.4%	103
Total Sample Volume - dscm (m³)		
Train 1	1.166	1
Train 2	1.234	1
Average Dilution Ratio		
Train 1	2439.1	24
Train 2	2306.0	24
Total PM Catch - mg		
Train 1	2.8	
Train 2	3.3	
Total Catch PM Weight Excluding Probe - mg		
Train 1 - Immediately Post-Test	1.9	
Train 1 - Final Dry Weight	1.9	
Train 2 - Immediately Post-Test	2.3	
Train 2 - Final Dry Weight	2.3	
Final Dry Probe PM Catch - mg		
Train 1	0.9	
Train 2	1.0	
Probe PM Catch as % of Total PM Catch		
Train 1	32.1%	
Train 2	30.3%	-
Total PM Emissions - g		
Train 1	6.829	6
Train 2	7.610	6
Average	7.220	6
PM Emission Train Precision - %	5.4%	;
PM Emission Train Precision - g/kg	0.16	
PM Concentration - mg/m ³		
Train 1	2.40	
Train 2	2.68	
PM Emission Rate - g/h	1.31	

0.1	0.1	0.1	0.2
0.2	0.1	0.1	0.2
0	0	0	0
0	0	0	0
102.4%	103.5%	102.2%	102.2%
1.166	1.437	1.690	0.447
1.234	1.426	1.682	0.452
2439.1	2402.8	2341.0	2410.2
2306.0	2422.2	2352.0	2388.6
2.8	2.8	3.3	2.6
3.3	2.6	3.1	2.7
1.9	2.6	2.9	2.6
1.9	2.6	2.9	2.5
2.3	2.5	2.8	2.6
2.3	2.4	2.8	2.5
0.9	0.2	0.4	0.1
1.0	0.2	0.3	0.2
32.1%	7.1%	12.1%	3.8%
30.3%	7.7%	9.7%	7.4%
6.829	6.728	7.725	6.266
7.610	6.298	7.291	6.449
7.220	6.513	7.508	6.358
5.4%	3.3%	2.9%	1.4%
0.16	0.09	0.09	0.04
2.40	1.95	1.95	5.81
2.68	1.82	1.84	5.98
1.31	0.96	0.97	2.94



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PM Emission Rate - g/Mj (from CSA B415.1-10/15)	0.11	0.10	0.11	0.13
PM Emission Rate - lb/MMBtu (from CSA B415.1-10/15)	0.25	0.22	0.25	0.30
First Hour Emissions				
Sampling Duration (minutes)	60.00	60.00	60.00	60.00
Average Sample Flow Rate - dscfm	0.1235	0.1256	0.1249	0.1221
Total Sample Volume - dscm (m³)	0.210	0.213	0.212	0.207
Average Dilution Tunnel Flow Rate - dscfm	298.18	292.10	301.37	296.51
Average Dilution Ratio	2414.4	2325.6	2412.9	2428.4
Total PM Catch - mg	2.2	1.8	1.9	2.2
PM Concentration - mg/m ³	10.48	8.43	8.95	10.60
Total PM Emissions - g	5.31	4.19	4.58	5.34
PM Emission Rate - g/h	5.31	4.19	4.58	5.34
Total CO Emissions - g (CSA B415.1-10/15)	152.0	313.0	316.0	44.0
CO Emissions Rate - g/h (CSA B415.1-10/15)	27.7	46.3	40.9	29.7
Test Duration w/o Cold Start (High Fire Only) - h	na	na	na	1.47
Overall Efficiency - CSA B415.1-10/15				
% HHV Basis	76.3	74.7	75.1	72.9
% LHV Basis	81.7	80.1	80.5	78.1

Table 13 - Section 4 - Weighted Average Summary

SECTION 4 - Weighted Average Summary

Model Name(s)/Number(s)
Usable Firebox Volume - ft ³
Convection Air Fan (No, Standard, Optional)
Average for Each Test Run Category
Burn Rate - kg/h DB
PM Emission Rate - g/h
CO Emissions Rate - g/h
Overall Efficiency - CSA B415.1-10
% HHV Basis
% LHV Basis

Heat Output - Btu/h
Category Weighting

2.1 Series		
1.03		
Optional		
L	М	Н
0.63	0.86	2.44
0.97	1.31	2.93
40.9	27.7	29.7
75	76	73
81	82	78
8500	11800	31700
40%	40%	20%



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TEST REPORT FOR STOVE BUILDER INTERNATIONAL INC.

Report No.: 104576994MTL-001R4

Date: 12/20/21

ASTM E3053 Weighted Averages
PM Emission Rate - g/h
CO Emissions Rate - g/h
CO Emissions Rate - g/min
Overall Efficiency - CSA B415.1-10
% HHV Basis
% LHV Basis
Heat Output Range - Btu/h

1.5			
34			
0.6			
75			
80			
8500	to	31700	



STOVE BUILDER INTERNATIONAL PRODUCT EVALUATION

PRODUCT EVALUATED

DESTINATION 1.9, MATRIX 1900, CW2100, GREEN MOUNTAIN INSERT 50, HEI90, ARCHWAY 1500

EVALUATION PROPERTY

U.S. ENVIRONMENTAL PROTECTION AGENCY 40 CFR PART 60

REPORT NUMBER

104576994MTL-002

ORIGINAL ISSUE DATE

03/30/21

LAST REVISED DATE

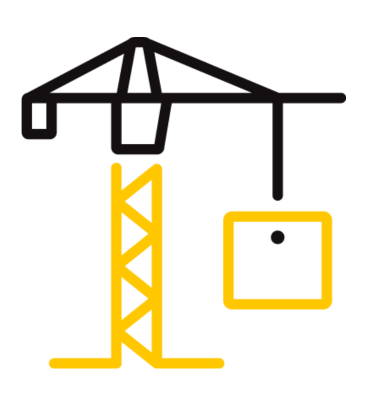
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PRODUCT EVALUATION FOR STOVE BUILDER INTERNATIONAL

Report No.: 104576994MTL-002

Date: 03/30/21

PRODUCT EVALUATION RENDERED TO:		
Company Name:	Stove Builder International	
Address:	250 rue de Copenhague	
	St-Augustin-de-Desmaures, QC	
	G3A 2H3, Canada	
Contact Person:	Guillaume Thibodeau-Fortin	
Tel:	1-418-878-3040 x5224	
Email:	gthibodeaufortin@sbi-international.com	

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PRODUCT EVALUATION FOR STOVE BUILDER INTERNATIONAL

Report No.: 104576994MTL-002

Date: 03/30/21

1 Introduction

Intertek Testing Services NA Ltd./Inc. (Intertek) is conducting a product evaluation for Stove Builder International, on Destination 1.9, CW2100, Green Mountain Insert 50, HEI90, Archway 1500 to evaluate if the differences with the tested Matrix 1900 will increase particulate matter emission rate limit. The evaluation is being conducted to determine if items listed in *U.S. Environmental Protection Agency 40 CFR Part 60 Standards of Performance for New Residential Wood Heaters; Final Rule, SECTION 60.533(k)* will show equivalency with the previously tested Matrix 1900 insert.

2 Product and Assembly Description

2.1. Product Description:

The model 2.1 Series wood insert is constructed of sheet steel. The outer dimensions are 15 1/8-inches deep from the face plate to the rear, 18 5/8-inches high, and 24 15/16-inches wide in the front. The unit has a door located on the front with a viewing glass.

Construction drawings are in appendix and named OB01900-V01.

This PEV refers to a product described in Intertek Test Report 104576994MTL-001. Consult that document for additional information and specific test conditions.

2.2. Product Traceability:

The test specimen identification is as provided by the client and Intertek accepts no responsibility for any inaccuracies therein.

2.3. Product Certification:

Stove Builder International is an Intertek testing client and an Intertek Listing and Follow-up Service client. Insert models Destination 1.9, Matrix 1900, CW2100, Green Mountain Insert 50, HEI90, Archway 1500 are in the process of listing within Intertek. Currently, Intertek does not have any Listings for these models contained in Intertek's Directory of Listed Building Products.

Authorities Having Jurisdiction (AHJ) should be consulted in all cases as to the particular requirements covering the installation and use of Intertek certified products, equipment, systems, devices and materials. The AHJ should be consulted before construction. Fire resistance assemblies and products are developed by the design submitter and have been investigated by Intertek for compliance with specific requirements. The published information (product and design listings) cannot always address every construction nuance encountered in the field. When field issues arise, it is recommended the first contact for assistance be the technical service staff provided by the product manufacturer noted for the design. Users of fire resistance assemblies are advised to consult the test standard referenced for each Intertek certified product. The test standard includes specifics concerning alternate materials and alternate methods of construction. Only products which bear Intertek's Mark are considered as certified. The appearance of a company's name or product in Intertek Directory of Listed Building Products does not in itself assure that products so identified have been manufactured under Intertek's Follow-Up Service. Only those products bearing the Intertek Mark should be considered to be Listed and covered under Intertek's Follow-Up Service. Always verify the Mark on the product before using it.



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PRODUCT EVALUATION FOR STOVE BUILDER INTERNATIONAL

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3 Reference Documents

As part of this evaluation, Intertek has directly or indirectly used the following referenced documents:

- U.S. Environmental Protection Agency 40 CFR Part 60 Standards of Performance for New Residential Wood Heaters; Final Rule, SECTION 60.533(k)
- SBI drawings number: CB00027-V01, EB00066-V01, OB01900-V01, SF00609-V01, SF00330-V01, VB00024-V01
- Intertek Testing Report No.: 104576994MTL-001

4 Evaluation Method

This PEV represents the results of an evaluation on wood insert models listed in object when compared to the tested Matrix 1900 Insert. This investigation was authorized by SBI on March 26th, 2021. Drawings number CB00027-V01, EB00066-V01, OB01900-V01, SF00609-V01, SF00330-V01, VB00024-V01 were received on March 26th, 2021 at the Intertek Lachine facility. Drawings can be found in appendix.

The models listed in subject are wood inserts manufactured based on the construction of the tested Matrix 1900. The combustion room and air intake of all the mentioned units are identical.

Some variations were noted during the investigation. The variations are esthetical only and they are as follows:

- The loading door differs by shape;
- The façade differs by shape;
- The blower box can be under the combustion chamber or recessed.

Design drawings were evaluated to determine similarities between the above-mentioned models. Drawings show internal fire box size to be the same at 12 3/8" deep, 7 11/16" high (from brick to lower tube) and 16 13/16" wide at the back of the firebox \pm ¼". All appliances share a 6" flue collar and have the same primary air entrance area. Differences noted during this evaluation were on the door shape and decorative side panels as well as the typical look of the façade of all unit' inspired by their typical branding look.

5 Conclusion

Intertek has conducted this product evaluation for Stove Builder International, on Destination 1.9, CW2100, Green Mountain Insert 50, HEI90, Archway 1500, to evaluate if the differences with the tested Matrix 1900 will increase particulate matter emission rate limit. The evaluation was conducted to determine if items listed in *U.S. Environmental Protection Agency 40 CFR Part 60 Standards of Performance for New Residential Wood Heaters; Final Rule, SECTION 60.533(k)* will show equivalency with the tested Matrix 1900 Insert.

Based on the information contained and referenced herein, it is Intertek's professional judgment based on sound engineering principles that the following is true:

Changes made are only aesthetical and do not increase particulate matter emission rate.



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PRODUCT EVALUATION FOR STOVE BUILDER INTERNATIONAL

Report No.: 104576994MTL-002

Date: 03/30/21

INTERTEK TESTING SERVICES NA LTD.

Reported by:

Claude Pelland P.Eng. Staff Engineer Intertek Lachine

Reviewed by:

Brian Ziegler

Project Team Leader Building Products Division



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PRODUCT EVALUATION FOR STOVE BUILDER INTERNATIONAL

Report No.: 104576994MTL-002

Date: 03/30/21

6 APPENDIX

Drawings CB00027-V01, Drawings EB00066-V01, Drawings OB01900-V01, Drawings SF00609-V01, Drawings SF00330-V01, Drawings VB00024-V01



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PRODUCT EVALUATION FOR STOVE BUILDER INTERNATIONAL

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7 LAST PAGE & REVISION SUMMARY

DATE	SUMMARY	REPORTER	REVIEWER
03/29/21	Original	Claude Pelland	Brian Ziegler

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STOVE BUILDER INTERNATIONAL PRODUCT EVALUATION

PRODUCT EVALUATED

2.1 SERIES, INCLUDING, BLUE RIDGE 150-I, ARCHWAY 1500, GREEN MOUNTAIN INSERT 50, HEI90 SOLID FUEL FIREPLACE INSERTS

EVALUATION PROPERTY

ULC S628-1993 (R2016), UL 1482-2011, UL 737-2011 (R2020), ASTM E2515-2017, ASTM E3053-2017, CSA B415.1-2010 (R2020)

REPORT NUMBER

105095446MID-001

ORIGINAL ISSUE DATE

07/29/22

LAST REVISED DATE

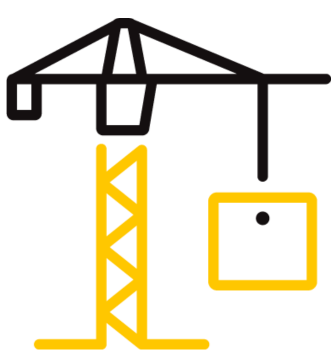
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PRODUCT EVALUATION FOR STOVE BUILDER INTERNATIONAL

Report No.: 105095446MID-001

Date: 07/29/22

PRODUCT EVALUATION RENDERED TO:		
Company Name:	Stove Builder International	
Address:	250 de Copenhague	
	St Augustin de Desmaures, QC G3A 2H3	
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Email:	lpcote@sbi-international.com	

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Telephone: 608-836-4400 Facsimile: 608-831-9279 www.intertek.com/building

PRODUCT EVALUATION FOR STOVE BUILDER INTERNATIONAL

Report No.: 105095446MID-001

Date: 07/29/22

1 Introduction

Intertek Testing Services NA Inc. (Intertek) is conducting a product evaluation for Stove Builder International (SBI), on models Blue Ridge 150-I, Archway 1500, Green Mountain Insert 50, and HEI90 solid fuel fireplace inserts, to evaluate the addition of similar models to the 2.1 Series. The evaluation is being conducted to determine if the additional models will maintain compliance with ULC S628-1993 (R2016) Standard for Fireplace Inserts, UL 1482-2011 Solid-Fuel Type Room Heaters, UL 737-2011 (R2020) Fireplace Stoves, ASTM E2515-2017 Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel, ASTM E3053-2017 Standard Test Method for Determining Particulate Matter Emissions from Wood Heaters using Cordwood Test Fuel, and CSA B415.1-2010 (R2020) Performance Testing of Solid-Fuel-Burning Heating Appliances.

2 Product and Assembly Description

2.1. Product Description:

Product	Solid fuel room heater
Brand Name	Englander, Empire Stove, Century Heating, Enerzone, HearthStone, Ventis, Osburn
Description	The models from the 2.1 Series wood fuel room heater are constructed of sheet steel. The outer dimensions are 15 1/8-inches deep from the face plate to the rear, 18 5/8-inches high, and 24 15/16-inches wide in the front. The units have a door located on the front with a viewing glass.
Models	Blue Ridge 150-I, Archway 1500, CW2100, Destination 1.9, Green Mountain Insert 50, HEI90, Matrix 1900
Model Similarity	All models use the same internal components and construction. The only difference between the models are cosmetic changes to the fueling door and the surrounds.
Ratings	115 V, 60 Hz, 0.8 A - Fan

3 Reference Documents

As part of this evaluation, Intertek has directly or indirectly used the following referenced documents:

- ULC S628-1993 (R2016)
- UL 1482-2011
- UL 737-2011 (R2020)
- ASTM E2515-2017
- ASTM E3053-2017
- CSA B415.1-2010 (R2020)
- Spec ID No. 64620 for the Safety Listing
- Spec ID No. 65618 for the Emissions Listing



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PRODUCT EVALUATION FOR STOVE BUILDER INTERNATIONAL

Report No.: 105095446MID-001

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4 Evaluation Method

SBI has requested the addition of model Blue Ridge 150-I as a similar model to the existing 2.1 Series solid fuel fireplace inserts.

The internal components and overall construction of the model Blue Ridge 150-I is the same as the models noted in the 2.1 Series, with the exception of the external cosmetic components. The model Matrix 1900 was the representative model originally tested, which includes an arch top door. The Blue Ridge 150-I uses a straight-top rectangular door but is otherwise the same.

Models Archway 1500, Green Mountain Insert 50, and HEI90 were included in the emissions report #104576994MTL-001 as similar models but were not included in the safety listing. These models are also similar to the model Matrix 1900, with only external cosmetic differences.

5 Conclusion

Intertek has conducted this product evaluation for Stove Builder International (SBI), on models Blue Ridge 150-I, Archway 1500, Green Mountain Insert 50, and HEI90 solid fuel fireplace inserts, to evaluate the addition of similar models to the 2.1 Series. The evaluation was conducted to determine if the additional models will maintain compliance with ULC S628-1993 (R2016) Standard for Fireplace Inserts, UL 1482-2011 Solid-Fuel Type Room Heaters, UL 737-2011 (R2020) Fireplace Stoves, ASTM E2515-2017 Standard Test Method for Determination of Particulate Matter Emissions Collected by a Dilution Tunnel, ASTM E3053-2017 Standard Test Method for Determining Particulate Matter Emissions from Wood Heaters using Cordwood Test Fuel, and CSA B415.1-2010 (R2020) Performance Testing of Solid-Fuel-Burning Heating Appliances.

Based on the information contained and referenced herein, it is Intertek's professional judgment based on sound engineering principles that the following is true:

 The models Blue Ridge 150-I, Archway 1500, Green Mountain Insert 50, and HEI90 have been deemed to be similar models and will operate in the exact same manner as the other models included in the listing. All clearances, emissions ratings, and certifications will be extended to these models.

INTERTEK TESTING SERVICES NA LTD.

Reported by:

Brian Ziegler

Technical Team Leader - Hearth

Reviewed by:

Ken Slater

Associate Engineer - Hearth



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PRODUCT EVALUATION FOR STOVE BUILDER INTERNATIONAL

Report No.: 105095446MID-001

Date: 07/29/22

7 LAST PAGE & REVISION SUMMARY

DATE	SUMMARY	REPORTER	REVIEWER
July 29, 2022	Original	Brian Ziegler	Ken Slater



Test load procedure for certification of 2.1 Series wood stove using ASTM E3053-17 according to EPA Alt-125

<u>Kindling and SUF (5.4 lbs)</u> - Split the start-up fuel log into 6 pieces. Crisscross 6 kindling pieces on the brick. Then, crisscross the start-up fuel. Criss cross the rest of the kindling on the start-up fuel. The start-up fuel and the kindling are placed at the rear of the stove. Leave a little space between each piece.

The kindling is made of between 15 finely split piece of wood that are 10% of moisture content. Place crumbled newspaper on top of the kindling (5 full sheets). Light up the paper and let the door completely open for two minutes, then close the door. The fan is always OFF.

<u>Low&Medium Pre-load (high fire) (10.8 lbs)</u> - When there is a coal bed of 1.1 lbs left, break ashes and level coal bed, then add pre-load (four pieces). Place two pieces on the coal bed in an East-West orientation. The piece in front of the combustion chamber should be the largest and the piece at the back of the combustion chamber must be a medium piece. Place the last two pieces on top of the two others in an orientation that points to the left (10-15 degrees from East-West). Leave space between each piece. Let the door open of 5" for 4 minutes. Then, close the door and let burn until the weight is down to target.

When the average stove temperature gets to 505°F, slightly level the coal bed. There should be approximately 1.6 lb of coal bed.

Low fire load (13 lbs) - Place the largest piece on the coal bed in the back of the stove in an East-West orientation. Leave 1" between the rear bricks and the piece. Place the second largest piece on top of the first one. The piece should touch the rear bricks. Place a medium piece on the coal bed at the front of the combustion chamber. There should be approximatively 4-5" between the piece in the back and at the front of the combustion chamber. Place a piece on the two bottom logs. The rear left corner of the piece is placed on the piece at the back of the stove and the front right corner on the piece in front of the stove. Place the last piece on the piece at the front of the stove. Let the door ajar for 4 minutes and then close the door with the primary air control fully open. After 5 minutes, close the primary air control of 50%. After 2 more minutes, continue to close slowly the primary air control so that at 16 min (15 min or 15 % as per E3053 clause 8.6.7 plus loading time of 1 min as per clause 8.6.5), the primary air control is completely closed. Start the fan at minimum speed at 30 minutes.

Medium fire load (13 lbs) - Same as for low fire load, but the primary air inlet is open of 5/8 inch from its minimum position at the end of the 16 minutes run time. Also, the largest piece is placed in front of the stove and the medium piece at the back. Start the fan at minimum speed at 30 minutes.

<u>High fire load (10.8 lbs)</u> – When there is a coal bed of 1.1 lbs left, break ashes and level coal bed, then add the load (four pieces). Place two pieces on the coal bed in an East-West orientation. The piece in front of the combustion chamber should be a medium piece and the piece at the back of the combustion chamber must be the largest piece. Place the last two pieces on top of the two others in an orientation that points to the right (10-15 degrees from East-West). Do not leave space between the pieces. Let the door open of 5" for 4 minutes and close the door. Start the fan at maximum speed. Stop the test when 90% of the high fire load has been consumed.

Intertek ETL SEMKO

Date: 22 feb 2021	Page of
Manufacturer: SBI	Model: Series 2-1
Project #: <u>G10457699</u> 4 Run:	Tech: Reviewer:
COMMENTS	
Stort up 8:41 h. Loading 9:10 ham Door Closed 9:12 a	
11:30 h weight 1.3 St. 11:31 h Loading 11:36 h. Don cland	(Mle 5 tight to loading)
11:44 (Strat) Ain intake Adjust	Le do 5/8" Love (unin into Tost)
11246 (Stendy Dis into	ka to 5/8" Love Clarin into Tost
17:00 Fan open to max	power.
	TEST LOAD CONFIGURATION

	Fuel lo	Fuel load data - PRELOAD	
Date: 22 C. 6 23	7	Rev date: 05-07-2017	
Run #: /		Doc rev: Rev 2	
November 20 Adjunct to ASTM E XXXX Wood Heater Cordwood Test Method Cordwood Fuel Load Calculators - 10 lb/ft ² Nominal Load Density Core 45-65% of Total Load Weight, Remainder 35-55% of Total Load Weight Values to be input manually		THIS DOCUMENT IS NOT AN ASTM STANDARD. IT IS UNDER CONSIDERATION WITHIN AN ASTM TECHNICAL COMMITTEE BUT HAS, NOT RECEIVED ALL ARROWALS REQUIRED TO RECOMEAN ARMS STANDARD IT SHALL NOT BE REPRODUCED OR CIRCULATED OR QUOTED. IN WHOLE OR IN PART, OUTSIDE OF ASTM COMMITTEE ACTIVITIES EXCEPT WITH THE APPROVAL OF THE CHARMAN OF THE COMMITTEE HAVING LONSOHOCKEN, PA 1949, ALL KGHTS MESKEYED.	
for All Usable Firebox Volumes - High Fire Test Only			
Nominal Required Load Density (wet basis)		Cal. Block #: SBI-153 12%; A. O	
Usable Firebox Volume		Wind misture	
Total Nom. Load Wt. Target		woodingstale	
Total Load Wt. Allowable Range 5.80 to 10.80	SO Ib	Room temp. (*F): (3-0 - F	
Core Target Wt. Allowable Range 4.6 to 6.70 Remainder Load Wt. Allowable Range 3.60 to 5.70	9 Q	Room RH (%): 19	
Core Load Pc, Wt. Allowable Range 1.50 to 2.60 Remainder Load Pc Wt. Allowable Range 1.00 to 5.70	<u>a</u> <u>a</u>	Mid-Point hygrometer #: 5.55 ~ 6.12 3.45 9.35 File Diece Moisture Reading (%-dry basis)	
Pc. #			
Core Load Piece Wt. Actual		20.0 15.0 20.4	0
2 3 5 5 M		25.8 20.4 26.5	0
1.99		25.4 22.4 12.0	
Core Load Total. Wt. Actual Pc. #			
Remainder Load Piece Wt.		24.9 20.0 42.7	0
(1 to 3 Pcs.) 2			0
9			0
hemainuer Load Prece Weignit Aduo - Smail/Large Remainder Load Tot, Wt, Act 0,00 lb	35	≤ 67% Kindling Moisture (%-dry basis)	
Total Load Wt. Actual 0.00 lb Core % of Total Wt. #DIV/0!	45-65%	/c /e /o /o Start-up Fuel Moisture Readings (%-dry basis)	39
Remainder % of Total Wt.	35-55%	35-55% 20.5 16.4 21.5	39
Actual Load % or nominal larger Actual Fuel Load Density 0.0 lb/ft³			3
Kindling and Start-up Fuel Maximim Kindling Wt. (20% of Tot. Load Wt.)		Total Wt. All Fuel Burned (dry basis)	kg
Actual Kindling Wt. Maximum Start-up Fuel Wt. (30% of Tot. Load Wt.)	10/NIQ#	#DIV/0!	c
Actual Start-up Fuel Wt. 3.206	In Range #DI	#DIN/01	
		la de	
		Signature:	

Fuel load data - MEDIUM

Signature:



Date: 1011-M-11

Page__1__ of __1__

Manufacturer: SBI Model: 2.1 Series

Project #: <u>G1045769914</u>

Category #: ______

Run:____1___

Engineer: C. Pelland

RAW DRY GAS METER READINGS

	Start	End	Difference
System 1 (ft³)	2011 -11	HOT EID	
Equipment #: SBI-C47	394,516	435,543	41,027
System 2 (ft³)		1 - 61 00	110000
Equipment #: SBI-046	10+,713	1501,085	43,372
System 3 (ft³)	187175	94,512	7 201
Equipment #:	007,123	11,010	71007

AMBIENT CONDITIONS

	Start	End
	Date: <u>1071-01-1</u> 1	Date: <u>2021-07-21</u>
	Time : 11h30	Time: 17401
Barometer. (inches Hg)	00 70	
Equipment #: SB1-331	29, +0	29,40
Indoor Dry Bulb (°F)	71907	709
Equipment #: 581-212	76.1 10.7	1011
Indoor Humidity (%)	0 8	95
Equipment #: SBI-112	8106	1,0

Signature: _____

SBÎ Period le polite international inc. Sovi duratir secretaria inc. Date:	Page of
Manufacturer: SB	Model: 2.1 Sents
Project #: G104576994 Run: 1	Tech: Reviewer: C. Pelland

SAMPLING EQUIPMENT CHECK OUT

Leakage Checks Tunnel Samplers

	SYSTEM 1 (#SBI- <u>04</u> 1)		SYSTEM 2 (#SBI- <u>046</u>)		SYSTEM 3 (#SBI- <u>290</u>)	
Plug and set vacuum at 5 in Hg. (17.3 mA)	Pre-Test	Post-Test	Pre-Test	Post-Test	Pre-Test	Post-Test
Plug and note initial reading on DGM (ft³)	394,431	437,691	107,564	151,092	87082	94,517
Wait 1 min and note final reading DGM (ft³)	394, 431	437,691	107,564	151,092	87,082	94,518
Difference between initial and final (ft³)	Ø	$\overset{\cdot}{\wp}$	Ø	b	Ø	X0,001
Allowable leakage 4% x Sample rate	0,004	0,004	01004	0,004	0,004	0,004
heck OK	V	/	V	V		V

Leakage Checks Flue Gas Sampler (Testo 350 #SBI-332) 246

Plugged Probe	Pre Test	Post Test
Check OK	V	√

SBI-192-N-0602

Signature : __

Intertek ETL SEMKO

Date: 1011-01-11		Pageof		
Manufacturer: SBI		Model: 2.1 Series		
Project #: 6-104576994	Run:	Tech:	Reviewer	1

PRETEST DILUTION TUNNEL TRAVERSE RUN

Barometric pressure (P_{bar}) (inches Hg.)	Static pressure (Pq)(inches w.c	. `
Inside diameter: Port A 8in. Port B 8in.	(menes w.e	٠,
Tunnel cross sectional area: 0.349 ft ²		
Pitot tube #:	Pitot tube factor: 0.844	

Traverse Point	Position (inches)	Velocity Head Δ_p (inches H_2O)	Tunnel Temperature (°F)	$\sqrt{\Delta_{ m p}}$
A- Centroid	4.00	0,070	93.2	
B - Centroid	4.00	0,077	88.5	
A-1	0.54	0,073	93,0	
A-2	2.00	0,080	93,1	
A-3	6.00	0,067	92,7	
A-4	7.46	0,046	74.2	
B-1	0.54	0,070	91.5	
B-2	2.00	0,079	91.8	
B-3	6.00	0,070	91.7	
B-4	7.46	0,055	82.0	
		AVERAGE		



Continuous Analyzer

Project:	2.1 series (610457694)	
Project Engineer:	Claude fellow	
Equipment :	Testo 350 (SBI-246)	

Pre-test (after adjustment)

Run:

Date: 1021-02-22

Time: 10 150

	Ze	ero	Sp	an	Mid point (record only)	Full Scale
CO [ppm]	0.0	0.0	301020pm	29900 ppm	5569	5569	6000
CO2 [%]	0.0	0.0	16.037	16.1571	15,97	16.00	50%
O2 [%]	0.0	0.0	17.95%	17.9%	18.3	18,00	21%
	Actual	Calibration gaz	Actual	Calibration gaz	Actual	Calibration gaz	

Post-test

Date: 2021-02-23

Time: 8412

	Zero	Span	Cal.	Zero drift	Span drift	Cal. Drift	Max drift
CO [ppm]	0,0	30618ppm	5650 pan	Ð10	2.4%	1.5%/8/pa) 282
CO2 [%]	0,0	16,197,	16.06.7	0,0	0,56%	0,47,	0.80%
O2 [%]	0,0	18.49%	18.09%	0,0	3,3%	0,5%	0.90%

Max drift is 5 % of full scale according to Intertek 192-Q-0602

Max drift is 1 % of full scale according to CSA B415.1-10, 6.3.1 (est-ce que c'est pour un 24h sans test ?)

Federal Register p.13709

The manufacturer must have the approved test laboratory measure the efficiency, heat output and carbon

CSA B415.1-10 p.11

6.3 Flue gas composition

6.3.1

The percentage of carbon monoxide (CO) and carbon dioxide (CO2) in the flue gas shall be measured by a continuous infrared analyzer or equivalent. Continuous analyzers (or equivalent) shall have maximum

zero and span drift, over a 24 h period, of 1% of full scale.

6.3.2

Gas samples shall be taken by a probe inserted at the centreline of the chimney 50 mm (2 in) above the thermocouple measuring flue gas temperature.

6.3.3

Continuous analyzers (or equivalent) shall be arranged so that they are synchronized to reach 90% of their final reading within 30 s when beginning at ambient levels and responding to a calibration gas that contains at least 80% of full-scale value of the constituent being measured. The calibration gas for this test shall be introduced through the sampling probe.

Signature:

Intertek ETL SEMKO

Date: 101-02-13		Page of _	
Manufacturer: SBI		Model: 21 Series	S1 520
Project #: 6104576994	Run:	Tech: Reviewer:_	

COMMENTS

COMMENTS
08:32 kindling Ignition
08.34 Dan close
08.54 Repositioning of a small Piace. 08:58 Even The Anhard. / incention of Pri-laced a Picture.
08:58 Even The Anhard. / Incention of Virlacd & Picture.
$1 0 1 0 1 \infty$
11:11 Raking (Hetter Ambers) Stond Denogen Inin
11 111
11:13 Dra open - Loading (test=00:00:00)
11:19 Dan drsed
11:26 Start To close Air Intake
11:27 Du Intoke compltely closed
11:45 Fan open min power
fenal air control adjustment is of the 15 minutes
Jelhen 15% frent Jull load has been continued,
Experience thous that 15% in never exceeded in
doubt to day calculation was verified and . I wan
Jaund that it was exceeded by appear wately 3 ninutes
TEST LOAD CONFIGURATION
17:59 Stop test

FI F	uel load	Fuel load data - PRELOAD
Date: 23 filli & 2021		Rev date: 05-07-2017
Run #: 2		Doc rev: Rev 2
November 20 Adjunct to ASTM E XXXX Wood Heater Cordwood Test Method Cordwood Fuel Load Calculators - 10 lb/ft³ Nominal Load Density Core 45-65% of Total Load Weight, Remainder 35-55% of Total Load Weight, Nominally		ATION WITHIN AN ASTM OME AN ASTM STANDARD PART, OUTSIDE OF ASTM THE COMMITTEE HAVING AR HARBOR DRITE, IFEST
For All Usable Firebox Volumes - High Fire Test Only		
Nominal Required Load Density (wet basis) 10 lb/ft ³		Cal. Block #: SBI-153 12%: / 3. ©
Usable Firebox Volume 1.03 ft³		
Total Nom. Load Wt. Target		meter#: 531.224
Total Load Wt. Allowable Range 10.80 to 10.80 lb		V
Core Target Wt. Allowable Range 4.6 to 6.70 lb Remainder Load Wt. Allowable Range 3.60 to 5.70 lb		Room RH (%): 14-7 % Ambiant
Core Load Pc. Wt. Allowable Range 1.50 to 2.60 lb Remainder Load Pc. Wt. Allowable Range 1.00 to 5.70 lb	Mid-Point 2.05 3.35	Piece Moistu
Core Load Piece Wt. Actual		18 15.9 20.
3 2.32 0 lb		24.8 12.6 17.9 24.8 22.1 20.4
Core Load Total, Wt. Actual		
Remainder Load Piece Wt.		18.1 25.2 20.3
(1 to 3 Pcs.) 2		
Remainder Load Piece Weight Ratio - Small/Large Remainder Load Tot. Wt. Act	%£95 ₹	Kindling Moisture (%-drv basis)
i0/AIQ#	45-65%	/ c / O / O kg
	35-55%	20.4 22.7 16.4
Actual Load % of Nominal Target Actual Fuel Load Density	95-105%	Total Wt. All Fuel Added (dry basis)
Kindling and Start-up Fuel Maximim Kindling Wt. (20% of Tot. Load Wt.)		Total Wt. All Fuel Burned (dry basis)
Actual Kindling Wt. Maximum Start-up Fuel Wt. (30% of Tot. Load Wt.) A. 138 ib #DIV/0!	#DIV/0!	
Actual Start-up Fuel Wt. In Range	#DIV/0!	
		Signature:
		Jeliature.

Fuel Ioad Jata - LOW

Signature: M



Date: 701-02-23

Page <u>1</u> of <u>1</u>

Manufacturer: SBI Model: 2,1 Series

Project #: <u>C10457699</u> 4

Category #: ________

Run: 2 Engineer: C. Peland

RAW DRY GAS METER READINGS

	Start	End	Difference
System 1 (ft³)	427.755	488 846	51091
Equipment #: <u>SB1-047</u>	131) 193	100,010	
System 2 (ft³)	1	0 4 0 0 0 0 0	
Equipment #: SBI-046	151,214	407,722	5,019
System 3 (ft³)	94.549	102,166	7.617
Equipment #: <u>SBI - 790</u>	11)311	12,100	1 (4)

AMBIENT CONDITIONS

	Start	End
	Date: <u>701-07-13</u>	Date: <u>701-01-13</u>
	Time: 1113	Time: 17459
Barometer. (inches Hg)	20.25	NID C8
Equipment #: <u>\$81-331</u>	29.20	29,3
Indoor Dry Bulb (°F)	83.1°F	77.0
Equipment #: SB1-212	83.11	7110
Indoor Humidity (%)	11.8%	N 18
Equipment #: SBI-717	11.86	127

co Signature: _____

S	Patrician de politique interventional inc. Date: 1011-01-13			Pageof
	Manufacturer:S&\		Model: 2,1 Senes	
	Project #: 6-104576994	Run:	Tech:	Reviewer: C. Polland

SAMPLING EQUIPMENT CHECK OUT

Leakage Checks Tunnel Samplers

,	SYSTEM 1 (#SBI-OUT_)		SYSTEM 2 (#SBI- <u>046</u>)		SYSTEM 3 (#SBI- <u>290</u>	
Plug and set vacuum at 5 in Hg. (17.3 mA)	Pre-Test	Post-Test	Pre-Test	Post-Test	Pre-Test	Post-Test
Plug and note initial reading on DGM (ft³)	437,700	588,852	151,897	202,242	94,526	102,171
Wait 1 min and note final reading DGM (ft³)	437,701	588,852	151,897	202.243	94,527	102,172
Difference between initial and final (ft³)	0,001	0,000	0,000	100,0	0,001	0,001
Allowable leakage 4% x Sample rate	0.004	0.004/	0,004	0,004	0,004	0,004
heck OK	\checkmark	V			V	

Leakage Checks Flue Gas Sampler (Testo 350 #SBI-746)

Plugged Probe	Pre Test	Post Test
Check OK	V	V

Signature : ______

Intertek ETL SEMKO

Date: 101-01-13		Page of		
Manufacturer: SBI		Model: 2.1 Sex	res_	
Project #: G104576994	Run:	Tech:	Reviewer:	CV

PRETEST DILUTION TUNNEL TRAVERSE RUN

Barometric pressure (P _{bar}) (inches Hg.)	Static pressure (Pg) 0,116 (inches w.c.)
Inside diameter: Port A 8in. Port B 8in.	1 3030	
Tunnel cross sectional area: 0.349 ft ²		
Pitot tube #:	Pitot tube factor: 0.844	

Traverse Point	Position (inches)	Velocity Head Δ_p (inches H_2O)	Tunnel Temperature (°F)	$\sqrt{_\Delta_{ m p}}$
A- Centroid	4.00	0,067	97.2	
B - Centroid	4.00	0,072	94.6	
A-1	0.54	0,070	95,9	
A-2	2.00	0,074	96,8	
A-3	6.00	0,064	95,6	
A-4	7.46	0,054	73.2	
B-1	0.54	0,066	95,5	
B-2	2.00	0,076	96.6	
B-3	6.00	0,067	96.3	
B-4	7.46	0,054	82.0	F
		AVERAGE		



Continuous Analyzer

Project:	2.1 series (6104576994	+)
Project Engineer:	C. Pellanot	
Equipment :	Testo 350 (SBI-246)	

Pre-test (after adjustment)

Date: 2021-02-23

Time : 8450

	Zero		Span				Full Scale
CO [ppm]	0,0	0,0	30745ppn	29900ppm	5569 pon	556900m	6000
CO2 [%]	0,0	0.0	16.047	16.1%	16046	16%	50%
O2 [%]	0.0	O` 0	17.87	17.9%	18,03%	18%	21%
9.1	Actual	Calibration	Actual	Calibration	Actual	Calibration	
	Actual	gaz	Actual	gaz	Actual	gaz	ļ

Post-test

Date: 2021-02-24 Time: 7h15

	Zero	Span	Cal.	Zero drift	Span drift	Cal. Drift	Max drift
CO [ppm]	0.0	3095300m	5655 pon	00	3,5%	1.5%	282
CO2 [%]	0,0	16.16%	16.07%	0,0	0,37%	0,4400	0.80%
O2 [%]	0.0	17.847	18,387,	O10	0,34%	21106	0.90%

Max drift is 5 % of full scale according to Intertek 192-Q-0602

Max drift is 1 % of full scale according to CSA B415.1-10, 6.3.1 (est-ce que c'est pour un 24h sans test ?)

Federal Register p.13709

The manufacturer must have the approved test laboratory measure the efficiency, heat output and carbon

CSA B415.1-10 p.11

6.3 Flue gas composition

6.3.1

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zero and span drift, over a 24 h period, of 1% of full scale.

6.3.2

Gas samples shall be taken by a probe inserted at the centreline of the chimney 50 mm (2 in) above the thermocouple measuring flue gas temperature.

6.3.3

Continuous analyzers (or equivalent) shall be arranged so that they are synchronized to reach 90% of their final reading within 30 s when beginning at ambient levels and responding to a calibration gas that contains at least 80% of full-scale value of the constituent being measured. The calibration gas for this test shall be introduced through the sampling probe.

Signature : _____

Intertek ETL S	EMKO
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Date:	011-01-14			Pag	ge of
Manufact	urer: \$6		Model: 2	1 senes	
Project #:	6104576994	Run:3	Tech:		Reviewer:
COMMEN					
8:41	ham kidling	INSenter	a ignitad		
8:45	h Door clos	rd .			
9:201	Onlock	Laded			
9:21	Closs)	deor ·		1.61	200.77
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11:20	bo a den	STARTE	1,	<u> </u>	vate don ajor
11:22	Down Vi	in for at	ivation		
11:27	Door dos	sed "	7 227		T.
1/131			Air INTAK		
11:34	Alm INTS	ke slight	ly clase to b	de close	d
11:3			Shut		
11:81	(OD) ON	(low 5	peed)		
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		Λ			
<u> </u>					
			1		
				OAD CONEICH	LID A THON
-	4	,	- IEST L	OAD CONFIG	URATION
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Rev date: Doc Technology Brown STANDARD: IT IS UNDER CONSIDERATION WITHIN AN ASTM THIS DOCUMENT IS NOT AN ASTM STANDARD: IT IS UNDER CONSIDERATION WITHIN AN ASTM IT SHALL NOT BE REPRODUCED OR CIRCULATED OR QUOTED. IN WHOLE OR IN PART, OUTSIDE OR ASTM COMMITTEE ACTIVITIES EXCEPT WITH THE APPROVAL. OF THE CHAIRMAN OF THE COMMITTEE HAVING UNKINDICITION AND THE PRESIDENT OF THE CHAIRMAN OF THE COMMITTEE HAVING CONVENTION AND THE PRESIDENT OF THE CHAIRMAN OF THE COMMITTEE HAVING CONVENTION AND THE PRESIDENT OF THE CHAIRMAN OF THE COMMITTEE HAVING CONVENTION AND THE PRESIDENT OF THE CHAIRMAN OF THE CHAIR	SB-153 12%: 12.0 % Si、229 69.2 F 26.9 だ 26.9 だ 26.9 だ	Fuel Piece Moisture Reading (%-dry basis) 3 4, 9	0 10 kg (%-dry basis) / 7.9 sis) kg	
Fuel load Lata - HyGH Date: 2-2/-2.14 Run #: 3 THIS DOCUMENT IS NOT AN ASTECTMICAL COMMITTEE AND TREET TO Adjunct to ASTM EXXXX wood Heater Cordwood Test Method Cordwood Fuel Load Calculators - 10 lb/ft³ Nominal Load Density Cordwood Fuel Load Weight, Remainder 35-55% of Total Load Weight Cordwood Fuel Load Weight, Remainder 35-55% of Total Load Weight	9.80 to 10.80 lb Mid-Point 1.50 to 2.50 lb Mid-Point 2.05	27.5 28 lb 27.8 27.5 27.5 19.5 17.0	Date Date	2.14 3.203

Fuel load—ata - LOW



Date: <u>7811-01-74</u>

Page 1 of 1

Manufacturer: SBI Model: 7:1 Series

Project #: 6104576994

Category #: _______

Run:___3___

Engineer: C. Pelland

RAW DRY GAS METER READINGS

	Start	End	Difference
System 1 (ft³)	488 977	549061	60.139
Equipment #: SBI-047	100)122	0 1 1)0 01	001.0
System 2 (ft³)	102,366	262 208	59.84)
Equipment #: SBJ-646	2021366	202)20	0 1012
System 3 (ft³)	102 214	ina 777	7.550
Equipment #: <u>SBI - 290</u>	102,211	10 1) 192	11000

AMBIENT CONDITIONS

	Start	End
	Date: 7 <u>071-07-74</u>	Date: <u>2021-02-24</u>
	Time: 11119	Time: 19h05
Barometer. (inches Hg)	0000	00110
Equipment #: <u>\$\mathcal{B}1-331</u>	29,50	29,40
Indoor Dry Bulb (°F)	711 . (7717
Equipment #: SBI-UL	14,4	+Abit
Indoor Humidity (%)	111 6	11 1
Equipment #: SB-212	14,0	101

Signature: _____

SBT facecard of political international inc. Date: 1001-002-24	Page of
Manufacturer: SB)	Model: 2.1 Series
Project #: CAMISTEGG + Pun: 3	Tach: Reviewer: / 12/0ml

SAMPLING EQUIPMENT CHECK OUT

Leakage Checks Tunnel Samplers

	SYSTEM 1 (#SBI-OH)		SYSTEM 2 (#SBI- <u>DU</u>)		SYSTEM 3 (#SBI- <u>796</u>	
Plug and set vacuum at 5 in Hg. (17.3 mA)	Pre-Test	Post-Test	Pre-Test	Post-Test	Pre-Test	Post-Test
Plug and note initial reading on DGM (ft³)	48,853	549,105	202,249	162,236	102,176	109,778
Wait 1 min and note final reading DGM (ft³)	481,853	549,05	102,250	16236	102,176	109,778
Difference between initial and final (ft³)	0:000	0,000	0,001	0,000	0,000	0,000
Allowable leakage 4% x Sample rate	0,004	01004	0,004	0 1001	0,004	0,004
heck OK	V		V	V	V	

Leakage Checks Flue Gas Sampler (Testo 350 #SBI-146_)

Plugged Probe	Pre Test	Post Test
Check OK		

Signature : _______

Intertek ETL SEMKO

Date: 1021-02-24	Page of			
Manufacturer: SB1		Model: 7.1 56	entes	1
Project #: 6104576994	Run: 3	Tech:	Reviewer:	V

PRETEST DILUTION TUNNEL TRAVERSE RUN

Barometric pressure (P _{bar}) 24.5 (inches Hg.)	Static pressure (Pq) 0116 (inches w.c.)
Inside diameter: Port A <u>8in.</u> Port B <u>8in.</u>	
Tunnel cross sectional area: 0.349 ft ²	
Pitot tube #:	Pitot tube factor: 0.844

Traverse Point	Position (inches)	Velocity Head Δ_p (inches H ₂ O)	Tunnel Temperature (°F)	√_∆ _p
A- Centroid	4.00	0,070	100,3	
B - Centroid	4.00	0,072	96,0	
A-1	0.54	0,067	99,5	
A-2	2.00	0,076	100,4	
A-3	6.00	0,063	99.9	
A-4	7.46	0,054	73,0	
B-1	0.54	0,067	99,5	
B-2	2.00	0,075	99,9	
B-3	6.00	0,065	(00,0	
B-4	7.46	0,0351	25,8	-
		AVERAGE		



Continuous Analyzer

Project:	2.1 Seves(G104576994)		
Project Engineer:	C. Pelland		
Equipment :	Testo 350 (SBI-246)		

Pre-test (after adjustment)

Run: 3

Date: 2021-24

Time: 7415

	Ze	ero	Span		Mid point (record only)		Full Scale
CO [ppm]	ව.ර	0,0	30,953 pm	29,900ppin	505500m	556900m	6000
CO2 [%]	0.0	0,0	16.16 %	16.1%	16.02%	16.0%	50%
O2 [%]	0.0	0,0	17.847	17.9%	18.387	18.0%	21%
X=	Actual	Calibration	Actual	Calibration	Actual	Calibration	
	Actual	gaz	Actual	gaz	Actual	gaz	

Post-test

Date: プルンノー25

Time: 8405

	Zero	Span	Cal.	Zero drift	Span drift	Cal. Drift	Max drift
CO [ppm]	0.0	30,575ppin	5614 ppm	0 %	2.3%	0.8%	282
CO2 [%]	0,0	16.03%	15.887.	0.7.	0.5%	0.8%	0.80%
O2 [%]	0.0	17.917	18.097	0%	0.06%	0.5%	0.90%

Max drift is 5 % of full scale according to Intertek 192-Q-0602

Max drift is 1 % of full scale according to CSA B415.1-10, 6.3.1 (est-ce que c'est pour un 24h sans test ?)

Federal Register p.13709

The manufacturer must have the approved test laboratory measure the efficiency, heat output and carbon

CSA B415.1-10 p.11

6.3 Flue gas composition

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The percentage of carbon monoxide (CO) and carbon dioxide (CO2) in the flue gas shall be measured by a continuous infrared analyzer or equivalent. Continuous analyzers (or equivalent) shall have maximum

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Gas samples shall be taken by a probe inserted at the centreline of the chimney 50 mm (2 in) above the thermocouple measuring flue gas temperature.

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Signature :

Intertek ETL SEMKO

Page____ of ____

Date: 2021-02-25

Manufacturer:	SEI		Model: 1	Sencs	. 1
Project #: 🚮	04576914	Run: 4	Tech:	Reviewer:	
			7		
COMMENTS	Ç.				
9:58	St Kind	sting Lite,			
10100	Don de	, 6, 8,			
19313	Killing	readjust.			
		, , , , , , , , , , , , , , , , , , ,			
10:38	at 1.14	lhs; don a	sen loadin	vy!	
10:39	Lading	amplete -	~ redivation	J (Picture	Taken
10:42	Decr (1. 20		7	
10148	FAN- C	w (high)		_	
12:07	Tost e	~93,			
		1:001	weil] : 2.2	5 lbs (on-scale	e)
)		D			
	2	esidual hill	· line los 10	= 9.9°L	18 : 107/1
		S	U C	= 9.9°6	of 1000
					6
			TEST LO	AD CONFIGURATION	
1					



Date: 701-01-15

Page 1 of 1

Manufacturer: SBI Model: 7.1 Serves Project #: 6104576994

Category #: High Run: 4 Engineer: C. Pelland

RAW DRY GAS METER READINGS

	Start	End	Difference
System 1 (ft³)	5119166		15075
Equipment #: SBI-047	047,166	565.041	15,845
System 2 (ft³)	000 1105		11 611
Equipment #: <u>\$81-046</u>	262,42	278.436	16.011
System 3 (ft ³)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		J 3
Equipment #: \$61200	109,803	117,160	4,35+

AMBIENT CONDITIONS

	Start	End
	Date: <u>1011-07-75</u>	Date: <u>2021-02-2</u> S
	Time: 9 h58	Time: 12425
Barometer. (inches Hg)	19 55	1900
Equipment #: <u>\$\$1-331</u>	29,55	29,60
Indoor Dry Bulb (°F)	701	87,8
Equipment #: SBI-112	70,1	82,0
Indoor Humidity (%)	772	13.4
Equipment #: SBI-UL	22,3	(),7

Signature:

9	Fabricant de poddes informational inc. Story Study's Management Pol. Date: 1011-01-15		Page of
	Manufacturer: SB)		Model: 11 series
	Project #: 6104576994	Run:	Tech: Reviewer: C. Relland

SAMPLING EQUIPMENT CHECK OUT

Leakage Checks Tunnel Samplers

	SYSTEM 1 (#SBI- <u>047</u>)	SYSTEM 2 (#	(SBI- <u>046</u>)	SYSTEM 3 (#SBI- <u>140</u>)			
Plug and set vacuum at 5 in Hg. (17.3 mA)	Pre-Test Post-Tes		Pre-Test	Post-Test	Pre-Test	Post-Test		
Plug and note initial reading on DGM (ft³)	549,006 565.049		262,268	278.486	109,780	117,164		
Wait 1 min and note final reading DGM (ft³)	549,106	565.049	2621268	278.486	109,780	117,164		
Difference between initial and final (ft³)		\$	0,000	P	0,000	0,000		
Allowable leakage 4% x Sample rate	0,004	0,004	0.004/	0,004	0,004	0,004		
heck OK				1				

Leakage Checks Flue Gas Sampler (Testo 350 #SBI- 146)

Plugged Probe	Pre Test	Post Test
Check OK		

Signature : ______

Intertek ETL SEMKO

Date: 1011-01-15		Page of					
Manufacturer: Si31		Model: 1.1 series					
Project #: G104576994	Run:	Tech:Reviewer:	V				

PRETEST DILUTION TUNNEL TRAVERSE RUN

Barometric pressure (P _{bar}) 1955 (inches Hg.)	Static pressure (P _q)(inches w.c.)
Inside diameter: Port A 8in. Port B 8in.	115 a 1267 \$ 10 1 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Tunnel cross sectional area: 0.349 ft ²	
Pitot tube #:	Pitot tube factor: 0.844

Traverse Point	Position (inches)	Velocity Head Δ_p (inches H_2O)	Tunnel Temperature (°F)	$\sqrt{_\Delta_p}$
A- Centroid	4.00	0,074	68,3	
B - Centroid	4.00	0,077	68,3	
A-1	0.54	0,078	68,3	
A-2	2.00	0.078	68,3	
A-3	6.00	0,066	6813	
A-4	7.46	0,064	67.6	
B-1	0.54	0,069	6813	
B-2	2.00	0,077	68.3	
B-3	6.00	0,072	68.3	
B-4	7.46	0,051	68,5	1
a		AVERAGE		



Continuous Analyzer

Project:	2-Iseries (G104576994)						
Project Engineer:	C. Relland						
Equipment :	Testo 350 (SBI-246)						

Pre-test (after adjustment)

Run: 4

Date: 2021-02-15

Zero				oan	Mid point (Full Scale	
CO [ppm]	0.0	0.0	30575pp	29900 pm	5614 am	5569 pm	6000
CO2 [%]	0.0	0.0	16.03 7.	16.10	15.8806	16.0%	50%
O2 [%]	0.0	0.0	17,91%	17.9%	18,0902	18.0%	21%
	Actual	Calibration	Actual	Calibration	Actual	Calibration	
	Actual	gaz	Actual	gaz	Actual	gaz	

Post-test

Date: 1671-02-25

Time: 13 h05

	Zero	Span	Cal.	Zero drift	Span drift	Cal. Drift	Max drift
CO [ppm]	6.0	30591ppm	5568ppn	06	2.31%	0,0200	282
CO2 [%]	0.0	16.10-6	16.05%	5.0	0 °K	0,312	0.80%
O2 [%]	0.0	18.7%	17,390	0%	4.47%	3.506	0.90%

Max drift is 5 % of full scale according to Intertek 192-Q-0602

Max drift is 1 % of full scale according to CSA B415.1-10, 6.3.1 (est-ce que c'est pour un 24h sans test ?)

Federal Register p.13709

The manufacturer must have the approved test laboratory measure the efficiency, heat output and carbon

CSA B415.1-10 p.11

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ature: M

1 of 1

Signature:

Project:	G104576994				
Project Engineer:	Claude Pelland				
Scale ID:	SBI-206				

	Da	ate	2021-	02-12	2021-	1-02-16 2021-02-17		2021-	02-19	2021-02-22		2021-02-23		2021-	02-24	2021-	02-25																													
	Pression ba	rométrique	10	1.1	99	0.0	100.8		100	0.8	100.5		98.7		99.5		99.7																													
Calibration Record	SBI-237	0.1000	0.0	999	0.1	001	0.10	000	0.10	000	0.1000		0.1001		0.0999		0.1001																													
libratio Record	SBI-238	10.0001	10.0	0000	10.0	0001	10.0	001	10.0	0001	10.0	0000	10.0	001	10.0002		10.0001																													
E ĕ	SBI-238	200.0000	200.	0000	200.	0000	199.9	9999	200.	0000	200.	0000	200.0	0000	200.	0000	200.0000																													
	Start Time	Temp. [°F]	13h18	69.4	14h30	69.6	12h58	69.4	14h09	69.6	8h45	69.2	8h45	70.1	8h00	70.3	7h45	69.9																												
	End Time	RH [%]	14h00	0	15h32	0.9	13h45	1.4	14h38	1.2	9h45	1	9h53	0	9h15	0.1	9h00	0																												
		Filter ID	Weigh	t (mg)	Weigh	t (mg)	Weigh	t (mg)	Weigh	t (mg)	Weigh	t (mg)	Weigh	t (mg)	Weigh	t (mg)	Weigh	t (mg)																												
	front	1	17	6.1	17	6.1	176	5 1	17	6 1	17	6.1																																		
	rear	2		·		0.1		·· -		0.1		0.1																																		
	front	3	18	4.2	18	4.2	184	1.2	18	4.2	18	4.1	184	4.2	18	4.2	184	4.2																												
	rear	4															10 1.2																													
	front	7	18	3.5	183.4		183.4		18	183.4 183.4		3.4	183.5		183.5		183.5																													
	rear	8																																												
	front	9	18	3.4	183.4		183.4		18	3.4	183.4																																			
	rear	10																																												
	front rear	11 12	183.8		183.8		183.8		183.8		183.8		183.8		183.8		183.8		183.8		183.8		183.8		183.8		183.8		183.8		183.8		18	3.7	183	3.8	18	3.8	18	3.7	183	3.8	18	3.8	183	3.8
	front	13					 																																							
	rear	14	18	183.3 183.3		3.3	183.3		183.3		183.2		183.3																																	
	front	23																																												
	rear	24	18	1.8	18	1.7	181.7		18	1.8	181.8		8 181.8		181.8																															
	front	27																	182.6																											
	rear	28	18	2.6	182.5		182.5		18.	182.5		182.5																																		
	front	35	404.0		104.0		404.0		104.0		1940		184.0		1940		19/10		10/10		19/10		104.0		104.0		104.0		104.0		104.0		10	4.0	184	1.0	10	4.0	10	2.0	10	4.0	10	4.0		
	rear	36	18	4.0	184.0		184	+.U	194	184.0		183.9		+.0	18	4.0																														
	front	47	174.9		17/10		174.0		17/10		17/10		174.0		17	۵ ۸	174	1 0	17	Λ Q	17	1 Q	174	1 Q																						
	rear	48	17	7.9	174.9		1/2	T.J	1/	174.8 174.9		1/4	7.9																																	
	front	49	17	8.2	178.2		178.1		17	178.2 178.1		178.1 178.2		178.2																																
	rear	50				··-	. 1/0.1				1/0.1		-/'	<u>-</u>	/	<u>-</u>																														
	front	81	18	6.4	18	6.4	186	5.4	18	6.4	18	6.4	18	6.4																																
	rear	82		- •				•				- •																																		

Project:	G104576994
Project Engineer:	Claude Pelland
Scale ID:	SBI-206

	Dat	e	2021-	02-05	2021-	02-08	2021	-02-11	2021-	02-16	2021-	02-17	2021-	02-19	2021-	02-22	2021-	02-23	2021-	02-24	2021-	02-25
	Pression bard	ométrique	98	.9	100).7	10	0.6	99	.0	100	0.8	100	0.8	100	0.5	98	.7	99	.5	99	9.7
ion	SBI-237	0.1000	0.10	000	0.09	999	0.0	999	0.10	001	0.10	000	0.10	000	0.10	000	0.10	001	0.0	999	0.1	001
Calibration Record	SBI-238	10.0001	10.0	000	10.0	000	10.0	0001	10.0	001	10.0	001	10.0	0001	10.0	000	10.0	0001	10.0	0002	10.0	0001
Call	SBI-238	200.0002	200.0	0000	200.0	0000	200.	.0000	200.0	0000	199.9	9999	200.0	0000	200.0	0000	200.0	0000	200.	0000	200.	0000
	Start Time	Temp. [°F]	13h18	69.4	9h15	68.9	13h38	68.9	14h30	69.6	12h58	69.4	14h09	69.6	8h45	69.2	8h45	70.1	8h00	70.3	7h45	69.9
	End Time	RH [%]	14h00	0	10h03	0	14h30	0	15h32	0.9	13h45	1.4	14h38	1.2	9h45	1	9h53	0	9h15	0.1	9h00	0
	#Run.#Sys	Probe ID	Weig	ht (g)	Weigl	ht (g)	Weig	ght (g)	Weigl	ht (g)	Weigh	nt (g)	Weig	ht (g)	Weig	ht (g)						
	1.1	1	80.1		80.1			1505	80.1		80.1		80.1		80.1							
	3.1	6	80.5		80.5			5800	80.5		80.5		80.5		80.5		80.5	801	80.5	801		
	1.2	12	81.0		81.0			0302	81.0		81.0	303	81.0	303	81.0	303						
	2.1	26	80.8	544	80.8	540	80.8	8538	80.8	545	80.8	540	80.8	3540	80.8	543	80.8	545				
	1.3	34	80.6	259	80.6	251	80.6	6248	80.6	251	80.6	246	80.6	246	80.6	245						
	3.2	37	80.7	562	80.7	556	80.7	7555	80.7	563	80.7	558	80.7	'558	80.7	560	80.7	'565	80.7	' 563		
	2.2	50	94.1	153	94.1	147	94.1	1148	94.1	153	94.1	148	94.1	.147	94.1	152	94.1	.155				
	3.3	51	94.2	010	94.2	003	94.2	2003	94.2	007	94.2	004	94.2	2005	94.2	.009	94.2	011	94.2	011		
	2.3	53	93.7	797	93.7	790	93.7	7790	93.7	796	93.7	791	93.7	790	93.7	794	93.7	797				
	4.1	57	80.6	852	80.6	844	80.6	6842	80.6	850	80.6	843	80.6	844	80.6	846	80.6	852	80.6	851	80.6	5851
	4.2	58	93.8	972	93.8	966	93.8	8965	93.8	972	93.8	965	93.8	965	93.8	970	93.8	971	93.8	971	93.8	3970
	4.3	64	94.2	305	94.2	294	94.2	2294	94.2	302	94.2	297	94.2	290	94.2	293	94.2	299	94.2	300	94.2	2300

Project:	G104576994
Project Engineer:	Claude Pelland
Scale ID:	SBI-206

	Scale ID: Date/Pressure [kPa]					SBI-206					
		Date/Pres	sure [kPa]	2021-02-2	2/100.5	2021-02-2	2/100.5	2021-02-2	25 / 99.7	2021-03-0	02 / 99.6
G-1:		SBI-237	0.1000	0.10	000	0.10	00	0.10	01	0.10	000
	bration ecord	SBI-238	10.0001	10.00	000	10.00	000	10.0	001	10.0	002
Ke	ecora	SBI-238	200.0000	200.0	000	200.0	000	200.0	0000	200.0	0000
		Start Time	Temp. [°F]	8h45	69.2	17h15	68.8	7h45	69.9	9h46	68.8
		End Time	RH [%]	9h45	1	17h26	0.1	9h00	0	10h28	0
Run	Samp	oling train	Filter ID	Pretest We	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)
	1	front	1	176	. 1	178	0	178	0.2	178	0
		rear	2	170	·. ±	170	.0	1/0		170	,.o
1	2	front	9	183	.4	185	.7	185	5.7	185	5.7
1	_	rear	10								
	3 (1 hr)	front	27	182	5	184	.6	184	.6	184	1.6
	_	rear	28								
	Date/Pressure SBI-237 0.1										
Cali	bration		0.1000								
	ecord	SBI-238	10.0001								
<u></u>		SBI-238	200.0000		1				1		1
		Start Time	Temp. [°F]								
_		End Time	RH [%]								
Run	Samp	oling train	Filter ID	Post test W	eight (mg)						
		front									
	1										
	1	rear									
1	2	rear front									
1		rear front rear									
1		rear front rear front									
1	2	rear front rear front rear	rossuro								
1	2	rear front rear front rear Date/P	ressure								
	2	rear front rear front rear Date/P	0.1000								
Calil	2 3 (1 hr)	rear front rear front rear Date/P SBI-237 SBI-238	0.1000 10.0001								
Calil	2 3 (1 hr) bration	rear front rear front rear Date/P SBI-237 SBI-238 SBI-238	0.1000 10.0001 200.0000								
Calil	2 3 (1 hr) bration	rear front rear front rear Date/P SBI-237 SBI-238 SBI-238 Start Time	0.1000 10.0001 200.0000 Temp. [°F]								
Calil Re	2 3 (1 hr) bration ecord	rear front rear front rear Date/P SBI-237 SBI-238 SBI-238 Start Time End Time	0.1000 10.0001 200.0000		eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)
Calil	2 3 (1 hr) bration ecord	rear front rear front rear SBI-237 SBI-238 SBI-238 Start Time End Time	0.1000 10.0001 200.0000 Temp. [°F] RH [%]		eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)
Calil Re	2 3 (1 hr) bration ecord	rear front rear front rear Date/P SBI-237 SBI-238 SBI-238 Start Time End Time	0.1000 10.0001 200.0000 Temp. [°F] RH [%]		eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)
Calil Re	2 3 (1 hr) bration ecord Samp	rear front rear front rear Date/P SBI-237 SBI-238 SBI-238 SSI-238 Start Time End Time oling train front	0.1000 10.0001 200.0000 Temp. [°F] RH [%]		eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)
Calil Re	2 3 (1 hr) bration ecord	rear front rear front rear Date/P SBI-237 SBI-238 SBI-238 Start Time End Time pling train front rear	0.1000 10.0001 200.0000 Temp. [°F] RH [%]		eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)
Calil Re	2 3 (1 hr) bration ecord Samp	rear front rear front rear SBI-237 SBI-238 SBI-238 SSBI-238 Start Time End Time Diing train front rear front rear front	0.1000 10.0001 200.0000 Temp. [°F] RH [%]		eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)

					Filters	weigh	ts				
Ger	neral i	nformatio	n								
Proje	ect:							G1045	76994		
Proje	ect Engi	neer:						Claude I	Pelland		
Scale	D:							SBI-2	206		
		Date/P	ressure	2021-02-2	2 / 00 7	2021-02-2	2 / 00 7	2021-02-2	0E / 00 7	2021-03-0	2 / 00 6
		SBI-237	0.1000	0.10	-	0.10	-	0.10		0.10	· ·
Calib	oration	SBI-237	10.0001	10.00		10.00		10.0		10.00	
Re	cord	SBI-238	200.0000	200.0		200.0		200.0		200.0	
		Start Time		8h45		18h16	70.1		69.9		68.8
		End Time	RH [%]	9h53	0			9h00	03.3		00.0
Run		oling train	Filter ID		ight (mg)	Post test W			eight (mg)		eight (mg)
		front	13								
	1	rear	14	183	.3	185	.9	185	5.9	185	5.9
	2	front	47	174	0	177	. 4	47-	7.2	4.77	7.2
2	2	rear	48	174	.9	1//	.4	177	.3	177	.3
	3 (1 hr)	front	81	186	1	188	. 0	187	7 Q	188	2.0
	2 (T III)	rear	82	190	-	100	<u> </u>	187	.0	100	5.U
		Date/P	ressure								
Calik	oration	SBI-237	0.1000								
	cord	SBI-238	10.0001								
		SBI-238	200.0000						1		•
			Temp. [°F]								
		End Time	RH [%]								
Run	Sam	oling train	Filter ID	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)
	1	front									
		rear									
2	2	front									
		rear									
	3 (1 hr)	front									
		rear	100001110								
		SBI-237	ressure 0.1000								
Calib	oration	SBI-237	10.0001								
Re	cord	SBI-238	200.0000								
		Start Time	Temp. [°F]								
		End Time	RH [%]								
Run	Samı	oling train	Filter ID	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)
		front					0/		0/		
	1	rear									
_	2	front									
2	2	rear									
	3 (1 hr)	front									
	2 (T III)	rear									

Project:	G104576994
Project Engineer:	Claude Pelland
Scale ID:	SBI-206

	e ID:							SBI-2	206		
		Date/P	ressure	2021-02-2	4 / 99.5	2021-02-2	4 / 99.5	2021-03-0	2 / 99.6	2021-03-0	8 / 101.2
		SBI-237	0.1000	0.09	99	0.09	99	0.10		0.10	000
	bration	SBI-238	10.0001	10.00		10.00	002	10.00		10.00	
Ke	ecord	SBI-238	200.0000	200.0	000	200.0	000	200.0	000	200.0	0000
		Start Time	Temp. [°F]	8h00	70.3	19h20	70.3	9h46	68.8	12h45	69.5
		End Time	RH [%]	9h15	0.1	19h38	0.1	10h28	0	13h01	0.2
Run	Samp	oling train	Filter ID	Pretest We	ight (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)
	1	front	23	181	Q	184	7	184	7	184	1 7
	1	rear	24	101	0	104	. /	104	/	104	/
3	2	front	35	184	n	186	Q	186	S	186	; <u>Q</u>
		rear	36	104		100	.0	100		100	7.0
	3 (1 hr)	front	49	178	. 2	180	1	180	. 0	180	
	rear 50		170		100	. +	100		100	7.0	
		Date/P	ressure								
Calil	bration SBI-237 0.1000										
	ecord	SBI-238	10.0001								
, re	ecoru	SBI-238	200.0000								
		Start Time	Temp. [°F]								
		End Time	RH [%]								
Run	Same	oling train	Filter ID	D = -+ ++ 14/	/ \						
Kun	Sairi	Jillig traili	Filter ID	Post test W	eignt (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)
Kun		front	Filter ID	Post test w	eignt (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)
Kun	1		riitei ib	Post test w	eignt (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)
	1	front	Filter ID	Post test W	eignt (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)
3		front rear	Filter ID	Post test W	eignt (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)
	2	front rear front rear front	Filter ID	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)
	1	front rear front rear front rear front		Post test W	eignt (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)
	2	front rear front rear front rear front	ressure	Post test W	eignt (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)
3	1 2 3 (1 hr)	front rear front rear front rear front rear SBI-237			eignt (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)
3 Calil	1 2 3 (1 hr) bration	front rear front rear front rear front Date/P	ressure		eignt (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)
3 Calil	1 2 3 (1 hr)	front rear front rear front rear front rear SBI-237	ressure 0.1000		eignt (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)
3 Calil	1 2 3 (1 hr) bration	front rear front rear front rear SBI-237 SBI-238 SBI-238 Start Time	0.1000 10.0001 200.0002 Temp. [°F]		eignt (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)
3 Calil	1 2 3 (1 hr) bration	front rear front rear front rear SBI-237 SBI-238 SBI-238 Start Time	ressure 0.1000 10.0001 200.0002 Temp. [°F] RH [%]		eignt (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)
3 Calil	1 2 3 (1 hr) bration	front rear front rear front rear SBI-237 SBI-238 SBI-238 Start Time	0.1000 10.0001 200.0002 Temp. [°F]					Post test W			
3 Calil Re	1 2 3 (1 hr) bration ecord	front rear front rear front rear Date/P SBI-237 SBI-238 SBI-238 Start Time End Time	ressure 0.1000 10.0001 200.0002 Temp. [°F] RH [%]								
3 Calil Re	1 2 3 (1 hr) bration	front rear front rear front rear SBI-237 SBI-238 SBI-238 Start Time End Time	ressure 0.1000 10.0001 200.0002 Temp. [°F] RH [%]								
3 Calil Re	1 2 3 (1 hr) bration ecord Samp	front rear front rear front rear Date/P SBI-237 SBI-238 SBI-238 SBI-238 Start Time End Time oling train front	ressure 0.1000 10.0001 200.0002 Temp. [°F] RH [%]								
3 Calil Re	1 2 3 (1 hr) bration ecord	front rear front rear front rear Date/P SBI-237 SBI-238 SBI-238 SSI-238 Start Time End Time pling train front rear	ressure 0.1000 10.0001 200.0002 Temp. [°F] RH [%]								
3 Calil Re	1 2 3 (1 hr) bration ecord Samp	front rear front rear front rear Date/P SBI-237 SBI-238 SBI-238 Start Time End Time pling train front rear front rear front rear front	ressure 0.1000 10.0001 200.0002 Temp. [°F] RH [%]								

Project:	G104576994
Project Engineer:	Claude Pelland
Scale ID:	SBI-206

Scale	e ID:							SBI-2	206		
		Date/P	ressure	2021-02-2	25 / 99.7	2021-02-2	5 / 99.7	2021-03-0	02 / 99.6	2021-03-0	8 / 101.2
6-10	L4! -	SBI-237	0.1000	0.10	001	0.10	01	0.10	000	0.10	000
	bration	SBI-238	10.0001	10.0	001	10.00	001	10.0	002	10.0	001
Ke	ecord	SBI-238	200.0000	200.0	0000	200.0	000	200.0	0000	200.0	0000
		Start Time	Temp. [°F]	7h45	69.9	12h30	69.9	9h46	68.8	12h45	69.5
		End Time	RH [%]	9h00	0	12h44	0	10h28	0	13h01	0.2
Run	Samp	oling train	Filter ID	Pretest We	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)
	1	front	3	184	1 2	186	2	186	. 2	186	. 7
		rear	4	10-	r.	100		100	7.0	100	,. <i>,</i>
4	2	front	7	183	1 5	186	1	186	5.1	186	i n
		rear	8	100	,. <u>.</u>	100	• •	100	,. <u> </u>	100	,. .
	3 (1 hr)	front	11	183	3.8	186	.2	186	5.1	186	5.0
	(- 111)	rear	12	100		100	-	100		100	
			ressure								
Calil	libration — — — — — — — — — — — — — — — — — — —		0.1000								
	ecord	SBI-238	10.0001								
- 1.0	coru	SBI-238	200.0000								_
		Start Time	Temp. [°F]								
		End Time	RH [%]								
Run	Samp	oling train	Filter ID	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)
	1	front									
		rear									
4	2	front									
		rear									
	3 (1 hr)	front									
	- ()	rear									
			ressure								
Calil	bration	SBI-237	0.1000								
	ecord	SBI-238	10.0001								
L.,		SBI-238	200.0002				1		ı		1
			Temp. [°F]								
			RH [%]								
Run	Sam	oling train	Filter ID	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)	Post test W	eight (mg)
	1	front									
	_	rear									
11		front									
	2										
	2	rear									
	2 3 (1 hr)	rear									

		itormatio	<u> </u>			,							
Projec						G104576994							
_	t Engir	neer:						Claude					
Scale I	ID:							SBI-	206				
		Date/P	ressure	2021-02-2	2/100.5	2021-02-2	2/100.5	2021-03-0	04 / 99.1	2021-03-	05 / 99.2		
		SBI-237	0.1000	0.10	00	0.10	000	0.10	000	0.10	000		
Rec	ation ord	SBI-238	10.0001	10.00	000	10.00	000	10.0	001	9.99	999		
		SBI-238	200.0000	200.0	000	200.0	000	200.0	0000	200.0	0000		
		Start Time	Temp. [°F]	8h45	69.2	17h15	68.8	14h00	69.8	15h00	69.6		
End Time		End Time	RH [%]	9h45	1	17h26	0.1	14h21	0.2	15h17	0.1		
Run	Sam	pling train	Probe ID	Pretest W	eight (g)	Post test V	Veight (g)	Post test V	Veight (g)	Post test \	Neight (g)		
1		1	80.15	504	80.1	512	80.1	512	80.1	.513			
1		2	12	81.03	303	81.0	311	81.0	312	81.0	313		
	3	3 (1 hr)	34	80.62	245	80.6	256	80.6	247	80.6	246		
		Date/P	ressure										
Caliba	ation	SBI-237	0.1000										
Rec		SBI-238	10.0001										
Nec		SBI-238	200.0000										
		Start Time	Temp. [°F]										
		End Time	RH [%]										
Run	Sam	pling train	Probe ID	Post test w	eight (g)	Post test V	Veight (g)	Post test V	Veight (g)	Post test \	Weight (g)		
		1											
1		2											
	3	3 (1 hr)											
		Date/P	ressure										
Calibr	ation	SBI-237	0.1000										
Rec		SBI-238	10.0001										
Itee	0.4	SBI-238	200.0000										
		Start Time	Temp. [°F]										
r		End Time	RH [%]										
Run	Sam	pling train	Probe ID	Post test W	/eight (g)	Post test V	Veight (g)	Post test V	Veight (g)	Post test \	Weight (g)		
		1											
1		2											
	3	3 (1 hr)											

Projec		Hormatio						G1045	76994		
	t Engir	neer:						Claude			
Scale I								SBI-:			
		Date/P	ressure	2021-02-2	3 / 98.7	2021-02-2	23 / 98.7	2021-03-0		2021-03-	05 / 99.2
		SBI-237	0.1000	0.10	01	0.10	001	0.10	000	0.10	000
	ation	SBI-238	10.0001			10.00		10.0		9.99	
Rec	ord	SBI-238	200.0000			200.0		200.0		200.0	
<u> </u>		Start Time	Temp. [°F]	8h45		18h16		14h00		15h00	69.6
End Time											
Dun	End Time RH [%] Run Sampling train Probe ID			9h53		18h30		14h21		15h17	0.1
Kun	1 0		Pretest W 80.85		80.8		Post test V 80.8		Post test \	0 .0.	
2	1 26 2 2 50			94.11		94.1		94.1		00.8	J4/
	3	3 (1 hr)	53	93.77		93.78		93.7		93.7	799
			ressure								
		SBI-237	0.1000								
Calibr		SBI-238	10.0001								
Rec	ora	SBI-238	200.0000								
		Start Time	Temp. [°F]								
		End Time	RH [%]								
Run	Sam	pling train	Probe ID	Post test w	veight (g)	Post test V	Veight (g)	Post test V	Veight (g)	Post test \	Veight (g)
		1									
2		2									
	3	3 (1 hr)									
1			ressure								
Calibr	ation	SBI-237	0.1000								
Rec	ord	SBI-238	10.0001								
		SBI-238	200.0000		<u> </u>				<u> </u>		<u> </u>
		Start Time End Time	Temp. [°F] RH [%]								
Run		pling train	Probe ID	Post test W	Veight (g)	Post test V	Veight (g)	Post test V	Veight (g)	Post test \	Veight (g)
		1	1.000.5		<i>3</i> - (8)		<i>3</i> - (8)		0 - 107		0 - 10/
2		2									
	3	3 (1 hr)									
		• •	•								

		Hormatio	••					G1045	76004		
Projec	t Engir	noor:						Claude			
Scale 1		ieer:						SBI-			
Scale	<u>. را</u>							301-	200		
		Date/P	ressure	2021-02-2	4 / 99.5	2021-02-2	24 / 99.5	2021-03-0	04 / 99.1	2021-03-0	05 / 99.2
		SBI-237	0.1000	0.09	99	0.09	99	0.10	000	0.10	000
Calibr	ration ord	SBI-238	10.0001	10.00	002	10.00	002	10.0	001	9.99	999
		SBI-238	200.0000	200.0	000	200.0	0000	200.0	0000	200.0	0000
•		Start Time	Temp. [°F]	8h00	70.3	19h20	70.3	14h00	69.8	15h00	69.6
		RH [%]	9h15	0.1	19h38	0.1	14h21	0.2	15h17	0.1	
Run	Sam	pling train	Probe ID	Pretest W	eight (g)	Post test V	Veight (g)	Post test V	Veight (g)	Post test V	Veight (g)
	1 6		6	80.58	301	80.58	813	80.5	807	80.5	805
3		2	37	80.75	563	80.7	570	80.7	567	80.7	566
	(1)	3 (1 hr)	51	94.20	011	94.20	018	94.2	014	94.2	012
		Date/P	ressure								
Caliby	ation	SBI-237	0.1000								
Rec		SBI-238	10.0001								
Rec	oru	SBI-238	200.0000								
•		Start Time	Temp. [°F]								
		End Time	RH [%]								
Run	Sam	pling train	Probe ID	Post test w	eight (g)	Post test V	Veight (g)	Post test V	Veight (g)	Post test V	Weight (g)
		1									
3		2									
	3	3 (1 hr)									
		Date/P	ressure								
Calibr	ration	SBI-237	0.1000								
	ord	SBI-238	10.0001								
		SBI-238	200.0000						•		
		Start Time	Temp. [°F]								
·		End Time	RH [%]								
Run	Sam	pling train	Probe ID	Post test W	/eight (g)	Post test V	Veight (g)	Post test V	Veight (g)	Post test V	Weight (g)
		1									
3											
	3 2 3 (1 hr)										

Projec	ct:					G104576994							
Projec	t Engir	eer:						Claude	Pelland				
Scale	ID:							SBI-	206				
		Date/P	ressure	2021-02-2	5 / 99.7	2021-02-2	25 / 99.7	2021-03-0	05 / 99.2	2021-03-2	22 / 101.0		
		SBI-237	0.1000	0.10	01	0.10	001	0.10	000	0.10	000		
	ration ord	SBI-238	10.0001	10.00	001	10.00	001	9.99	999	10.0	0001		
		SBI-238	200.0000	200.0	000	200.0	0000	200.0	0000	200.0	0000		
		Start Time	Temp. [°F]	7h45	69.9	12h30	69.9	15h00	69.6	15h05	71.1		
End Time		RH [%]	9h00	0	12h44	0	15h17	0.1	15h20	1.8			
Run	Sam			Post test V	Veight (g)	Post test V	Veight (g)	Post test \	Weight (g)				
	1 57		57	80.68	351	80.68	849	80.6	851	80.6	852		
4		2	58	93.89	970	93.89	972	93.8	973	93.8	972		
	3	(1 hr)	64	94.23	300	94.2	312	94.2	299	94.2	300		
·			ressure										
Calib	ration I	SBI-237	0.1000										
	ord	SBI-238	10.0001										
		SBI-238	200.0000						•		•		
			Temp. [°F]										
ſ -		End Time	RH [%]										
Run	Sam	pling train	Probe ID	Post test w	eight (g)	Post test V	Veight (g)	Post test V	Veight (g)	Post test \	Neight (g)		
		2											
4	3	2 3 (1 hr)											
			ressure										
		SBI-237	0.1000										
	ration	SBI-238	10.0001										
Rec	ord	SBI-238	200.0000										
		Start Time	Temp. [°F]										
		End Time	RH [%]										
Run	Sam	pling train	Probe ID	Post test W	/eight (g)	Post test V	Veight (g)	Post test V	Veight (g)	Post test \	Weight (g)		
		1											
4		2											
	3	(1 hr)											

Time	Ambiant	Flue	Dilution Tunnel	Firebox Top	Firebox Back	Firebox Right	Firebox Left	Firebox Botto
0	74.2751	281.4400051	85.53013684	479.3472238	604.4016565	454.448848	451.8773115	502.760868
10	75.8764	337.6351916	86.75863704	467.92441	555.1520178	452.2073426	427.556931	499.052985
20	72.9064	411.3232362	93.04626007	747.5475384	509.0588652	465.8452047	413.4462446	479.657432
30	67.7142	424.2620281	93.84986218	826.1205769	423.5521377	496.4782484	426.0357555	396.849687
40	68.2134	435.3971266	93.50252146	868.5492207	375.0402266	516.0215443	437.1248074	333.456577
50	68.7395	442.1807741	94.02638105	888.829986	358.1546006	529.7554848	453.9631682	298.518894
60	67.7802	423.004239	93.1555971	871.9284985	356.0299493	539.6624132	475.4998074	278.994873
70	70.7514	377.1127994	88.60403206	759.3548165	360.9316022	539.2182884	490.0578295	269.948119
80	79.7552	352.4463293	88.48958712	681.7868438	372.6099272	532.4674853	493.6733343	270.536582
90	82.6913	318.8297512	87.52469564	606.040977	370.2220723	522.4901534	490.25869	273.566896
100	83.808	294.8885435	86.11018054	545.8414394	362.9353114	507.6425612	481.2192617	276.938243
110	82.985	263.6963257	84.20762335	486.5966155	351.4998939	488.6010042	466.615359	279.133854
120	83.7162	232.1557287	81.9657658	407.0400427	335.5840954	466.0850014	441.3439919	279.186055
130	83.2411	216.5508461	80.96364485	361.7959128	325.1269687	441.6071801	413.9951734	277.572243
140	82.5503	207.8851332	79.9665658	336.3449286	318.531222	419.585101	389.8856655	274.785729
150	81.9739	203.6824125	79.0140294	324.6343229	314.8909695	403.8595608	370.3546834	271.925392
160	82.0063	199.4131868	78.43382374	315.4768005	314.1029879	391.8276999	355.0916669	269.943423
170	82.0011	196.0221865	78.23234553	309.7003045	314.8753786	381.1409654	343.5308576	268.46307
180	81.6405	194.9432317	78.25452706	306.4270974	317.1244347	371.0758203	334.9537556	267.064246
190	81.5311	190.8841391	77.5635323	300.9643442	315.5681199	361.7425864	327.9882724	265.957214
200	80.9345	187.2458924	77.43683618	293.2249012	311.1288799	351.0849644	321.6848814	264.562901
210	80.7561	183.3526244	77.10954583	283.5408972	304.9600683	339.1500405	315.8212733	262.748237
220	80.74	179.522108	76.67274973	275.1664553	295.9589049	325.8685184	310.0508974	260.710902
230	80.3999	176.7042177	76.29331338	268.798885	285.4414377	313.1991509	304.7852246	258.753168
240	80.201	174.3588927	76.33821971	262.7694174	277.5460334	302.2968172	299.5251519	257.200634
250	79.3962	172.4031594	75.91109011	256.3776451	271.5080821	292.2269831	293.8392649	255.573088
260	79.2418	169.3235061	75.38043838	251.3810019	266.8449071	282.9951439	288.6632224	253.947249
270	78.9799	163.5038943	75.15250172	242.5834389	261.3024663	274.2424167	281.8528515	251.066513
280	78.8098	158.2127615	74.41344661	232.8670102	255.9885394	265.2031818	272.0168882	245.898304
290	78.7055	153.262767	74.12636866	223.7500618	247.8658825	256.615443	261.37137	240.311723
300	78.5681	149.9257073	73.91343937	216.2938622	239.0511105		250.8541343	234.814906
310	78.0128	144.582501	73.34022391	208.3530616	230.2765437	240.0225323	241.3587502	230.201966
320	77.5761	138.8963248	73.06093009	197.9680234	220.7920839	230.9802574	230.7984632	224.27282
330	77.1998	134.5737216	72.59893736	189.3043789	216.4983575	222.542201	219.9760077	217.04106

1 of 7

															F	со	CO2	O2	scale	0.1891554	Meter	Meter		
Time	Flue	Room	Tunnel	DGM 1	DGM 1	Filter 1	DGM 2	DGM 2	Filter 2	DGM 3	Filter 3	Meter #1	Meter #2	Draft	Tunnel	%	%	%	Lbs	Corrected	#1	#2	Draft	Calculated
10.0	Temp 1	Temp 2	Dry Bulb 3	In 13	Out 14	15	In 16	Out 17	18	In 19	20	21	22	23	24	25	25	27	28	Scale	Cu Ft	Cu Ft		Tunnel
0.0	281.44	74.27511	85.53014	63.05497	63.13103	77.12469	63.22381	63.48248	71.93682			394.516	107.713	0.053447	0.074708				12.8	12.61	13.93	3.80	-0.23663	-0.23132
10.0	337.6352	75.87641	86.75864	63.66305	63.241	82.1312	63.81764	63.62962	84.73353			395.736	109.024	0.067658	0.074379				11.9	11.69	13.97	3.85	-0.23308	-0.23141
20.0	411.3232	72.90645	93.04626	63.80509	63.3137	84.82531	63.89325	63.73573	86.18602			396.942	110.312	0.07754	0.075477				10.4	10.23	14.01	3.89	-0.23061	
30.0	424.262	67.71416	93.84986	63.90673	63.38318	85.79109	63.97107	63.78014	79.77916			398.147	111.585	0.078359	0.074211				8.9	8.76	14.05	3.94	-0.2304	
40.0	435.3971	68.21337	93.50252	64.04003	63.53741	83.796	64.17371	63.91888	86.20352			399.372	112.880	0.076933	0.076033				7.4	7.25	14.10	3.98	-0.23076	
50.0	442.1808	68.73948	94.02638			84.62692			86.06422			400.586	114.161		0.075849				6.0	5.77	14.14	4.03	-0.2305	
60.0		67.78018			63.73012							401.816			0.076556				4.7	4.50	14.18	4.08	-0.23129	
70.0	377.1128		88.60403									403.044	116.750		0.076561				3.8	3.60	14.23	4.12	-0.23210	
80.0			88.48959						84.7097			404.270	118.037		0.07606				3.1	2.88	14.27	4.17	-0.23339	
90.0	318.8298				64.02233							405.510			0.076449				2.6	2.38	14.31	4.21	-0.23438	
100.0	294.8885				64.10065							406.747			0.076807				2.2	2.02	14.36	4.26	-0.23553	
110.0			84.20762									407.984	121.942		0.075993				2.0	1.83	14.40	4.30	-0.2370	
120.0			81.96577									409.231	123.250		0.077504				1.9	1.74	14.45	4.35	-0.23831	-0.23062
130.0			80.96364						83.19597			410.485	124.572		0.075824				1.9	1.66	14.49	4.40	-0.23913	
140.0			79.96657									411.744			0.076777				1.8	1.56	14.53	4.44	-0.239	
150.0			79.01403		64.33193							412.990	127.225		0.077474				1.7	1.46	14.58	4.49	-0.23949	
160.0			78.43382						82.6265			414.239	128.553		0.076689				1.5	1.36	14.62	4.54	-0.24013	
170.0			78.23235									415.490	129.880		0.077789				1.4	1.23	14.67	4.58	-0.24028	
180.0			78.25453									416.741			0.077972				1.3	1.11	14.71	4.63	-0.24009	
190.0			77.56353 77.43684									417.987 419.237	132.525 133.850		0.07735 0.077645				1.2	1.01 0.91	14.75 14.80	4.68 4.72	-0.24062	
200.0			77.10955									419.237			0.077645				1.1	0.80	14.84	4.77	-0.24053	3 -0.23027
210.0 220.0			76.67275			86.26635						420.491	135.175		0.076922				1.0 0.9	0.60	14.89	4.77	-0.24081	
230.0			76.29331									422.989	137.818		0.076846				0.9	0.62	14.93	4.86	-0.24086	
240.0			76.33822						86.22026			424.235	139,135		0.07782				0.8	0.62	14.98	4.91	-0.24094	
250.0			75.91109						86.1755			425.484	140.454		0.076615				0.6	0.45	15.02	4.96	-0.24172	-0.23085
260.0			75.38044				65.43032		82.2315			426.737			0.079274				0.6	0.37	15.06	5.00	-0.24161	
270.0		78.97987			64.70727				82.6962			427.983	143.101		0.077806				0.5	0.30	15.11	5.05	-0.24241	
280.0			74.41345									429.224	144.420		0.079606				0.4	0.23	15.15	5.10	-0.24252	
290.0			74.12637									430.487	145.750		0.077935				0.4	0.17	15.20	5.14	-0.24264	
300.0			73.91344									431.756	147.086		0.077006				0.3	0.11	15.24	5.19	-0.24301	
310.0			73.34022									433.006	148.413		0.078601				0.3	0.07	15.29	5.24	-0.24319	
320.0			73.06093									434,270	149.743		0.077451				0.2	0.03	15.33	5.29	-0.2438	
330.0			72.59894									435.543	151.084		0.078989				0.2	0.00	15.37	5.33	-0.24404	

intertek	Intertek Testi	ng Services				
o icci cch	•					
Total Quality. Assured.						
Manufacture				RESULT	S	
	el: 2.1 Series					
	e: 2-22-21		Average em	ission ra	te:(gr/hr)	1.312
	n: 1				ļ	
	#: G104576994		Burn Rat	e (Dry kg	/hr):	0.863
Test Duratio						
(minute	s)					
				 	ļ	
				<u> </u>	<u>L</u>	
PRES	SSURE FACTOR:	0.98763	BAROMETRIC			
					Average:	29.55
TEMPERATUR				 	Start:	29.7
	DGM #1:	1.00684	 	i i 	End:	29.4
	DGM #2:	1.00619				
			DRY GAS MET	ER VALU	ES	
VOLUMES SAMPLED				DGM #1	Final:	435.543
	DGM #1:	41.20461			Initial:	394.516
	DGM #2:	43.57388				
				DGM #2	Final:	151.084
TOTAL TUNNEL VOLUME (so	of):	100450			Initial:	107.713
SAMPLE RATIOS			TEMPERATUR	ES (DEG	. RANKIN)	
	Sample Train 1:	2437.843		-	DGM #1:	524.415
	Sample Train 2:	2305.288	 		DGM #2:	524.752
				 	· · · · · · · · · · · · · · · · · · ·	
TOTAL EMISSIONS			CALIBRATION	FACTOR	S	
	Sample Train 1 (g):	6.826			DGM #1:	1.0100
	Sample Train 2 (g):	7.607			DGM #2:	1.0110
EMISSION RATES			TUNNEL FLOW	RATE:		304.395
	Sample Train 1 (g/hr):	1.24	!	 		
	Sample Train 2 (g/hr):	1.38	PARTICULATE	CATCH ((mg)	
			Tot	al Sampl	e Train 1:	2.8
					e Train 2:	3.3
			Filter and se	. – – – – – – – – – – – – – – – – – – –		1.9
	MAX Allowed	7.50%	Filter and se			2.3
					e Train 1:	0.9
DEVIA	TION:	5.41%		oe Sampl		1

intertek

Room Temp Bar Pressure Relative Humidity Air Velocity After After Before After Before Before After Before 74 77 29.70 29.40 8.6 9.5 Sample Data Average Dilution Tunnel Measurements Total Sample Burn Velocity Flow Rate Temp Particulate Catch (R) 541.20 Time (Ft/sec) (dscf/min) 1 2 1 2 15.40 304.39 41.20 43.57 2.80 3.30 Dilution Tunnel Dual Train Precision Total Emissions (g) Sample Ratios Train 1 Train 2 Train 1 Train 2 Deviation (%) 2437.84 2305.29 7.61 5.41% Burn Initial Run Average Surface Draft Rate Draft Time 0.863 0.000 0.053 330.000 0.047 Run Date Burn Rate Emission 2021-02-22 0.863 1.312



E&E Tunnel Traverse Worksheet

Static Pressure: 0.118
Barometer: 29.7

	TUNNEL	TUNNEL	SQUARE		
	VELOCITY	TEMP	ROOT		
A CENTER	0.070	93.200	0.2646		
B CENTER	0.077	88.500	0.2775		
A1	0.073	93.000	0.2702	PITOT	
A2	0.080	93.100	0.2828	CONSTANT=	0.9641
A3	0.067	92.700	0.2588		
A4	0.046	74.200	0.2145		
B1	0.070	91.500	0.2646		
B2	0.079	91.800	0.2811		
В3	0.070	91.700	0.2646		
B4	0.055	82.000	0.2345		
AVERAGE		89.17	0.2613		

E&E FUEL LOAD DATA SHEET

Test Load Weight:

 Lower
 Ideal
 Upper

 Firebox Volume:
 1.03
 cu. ft
 11.74
 12.36
 12.98

Load Volume: 1.0300 cu. ft Loading Density: 12.431 lbs./ft3

Number of Spacers: Load Density: 12.431 lbs./ft3

		Piece Size	:	Weight	Meter	Moisture C	ontent
Thick	Χ	Wide x	Length	lbs	Dry	Uncorrecte	ed %
	2	4	16	2.33	21.20	19.10	18.60
	2	4	16	2.29	26.90	20.40	20.30
	2	4	16	2.67	18.10	19.10	17.60
	2	4	16	3.56	19.80	23.20	16.40
	2	4	16	1.95	20.90	20.40	21.20

Test Load Weight 12.804 lbs. Dry Weigh 4.831 kg.

Average Moisture Content: %

Pre-test moisture content: %

#DIV/0! Wet: #DIV/0!

Coal Bed Range: 2.6 lbs. to 3.2 lbs. 20% to 25% of test load

November 20, 2015 Adjunct to ASTM E XXXX Wood Heater Cordwood Test Method Cordwood Fuel Load Calculators - 12 lb/ft³ Nominal Load Density Core 45-65% of Total Load Weight, Remainder 35-55% of Total Load Weight

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Core 45-65% of Total Load Weight, Remainder 3	35-55% of Tot	al Load \	Veight			COMMITTEE ACTIVITIES JURISDICTION AND THE CONSHOHOCKEN, PA 1942	PRESIDENT OF	F THE SOCIET	AL OF THE C Y. COPYRIGHT	HAIRMAN OF THE T ASTM, 100 BARR	COMMITTEE H. HARBOR DRIVE,	AVING WEST
For Usable Firebox Volumes up to 3.0 ft ³ - Low	and Medium	Fire				CONSHOHOCKEN, PA 1942	S. ALL KIGHIS KE	SERVED.				I
Nominal Required Load Density (wet basis)	12 lb	/ft ³				1						
Usable Firebox Volume	1.03 ft	3										
Total Nom. Load Wt. Target	12.36 lb											
Total Load Wt. Allowable Range	11.74	to	12.98	lb								
Core Target Wt. Allowable Range	5.562	to	8.03	lb								
Remainder Load Wt. Allowable Range	4.33	to	6.80	lb								
					Mid-Point							
Core Load Fuel Pc. Wt. Allowable Range	1.85	to	3.09	lb	2.47							
Remainder Load Pc. Wt. Allowable Range	1.24	to	3.71	lb	2.47	Fuel Piece I	Noisture Read	ing (%-dry ba	isis)			
	Pc. #				Ordre	1	2	3	Ave.		Pc. Wt. D	ry Basis
Core Load Piece Wt. Actual	1	2.	<mark>33</mark> lb	In Range		21.2	19.1	18.6	19.6	In Range	1.95 lb	0.88
	2		<mark>29</mark> lb	In Range		26.9	20.4	20.3	22.5	In Range	1.87 lb	0.85
	3	2.	<mark>67</mark> lb	In Range		18.1	19.1	17.6	18.3	In Range	2.26 lb	1.02
Core Load Total. Wt. Actual		7.	29 lb	In Range								
	Pc. #									_		
Remainder Load Piece Wt.	1	3.	<mark>56</mark> lb	In Range		19.8	23.2	16.4	19.8	In Range	2.97 lb	1.35
(2 or 3 Pcs.)	2	1.	<mark>95</mark> lb	In Range		20.9	20.4	21.2	20.8	In Range	1.62 lb	0.73
	3		lb	NA							0.00 lb	0.00
Remainder Load Piece Weight Ratio - Small/Lar	ge		5%	In Range	≤ 67%		Ave. MC % (dr	•	20.1	In Range		
Remainder Load Tot. Wt. Act			<mark>52</mark> lb	In Range			Ave. MC % (we	,	16.7			
Total Load Wt. Actual			<mark>80</mark> lb	In Range			oad Weight (d				10.66 lb	
Core % of Total Wt.			7%	In Range	45-65%	Total Fuel \	Veight Burned	During Test I	Run (dry basi	s)	10.5 lb	4.75
Remainder % of Total Wt.			3%	In Range	35-55%							
Actual Load % of Nominal Target		10		In Range	95-105%							
Actual Fuel Load Density		13	2.4 lb/ft ³			1.920						
Allowable Charcoal Bed Wt. Range (lb)	1.3	to	2.5		Mid-Point	14.7						
Actual Charcoal Bed Wt.			<mark>L.3</mark> lb	In Range	1.9	3.8	2 braise					
Actual Fuel Load Ending Wt.			<mark>).2</mark> lb	lb	≥ 90%							
Total Wt. of Fuel Burned During Test Run lb.		13	2.6 lb									

November 20 Adjunct to ASTM E XXXX Wood Heater Cordwood Test Method Cordwood Fuel Load Calculators - 10 lb/ft ³ Nominal Load Density Core 45-65% of Total Load Weight, Remainder 35-55% of Total Load Weight

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Core 45-65% of Total Load Weight, Remainder 35-55	% of Total L	oad Weight				COMMITTEE ACTIVITIES EXCEPT WI JURISDICTION AND THE PRESIDENT	THE APPRO	OVAL OF THE O	CHAIRMAN	OF THE COMMIT O RARR HARROR	TEE HAVING	
Values to be input manually						CONSHOHOCKEN, PA 19428. ALL RIGHTS			1 1101111, 10	o Billi Tillibon	51072, 77201	
For All Usable Firebox Volumes - High Fire Test Onl						1						
Nominal Required Load Density (wet basis)		lb/ft³										
Usable Firebox Volume	1.03 f	ft ³										
Total Nom. Load Wt. Target	10.30 l	lb										
Total Load Wt. Allowable Range	9.80	to	10.80	lb								
Core Target Wt. Allowable Range	4.60	to	6.70	lb								
Remainder Load Wt. Allowable Range	3.60	to	5.70	lb								
					Mid-Point							
Core Load Pc. Wt. Allowable Range	1.50	to	2.60	lb	2.05	<u> </u>						
Remainder Load Pc. Wt. Allowable Range	1.00	to	5.70	lb	3.35			g (%-dry basis)				
Court Lord Disco W/t Asharl	Pc. #	2.00	.	In Dance		1	2	3	Ave.	In Danse	Pc. Wt. Dry E	
Core Load Piece Wt. Actual	1	2.02		In Range		20	15	20.4	18.5	In Range	1.71 lb	0.77
	2	2.36	=	In Range		25.8	20.4	26.5	24.2	In Range	1.90 lb	0.86
	3	1.99		In Range		25.4	22.4	12	19.9	In Range	1.66 lb	0.75
Core Load Total. Wt. Actual	Pc. #	6.37	/ ID	In Range								
Remainder Load Piece Wt.	PC. #	4.39) lb	In Range		24.9	20	22.7	22.5	In Range	3.59 lb	1.63
(1 to 3 Pcs.)	2	4.33	lb	NA		24.9	20	22.7	22.3	iii Kange	0.00 lb	0.00
(1 to 3 FCs.)	2		lb	NA		1					0.00 lb	0.00
Remainder Load Piece Weight Ratio - Small/Large	٦ <u>ـ</u>	100%		NA	≤ 67%	Total Load Ave	MC (%-dry l	hasis)	21.6	In Range	0.00	0.00
Remainder Load Tot. Wt. Act		4.39	_	In Range	2 07/0	Total Load Ave		•	17.8	III Kange		
Total Load Wt. Actual		10.76		In Range		Total Test Load	•	,	27.0		8.85 lb	4.01
Core % of Total Wt.		59%		In Range	45-65%		- 0 - (- /	,				
Remainder % of Total Wt.		41%	6	In Range	35-55%	Kindling Moist	ure (%-dry ba	isis)				
Actual Load % of Nominal Target		105%	6	In Range	95-105%	10	10	10	10.0	In Range	1.96 lb	0.89
Actual Fuel Load Density		10.5	lb/ft ³			Start-up Fuel N	oisture Read	dings (%-dry ba	asis)			
Kindling and Start-up Fuel						20.5	16.4	21.5	19.5	In Range	2.68 lb	1.22
Maximim Kindling Wt. (20% of Tot. Load Wt.)		2.15	5 lb							_		
Actual Kindling Wt.	<u> </u>	2.15	lb	In Range	20.0%	Total Wt. All F	uel Added (dr	y basis) ——			13.49 lb	6.12
Maximum Start-up Fuel Wt. (30% of Tot. Load Wt.)		3.23	3 lb			Total Wt. All F	uel Burned (d	lry basis)			12.4 lb	5.6
Actual Start-up Fuel Wt.		3.21	<mark>I</mark> lb	In Range	29.8%							
Allowable Residual Start-up Fuel Wt. Range	1.1	to	2.2	lb	Mid-Point							
Actual Residual Start-up Fuel Wt.		1.10		In Range	1.6							
Total Wt. All Fuel Added (wet basis)		16.12	2 lb									
High Fire Test Run End Point Range	Low		High		Mid-Point							
Based on Fuel Load Wt. (w/tares)	1.0	to	1.2	lb	1.1							
Actual Fuel Load Ending Wt.		0.0	<mark>)</mark> lb	Out of Range								

ITS-ASTM cordwood-PM-2021-02-22-1st hour Raw Data 1 of 2

																CO	CO2	O2	scale	4.6907659	Meter	Meter		
Time	Flue	Room	Tunnel	DGM 1	DGM 1	Filter 1	DGM 2	DGM 2	Filter 2	DGM 3	Filter 3	Meter #1	Meter #2	Draft	Tunnel	%	%	%	Lbs	Corrected	#1	#2	Draft	Calculated
10.0	Temp 1	Temp 2	Dry Bulb 3	In 13	Out 14	15	In 16	Out 17	18	In 19	20	21	22	23	24	25	25	27	28	Scale	Cu Ft	Cu Ft		Tunnel
0.0	281.44	74.27511	85.53014	64.51104	64.51104	73.61479						87.125		0.053447	0.074708				12.8	8.11	3.08	0.00	-0.236638	-0.23132
10.0	337.6352	75.87641	86.75864	64.56288	64.56288	86.38106						88.332		0.067658	0.074379				11.9	7.19	3.12		-0.233086	-0.23141
20.0	411.3232	72.90645	93.04626	64.68775	64.68775	83.34858						89.552		0.07754	0.075477				10.4	5.73	3.16		-0.230615	-0.23113
30.0	424.262	67.71416	93.84986	64.79854	64.79854	81.37961						90.790		0.078359	0.074211				8.9	4.26	3.20		-0.23041	-0.23145
40.0	435.3971	68.21337	93.50252	65.08922	65.08922	87.91541						92.022		0.076933	0.076033				7.4	2.74	3.25		-0.230767	-0.23099
50.0	442.1808	68.73948	94.02638	65.25577	65.25577	84.36844						93.265		0.077761	0.075849				6.0	1.27	3.29		-0.23056	-0.23104
60.0	423.0042	67.78018	93.1556	65.35487	65.35487	82.17697						94.512		0.074806	0.076556				4.7	0.00	3.34		-0.231298	-0.23086

interte	4	Intertek Testi	ng Services			
	.V.					
Total Quality. Assured.						
Manufac	turor	CRI		RESUL	TQ	
		2.1 Series		INLOUL		
		2-22-21		Average emission r	ate:(ar/hr)	#DIV/0!
	Run:			Average emission i	ate.(gi/iii)	#DIV/0:
Proi		G104576994		Burn Rate (Dry k	n/hr)·	4.831
Test Dura		L		Dani Rate (Dry N	J, 111).	7.001
	iutes)					
	iatoo,					
P	RESS	URE FACTOR:	0.98763	BAROMETRIC PRESSU	JRE	
					Average:	29.55
TEMPERAT	URE F				Start:	29.7
		DGM #1:	1.00592		End:	29.4
		DGM #2:	1.14783			
				DRY GAS METER VALU	JES	
VOLUMES SAMPLE	D			DGM #	Final:	94.512
		DGM #1:	7.41221		Initial:	87.125
		DGM #2:	0.00000			
				DGM #2	Final:	0.000
TOTAL TUNNEL VOLUMI	E (scf):		17891		Initial:	0.000
SAMPLE RATIOS				TEMPERATURES (DEG	G. RANKIN)	
		Sample Train 1:	2413.678		DGM #1:	524.894
		Sample Train 2:	#DIV/0!		DGM #2:	460.000
TOTAL EMISSIONS	3			CALIBRATION FACTOR	RS	
	S	Sample Train 1 (g):	5.310		DGM #1:	1.0100
	S	Sample Train 2 (g):	#DIV/0!		DGM #2:	1.0110
EMISSION RATES				TUNNEL FLOW RATE:		298.178
	San	nple Train 1 (g/hr):	5.31			
	San	nple Train 2 (g/hr):	#DIV/0!	PARTICULATE CATCH	(mg)	
				Total Samp	ole Train 1:	2.2
				Total Samp	ole Train 2:	0
				Filter and seal Samp	ole Train 1:	2.1
		MAX Allowed	7.50%	Filter and seal Samp	ole Train 2:	
				Probe Samp	ole Train 1:	0.1
DI	EVIATIO	ON:	#DIV/0!	Probe Samp	ole Train 2:	

2021-02-23- Run-2 Surface Temperature

Time	Ambiant	Flue	Dilution Tunnel	Firebox Top	Firebox Back	Firebox Right	Firebox Left	Firebox Bottom
0	83.23501	301.2575721	91.43603598	507.0046602	569.0643234	480.903476	508.418085	480.4750497
10	83.43669	456.0407639	98.48547378	589.1175568	527.099325	472.9993836	477.9647924	482.6436858
20	78.653965	384.8489777	96.36836027	818.2269735	505.8987755	489.6860027	468.4748543	472.6924839
30	72.734141		92.40588651	871.5868682	485.7686631	499.5976501	465.0994364	451.6390247
40	69.797641	370.171828	92.55346439	892.5821253	449.9361097	514.4805017	466.632236	401.3366859
50	68.741481	368.1594722	91.94093401	909.9780517	431.9299357	528.695055	478.4954254	360.6582303
60	69.666817	358.7040674	91.50018121	921.556362	428.5729163	542.5367428	496.3426636	336.4307334
70	68.222267	308.1208285	88.78144643	826.6952826	424.7107919	545.280091	512.2189437	321.2384567
80	67.185261	271.9737987	86.21301165	730.8665424	414.3020052	524.5439028	509.3149612	310.2168484
90	72.57079	230.8318568	84.52147766	624.3818143	395.184583	493.9429142	491.4307229	302.3706781
100	77.697584	211.7948535	84.59253346	525.8682902	378.7163168	468.8296748	463.1767428	297.7443224
110	79.969673	207.7209217	84.00263545	485.4029246	371.0580438	451.797586	440.0248289	294.4714397
120	80.765239	211.5785173	83.97431838	490.7409926	382.5900115	444.384323	423.3543471	292.1193486
130	80.627018	193.6215004	83.30588826	451.4688205	364.5777587	428.5510652	409.7570568	290.0176942
140	80.145609	182.8200483	80.48422771	413.570089	350.5836509	405.4566309	397.4322959	287.758724
150	76.993431	176.5954438	83.99763393	388.1199937	345.8326891	384.5100962	386.3451261	286.4440654
160	76.228962	170.553736	83.05260352	370.8826853	345.3267916	366.6680763	375.5626196	284.2617211
170	75.617998	166.1018155	82.17135953	358.3004825	348.8523678	353.2366344	365.6974671	282.639166
180	75.316829	162.7895436	81.53283291	348.7853564	353.5675776	342.7511504	356.5624421	281.369309
190	74.792567	160.1441001	81.12003651	340.256991	357.3025117	334.3459893	347.1333947	280.0942558
200	74.728516	157.9496507	80.55523195	332.8002624	358.6308216	326.9012695	338.4790308	278.5281048
210	74.609711	155.9028285	80.16530382	326.441245	359.7374076	320.3843268	330.6016398	277.1716538
220	74.644811		79.9188443	322.1581735	359.8126754	314.4042924	323.5293085	275.7869082
230		154.1545328	79.77805924	319.8469176	357.1636521	308.8383291	319.1947325	274.6159743
240			79.47192758	316.544411	353.2845435	303.9452559	314.4940593	273.2096434
250		150.8460083	79.10662327	311.8424667	349.7321204	299.2253656	308.6351646	271.1909042
260		149.0631953	75.86739497	305.9533403	346.7777676	294.4496261	302.6855011	268.8131634
270		148.5087126	75.7989487	300.2295407	344.613334	290.4817095	296.5402147	267.3905891
280		147.6230928	75.70982887	294.9968637	342.7251143	286.1033242	290.4150697	266.000896
290		146.5677268	75.49257422	290.3665349	341.6628929	281.5221064	284.4570838	265.0504971
300		145.4150751	75.30164651	285.6968027	339.3373938	277.2609456	278.3030383	263.3739138
310		144.0629898	75.21689489	280.8883441	336.0921341	272.5468099	272.2432323	261.0620774
320		142.5923135	75.16671064	276.1183951	333.3015074	267.4286773	266.755707	
330		141.5447632	75.02332358	271.6122962	330.8009032	262.3107247	261.3799164	255.1673466
340	77.183421	140.2228699	74.96367198	267.0857577	328.363663	257.2000241	256.3418294	252.4225552
350		139.3009487	74.88563632	263.4109675	325.7991799	252.4316834	251.9757212	249.7305466
360		138.6317011	74.63870815	260.7508726	323.3137186	248.1963839	248.0656369	247.4714022
370		137.9281666	74.37073276	258.0315345	316.8528579	244.6519338	244.4009799	245.2931255
380			74.46011807	254.281791	309.1499269	241.040658	240.5573457	242.6677905
390		134.9010047	74.23727377	249.9061778	302.2930832	237.1603198	236.3586998	239.7920402
400		133.3130019	73.95969524	245.1176196	296.8594381	233.2698585	232.0944676	236.7357591
406	76.991505	132.4592671	74.18331292	242.0959419	293.9180373	230.9129096	229.4613176	234.9585858

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															ľ	CO CO2 O2	scale	0.0306189	Meter	Meter		
Time	Flue	Room	Tunnel	DGM 1	DGM 1	Filter 1	DGM 2	DGM 2	Filter 2	DGM 3	Filter 3	Meter #1	Meter #2	Draft	Tunnel	% % %	Lbs	Corrected	#1	#2	Draft	Calculated
10.0	Temp 1	Temp 2	Dry Bulb 3	In 13	Out 14	15	In 16	Out 17	18	In 19	20	21	22	23	24	25 25 27	28	Scale	Cu Ft	Cu Ft		Tunnel
0.0	301.2576	83.23501	91.43604	64.95233	65.02666	83.51391	65.08053	65.26384	81.289			437.755	151.214	0.054278	0.071095		12.8	12.72	15.45	5.34	-0.236431	-0.23223
10.0	456.0408	83.43669	98.48547	65.72324	65.22391	83.25627	65.818	65.46774	81.85121			438.989	152.444	0.081441	0.068985		11.4	11.32	15.50	5.38	-0.22964	-0.23275
20.0	384.849	78.65396	96.36836	65.98	65.36007	82.22104	66.06515	65.68154	85.78685			440.218	153.667	0.073013	0.071996		9.8	9.79	15.54	5.42	-0.231747	-0.232
30.0	370.91	72.73414	92.40589	66.11308	65.5437	86.96054	66.23829	65.88518	86.3033			441.451	154.898	0.07122	0.072088		8.6	8.58	15.58	5.47	-0.232195	-0.23198
40.0	370.1718	69.79764	92.55346	66.25388	65.66074	81.81157	66.39786	66.03976	83.13637			442.690	156.133	0.071216	0.072225		7.2	7.19	15.63	5.51	-0.232196	-0.23194
50.0	368.1595	68.74148	91.94093	66.39904	65.78382	83.25756	66.5572	66.19371	82.12167			443.931	157.360	0.070946	0.072865		5.9	5.89	15.67	5.55	-0.232264	-0.23178
60.0	358.7041	69.66682	91.50018	66.39662	65.89953	86.76037	66.63782	66.28185	83.7732			445.167	158.585	0.069201	0.070932		4.7	4.66	15.71	5.60	-0.2327	-0.23227
70.0	308.1208	68.22227	88.78145	66.56541	66.02453	82.15631	66.77321	66.45732	82.87086			446.403	159.819	0.060143	0.073668		3.9	3.84	15.76	5.64	-0.234964	-0.23158
80.0	271.9738	67.18526	86.21301	66.68668	66.09491	82.56604	66.86067	66.54438	82.01744			447.643	161.064		0.074185		3.4	3.35	15.80	5.69	-0.236719	-0.23145
90.0	230.8319	72.57079	84.52148	66.65995	66.15874	82.87937	66.87192	66.60362	84.29815			448.884	162.310	0.047236	0.073332		3.1	3.07	15.85	5.73	-0.238191	-0.23167
100.0			84.59253									450.139	163.553		0.072486		2.8	2.79	15.89	5.77	-0.238887	-0.23188
110.0			84.00264									451.402	164.813		0.074471		2.5	2.50	15.93	5.82	-0.239192	-0.23138
120.0			83.97432				66.90701					452.663	166.080		0.074653		2.2	2.20	15.98	5.86	-0.238954	-0.23134
130.0			83.30589						83.67539			453.929	167.338		0.074093		2.1	2.07	16.02	5.91	-0.240071	-0.23148
140.0			80.48423									455.191	168.610		0.073123		2.0	1.97	16.07	5.95	-0.24067	-0.23172
150.0			83.99763									456.433	169.857		0.075394		1.9	1.90	16.11	6.00	-0.241322	-0.23115
160.0		76.22896					67.24053					457.685	171.110		0.07636		1.9	1.91	16.16	6.04	-0.241725	-0.23091
170.0	166.1018		82.17136									458.951	172.366		0.073962		1.9	1.84	16.20	6.08	-0.242087	-0.23151
180.0			81.53283									460.209	173.629		0.076207		1.8	1.75	16.25	6.13	-0.24198	-0.23095
190.0			81.12004									461.465	174.884		0.075582		1.7	1.68	16.29	6.17	-0.242209	-0.2311
200.0			80.55523									462.732	176.139		0.074954		1.6	1.60	16.33	6.22	-0.242425	-0.23126
210.0		74.60971					67.4566					463.988	177.397		0.074449		1.6	1.52	16.38	6.26	-0.242306	-0.23139
220.0			79.91884									465.244	178.651		0.074491		1.4	1.41	16.42	6.31	-0.242686	-0.23138
230.0			79.77806									466.509	179.902		0.07423		1.4	1.32	16.47	6.35	-0.2427	-0.23144
240.0			79.47193									467.765	181.156		0.072985		1.3	1.23	16.51	6.39	-0.24258	-0.23175
250.0			79.10662									469.019	182.414		0.074822		1.2	1.15	16.56	6.44	-0.24277	-0.23129
260.0			75.86739									470.291			0.073688		1.0	1.00	16.60	6.48	-0.242767 -0.242971	-0.23158
270.0 280.0			75.79895 75.70983									471.555 472.827	184.939 186.203		0.073499		0.9 0.8	0.85	16.65 16.69	6.53	-0.242971	-0.23163 -0.23148
290.0			75.49257				67.68908					474.102	187.477		0.074074		0.8	0.73	16.74	6.62	-0.242743	-0.23146
300.0			75.30165									475.376	188.755		0.07401		0.6	0.63	16.74	6.66	-0.242980	-0.2313
310.0			75.21689									476.651	190.029		0.074103		0.5	0.51	16.83	6.71	-0.243142	-0.23123
320.0	142.5923		75.16671									477.918	191.306		0.075634		0.5	0.43	16.87	6.75	-0.243191	-0.23123
330.0			75.02332									479.192	192.575		0.073034		0.4	0.43	16.92	6.80	-0.243208	-0.23109
340.0			74.96367									480.459	193.851		0.075182		0.3	0.31	16.96	6.84	-0.243463	-0.2312
350.0			74.88564									481.735	195.117		0.07405		0.3	0.26	17.01	6.89	-0.243735	-0.23149
360.0			74.63871									482,996	196.389		0.074107		0.3	0.20	17.05	6.93	-0.243409	-0.23147
370.0			74.37073		66.7829		67.54091					484.267	197.659		0.074858		0.2	0.15	17.09	6.98	-0.243558	-0.23129
380.0			74.46012						82.4276			485.537	198.925		0.073896		0.1	0.09	17.14	7.02	-0.243932	-0.23153
390.0	134.901	76.98436	74.23727	67.14086	66.70278	83.9009	67.46875	67.25851	82.19615			486.797	200.195	0.02437	0.073798		0.1	0.04	17.18	7.07	-0.243908	-0.23155
400.0	133.313	76.91187	73.9597	67.14354	66.7309	84.0231	67.48894	67.25742	82.13172			488.069	201.455	0.024515	0.07438		0.0	0.00	17.23	7.11	-0.243871	-0.2314
406.0	132.4593	76.99151	74.18331	67.20603	66.78673	84.11526	67.52264	67.29906	82.10721			488.846	202.233	0.024057	0.075235		0.0	-0.03	17.26	7.14	-0.243986	-0.23119

iotoch	ملا	Intertek Testi	ng Services					
intert	GK		<u> </u>				<u> </u>	
Total Quality. Assured			<u> </u>				ļ 	
Manu	facturer:	e Di				RESULT	<u>.</u>	
wanu		Ļ	<u>i</u>			KESULI	S	
		2.1 Series		A			4 ((l)	0.000
		2-23-21		AVE	erage emi	ission ra	te:(gr/nr)	0.962
	Run:	i i			D D4	- (D	/	0.707
	roject #: ouration:	G104576994			Burn Rat	е (Бгу кд	/nr):	0.707
							ļi	
(1	minutes)						ļ	
	PRESS	URE FACTOR:	0.97844	BARO	METRIC	PRESSU	RE	
			i				Average:	29.275
TEMPER	ATURE F	ACTORS					Start:	29.2
		DGM #1:	1.00254				End:	29.35
		DGM #2:	1.00182					
			i	DRY C	SAS METI	ER VALU	ES	
VOLUMES SAM	PI FD	}	 			DGM #1	Final:	488.846
		DGM #1:	50.61778				Initial:	437.755
		DGM #2:	50.56024					
						DGM #2	Final:	202.233
TOTAL TUNNEL VOL	UMF (scf):		121941				Initial:	151.214
	(00.).							
SAMPLE RATI	OS		i	TEMP	ERATURI	ES (DEG	RANKIN)	
		Sample Train 1:	2409.057			-	DGM #1:	526.662
		Sample Train 2:	2411.799				DGM #2:	527.040
TOTAL EMISSI	ONS			CALIB	RATION	FACTOR		
	S	Sample Train 1 (g):	6.745				DGM #1:	1.0100
		Sample Train 2 (g):	6.271				DGM #2:	1.0110
							ļ	
EMISSION RAT		ļ		TUNN	EL FLOW	RATE:	ļ	300.348
		nple Train 1 (g/hr):	1.00		<u> </u>		ļļ	
	San	nple Train 2 (g/hr):	0.93	PARTI	CULATE			
							e Train 1:	2.8
		i 					e Train 2:	2.6
		ļ			er and se			2.6
		MAX Allowed	7.50%	Filt	er and se			2.4
		<u> </u>					e Train 1:	0.2
	DEVIATION	ON:	3.65%		Prob	oe Sampl	e Train 2:	0.2

intertek Total Quality. Assured.

sured.	Room Tem	ıp	Bar Pressur	e	Relative Hu	midity	Air Velo	city
	Before	After	Before	After	Before	After	Before	After
	83	0	29.20	29.35	11.8	12.7	0	0
							ļ	
Average D	ilution Tunnel M	leasurements	3			Sample Da	ıta	
Burn	Velocity	Flow Rate		Total Samp	le	Particulate		
Time	(Ft/sec)	(dscf/min)	(R)	1	2	1	2	
406	15.35	300.35	541.45	50.62	50.56	2.80	2.60	
	Dilution Tunn	el Dual Train	Precision					
İ	Sample Ration	os	Total Emis	sions (g)		i !	<u> </u>	
	Train 1	Train 2	Train 1	Train 2	Deviation (%	6)		
 	2409.06	2411.80	6.75	6.27	3.65%			
							İ	
Burn				Initial		Run	Average	
Rate	İ	Surface		Draft		Time	Draft	
0.707		0.000		0.054		406.000	0.039	
Run	Date	Burn Rate	Emission			 	-	
2	2021-02-23	0.707	0.962				T	



E&E Tunnel Traverse Worksheet

Static Pressure: 0.116

Barometer: 29.2

	TUNNEL VELOCITY	TUNNEL TEMP	SQUARE ROOT		
A CENTER	0.067	97.200	0.2588		
B CENTER	0.072	94.600	0.2683		
A1	0.070	95.900	0.2646	PITOT	
A2	0.074	96.800	0.2720	CONSTANT=	0.9761
A3	0.064	95.600	0.2530		
A4	0.054	73.200	0.2324		
B1	0.066	95.500	0.2569		
B2	0.076	96.600	0.2757		
В3	0.067	96.300	0.2588		
B4	0.054	82.000	0.2324		
AVERAGE		92.37	0.2573		

E&E FUEL LOAD DATA SHEET



Test Load Weight:

			Lower	Ideal	Upper
Firebox Volume:	1.03	cu. ft	11.74	12.36	12.98

Load Volume: 1.0300 cu. ft Loading Density: 12.377 lbs./ft3

Number of Spacers: Load Density: 12.377 lbs./ft3

		Piece Size	:	Weight	Meter Moisture Content						
Thick	Χ	Wide x	Length	lbs	Dry	Uncorrecte	ed %				
	2	4	16	2.27	21.20	23.20	17.60				
	2	4	16	2.50	23.70	16.40	23.60				
	2	4	16	2.48	20.10	16.60	24.90				
	2	4	16	2.00	20.40	23.70	24.90				
	2	4	16	3.50	20.30	19.40	17.60				

					ì
Test Load Weight	12.748	lbs.	Dry Weigh	4.782	kg.

Average Moisture Content: %

Pre-test moisture content: %

#DIV/0! Wet: #DIV/0!

Coal Bed Range:2.6lbs.to3.1lbs.20% to 25% of test load

November 20, 2015 Adjunct to ASTM E XXXX Wood Heater Cordwood Test Method Cordwood Fuel Load Calculators - 12 lb/ft³ Nominal Load Density Core 45-65% of Total Load Weight, Remainder 35-55% of Total Load Weight

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Values to be input manually			_			JURISDICTION AND THE PRESIDENT OF THE SOCIETY. COPYRIGHT ASTM, 100 BARR HARBOR DRIVE, WEST CONSHOHOCKEN, PA 19428. ALL RIGHTS RESERVED.
For Usable Firebox Volumes up to 3.0 ft ³ - Low a	ınd Medium	ı Fire				
Nominal Required Load Density (wet basis)	12 lk	o/ft³				
Usable Firebox Volume	1.03 ft	t ³				
Total Nom. Load Wt. Target	12.36 lk)				
Total Load Wt. Allowable Range	11.74	to	12.98	lb		
Core Target Wt. Allowable Range	5.562	to	8.03	lb		
Remainder Load Wt. Allowable Range	4.33	to	6.80	lb		
					Mid-Point	
Core Load Fuel Pc. Wt. Allowable Range	1.85	to	3.09	lb	2.47	
Remainder Load Pc. Wt. Allowable Range	1.24	to	3.71	lb	2.47	Fuel Piece Moisture Reading (%-dry basis)
	Pc. #				Ordre	1 2 3 Ave. Pc. Wt. Dry Basis
Core Load Piece Wt. Actual	1	2	<mark>.27</mark> lb	In Range		21.2 23.2 17.6 20.7 In Range 1.88 lb 0.85
	2	2	<mark>.50</mark> lb	In Range		23.7 16.4 23.6 21.2 In Range 2.06 lb 0.94
	3	2	<mark>.48</mark> lb	In Range		20.1 16.6 24.9 20.5 In Range 2.06 lb 0.93
Core Load Total. Wt. Actual		7.	.25 lb	In Range	<u>-</u>	
	Pc. #					
Remainder Load Piece Wt.	1		. <mark>00</mark> lb	In Range		20.4 23.7 24.9 23.0 In Range 1.63 lb 0.74
(2 or 3 Pcs.)	2	3	<mark>.50</mark> lb	In Range		20.3 19.4 17.6 19.1 In Range 2.94 lb 1.33
	3		lb	NA		0.00 lb 0.00
Remainder Load Piece Weight Ratio - Small/Larg	e	5	7%	In Range	≤ 67%	Total Load Ave. MC % (dry basis) 20.7 In Range
Remainder Load Tot. Wt. Act		5	<mark>.50</mark> lb	In Range		Total Load Ave. MC % (wet basis) 17.1
Total Load Wt. Actual			<mark>.75</mark> lb	In Range		Total Test Load Weight (dry basis) 10.56 lb 4.79
Core % of Total Wt.		5	7%	In Range	45-65%	Total Fuel Weight Burned During Test Run (dry basis) 10.6 lb 4.79
Remainder % of Total Wt.		4	3%	In Range	35-55%	
Actual Load % of Nominal Target		10	3%	In Range	95-105%	
Actual Fuel Load Density		1	2.4 lb/ft ³			1.9122
Allowable Charcoal Bed Wt. Range (lb)	1.3	to	2.5		Mid-Point	14.66
Actual Charcoal Bed Wt.			<mark>1.9</mark> lb	In Range	1.9	3.82 braise
Actual Fuel Load Ending Wt.			<mark>0.0</mark> lb	lb	≥ 90%	
Total Wt. of Fuel Burned During Test Run lb.		1	2.7 lb			

November 20 Adjunct to ASTM E XXXX Wood Heater Cordwood Test Method Cordwood Fuel Load Calculators - 10 lb/ft ³ Nominal Load Density Core 45-65% of Total Load Weight, Remainder 35-55% of Total Load Weight

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Values to be input manually						JURISDICTION AND THE PRESIDENT CONSHOHOCKEN, PA 19428. ALL RIGHTS	RESERVED.	EII. COPIRIGH	1 ASIM, 100) BARK HARBOR	DRIVE, WEST	
or All Usable Firebox Volumes - High Fire Test Only												
Nominal Required Load Density (wet basis)	10 lb/	/ft³										
Jsable Firebox Volume	1.03 ft ³											
Total Nom. Load Wt. Target	10.30 lb											
Total Load Wt. Allowable Range	9.80	to	10.80	lb								
Core Target Wt. Allowable Range	4.60	to	6.70	lb								
Remainder Load Wt. Allowable Range	3.60	to	5.70	lb								
					Mid-Point							
Core Load Pc. Wt. Allowable Range	1.50	to	2.60	lb	2.05							
Remainder Load Pc. Wt. Allowable Range	1.00	to	5.70	lb	3.35	Fuel Piece Moi	sture Reading	g (%-dry basis)				
	Pc. #					1	2	3	Ave.		Pc. Wt. Dry Ba	sis
Core Load Piece Wt. Actual	1	2.10	<mark>)</mark> lb	In Range		27.8	15.9	20.8	21.5	In Range	1.73 lb	0.7
	2	2.25	lb	In Range		24.5	18.6	17.9	20.3	In Range	1.87 lb	0.8
	3	2.32	2 lb	In Range		24.8	22.1	20.4	22.4	In Range	1.89 lb	0.8
Core Load Total. Wt. Actual		6.68	3 lb	In Range								
	Pc. #			•								
Remainder Load Piece Wt.	1	4.50) lb	In Range		18.1	25.2	20.3	21.2	In Range	3.71 lb	1.6
(1 to 3 Pcs.)	2		lb	NA							0.00 lb	0.0
	3		lb	NA							0.00 lb	0.0
Remainder Load Piece Weight Ratio - Small/Large		100%	6	NA	≤ 67%	Total Load Ave	. MC (%-dry b	oasis)	21.3	In Range		
Remainder Load Tot. Wt. Act		4.50) lb	In Range		Total Load Ave	MC % (wet	basis)	17.6	J		
Total Load Wt. Actual		11.18	B lb	Out of Range	2	Total Test Load	Weight (dry	basis) —			9.21 lb	4.1
Core % of Total Wt.		60%		In Range	45-65%		. ,	,				
Remainder % of Total Wt.		40%	6	In Range	35-55%	Kindling Moist	ıre (%-dry ba	sis)				
Actual Load % of Nominal Target		109%	6	Out of Range	95-105%	10	10	10	10.0	In Range	1.94 lb	0.8
Actual Fuel Load Density		10.9	lb/ft ³			Start-up Fuel N	loisture Read	dings (%-dry ba	isis)			
Kindling and Start-up Fuel						20.4	22.7	16.4	19.8	In Range	2.67 lb	1.2
Maximim Kindling Wt. (20% of Tot. Load Wt.)		2.24	1 lb							. 0-		
Actual Kindling Wt.		2.14		In Range	19.1%	Total Wt. All F	iel Added (dr	v basis)			13.83 lb	6.2
Maximum Start-up Fuel Wt. (30% of Tot. Load Wt.)		3.35				Total Wt. All F					12.5 lb	5.
Actual Start-up Fuel Wt.		3.20		In Range	28.6%			, ,				
Allowable Residual Start-up Fuel Wt. Range	1.1	to	2.2	lb	Mid-Point							
Actual Residual Start-up Fuel Wt.		1.36		In Range	1.7							
Total Wt. All Fuel Added (wet basis)	•	16.52		Ü								
High Fire Test Run End Point Range	Low		High		Mid-Point							
Based on Fuel Load Wt. (w/tares)	1.0	to	1.2	lb	1.1							
Actual Fuel Load Ending Wt.			lb	Out of Range								

ITS-ASTM cordwood-PM-2021-02-23-1st hour Raw Data 1 of 2

																co	CO2	02	scale	4.690729	Meter	Meter		
Time	Flue	Room	Tunnel	DGM 1	DGM 1	Filter 1	DGM 2	DGM 2	Filter 2	DGM 3	Filter 3	Meter #1	Meter #2	Draft	Tunnel	%	%	%	Lbs	Corrected	#1	#2	Draft	Calculated
10.0	Temp 1	Temp 2	Dry Bulb 3	In 13	Out 14	15	In 16	Out 17	18	In 19	20	21	22	23	24	25	25	27	28	Scale	Cu Ft	Cu Ft		Tunnel
0.0	301.2576	83.23501	91.43604	66.7018	66.7018	82.58642						94.549		0.054278	0.071095				12.75	8.06	3.34	0.00	-0.236431	-0.23223
10.0	456.0408	83.43669	98.48547	66.88221	66.88221	85.31313						95.802		0.081441	0.068985				11.35	6.66	3.38		-0.22964	-0.23275
20.0	384.849	78.65396	96.36836	67.09962	67.09962	82.79856						97.081		0.073013	0.071996				9.82	5.13	3.43		-0.231747	-0.232
30.0	370.91	72.73414	92.40589	67.34108	67.34108	88.23181						98.347		0.07122	0.072088				8.61	3.92	3.47		-0.232195	-0.23198
40.0	370.1718	69.79764	92.55346	67.48681	67.48681	83.84683						99.613		0.071216	0.072225				7.22	2.53	3.52		-0.232196	-0.23194
50.0	368.1595	68.74148	91.94093	67.57725	67.57725	82.13824						100.875		0.070946	0.072865				5.92	1.23	3.56		-0.232264	-0.23178
60.0	358.7041	69.66682	91.50018	67.68744	67.68744	86.17166						102.166		0.069201	0.070932				4.69	0.00	3.61		-0.2327	-0.23227

intert	ملا	Intertek Testi	ng Services				
n icel c	GK	<u> </u>		<u> </u>			
Total Quality. Assured							
Manu	£	CDI			DECLUT	<u> </u>	
wanu	facturer:				RESULT	8	
		2.1 Series				(() \	#DD//OI
		2-23-21		Average e	mission rat	te:(gr/nr)	#DIV/0!
	Run:			D) - 1 - (D = 1 1 = 1	/l=\ .	4 700
		G104576994		Burn F	ate (Dry kg/	nr):	4.783
	Ouration:	60		<u>i</u>			
(1	minutes)						
	DDESS	URE FACTOR:	0.97844	BAROMETRI	C DDECCIII))[
	PKE99	UKE FACTUR:	0.97844	BARUNE I RI			29.275
TEMPER		ACTORS				Average: Start:	29.275
ICIVIPER	AIURE	DGM #1:	1.00142				29.2
		DGM #1.	1.14783			End:	29.30
		DGIVI #2.	1.14700		TEDVALL		
<u> </u>				DRY GAS ME			400 400
VOLUMES SAM	PLED				DGM #1	Final:	102.166
		DGM #1:	7.53798			Initial:	94.549
		DGM #2:	0.00000	i			
<u> </u>					DGM #2	Final:	0.000
OTAL TUNNEL VOL	UME (scf):		17526			Initial:	0.000
				TEMPEDATI		DANIIZINI)	
SAMPLE RATI	IOS			TEMPERATU			
		Sample Train 1:	2325.036			DGM #1:	527.254
		Sample Train 2:	#DIV/0!			DGM #2:	460.000
<u> </u>							
TOTAL EMISSI		<u> </u>		CALIBRATIO			
		Sample Train 1 (g):	4.185			DGM #1:	1.0100
	S	Sample Train 2 (g):	#DIV/0!			DGM #2:	1.0110
<u> </u>							
EMISSION RA				TUNNEL FLC	W RATE:		292.101
		nple Train 1 (g/hr):	4.19			L	
	San	nple Train 2 (g/hr):	#DIV/0!	PARTICULAT			
					Total Sample		1.8
i					Total Sample		0
					seal Sample		1.6
		MAX Allowed	7.50%		seal Sample	}	
		<u> </u>			robe Sample		0.2
i	DEVIATION	ON:	#DIV/0!	į P	robe Sample	e Train 2:	

2021-02-24-Run-3 Surface Temperature

Time	Ambiant	Flue	Dilution Tunnel	Firebox Top	Firebox Back	Firebox Right	Firebox Left	Firebox Bottom
0	72.7647844	287.1258049	90.76383645	502.3911208	547.7881522	495.7331036	479.035211	482.0223515
10	79.0814281	394.4809138	95.70184264	522.4732657	512.4419486	472.6877681	458.893719	477.5260339
20	81.6949427	341.2050989	88.91014053	724.7131766	483.1653016	468.6983908	456.3889637	463.0601936
30	82.1670292	345.939923	94.4926936	793.969591	468.956822	476.5578181	453.2023351	442.8093377
40	79.2616652	346.31116	94.84467202	827.5624062	429.1370869	488.2679594	457.287727	384.1367222
50	78.9610597	344.7092307	96.28178593	838.5110456	412.6579829	491.9115396	464.1274008	344.8764632
60	79.0527341	334.7746301	94.17953202	837.0884217	408.5451773	495.8550964	474.743742	319.7791452
70	78.3701511	306.9712629	92.54428087	770.3906825	410.0193119	493.1522666	476.5620785	303.0355181
80	78.781904	272.5227491	92.9945718	702.9067584	402.3080366	479.0368427	469.8229425	293.4233239
90	81.5447325	250.6764563	89.63054161	620.3203153	385.4803275	460.4328144	457.2697784	287.349972
100	82.5716997	234.1795099	89.03531818	562.5886768	380.5250375	451.5992324	442.6140467	283.739205
110	82.6284813	223.3136733	88.55715356	516.882096	376.8382495	446.5634433	426.283921	281.2442279
120	82.5232654	218.3874495	88.0527304	493.3965009	373.0959065	440.3989561	412.6954433	279.2222507
130	82.5260286	216.4280444	87.15540009	485.2698149	374.643145	435.4193327	403.1624794	277.654747
140	81.2515476	210.5194036	87.13866579	469.4234475	372.2058598	428.2993231	395.6809498	276.9137154
150	80.8761483	203.4303579	86.53226817	450.1839491	365.4550084	418.4363915	387.9461654	276.2110632
160	80.5684686	204.1122554	86.35647511	445.57325	366.3416022	407.2613652	381.4637691	275.5546884
170	80.3747792	190.057363	85.53934316	425.724901	355.0966205	394.4585296	376.3924155	274.8241023
180	79.6999445	177.6310561	84.50863889	384.6276868	340.6707303	375.4893918	367.1498284	273.7401216
190	78.3821574	170.7978247	84.83144271	358.4522373	332.7237536	359.7634358	356.8433004	272.1416864
200	77.3839694	164.6754412	83.65498174	341.4099515	328.2566074	346.0367175	347.3592609	270.8932866
210	77.8759358	161.2491006	82.56791064	329.6542342	327.4388874	335.9364031	339.3303457	271.6766823
220	77.6242904	158.5374183	82.23241344	320.6035832	327.4232631	328.015209	332.5703954	272.8891543
230	79.3927365	154.9217584	79.65727447	311.077754	326.6899104	320.9624708	325.5472806	274.1876791
240	79.8364898	152.9759365	80.16355727	303.0208068	326.1446163	314.1815414	318.1382484	274.5179977
250	78.5377729	151.0865471	80.39995844	296.6488838	326.0857973	307.606512	310.7242933	273.8437203
260	78.0132685	149.4489236	80.0666482	291.5463958	327.0155365	301.8163258	304.3528359	273.3470128
270	77.9346813	148.0927716	79.81568952	288.1159847	328.7950261	296.6457494	298.9873983	273.5373228
280	79.4856644	147.2875873	78.61595829	285.1689212	329.9959348	292.5484196	294.8016609	273.4311429
290	79.7728365	144.95232	78.35776046	280.2032689	327.7640113	287.0779109	290.6039523	273.225241
300	79.7302745	142.6179245	77.99484118	273.5112821	319.644169	280.2862069	285.6415384	271.7033315
310	79.5857896	140.4751595	77.87637114	267.0022574	311.8155664	273.147512	280.5128814	268.6157653
320	79.4443074	139.0253729	77.67832043	261.8717382	305.9918095	266.320629	275.4311289	265.2645926
330	79.4725778	138.2175506	77.48664043	257.7457517	301.4604184	260.1777789	270.9074678	261.6474523
340	79.2682536	137.0101605	76.98942793	254.1344347	297.8533045	254.7414549	266.7157797	259.0107868
350	79.1867176	135.8295441	76.84842227	250.5249167	294.3669863	249.9388198	262.7400259	256.8428703
360	79.0774193	135.1829766	76.77553242	248.1781045	291.4409879	245.1252545	259.1954034	254.8789911
370	78.9576233	134.6781803	76.71331337	246.3895992	289.0872579	240.7724883	256.0335129	253.5570943
380	78.7579895	133.9202314	76.55788356	243.4104199	286.5079535	236.5313819	253.1607799	252.5023531
390	78.7331469	132.9263169	76.46739828	240.4166962	284.1975268	232.2774009	250.1875263	251.5137904
400	78.6143166	132.2849226	76.29236141	237.7883449	282.2574015	228.4968043	247.2394384	250.3924126
410	78.6151465	131.3402967	76.22756966	235.1203486	279.2410637	225.2997611	244.2927199	249.2749128
420	78.5943091	130.441484	76.15852621	232.4161766	275.0154957	222.4902865	240.8853915	247.9027954
430	78.3679237	129.5081983	75.79269329	230.0140106	270.5077281	220.0879891	237.2839219	245.9736137
440	78.4053323	128.7946518	75.86255406	227.743062	266.0172317	218.1842873	233.8236075	243.8630273
450	78.1932792			225.2530275	260.0011658	216.0944057	230.5976322	241.3746363
460	78.2305289	126.3963471	75.59030438	222.1866524	253.2813045	213.5039766	227.1712513	237.8320248
464	78.1159572	126.0547582	75.3845817	220.8790156	250.8759551	212.3495039	225.6695859	236.5086985

1 of 7

															ſ	со	CO2	02	scale	0.2813563	Meter	Meter		
Time	Flue	Room	Tunnel	DGM 1	DGM 1	Filter 1	DGM 2	DGM 2	Filter 2	DGM 3	Filter 3	Meter #1	Meter #2	Draft	Tunnel	%	%	%	Lbs	Corrected	#1	#2	Draft	Calculated
10.0	Temp 1	Temp 2	Dry Bulb 3	In 13	Out 14	15	In 16	Out 17	18	In 19	20	21	22	23	24	25	25	27	28	Scale	Cu Ft	Cu Ft		Tunnel
0.0	287.1258	72.76478	90.76384	67.41227	67.52364		67.65169					488.922	202.366	0.05203	0.103187				12.9	12.64	17.26	7.14	-0.236992	-0.2242
10.0			95.70184		67.62838		68.28311					490.187	203.620		0.071443				11.6	11.32	17.30	7.19	-0.230915	-0.23214
20.0			88.91014									491.442	204.869		0.072604				10.4	10.08	17.35	7.23	-0.233245	-0.23185
30.0			94.49269		67.90404		68.53326					492.712			0.074632				9.2	8.97	17.39	7.28	-0.233151	-0.23134
40.0			94.84467									493.978	207.377		0.075024				8.2	7.91	17.44	7.32	-0.233323	-0.23124
50.0			96.28179									495.240	208.641		0.074942				7.1	6.86	17.48	7.37	-0.233204	-0.23126
60.0			94.17953					68.42229				496.516	209.899		0.074863				6.2	5.92	17.53	7.41	-0.234056	-0.23128
70.0			92.54428									497.778	211.165		0.074947				5.5	5.20	17.57	7.45	-0.234894	-0.23126
80.0	272.5227		92.99457									499.045	212.425		0.074106				5.0	4.70	17.62	7.50	-0.236206	-0.23147
90.0			89.63054					68.53507				500.313	213.682		0.07485				4.6	4.29	17.66	7.54	-0.237347	-0.23129
100.0	234.1795		89.03532									501.580	214.958		0.073779				4.1	3.84	17.71	7.59	-0.238272	-0.23156
110.0			88.55715									502.872	216.233		0.075492				3.7	3.44	17.75	7.63	-0.23851	-0.23113
120.0 130.0			88.05273					68.57596				504.157 505.442	217.521		0.07558				3.4	3.08	17.80	7.68	-0.238711	-0.23111
		82.52603					68.85805						218.796		0.074912				3.0	2.72	17.84	7.72	-0.238885 -0.239198	-0.23127 -0.23111
140.0 150.0			87.13867 86.53227				68.85696					506.733 508.012	220.080 221.356		0.075559 0.075817				2.7 2.4	2.40	17.89 17.93	7.77 7.81	-0.239196	-0.23111
160.0			86.35648				68.88676					509.299	222.639		0.073817				2.4	1.91	17.98	7.86	-0.239324	-0.23103
170.0			85.53934						82.7829				223.911		0.075255				2.0	1.77	18.02	7.90	-0.240463	-0.23119
180.0			84.50864									511.876	225.205		0.077192				1.9	1.66	18.07	7.95	-0.241515	-0.23119
190.0			84.83144									513.181	226.495		0.074989				1.8	1.57	18.12	8.00	-0.241569	-0.23125
200.0			83.65498				68.93509					514.474	227.780		0.077776				1.8	1.54	18.16	8.04	-0.242016	-0.23056
210.0			82.56791					68.65927				515.774	229.072		0.076009				1.7	1.44	18.21	8.09	-0.241965	-0.231
220.0			82.23241				68.97802					517.080	230.358		0.07577				1.6	1.35	18.25	8.13	-0.242074	-0.23106
230.0			79.65727									518.380	231.657		0.077434				1.5	1.22	18.30	8.18	-0.242512	-0.23064
240.0			80.16356									519.683	232.954		0.076164				1.4	1.08	18.34	8.22	-0.242942	-0.23096
250.0	151.0865	78.53777	80.39996	69.06991	68.53883	82,75837	69.12701	68.88442	85.89674			520,994	234,247	0.028216	0.07534				1.3	0.98	18.39	8.27	-0.242946	-0.23116
260.0	149.4489	78.01327	80.06665	69.09819	68.5692	82.71443	69.15362	68.9077	86.39376			522.311	235.550	0.026749	0.0767				1.2	0.89	18.44	8.31	-0.243313	-0.23082
270.0	148.0928	77.93468	79.81569	69.13554	68.59864	82.76891	69.22807	68.9388	86.48655			523.618	236.845	0.026635	0.077068				1.1	0.82	18.48	8.36	-0.243341	-0.23073
280.0	147.2876	79.48566	78.61596	69.13054	68.65534	82.46424	69.18431	68.93964	86.30023			524.921	238.138	0.028673	0.074396				1.0	0.72	18.53	8.41	-0.242832	-0.2314
290.0	144.9523	79.77284	78.35776	69.14664	68.61183	82.38583	69.19207	68.95116	86.32239			526.230	239.438	0.026749	0.075701				0.9	0.63	18.58	8.45	-0.243313	-0.23107
300.0	142.6179	79.73027	77.99484	69.08468	68.58987	82.18185	69.11302	68.95213	86.23328			527.542	240.737	0.025662	0.076584				8.0	0.56	18.62	8.50	-0.243585	-0.23085
310.0	140.4752	79.58579	77.87637	68.98944	68.52255	82.20111	69.06197	68.90233	85.97524			528.853	242.031	0.026327	0.075544				0.8	0.51	18.67	8.54	-0.243418	-0.23111
320.0	139.0254	79.44431	77.67832	68.99394	68.57415	82.22793	69.10939	68.90807	85.85117			530.157	243.329	0.026039	0.077812				0.7	0.44	18.71	8.59	-0.24349	-0.23055
330.0	138.2176	79.47258	77.48664	68.99151	68.5463	82.42302	69.13239	68.88814	85.88596			531.467	244.639	0.024792	0.075124				0.7	0.39	18.76	8.64	-0.243802	-0.23122
340.0	137.0102	79.26825	76.98943	68.89533	68.49846	82.29643	69.03372	68.82488	85.71332			532.778	245.951	0.024999	0.0756				0.6	0.32	18.81	8.68	-0.24375	-0.2311
350.0			76.84842				69.07598					534.093	247.260		0.075913				0.5	0.26	18.85	8.73	-0.244059	-0.23102
360.0			76.77553				69.09617					535.406	248.572		0.076272				0.5	0.20	18.90	8.77	-0.243934	-0.23093
370.0			76.71331				69.05122					536.715			0.075801				0.4	0.16	18.95	8.82	-0.243834	-0.23105
380.0			76.55788									538.023	251.199		0.075538				0.4	0.11	18.99	8.87	-0.244267	-0.23112
390.0 400.0	132.9263		76.29236		68.49754		69.16701					539.338 540.655	252.511 253.820		0.075629 0.075658				0.3 0.3	0.05	19.04 19.09	8.91 8.96	-0.243849 -0.244171	-0.23109 -0.23109
400.0			76.29236									540.055	255.128		0.07598				0.3	-0.04	19.09	9.01	-0.244171	-0.23109
420.0			76.15853									543,288	256.446		0.076689				0.2	-0.04	19.13	9.05	-0.244348	-0.23083
430.0			75.79269					68.96512				544.585	257.751		0.076068				0.1	-0.14	19.22	9.10	-0.244539	-0.23098
440.0			75.86255				69.20152					545.893	259.061		0.075821				0.1	-0.18	19.27	9.14	-0.244294	-0.23104
450.0			75.71587		68.66626	82.41256	69.24065	69.01142	85.86767			547.207	260.367		0.075924				0.1	-0.23	19.32	9.19	-0.244145	-0.23102
460.0	126.3963						69.27682					548.521	261.671		0.076271				0.0	-0.26	19.36	9.24	-0.244647	-0.23093
464.0	126.0548	78.11596	75.38458	69.26718	68.77117	82.52172	69.3247	69.04462	86.08035			549.061	262.208	0.020549	0.078098				0.0	-0.28	19.38	9.26	-0.244863	-0.23048

intertek	Intertek Testi	ng Services					
Total Quality. Assured					 	ļ 	
	CDI				DECLUT		
Manufacture		<u>i</u>			RESULT	5	
	l: 2.1 Series e: 2-24-21		A	***	iaaian ya	to (/ or #/b #)	0.970
			Ave	rage em	ission ra	te:(gr/hr)	0.970
Rur				D Dat	- /D= - l-=	/h \ .	0.632
Test Duration	: G104576994			Burn Rai	e (Dry kg	/nr):	0.032
						ļi	
(minutes	5)				 	ļ	
			i			ļ	
DDES	SURE FACTOR:	0.98429	DADO	METDIC	PRESSU	DE	
PRES	SURE FACTUR.	0.96429	DAROI	VIETRIC	PRESSU		29.45
TEMPERATURE	FACTORS				i !	Average: Start:	29.45
TEMPERATURE	DGM #1:	0.99884				{	29.5
	DGM #1.	0.99844			<u> </u> 	End:	29.4
	DGIVI #2.	0.99044		A O NACT		E0	
			DRYG	AS ME I	ER VALU		
VOLUMES SAMPLED					DGM #1	Final:	549.061
	DGM #1:	59.71709				Initial:	488.922
	DGM #2:	59.45686					
					DGM #2	Final:	262.208
TOTAL TUNNEL VOLUME (scf):	139686				Initial:	202.366
		<u> </u>			ļ	<u> </u>	
SAMPLE RATIOS			TEMP	ERATUR	ES (DEG	. RANKIN)	
	Sample Train 1:	2339.132				DGM #1:	528.611
	Sample Train 2:	2349.370			 	DGM #2:	528.826
		i	<u>i</u>		<u> </u>	<u> </u>	
TOTAL EMISSIONS			CALIB	RATION	FACTOR		
	Sample Train 1 (g):	7.719			 	DGM #1:	1.0100
	Sample Train 2 (g):	7.283			 	DGM #2:	1.0110
					<u> </u>	<u> </u>	
EMISSION RATES			TUNN	EL FLOW	/ RATE:		301.048
	ample Train 1 (g/hr):	1.00	i		i ! !	<u> </u>	
S	ample Train 2 (g/hr):	0.94	PARTI		CATCH		
		<u> </u>				e Train 1:	3.3
						e Train 2:	3.1
						e Train 1:	2.9
	MAX Allowed	7.50%	Filt			e Train 2:	2.8
	1					e Train 1:	0.4
DEVIA	TION:	2.91%		Prob	oe Sampl	e Train 2:	0.3

intertek Total Quality. Assured:

ssured.	Room Tem	Bar Pressur	e	Relative Hu	midity	Air Velo	city	
	Before	After	Before	After	Before	After	Before	After
	73	78	29.50	29.40	14.5	16.1	0	0
	ļ							
Average Di	L Iution Tunnel M	leasurements	3			Sample Da	ita	
Burn	Velocity	Flow Rate	Temp	Total Samp	ole	Particulate	Catch	
Time	(Ft/sec)	(dscf/min)	(R)	1	2	1	2	
464	15.33	301.05	542.96	59.72	59.46	3.30	3.10	
	Dilution Tunn	el Dual Train	Precision					
	Sample Rati	os	Total Emis	sions (g)				
	Train 1	Train 2	Train 1	Train 2	Deviation (9	%)		
	2339.13	2349.37	7.72	7.28	2.91%			
ļ !						<u> </u>	1	
Burn				Initial		Run	Average	
Rate		Surface		Draft	1	Time	Draft	
0.632		0.000		0.052		464.000	0.037	
Run	Date	Burn Rate	Emission			<u> </u>	ļ	
3	2021-02-24	0.632	0.970			<u> </u>	<u> </u>	



E&E Tunnel Traverse Worksheet

Static Pressure: 0.116

Barometer: 29.5

	TUNNEL VELOCITY	TUNNEL TEMP	SQUARE ROOT		
A CENTER	0.070	100.300	0.2646		
B CENTER	0.072	96.000	0.2683		
A1	0.067	99.500	0.2588	PITOT	
A2	0.076	100.400	0.2757	CONSTANT=	0.9624
A3	0.063	99.900	0.2510		
A4	0.054	73.000	0.2324		
B1	0.067	99.500	0.2588		
B2	0.075	99.900	0.2739		
В3	0.065	100.000	0.2550		
B4	0.051	85.800	0.2258		
AVERAGE		95.43	0.2564		

E&E FUEL LOAD DATA SHEET



Test Load Weight:

 Lower
 Ideal
 Upper

 Firebox Volume:
 1.03
 cu. ft
 11.74
 12.36
 12.98

Load Volume: 1.0300 cu. ft Loading Density: 12.540 lbs./ft3

Number of Spacers: Load Density: 12.540 lbs./ft3

	Piece Size:		Weight	Meter Moisture Content						
Thick x	Wide x	Length	lbs	Dry Uncorrected %						
2	4	16	2.30	27.70	17.20	14.50				
2	4	16	2.40	19.20	19.30	20.80				
2	4	16	2.65	18.70	18.80	22.50				
2	4	16	3.55	16.20	22.40	23.10				
2	4	16	2.02	20.20	17.10	20.60				

Test Load Weigh 12.916 lbs. Dry Weigh 4.887 kg.

Average Moisture Content: %

Pre-test moisture content: %

#DIV/0! Wet: #DIV/0!

Coal Bed Range: 2.6 lbs. to 3.2 lbs. 20% to 25% of test load

November 20, 2015 Adjunct to ASTM E XXXX Wood Heater Cordwood Test Method Cordwood Fuel Load Calculators - 12 lb/ft³ Nominal Load Density Core 45-65% of Total Load Weight, Remainder 35-55% of Total Load Weight

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For Usable Firebox Volumes up to 3.0 ft ³ - Low	and Medium	Fire				
Nominal Required Load Density (wet basis)	12 lb	/ft³				
Usable Firebox Volume	1.03 ft	3				
Total Nom. Load Wt. Target	12.36 lb					
Total Load Wt. Allowable Range	11.74	to	12.98	lb		
Core Target Wt. Allowable Range	5.562	to	8.03	lb		
Remainder Load Wt. Allowable Range	4.33	to	6.80	lb		
					Mid-Point	
Core Load Fuel Pc. Wt. Allowable Range	1.85	to	3.09	lb	2.47	
Remainder Load Pc. Wt. Allowable Range	1.24	to	3.71	lb	2.47	Fuel Piece Moisture Reading (%-dry basis)
	Pc. #		_		Ordre	1 2 3 Ave. Pc. Wt. Dry Basis
Core Load Piece Wt. Actual	1		<mark>30</mark> lb	In Range		27.7 17.2 14.5 19.8 In Range 1.92 lb 0.87
	2	2	<mark>40</mark> lb	In Range		19.2 19.3 20.8 19.8 In Range 2.00 lb 0.91
	3	2	<mark>65</mark> lb	In Range		18.7 18.8 22.5 20.0 In Range 2.21 lb 1.00
Core Load Total. Wt. Actual		7.	35 lb	In Range		
	Pc. #					
Remainder Load Piece Wt.	1		<mark>55</mark> lb	In Range		16.2 22.4 23.1 20.6 In Range 2.94 lb 1.33
(2 or 3 Pcs.)	2	2	<mark>02</mark> lb	In Range		20.2 17.1 20.6 19.3 In Range 1.69 lb 0.77
	3		lb	NA		0.00 lb 0.00
Remainder Load Piece Weight Ratio - Small/Larg	ge		7%	In Range	≤ 67%	Total Load Ave. MC % (dry basis) 20.0 In Range
Remainder Load Tot. Wt. Act			<mark>57</mark> lb	In Range		Total Load Ave. MC % (wet basis) 16.6
Total Load Wt. Actual			<mark>92</mark> lb	In Range		Total Test Load Weight (dry basis) 10.77 lb 4.88
Core % of Total Wt.			7%	In Range	45-65%	Total Fuel Weight Burned During Test Run (dry basis) 10.8 lb 4.88
Remainder % of Total Wt.			3%	In Range	35-55%	
Actual Load % of Nominal Target			4%	In Range	95-105%	
Actual Fuel Load Density		1	2.5 lb/ft³			1.9374
Allowable Charcoal Bed Wt. Range (lb)	1.3	to	2.5		Mid-Point	14.80
Actual Charcoal Bed Wt.			<mark>2.0</mark> lb	In Range	1.9	3.82 braise
Actual Fuel Load Ending Wt.			<mark>0.0</mark> lb	lb	≥ 90%	
Total Wt. of Fuel Burned During Test Run lb.		1	2.9 lb			

November 20 Adjunct to ASTM E XXXX Wood Heater Cordwood Test Method Cordwood Fuel Load Calculators - 10 lb/ft ³ Nominal Load Density Core 45-65% of Total Load Weight, Remainder 35-55% of Total Load Weight

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For All Usable Firebox Volumes - High Fire Test On	ly					, , , , , , , , , , , , , , , , , , ,					<u>'</u>	
Nominal Required Load Density (wet basis)	10	lb/ft³										
Usable Firebox Volume	1.03	ft ³										
Total Nom. Load Wt. Target	10.30											
Total Load Wt. Allowable Range	9.80		10.80	lb								
Core Target Wt. Allowable Range	4.60	to	6.70	lb								
Remainder Load Wt. Allowable Range	3.60	to	5.70	lb								
_					Mid-Point							
Core Load Pc. Wt. Allowable Range	1.50	to	2.60	lb	2.05							
Remainder Load Pc. Wt. Allowable Range	1.00	to	5.70	lb	3.35	Fuel Piece N	oisture Readir	ng (%-dry basis))			
	Pc. #					1	2	3	Ave.		Pc. Wt. Dry B	
Core Load Piece Wt. Actual	1	2	<mark>.13</mark> lb	In Range		24.5	24.9	19.3	22.9	In Range	1.73 lb	0.79
	2	2	<mark>.23</mark> lb	In Range		29.2	23.2	20.4	24.3	In Range	1.79 lb	0.81
	3	2	<mark>2.13</mark> lb	In Range		19.5	21.9	18.1	19.8	In Range	1.77 lb	0.80
Core Load Total. Wt. Actual		6	6.48 lb	In Range								
	Pc. #								_			
Remainder Load Piece Wt.	1	4	<mark>.28</mark> lb	In Range		17	20.4	20.9	19.4	In Range	3.58 lb	1.62
(1 to 3 Pcs.)	2		lb	NA							0.00 lb	0.00
	3		lb	NA							0.00 lb	0.00
Remainder Load Piece Weight Ratio - Small/Large	_		00%	NA	≤ 67%	Total Load A	ve. MC (%-dry	basis)	21.2	In Range		
Remainder Load Tot. Wt. Act		4	<mark>I.28</mark> lb	In Range		Total Load A	ve. MC % (wet	: basis)	17.5			
Total Load Wt. Actual			<mark>).76</mark> lb	In Range		Total Test Lo	oad Weight (dr	y basis) ——			8.88 lb	4.03
Core % of Total Wt.			50%	In Range	45-65%							
Remainder % of Total Wt.			10%	In Range	35-55%		isture (%-dry b		_	_		
Actual Load % of Nominal Target			04%	In Range	95-105%	10	10	10	10.0	In Range	1.95 lb	0.89
Actual Fuel Load Density		1	.0.4 lb/ft ³			Start-up Fue	el Moisture Rea	dings (%-dry b	asis)			
Kindling and Start-up Fuel						17	27.1	17.9	20.7	In Range	2.65 lb	1.20
Maximim Kindling Wt. (20% of Tot. Load Wt.)			2.15 lb									
Actual Kindling Wt.			<mark>15</mark> lb	In Range	20.0%		l Fuel Added (d				13.49 lb	6.12
Maximum Start-up Fuel Wt. (30% of Tot. Load Wt.)			3.23 lb			Total Wt. Al	l Fuel Burned (dry basis) ——			12.3 lb	5.6
Actual Start-up Fuel Wt.		3	<mark>3.20</mark> lb	In Range	29.8%							
Allowable Residual Start-up Fuel Wt. Range	1.1	to	2.2	lb	Mid-Point							
Actual Residual Start-up Fuel Wt.			<mark>16</mark> lb	In Range	1.6							
Total Wt. All Fuel Added (wet basis)		16	5.11 lb									
High Fire Test Run End Point Range	Low		High		Mid-Point							
Based on Fuel Load Wt. (w/tares)	1.0	to	1.2		1.1							
Actual Fuel Load Ending Wt.			0.0 lb	Out of Rang	ge							

ITS-ASTM cordwood-PM-2021-02-24-1st hour Raw Data 1 of 2

																co	CO2	O2	scale	6.2057871	Meter	Meter		
Time	Flue	Room	Tunnel	DGM 1	DGM 1	Filter 1	DGM 2	DGM 2	Filter 2	DGM 3	Filter 3	Meter #1	Meter #2	Draft	Tunnel	%	%	%	Lbs	Corrected	#1	#2	Draft	Calculated
10.0	Temp 1	Temp 2	Dry Bulb 3	In 13	Out 14	15	In 16	Out 17	18	In 19	20	21	22	23	24	25	25	27	28	Scale	Cu Ft	Cu Ft		Tunnel
0.0	287.1258	72.76478	90.76384	68.67039	68.67039	79.65446						102.214		0.05203	0.103187				12.9	6.71	3.61	0.00	-0.236992	-0.2242
10.0	394.4809	79.08143	95.70184	68.92889	68.92889	84.8483						103.463		0.076339	0.071443				11.6	5.40	3.65		-0.230915	-0.23214
20.0	341.2051	81.69494	88.91014	69.13229	69.13229	82.49867						104.705		0.067019	0.072604				10.4	4.15	3.70		-0.233245	-0.23185
30.0	345.9399	82.16703	94.49269	69.28982	69.28982	81.97738						105.946		0.067396	0.074632				9.2	3.04	3.74		-0.233151	-0.23134
40.0	346.3112	79.26167	94.84467	69.42637	69.42637	85.89149						107.218		0.06671	0.075024				8.2	1.99	3.78		-0.233323	-0.23124
50.0	344.7092	78.96106	96.28179	69.61396	69.61396	85.65681						108.495		0.067184	0.074942				7.1	0.94	3.83		-0.233204	-0.23126
60.0	334.7746	79.05273	94.17953	69.75857	69.75857	83.21799						109.772		0.063774	0.074863				6.2	0.00	3.87		-0.234056	-0.23128
																							•	

interto	N	Intertek Testi	ng Services					
ט וכפו ככ	-K							
Total Quality. Assured					ļ			
Monufe	acturer:	CDI			ļ	RESULT	0	
Manui					ļ	KESULI	S	
		2.1 Series						#DIV//01
		2-24-21		AV	erage em	ission rai	e:(gr/nr)	#DIV/0!
	Run:	ii			 	(D	7	4 007
		G104576994	<u></u>		Burn Rat	e (Dry kg/	nr):	4.887
	uration:	60			ļ			
(m	inutes)	ļ			ļ			
	DDE00	LIDE EAGTOD			NACTOIO			
	PRESS	URE FACTOR:	0.98429	BARC	METRIC			
		<u> </u>			<u> </u>		Average:	29.45
TEMPERA	ATURE	FACTORS					Start:	29.5
		DGM #1:	0.99762		ļ		End:	29.4
		DGM #2:	1.14783		<u> </u>			
				DRY (GAS MET	ER VALU	ES	
VOLUMES SAMP	LED	Y				DGM #1	Final:	109.772
		DGM #1:	7.49578		Ī		Initial:	102.214
		DGM #2:	0.00000					
			· · · · · · · · · · · · · · · · · · ·			DGM #2	Final:	0.000
TOTAL TUNNEL VOLU	JME (scf):		18082				Initial:	0.000
SAMPLE RATIO)S			TEMP	ERATUR	ES (DEG.	RANKIN)	
		Sample Train 1:	2412.294				DGM #1:	529.260
		Sample Train 2:	#DIV/0!		- 		DGM #2:	460.000
TOTAL EMISSIO	NS			CALIE	RATION	FACTOR	S	
		Sample Train 1 (g):	4.583		·		DGM #1:	1.0100
		Sample Train 2 (g):	#DIV/0!				DGM #2:	1.0110
					<u> </u>			
EMISSION RAT	ES	 		TUNN	EL FLOW	RATE:		301.367
		nple Train 1 (g/hr):	4.58		<u> </u>			
		nple Train 2 (g/hr):	#DIV/0!	PART	CULATE	CATCH (ma)	
						al Sample		1.9
						al Sample		0
				Fil	ter and se			1.8
		MAX Allowed	7.50%		ter and se	.		
						oe Sample		0.1
	DEVIATION		#DIV/0!			oe Sample		0.1

2021-02-25-Run-4 Surface Temperature

Time	Ambiant	Flue	Dilution Tunnel	Firebox Top	Firebox Back	Firebox Right	Firebox Left	Firebox Bottom
0	70.479535	71.24247266	69.03951774	71.32074944	72.61687693	71.80491653	72.09169918	72.55113312
10	72.042215	384.6938934	84.41017319	356.8924944	142.7910462	133.0482357	107.4993416	73.86356782
20	73.615488	350.9318016	84.13572555	434.4342388	222.529872	215.0848217	166.8261806	94.13433493
30	75.402968	386.186557	86.47131136	528.9940918	288.5114435	275.6634028	247.8344692	136.245286
40	76.397844	382.4273367	88.9348303	594.809706	362.1848537	330.8814747	333.748836	188.2448245
50	77.969175	426.745027	93.16586554	592.6070984	379.0406872	358.0888701	379.1019173	239.8699602
60	72.430201	478.8293243	100.0968665	699.6727838	362.4025506	403.6340895	407.861221	229.1122876
70	73.006683	496.340078	102.7548166	727.9169897	376.7416913	445.1170241	443.9596498	226.127318
80	73.24561	505.0733382	103.7572179	764.4377909	411.9467815	477.4697815	485.0258131	230.663535
90	71.908831	489.5085127	103.410917	767.8408222	451.1889561	505.4702981	517.7284616	242.4389846
100	73.149871	455.3586148	100.8641423	727.229934	477.7697109	524.1124508	537.8542796	260.3811677
110	72.256656	411.5667472	98.34277976	654.9918165	494.0379096	529.8929101	540.2679473	282.6836345
120	72.171783	363.8955076	94.96856726	568.9198842	490.8561922	522.156353	533.6238973	305.4879472
129	71.957314	336.3745799	92.83057277	502.4488137	472.0194957	505.4487691	517.3914411	321.5353764

Time	Flue	Room	Tunnel	DGM 1	DGM 1	Filter 1	DGM 2	DGM 2	Filter 2	DGM 3	Filter 3	Meter #1	Meter #2	Draft	Tunnel	%	%	%	İ	Lbs
10.0	Temp 1	Temp 2	Dry Bulb 3	In 13	Out 14	15	In 16	Out 17	18	In 19	20	21	22	23	24	25	25	27		28
0.0	71.24247	70.47953	69.03952	67.54346	67.61103	83.08249	67.70446	67.93425	86.55622			549.166	262.425	0.001265	0.075055					5.5
10.0	384.6939	72.04222	84.41017	68.26331	67.79751	84.68394	68.38006	68.13655	84.79972			550.399	263.673	0.072185	0.073332					4.1
20.0	350.9318	73.61549	84.13573	68.39026	67.84941	83.87305	68.46197	68.22722	84.21804			551.635	264.903	0.068758	0.07254					3.1
30.0	386.1866	75.40297	86.47131	68.50821	68.00577	85.04382	68.62745	68.38355	86.68737			552.859	266.135	0.071117	0.073392					2.1
40.0	382.4273	76.39784	88.93483	68.58573	68.08205	82.26179	68.71747	68.45315	86.94343			554.083	267.367	0.069297	0.074281					1.2
50.0	426.745	77.96917	93.16587	68.6754	68.18967	84.71967	68.80671	68.55492	84.19319			555.307	268.608	0.076731	0.07396					10.7
60.0	478.8293	72.4302	100.0969	68.77248	68.2284	87.52818	68.86419	68.56737	84.75104			556.534	269.849	0.080489	0.072623					9.2
70.0	496.3401	73.00668	102.7548	68.81772	68.36872	83.19337	68.96904	68.68808	86.98288			557.749	271.070	0.08245	0.073038					7.6
80.0	505.0733	73.24561	103.7572	68.95752	68.431	83.62387	69.09048	68.79745	85.84192			558.963	272.299	0.083321	0.070629					6.1
90.0	489.5085	71.90883	103.4109	69.06521	68.54455	86.00407	69.179	68.9014	82.27513			560.181	273.529	0.08148	0.072589					4.7
100.0	455.3586	73.14987	100.8641	69.15711	68.60729	85.57156	69.2463	68.95829	84.79766			561.395	274.754	0.077546	0.07237					3.7
110.0	411.5667	72.25666	98.34278	69.23097	68.71703	82.15991	69.30891	69.01299	87.13711			562.610	275.980	0.070351	0.071616					3.0
120.0	363.8955	72.17178	94.96857	69.27601	68.78459	84.45828	69.32436	69.09596	85.87918			563.825	277.208	0.065226	0.071515					2.5
129.8	336.3746	71.95731	92.83057	69.40675	68.9041	85.1367	69.48176	69.21629	84.49662			565.041	278.436	0.062395	0.073376					2.3

• 1 1	Intertek Testi	ng Services				
intertek						
Total Quality. Assured.	!					
Manufacturer:	<u> </u>			RESULT	S	
Model:	2.1 Series					
Date:	2/25/21		Average em	ission ra	te:(gr/hr)	2.932
Run:					l	
	G104576994		Burn Rat	e (Dry kg	/hr):	2.857
Test Duration:						
(minutes)	ļ				ļ	
	ļ					
	<u> </u>				<u> </u>	
PRESS	URE FACTOR:	0.98847	BAROMETRIC	,		
	<u> </u>				Average:	29.575
TEMPERATURE I					Start:	29.55
	DGM #1:	0.99900			End:	29.6
	DGM #2:	0.99858	<u> </u>		ļ	
			DRY GAS MET	ER VALU	ES	
VOLUMES SAMPLED	<u> </u>			DGM #1	Final:	565.041
	DGM #1:	15.83305			Initial:	549.166
i	DGM #2:	15.97768	İ			
				DGM #2	Final:	278.436
TOTAL TUNNEL VOLUME (scf):		38082			Initial:	262.425
SAMPLE RATIOS			TEMPERATURI	ES (DEG.	RANKIN)	
	Sample Train 1:	2405.197			DGM #1:	528.528
	Sample Train 2:	2383.426			DGM #2:	528.753
TOTAL EMISSIONS			CALIBRATION	FACTOR		
	Sample Train 1 (g):	6.254			DGM #1:	1.0100
5	Sample Train 2 (g):	6.435			DGM #2:	1.0110
i	ļ		i		ļ	
EMISSION RATES	İİ.		TUNNEL FLOW	RATE:		293.319
Sar	nple Train 1 (g/hr):	2.89				
Sar	nple Train 2 (g/hr):	2.97	PARTICULATE			
				al Sample		2.6
	ļ			al Sampl		2.7
<u> </u>	İ		Filter and se			2.5
	MAX Allowed	7.50%	Filter and se			2.5
					e Train 1:	0.1
DEVIATION	ON:	1.43%	Prot	oe Sampl	e Train 2:	0.2



. Assured.	Room Ten	np	Bar Pressu	re	Relative Hu	midity	Air Velo	city
	Before	After	Before	After	Before	After	Before	After
	70	72	29.55	29.60	22.3	13.4	0	0
Average Di	Lution Tunnel M	⊥ 1easurements	I	 		Sample Da	ıta	
Burn	Velocity	Flow Rate	Temp	Total Samp	le	Particulate	Catch	
Time	(Ft/sec)	(dscf/min)	(R)	1	2	1	2	
130	15.15	293.32	553.08	15.83	15.98	2.60	2.70	
	Dilution Tunn	nel Dual Train	Precision					
	Sample Rati	os	Total Emis	sions (g)			i i	
	Train 1	Train 2	Train 1	Train 2	Deviation (9	6)		
 	2405.20	2383.43	6.25	6.44	1.43%			
Burn	İ	İ		Initial		Run	Average	
Rate		Surface	[Draft		Time	Draft	
2.437		0.000		0.001		129.830	0.069	
Run	Date	Burn Rate	Emission	i 	 			
4	2/25/2021	2.437	2.932			1	T	



E&E Tunnel Traverse Worksheet

Static Pressure: 0.121

Barometer: 29.55

	TUNNEL	TUNNEL	SQUARE		
	VELOCITY	TEMP	ROOT		
A CENTER	0.074	68.300	0.2720		
B CENTER	0.077	68.300	0.2775		
A1	0.078	68.300	0.2793	PITOT	
A2	0.078	68.300	0.2793	CONSTANT=	0.9653
A3	0.066	68.300	0.2569		
A4	0.064	67.600	0.2530		
B1	0.069	68.300	0.2627		
B2	0.077	68.300	0.2775		
В3	0.072	68.300	0.2683		
B4	0.051	68.500	0.2258		
AVERAGE		68.25	0.2652		

E&E FUEL LOAD DATA SHEET



Test Load Weight:

Lower Ideal Upper Firebox Volume: 1.03 cu. ft 11.74 12.36 12.98

Load Volume: 1.0300 cu. ft Loading Density: 17.494 lbs./ft3

Number of Spacers: Load Density: 17.494 lbs./ft3

Piece Size:				Weight	Meter	Moisture C	ontent
Thick	Х	Wide x	Length	lbs	Dry Uncorrected %		ed %
	2	4	16	1.65	17.60	19.00	18.90
	2	4	16	2.36	20.20	19.70	25.50
	2	4	16	2.33	18.40	24.20	17.70
	2	4	16	6.33	18.70	22.30	18.70
	2	4	16	2.13	10.00	10.00	10.00
	2	4	16	3.23	22.10	19.00	17.60

Test Load Weigh 18.019 lbs. Dry Weigh 6.908 kg

Average Moisture Content: %

Dry: 18.31 Wet: 15.477

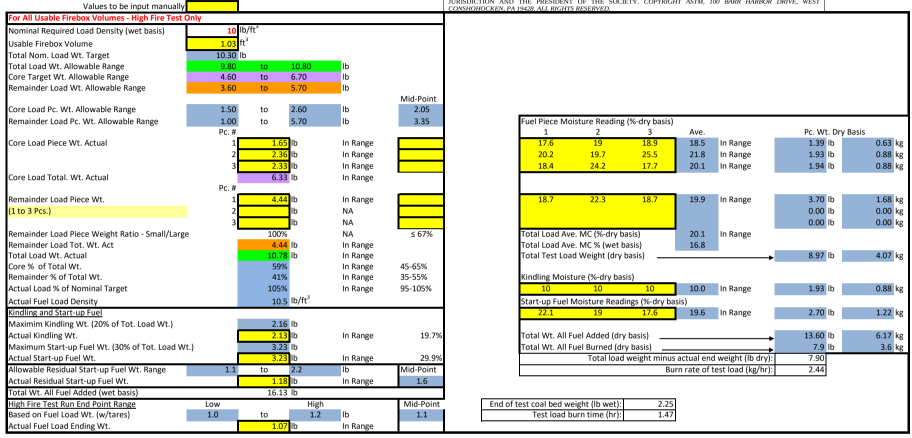
Pre-test moisture content: %

#DIV/0! Wet: #DIV/0!

Coal Bed Range: 3.7 lbs. to 4.5 lbs. 20% to 25% of test load

November 20 Adjunct to ASTM E XXXX Wood Heater Cordwood Test Method Cordwood Fuel Load Calculators - 10 lb/ft³ Nominal Load Density Core 45-65% of Total Load Weight, Remainder 35-55% of Total Load Weight

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ITS-ASTM cordwood-PM-2021-02-25-1st hour Raw Data 1 of 2

															1	CO	CO2	02	scale	1.2119599	Meter	Meter		
Time	Flue	Room	Tunnel	DGM 1	DGM 1	Filter 1	DGM 2	DGM 2	Filter 2	DGM 3	Filter 3	Meter #1	Meter #2	Draft	Tunnel	%	%	%	Lbs	Corrected	#1	#2	Draft	Calculated
10.0	Temp 1	Temp 2	Dry Bulb 3	In 13	Out 14	15	In 16	Out 17	18	In 19	20	21	22	23	24	25	25	27	28	Scale	Cu Ft	Cu Ft		Tunnel
0.0	71.24247	70.47953	69.03952	68.62141	68.62141	85.98314						109.803		0.001265	0.075055				5.5	4.25	3.88	0.00	-0.249684	-0.23124
10.0	384.6939	72.04222	84.41017	68.89784	68.89784	82.89505						111.039		0.072185	0.073332				4.1	2.90	3.92		-0.231954	-0.23167
20.0	350.9318	73.61549	84.13573	69.06476	69.06476	85.54653						112.280		0.068758	0.07254				3.1	1.91	3.96		-0.23281	-0.23187
30.0	386.1866	75.40297	86.47131	69.25228	69.25228	86.01888						113.498		0.071117	0.073392				2.1	0.87	4.01		-0.232221	-0.23165
40.0	382.4273	76.39784	88.93483	69.41604	69.41604	83.0061						114.706		0.069297	0.074281				1.2	0.00	4.05		-0.232676	-0.23143
50.0	426.745	77.96917	93.16587	69.59277	69.59277	82.56944						115.922		0.076731	0.07396				10.7	9.51	4.09		-0.230817	-0.23151
60.0	478.8293	72.4302	100.0969	69.73148	69.73148	86.69187						117.160		0.080489	0.072623				9.2	7.98	4.14		-0.229878	-0.23184

intertek	Intertek Test	ing Services		i 		
U ICCI CCM						
Total Quality. Assured.				ļ 		
Manufactu	ror: CDI			RESULT	-0	
	del: 2.1 Series			KESULI	3	
	ate: 2-25-21		Avorage em	iccion ro	to:/ar/br	#DIV/0!
	ale. 2-25-21 Run: 4		Average em	1551011 Ta	te.(gr/iii)	#DIV/U:
	ct #: G104576994		Purn Dat	e (Dry kg	/br\:	4.785
Test Durat			Dulli Nat	e (Diy kg	/III).	4.703
(minu			<u>i</u>	<u> </u>	 	
	tes)					
PR	ESSURE FACTOR:	0.98847	BAROMETRIC	PRESSU		
					Average:	29.575
TEMPERATU	RE FACTORS			İ	Start:	29.55
	DGM #1:	0.99768		 	End:	29.6
	DGM #2:	1.14783		ļ	ļ	
			DRY GAS MET	ER VALU	ES	
VOLUMES SAMPLED				DGM #1	Final:	117.160
	DGM #1:	7.32789			Initial:	109.803
	DGM #2:	0.00000				
				DGM #2	Final:	0.000
TOTAL TUNNEL VOLUME	(scf):	17791		 	Initial:	0.000
SAMPLE RATIOS			TEMPERATUR	ES (DEG	. RANKIN)	
	Sample Train 1:	2427.807		· · · · · · · · · · · · · · · · · · ·	DGM #1:	529.225
	Sample Train 2:	#DIV/0!			DGM #2:	460.000
TOTAL EMISSIONS			CALIBRATION	FACTOR		
	Sample Train 1 (g):	5.341		<u> </u>	DGM #1:	1.0100
	Sample Train 2 (g):	#DIV/0!	 	 	DGM #2:	1.0110
EMISSION RATES			TUNNEL FLOW	/ RATE:		296.512
	Sample Train 1 (g/hr):	5.34				
	Sample Train 2 (g/hr):	#DIV/0!	PARTICULATE	CATCH ((mg)	
			To	tal Sampl	e Train 1:	2.2
			To	tal Sampl	e Train 2:	(
			Filter and se	al Sampl	e Train 1:	2.2
	MAX Allowed	7.50%	Filter and se	al Sampl	e Train 2:	
			Prol	be Sampl	e Train 1:	(
DEV	IATION:	#DIV/0!	Prol	be Sampl	e Train 2:	

VERSION: 24 2010-04-15 Appliance Type: Non-Cat (Cat, Non-Cat, Pellet) Manufacturer: SBI Model: 2.1 series **Default Fuel Values** F Date: 2021-02-22 Temp. Units (F or C) Run: 1 **Weight Units** lb (kg or lb) D. Fir Oak Control #: G104576994 HHV (kJ/kg) 19,810 19,887 Test Duration: 330 %C 48.73 50 **Dutput Category: Med Fuel Data** %Н 6.87 6.6 **%**O 42.9 Beech 43.9 %Ash 0.5 0.5

16.18

15.91

15.52

13.73

11.16

10.26

9.95

9.70

9.68

9.73

9.67

9.59

9.50

9.37

9.34

9.29

9.17

9.06

8 91

8.72

8.58

8.47

8 44

8.34

8 18

8.04

7.89

7.83

7.78

7.76

7.71

7.64

7.55

7.42

7.42

7.24

7.05

7.00

6.99

6.93

6.96

6.94

6.79

6.94

7.68

7.81

16.70 HHV Wood Moisture (% wet): 18,800 kJ/kg Load Weight (lb wet): 12.61 %C 48.7 Burn Rate (dry kg/h): %Н 0.87 5.8 **Total Particulate Emissions:** 7.217 g **%**O 44.9 %Ash 0.6

5.07

7.31

7.19

10.00

12.78

11.90

11.84

11.65

11.43

11.46

11.52

11.59

11.79

11.69

11.75

11.78

11.84

11.98

12.28

12.43

12.47

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12.57

12.66

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14 3

13.85

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0.0807

Averages

12.18

11.93

11.80

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11.58

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11.25

11.08

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10.10

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9 22

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8.76

8.60

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8.00

7.85

7.70

7 55

7.39

7.08

6.96

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6.64

6.51

6.37

6.23

6.08

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Temp. (°F) **Fuel Weight Elapsed** Flue Gas Composition (%) Flue Room Time (min) Remaining (lb) co CO2 O₂ Gas Temp 12.61 0.12 1.46 19.42 281.4 74.3 12.57 0.13 1.51 19.41 260.3 76. 12.53 0.18 19.00 260. 77. 12.46 0.46 5.78 18.71 77.7 259.9 4 12.35 6.48 17.53 76.0 0.39 265.3 16.41 12 28 0.26 7.80 271 4 76.5

78.52

77.2

77.6

76.7

76.1

75.9

77.

77.9

78.2

78.6

78.8

79 (

78.2

75.8

73.2

72.9

73.8

73.1

73.4

72.8

70.7

70.0

68

68.1

67.

67.7

67.4

67.4

67.2

67.4

66.9

67.6

67.

67.9

67.9

68.

68.3

67.9

68.3

67.6

67.9

68.4

67.9

67.6

68.5357

68.6837

245.25

268.6

292.3

318.4

347.0

359.8

408.4

430.3

424.

420.0

413.8

411.6

410.8

411.3

411.1

412.3

413.

415.5

418.3

419.3

419 7

421.7

424.3

422

425.

427.8

429.

430.4

432.4

432.

433.6

435.6

435.3

436.0

437.0

437.4

437.8

438.9

439.8

441.8

442.181 68.739 442.129

441.172 68.3909

441.494 67.8395 443.14

442 519

Note 2: In cases where the "Fuel Weight
Remaining" is the same for three or more
readings in a row, a "divide by zero error" will
occur in the calculation sheet. In such cases,
adjust the weight values by interpolation between
the first occurence and the next reading showing a
decrease in weight.

Note 1: For other fuels, use the heating value and

fuel composition determined by analysis of fuel

sample in accordance with Clause 9.2.

55	5.09	0.0686	12.2	8.38	439.357	67.9561
56	4.95	0.0601	11.75	8.81	435.777	67.6884
57	4.84	0.0606	11.51	9.13	432.796	67.8055
58	4.74	0.0448	10.93	9.58	431.244	68.0432
59	4.61	0.0279	10.38	10.08	427.133	68.475
60	4.50	0.0219	10.06	10.43	423.004	67.7802
61	4.40	0.0222	9.99	10.59	418.438	69.0451
62	4.29	0.023	9.85	10.8	412.963	68.5932
63	4.22	0.0263	9.59	11.07	407.945	67.6864
64	4.12	0.03	9.45	11.25	401.765	68.246
65	4.04	0.0338	9.48	11.31	397.986	68.0029
66	3.93	0.0375	9.49	11.36	394.351	67.4871
67	3.85	0.0389	9.39	11.44	389.545	67.4029
68	3.76	0.0378	9.35	11.54	385.72	68.758
69	3.70	0.0403	9.32	11.53	381.706	69.5912
70	3.60	0.0346	9.33	11.52	377.113	70.7514
71	3.54	0.0334	9.3	11.56	373.855	72.571
72	3.47	0.0334	9.21	11.6	370.382	74.15
73	3.38	0.0348	8.95	11.78	367.827	75.3481
74	3.32	0.0431	8.72	12.01	365.839	76.1949
75	3.24	0.0511	8.34	12.3	364.611	76.803
76	3.16	0.0574	8.03	12.63	363.214	77.5037
77	3.09	0.0657	7.78	12.89	361.572	78.1588
78	3.02	0.0716	7.54	13.11	358.84	78.5912
79	2.95	0.0710	7.34	13.11	356.204	79.242
80	2.88	0.078	7.34	13.49	352.446	79.7552
81	2.82	0.0804	7.05	13.57	349.479	80.0555
82	2.77	0.0865	6.85	13.71	346.147	80.4031
83	2.71	0.0889	6.7	13.83	342.183	80.8059
84	2.67	0.0987	6.63	13.91	338.342	81.1296
85	2.62	0.1019	6.57	13.93	335.261	81.585
86	2.56	0.1051	6.59	13.93	332.149	81.8556
87	2.52	0.1055	6.43	13.99	327.977	82.2495
88	2.47	0.1055	6.38	14.02	324.304	82.6216
89	2.43	0.1071	6.32	14.05	321.229	82.7695
	2.38					
90		0.109	6.23	14.09	318.83	82.6913
91	2.35	0.1039	6.19	14.11	315.609	82.866
92	2.31	0.1031	6.14	14.15	312.651	83.126
93	2.27	0.105	6.04	14.19	310.016	83.2873
94	2.22	0.1079	5.89	14.26	307.534	83.4885
95	2.20	0.1085	5.83	14.27	304.839	83.5757
96	2.15	0.107	5.78	14.27	303.056	83.5804
97	2.11	0.1078	5.71	14.3	301.582	83.5187
98	2.08	0.1262	5.5	14.38	299.507	83.6027
99	2.05	0.1754	5.34	14.44	297.18	83.8259
		0.1734		14.54	294.889	
100	2.02		5.17			83.808
101	1.98	0.2212	5.08	14.59	293.3	84.0491
102	1.96	0.2455	4.6	14.89	290.676	83.8851
103	1.94	0.3086	4.23	15.15	288.006	84.3059
104	1.90	0.4117	3.98	15.35	285.768	83.9933
105	1.88	0.4615	3.87	15.4	282.974	84.0708
106	1.87	0.4264	3.79	15.5	280.938	84.1893
107	1.86	0.4772	3.59	15.63	277.465	84.0168
108	1.83	0.4845	3.56	15.68	273.117	82.7546
109	1.84	0.467	3.52	15.68	268.521	82.512
110	1.83	0.4643	3.51	15.7	263.696	82.985
111	1.82	0.4491	3.56	15.69	258.794	83.3362
112	1.81	0.4476	3.53	15.69	254.665	83.6409
113	1.81	0.44	3.56	15.67	250.672	83.7327
114	1.79	0.4412	3.54	15.68	247.51	83.7421
115	1.78	0.4374	3.52	15.7	244.493	83.5508
116	1.77	0.4414	3.53	15.69	241.64	83.6728
117	1.77	0.4395	3.51	15.7	239.191	83.3799
118	1.76	0.4423	3.51	15.7	236.679	83.6011
119	1.75	0.4427	3.49	15.7	234.254	83.6175
	1.74	0.4438	3.45	15.72	232.156	83.7162
120			3.48	15.74	230.065	83.5085
121	1.73	0.4471				
121 122	1.72	0.4521	3.45	15.77	228.049	
121 122 123	1.72 1.72	0.4521 0.4577	3.44	15.79	226.755	83.2204
121 122	1.72	0.4521				83.2204
121 122 123	1.72 1.72	0.4521 0.4577	3.44	15.79	226.755	83.2204 83.5227
121 122 123 124	1.72 1.72 1.71	0.4521 0.4577 0.4587	3.44 3.44	15.79 15.8	226.755 224.881	83.2204 83.5227 83.3816
121 122 123 124 125 126	1.72 1.72 1.71 1.70 1.68	0.4521 0.4577 0.4587 0.4562 0.4533	3.44 3.44 3.44 3.41	15.79 15.8 15.83 15.8	226.755 224.881 223.082 222.04	83.2204 83.5227 83.3816 83.3861
121 122 123 124 125 126 127	1.72 1.72 1.71 1.71 1.70 1.68 1.68	0.4521 0.4577 0.4587 0.4562 0.4533 0.447	3.44 3.44 3.41 3.43	15.79 15.8 15.83 15.8 15.83	226.755 224.881 223.082 222.04 220.485	83.2204 83.5227 83.3816 83.3861 82.9225
121 122 123 124 125 126	1.72 1.72 1.71 1.70 1.68	0.4521 0.4577 0.4587 0.4562 0.4533	3.44 3.44 3.44 3.41	15.79 15.8 15.83 15.8	226.755 224.881 223.082 222.04	83.552 83.2204 83.5227 83.3816 83.3861 82.9225 82.9055 83.3412

131							
132	130	1.66	0.4549	3.52	15.82	216.551	83.2411
133	131	1.65	0.4517	3.49	15.83	215.465	82.9143
133	132	1.63	0.4483	3.55	15.82	214.128	83.0502
134	133		0.4538	3.56			83.0367
135							
136							
137							
138							
139							02.4002
140							
141							
142							
143							
144	142					206.819	82.6679
145	143	1.53	0.4315	3.6	16.02	206.346	81.539
145	144	1.53	0.4378	3.67	16.03	205.922	82.1792
146	145	1.50	0.4388	3.64	16.1	205.6	81.8052
147							
148			0.4385		16 15		
149							
150							
151							
152							
153							
154							
155			0.4099				
156							82.3517
156	155	1.40				201.055	82.3376
157	156		0.4253		16.45	200.787	82.0826
158	157	1.38		3.72	16.52	200.38	81.7668
159						199.791	82.1097
160							
161							
162							
163							
164							
165							
166							
167 1.27 0.4217 3.71 16.9 196.889 81.918 168 1.26 0.4196 3.71 16.93 196.635 81.736 169 1.24 0.419 3.7 16.97 196.249 81.762 170 1.23 0.4107 3.73 17 196.022 82.001 171 1.22 0.4073 3.71 17.04 195.878 82.06 172 1.21 0.4052 3.7 17.09 195.828 81.918 173 1.19 0.4041 3.71 17.12 195.58 81.971 174 1.18 0.4026 3.67 17.18 195.26 81.788 175 1.18 0.4005 3.67 17.25 195.437 81.986 176 1.16 0.397 3.65 17.29 195.283 81.73 177 1.15 0.3822 3.63 17.39 195.503 81.58 178 1.14 0.3793							
168 1.26 0.4196 3.71 16.93 196.635 81.736 169 1.24 0.419 3.7 16.97 196.249 81.762 170 1.23 0.4107 3.73 17 196.022 82.001 171 1.22 0.4073 3.71 17.04 195.878 82.06 172 1.21 0.4052 3.7 17.09 195.828 81.918 173 1.19 0.4041 3.71 17.12 195.58 81.971 174 1.18 0.4026 3.67 17.18 195.26 81.788 175 1.18 0.4005 3.67 17.25 195.437 81.986 176 1.16 0.397 3.65 17.29 195.283 81.73 177 1.15 0.3822 3.63 17.39 195.503 81.58 178 1.14 0.3793 3.49 17.53 195.117 81.533 179 1.12 0.371							
169	167		0.4217	3.71	16.9	196.889	81.9188
170 1.23 0.4107 3.73 17 196.022 82.001 171 1.22 0.4073 3.71 17.04 195.878 82.06 172 1.21 0.4052 3.7 17.09 195.828 81.918 173 1.19 0.4041 3.71 17.12 195.58 81.971 174 1.18 0.4026 3.67 17.25 195.237 81.986 175 1.18 0.4005 3.67 17.25 195.437 81.986 176 1.16 0.397 3.65 17.29 195.253 81.73 177 1.15 0.3822 3.63 17.39 195.503 81.58 178 1.14 0.3793 3.49 17.53 195.511 81.553 179 1.12 0.371 3.5 17.58 195.117 81.63 180 1.11 0.3673 3.37 17.73 194.84 81.630 181 1.0 0.3673	168		0.4196	3.71	16.93	196.635	81.7368
170 1.23 0.4107 3.73 17 196.022 82.001 171 1.22 0.4073 3.71 17.04 195.878 82.06 172 1.21 0.4052 3.7 17.09 195.828 81.918 173 1.19 0.4041 3.71 17.12 195.58 81.971 174 1.18 0.4026 3.67 17.25 195.237 81.986 175 1.18 0.4005 3.67 17.25 195.437 81.986 176 1.16 0.397 3.65 17.29 195.253 81.73 177 1.15 0.3822 3.63 17.39 195.503 81.58 178 1.14 0.3793 3.49 17.53 195.511 81.553 179 1.12 0.371 3.5 17.58 195.117 81.63 180 1.11 0.3673 3.37 17.73 194.84 81.630 181 1.0 0.3673	169	1.24	0.419	3.7	16.97	196.249	81.7626
172 1.21 0.4052 3.7 17.09 195.828 81.918 173 1.19 0.4041 3.71 17.12 195.58 81.978 174 1.18 0.4026 3.67 17.25 195.26 81.788 175 1.18 0.4005 3.67 17.25 195.283 81.73 176 1.16 0.397 3.65 17.29 195.283 81.73 177 1.15 0.3822 3.63 17.39 195.503 81.58 178 1.14 0.3793 3.49 17.53 195.311 81.553 179 1.12 0.371 3.5 17.58 195.117 81.60 180 1.11 0.3673 3.37 17.73 194.814 81.630 181 1.10 0.3673 3.37 17.73 194.814 81.630 182 1.10 0.3663 3.37 17.81 194.65 81.437 183 1.09 0.3663	170		0.4107	3.73	17	196.022	82.0011
172 1.21 0.4052 3.7 17.09 195.828 81.918 173 1.19 0.4041 3.71 17.12 195.58 81.978 174 1.18 0.4026 3.67 17.25 195.26 81.788 175 1.18 0.4005 3.67 17.25 195.283 81.73 176 1.16 0.397 3.65 17.29 195.283 81.73 177 1.15 0.3822 3.63 17.39 195.503 81.58 178 1.14 0.3793 3.49 17.53 195.311 81.553 179 1.12 0.371 3.5 17.58 195.117 81.60 180 1.11 0.3673 3.37 17.73 194.814 81.630 181 1.10 0.3673 3.37 17.73 194.814 81.630 182 1.10 0.3663 3.37 17.81 194.65 81.437 183 1.09 0.3663	171	1.22	0.4073	3.71	17.04	195.878	82.069
173 1.19 0.4041 3.71 17.12 195.58 81.971: 174 1.18 0.4026 3.67 17.18 195.26 81.788: 175 1.18 0.4005 3.67 17.25 195.437 81.986: 176 1.16 0.397 3.65 17.29 195.203 81.73 177 1.15 0.3822 3.63 17.39 195.503 81.58: 178 1.14 0.3793 3.49 17.53 195.311 81.553 179 1.12 0.371 3.5 17.58 195.117 81.63 180 1.11 0.3717 3.47 17.65 194.943 81.640 181 1.10 0.3673 3.37 17.73 194.65 81.437 182 1.10 0.36673 3.37 17.78 194.65 81.437 183 1.09 0.3663 3.37 17.81 194.65 81.432 184 1.08 0.3645					17.09		
174 1.18 0.4026 3.67 17.18 195.26 81.788 175 1.18 0.4005 3.67 17.25 195.437 81.986 176 1.16 0.397 3.65 17.29 195.283 81.73 177 1.15 0.3822 3.63 17.53 195.311 81.58 178 1.14 0.3793 3.49 17.53 195.311 81.58 179 1.12 0.371 3.5 17.58 195.117 81.63 180 1.11 0.3717 3.47 17.65 194.943 81.640 181 1.10 0.3673 3.37 17.73 194.814 81.535 182 1.10 0.36679 3.39 17.78 194.65 81.437 183 1.09 0.36645 3.41 17.84 193.532 81.549 184 1.08 0.3645 3.41 17.84 193.532 81.549 185 1.07 0.3642<							
175 1.18 0.4005 3.67 17.25 195.437 81.986 176 1.16 0.397 3.65 17.29 195.283 81.73 177 1.15 0.3822 3.63 17.39 195.503 81.58 178 1.14 0.3793 3.49 17.53 195.311 81.55 179 1.12 0.3717 3.47 17.65 194.943 81.640 180 1.11 0.3673 3.37 17.73 194.814 81.630 181 1.10 0.3673 3.37 17.73 194.814 81.535 182 1.10 0.3679 3.39 17.78 194.65 81.437 183 1.09 0.3663 3.37 17.81 194.08 81.442 184 1.08 0.3645 3.41 17.84 193.532 81.549 185 1.07 0.3642 3.35 17.88 193.208 81.491 186 1.06 0.3631							91 7990
176 1.16 0.397 3.65 17.29 195.283 81.73 177 1.15 0.3822 3.63 17.39 195.503 81.58 178 1.14 0.3793 3.49 17.53 195.311 81.58 179 1.12 0.371 3.5 17.58 195.117 81.63 180 1.11 0.3673 3.37 17.65 194.943 81.640 181 1.10 0.3673 3.37 17.73 194.814 81.535 182 1.10 0.3679 3.39 17.78 194.65 81.437 183 1.09 0.3663 3.37 17.81 194.08 81.442 184 1.08 0.3645 3.41 17.84 193.532 81.549 185 1.07 0.3642 3.35 17.88 193.208 81.491 186 1.06 0.3631 3.37 17.93 192.661 81.473 187 1.04 0.3617 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
177 1.15 0.3822 3.63 17.39 195.503 81.58 178 1.14 0.3793 3.49 17.53 195.311 81.533 179 1.12 0.371 3.5 17.58 195.117 81.630 180 1.11 0.3717 3.47 17.65 194.943 81.640 181 1.10 0.3679 3.39 17.78 194.65 81.437 183 1.09 0.3663 3.37 17.81 194.08 81.442 184 1.08 0.3645 3.41 17.84 193.532 81.549 185 1.07 0.3642 3.35 17.88 193.502 81.491 186 1.06 0.3631 3.37 17.93 192.661 81.475 187 1.04 0.3617 3.39 17.96 191.899 81.431 187 1.04 0.3617 3.39 17.96 191.72 81.600 188 1.03 0.364<							
178 1.14 0.3793 3.49 17.53 195.311 81.553 179 1.12 0.371 3.5 17.58 195.117 81.63 180 1.11 0.3717 3.47 17.65 194.943 81.640 181 1.10 0.3673 3.37 17.73 194.814 81.535 182 1.10 0.3663 3.37 17.81 194.08 81.437 183 1.09 0.3663 3.37 17.81 194.08 81.442 184 1.08 0.3645 3.41 17.84 193.532 81.549 185 1.07 0.3642 3.35 17.88 193.208 81.491 186 1.06 0.3631 3.37 17.93 192.661 81.475 187 1.04 0.3617 3.39 17.96 191.899 81.431 188 1.03 0.36 3.39 17.96 191.89 81.217 81.501 189 1.02 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
179 1.12 0.371 3.5 17.58 195.117 81.63 180 1.11 0.3717 3.47 17.65 194.943 81.640 181 1.10 0.3673 3.37 17.73 194.814 81.535 182 1.10 0.36679 3.39 17.78 194.65 81.437 183 1.09 0.3663 3.37 17.81 194.08 81.442 184 1.08 0.3645 3.41 17.84 193.532 81.549 185 1.07 0.3642 3.35 17.88 193.208 81.491 186 1.06 0.3631 3.37 17.93 192.661 81.475 187 1.04 0.3617 3.39 17.96 191.899 81.431 188 1.03 0.36 3.39 17.96 191.72 81.601 189 1.02 0.364 3.39 17.96 191.27 81.601 189 1.02 0.3641 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
180 1.11 0.3717 3.47 17.65 194.943 81.640 181 1.10 0.3673 3.37 17.73 194.814 81.535 182 1.10 0.3679 3.39 17.78 194.65 81.437 183 1.09 0.3663 3.37 17.81 194.08 81.442 184 1.08 0.3665 3.41 17.84 193.532 81.549 185 1.07 0.3642 3.35 17.88 193.208 81.491 186 1.06 0.3631 3.37 17.93 192.661 81.475 187 1.04 0.3617 3.39 17.96 191.899 81.431 188 1.03 0.364 3.39 17.96 191.27 81.501 189 1.02 0.3641 3.36 18.03 19.084 81.531 190 1.01 0.3641 3.36 18.04 190.308 81.254 192 0.99 0.363							
181 1.10 0.3673 3.37 17.73 194.814 81.535 182 1.10 0.3679 3.39 17.78 194.65 81.437 183 1.09 0.3663 3.37 17.81 194.08 81.442 184 1.08 0.3645 3.41 17.84 193.532 81.549 185 1.07 0.3642 3.35 17.88 193.208 81.491 186 1.06 0.3631 3.37 17.93 192.661 81.475 187 1.04 0.3617 3.39 17.96 191.899 81.431 188 1.03 0.36 3.39 17.96 191.27 81.501 189 1.02 0.364 3.39 17.98 191.27 81.501 190 1.01 0.3641 3.36 18.03 190.84 81.531 191 1.00 0.3659 3.39 18.04 190.308 81.254 192 0.99 0.3635 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>81.638</td>							81.638
181 1.10 0.3673 3.37 17.73 194.814 81.535 182 1.10 0.3679 3.39 17.78 194.65 81.437 183 1.09 0.3663 3.37 17.81 194.08 81.442 184 1.08 0.3645 3.41 17.84 193.532 81.549 185 1.07 0.3642 3.35 17.88 193.208 81.491 186 1.06 0.3631 3.37 17.93 192.661 81.475 187 1.04 0.3617 3.39 17.96 191.899 81.431 188 1.03 0.36 3.39 17.96 191.27 81.501 189 1.02 0.364 3.39 17.98 191.27 81.501 190 1.01 0.3641 3.36 18.03 190.84 81.531 191 1.00 0.3659 3.39 18.04 190.308 81.254 192 0.99 0.3635 </td <td>180</td> <td>1.11</td> <td></td> <td>3.47</td> <td>17.65</td> <td></td> <td>81.6405</td>	180	1.11		3.47	17.65		81.6405
182 1.10 0.3679 3.39 17.78 194.65 81.437 183 1.09 0.3663 3.37 17.81 194.08 81.442 184 1.08 0.3645 3.41 17.84 193.532 81.549 185 1.07 0.3642 3.35 17.88 193.208 81.491 186 1.06 0.3631 3.37 17.93 193.208 81.491 187 1.04 0.3617 3.39 17.96 191.899 81.431 188 1.03 0.36 3.39 17.96 191.72 81.600 189 1.02 0.364 3.39 17.98 191.217 81.501 190 1.01 0.3641 3.36 18.03 190.844 81.531 191 1.00 0.3659 3.39 18.04 190.308 81.254 192 0.99 0.3635 3.35 18.1 189.966 80.939 193 0.98 0.3583<	181	1.10	0.3673	3.37	17.73	194.814	81.5351
183 1.09 0.3663 3.37 17.81 194.08 81.442 184 1.08 0.3645 3.41 17.84 193.532 81.549 185 1.07 0.3642 3.35 17.88 193.208 81.491 186 1.06 0.3631 3.37 17.93 192.661 81.475 187 1.04 0.3617 3.39 17.96 191.899 81.431 188 1.03 0.36 3.39 17.96 191.72 81.600 189 1.02 0.364 3.39 17.98 191.217 81.501 190 1.01 0.3641 3.36 18.03 190.884 81.531 191 1.00 0.3659 3.39 18.04 190.308 81.254 192 0.99 0.3635 3.35 18.1 189.966 80.939 193 0.98 0.3583 3.35 18.13 189.511 81.321 194 0.98 0.3589	182	1.10	0.3679		17.78	194.65	81.4371
184 1.08 0.3645 3.41 17.84 193.532 81.549 185 1.07 0.3642 3.35 17.88 193.208 81.491 186 1.06 0.3631 3.37 17.93 192.661 81.475 187 1.04 0.3617 3.39 17.96 191.899 81.431 188 1.03 0.364 3.39 17.98 191.27 81.600 189 1.02 0.364 3.39 17.98 191.217 81.501 190 1.01 0.3641 3.36 18.03 190.884 81.531 191 1.00 0.3659 3.39 18.04 190.308 81.254 192 0.99 0.3635 3.35 18.1 189.966 80.939 193 0.98 0.3583 3.35 18.13 189.569 81.212 194 0.98 0.3589 3.34 18.14 189.518 13.321 195 0.96 0.35	183	1.09	0.3663	3.37	17.81	194.08	81.4426
185 1.07 0.3642 3.35 17.88 193.208 81.491 186 1.06 0.3631 3.37 17.93 192.661 81.475 187 1.04 0.3617 3.39 17.96 191.899 81.431 188 1.03 0.36 3.39 17.96 191.72 81.6001 189 1.02 0.364 3.39 17.96 191.217 81.501 190 1.01 0.3641 3.36 18.03 190.884 81.531 191 1.00 0.3659 3.39 18.04 190.308 81.254 192 0.99 0.3635 3.35 18.11 189.966 80.939 193 0.98 0.3583 3.35 18.13 189.569 81.212 194 0.98 0.3589 3.34 18.14 189.511 81.331 195 0.96 0.3521 3.22 18.24 188.81 81.336 196 0.94 0.34							81.5497
186 1.06 0.3631 3.37 17.93 192.661 81.475 187 1.04 0.3617 3.39 17.96 191.899 81.431 188 1.03 0.36 3.39 17.96 191.72 81.600 189 1.02 0.364 3.39 17.98 191.217 81.501 190 1.01 0.3641 3.36 18.03 190.884 81.531 191 1.00 0.3659 3.39 18.04 190.308 81.254 192 0.99 0.3635 3.35 18.13 189.966 80.939 193 0.98 0.3583 3.35 18.13 189.569 81.212 194 0.98 0.3589 3.34 18.14 189.511 81.326 195 0.96 0.3521 3.18 18.31 188.682 81.250 196 0.94 0.3425 3.18 18.31 188.682 81.259 197 0.93 0.34							81.4917
187 1.04 0.3617 3.39 17.96 191.899 81.431 188 1.03 0.36 3.39 17.96 191.72 81.600 189 1.02 0.364 3.39 17.98 191.217 81.501 190 1.01 0.3641 3.36 18.03 190.844 81.531 191 1.00 0.3659 3.39 18.04 190.308 81.254 192 0.99 0.3635 3.35 18.1 189.966 80.939 193 0.98 0.3583 3.35 18.13 189.569 81.212 194 0.98 0.3589 3.34 18.14 189.511 81.321 195 0.96 0.3521 3.22 18.24 188.81 81.336 196 0.94 0.3425 3.18 18.31 188.682 81.250 197 0.93 0.3401 3.13 18.37 188.258 81.239 198 0.92 0.3395							81.4759
188 1.03 0.36 3.39 17.96 191.72 81.600 189 1.02 0.364 3.39 17.98 191.217 81.501 190 1.01 0.3641 3.36 18.03 190.884 81.531 191 1.00 0.3659 3.39 18.04 190.308 81.254 192 0.99 0.3635 3.35 18.11 189.966 80.939 193 0.98 0.3583 3.35 18.13 189.569 81.212 194 0.98 0.3589 3.34 18.14 189.511 81.321 195 0.96 0.3521 3.22 18.24 188.81 81.336 196 0.94 0.3425 3.18 18.31 188.682 81.250 197 0.93 0.3401 3.13 18.37 188.258 81.239 198 0.92 0.3395 3.14 18.41 188.073 81.99 199 0.92 0.3391							
189 1.02 0.364 3.39 17.98 191.217 81.501 190 1.01 0.3641 3.36 18.03 190.884 81.531 191 1.00 0.3659 3.39 18.04 190.308 81.254 192 0.99 0.3635 3.35 18.1 189.966 80.938 193 0.98 0.3583 3.35 18.13 189.969 81.212 194 0.98 0.3589 3.34 18.14 189.511 81.321 195 0.96 0.3521 3.22 18.24 188.81 81.336 196 0.94 0.3425 3.18 18.31 188.682 81.250 197 0.93 0.3401 3.13 18.37 188.258 81.239 198 0.92 0.3395 3.14 18.41 188.073 81.90 199 0.92 0.3391 3.14 18.51 187.274 80.844 200 0.91 0.33							
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191 1.00 0.3659 3.39 18.04 190.308 81.254 192 0.99 0.3635 3.35 18.1 189.966 80.939 193 0.98 0.3583 3.35 18.13 189.569 81.212 194 0.98 0.3589 3.34 18.14 189.511 81.321 195 0.96 0.3521 3.22 18.24 18.88 18.336 196 0.94 0.3425 3.18 18.31 188.682 81.250 197 0.93 0.3401 3.13 18.37 188.258 81.239 198 0.92 0.3395 3.14 18.41 188.073 81.190 199 0.92 0.3391 3.14 18.52 187.774 80.884 200 0.91 0.3373 3.11 18.51 187.248 80.934 201 0.90 0.338 3.13 18.49 187.004 81.125 202 0.89 0.33							
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193 0.98 0.3583 3.35 18.13 189.569 81.212 194 0.98 0.3589 3.34 18.14 189.511 81.321 195 0.96 0.3521 3.22 18.24 188.81 81.336 196 0.94 0.3425 3.18 18.31 188.682 81.250 197 0.93 0.3401 3.13 18.37 188.258 81.239 198 0.92 0.3395 3.14 18.41 188.073 81.190 199 0.92 0.3391 3.14 18.52 187.774 80.884 200 0.91 0.3373 3.11 18.51 187.246 80.934 201 0.90 0.338 3.13 18.49 187.004 81.125 202 0.89 0.3399 3.15 18.49 186.706 81.080 203 0.88 0.3366 3.12 18.54 186.32 80.920							
194 0.98 0.3589 3.34 18.14 189.511 81.321 195 0.96 0.3521 3.22 18.24 188.81 81.336 196 0.94 0.3425 3.18 18.31 188.682 81.250 197 0.93 0.3401 3.13 18.37 188.258 81.239 198 0.92 0.3395 3.14 18.41 188.073 81.190 199 0.92 0.3391 3.14 18.52 187.774 80.884 200 0.91 0.3373 3.11 18.51 187.246 80.934 201 0.90 0.338 3.13 18.49 187.004 81.125 202 0.89 0.3399 3.15 18.49 186.706 81.080 203 0.88 0.3366 3.12 18.54 186.32 80.920							
195 0.96 0.3521 3.22 18.24 188.81 81.336 196 0.94 0.3425 3.18 18.31 188.682 81.250 197 0.93 0.3401 3.13 18.37 188.258 81.239 198 0.92 0.3395 3.14 18.41 188.073 81.190 199 0.92 0.3391 3.14 18.52 187.774 80.884 200 0.91 0.3373 3.11 18.51 187.264 80.934 201 0.90 0.338 3.13 18.49 187.004 81.125 202 0.89 0.3399 3.15 18.49 186.706 81.080 203 0.88 0.3366 3.12 18.54 186.32 80.920							81.2121
196 0.94 0.3425 3.18 18.31 188.682 81.250 197 0.93 0.3401 3.13 18.37 188.258 81.239 198 0.92 0.3395 3.14 18.41 188.073 81.190 199 0.92 0.3391 3.14 18.52 187.774 80.884 200 0.91 0.3373 3.11 18.51 187.246 80.934 201 0.90 0.338 3.13 18.49 187.004 81.125 202 0.89 0.3399 3.15 18.49 186.706 81.080 203 0.88 0.3366 3.12 18.54 186.32 80.920							81.3215
197 0.93 0.3401 3.13 18.37 188.258 81.239 198 0.92 0.3395 3.14 18.41 188.073 81.190 199 0.92 0.3391 3.14 18.52 187.774 80.884 200 0.91 0.3373 3.11 18.51 187.246 80.934 201 0.90 0.338 3.13 18.49 187.004 81.125 202 0.89 0.3399 3.15 18.49 186.706 81.080 203 0.88 0.3366 3.12 18.54 186.32 80.920	195	0.96	0.3521	3.22	18.24	188.81	81.3362
197 0.93 0.3401 3.13 18.37 188.258 81.239 198 0.92 0.3395 3.14 18.41 188.073 81.190 199 0.92 0.3391 3.14 18.52 187.774 80.884 200 0.91 0.3373 3.11 18.51 187.246 80.934 201 0.90 0.338 3.13 18.49 187.004 81.125 202 0.89 0.3399 3.15 18.49 186.706 81.080 203 0.88 0.3366 3.12 18.54 186.32 80.920	196	0.94	0.3425	3.18	18.31		81.2508
198 0.92 0.3395 3.14 18.41 188.073 81.190 199 0.92 0.3391 3.14 18.52 187.774 80.884 200 0.91 0.3373 3.11 18.51 187.246 80.934 201 0.90 0.338 3.13 18.49 187.004 81.125 202 0.89 0.3399 3.15 18.49 186.706 81.080 203 0.88 0.3366 3.12 18.54 186.32 80.920	197	0.93					81.2396
199 0.92 0.3391 3.14 18.52 187.774 80.884 200 0.91 0.3373 3.11 18.51 187.246 80.934 201 0.90 0.338 3.13 18.49 187.004 81.125 202 0.89 0.3399 3.15 18.49 186.706 81.080 203 0.88 0.3366 3.12 18.54 186.32 80.920							81.1904
200 0.91 0.3373 3.11 18.51 187.246 80.934 201 0.90 0.338 3.13 18.49 187.004 81.125 202 0.89 0.3399 3.15 18.49 186.706 81.080 203 0.88 0.3366 3.12 18.54 186.32 80.920							
201 0.90 0.338 3.13 18.49 187.004 81.125 202 0.89 0.3399 3.15 18.49 186.706 81.080 203 0.88 0.3366 3.12 18.54 186.32 80.920							80.9345
202 0.89 0.3399 3.15 18.49 186.706 81.080 203 0.88 0.3366 3.12 18.54 186.32 80.920							
203 0.88 0.3366 3.12 18.54 186.32 80.920							
204 0.87 0.3339 3.1 18.51 185.602 80.948							
	204	0.87	0.3339	3.1	16.51	100.002	ou.9484

206 0.84 0.3202 2.94 18,73 1865 185.117 81.0088 207 0.85 0.3172 2.94 18.73 18.74 184.768 80.8393 208 0.82 0.3149 2.96 18.83 184.268 80.853 209 0.82 0.3135 2.95 18.86 183.72 80.3382 210 0.80 0.3010 2.91 18.86 183.72 80.3382 211 0.80 0.3006 2.94 18.86 183.73 80.3382 211 0.80 0.3006 2.94 18.86 183.73 80.3455 212 0.79 0.3091 2.95 18.89 183.313 80.5455 212 0.79 0.3091 2.95 18.89 183.474 80.5455 212 0.77 0.3099 2.96 18.91 181.94 80.7146 214 0.77 0.3099 2.96 18.91 181.94 80.7146 215 0.77 0.3099 2.96 18.91 181.93 80.7146 216 0.75 0.3077 2.9 19 18.90 180.918 80.5265 217 0.74 0.3085 2.92 19.01 180.497 80.526 218 0.74 0.3082 2.95 19 18.91 181.948 80.724 219 0.72 0.3091 2.95 19 19 80.918 80.8362 218 0.74 0.3082 2.95 19 180.417 80.526 218 0.74 0.3082 2.95 19 19 80.918 80.3782 220 0.71 0.3190 2.93 19 17 179.622 80.74 221 0.70 0.3115 2.95 19.04 179.622 80.3782 222 0.68 0.3185 2.97 19.06 178.855 80.8099 224 0.68 0.3186 2.97 19.06 178.855 80.8092 224 0.68 0.3186 2.97 19.06 178.855 80.8092 225 0.66 0.317 2.46 19.06 177.856 80.3362 226 0.66 0.317 2.46 19.06 177.856 80.3362 227 0.64 0.3299 2.29 19.07 177.566 80.3352 230 0.62 0.3191 2.95 19.07 177.566 80.3352 231 0.62 0.3217 2.91 19.15 175.636 80.3562 232 0.66 0.3186 2.92 19.07 177.566 80.3352 233 0.56 0.3214 2.96 19.17 177.566 80.3352 234 0.58 0.3214 2.96 19.17 177.566 80.3352 235 0.60 0.3217 2.91 19.15 176.366 80.3562 236 0.66 0.316 2.94 19.25 177.566 80.3352 237 0.56 0.3034 2.8 19.17 177.567 80.03582 239 0.60 0.3217 2.91 19.15 176.366 80.3562 230 0.60 0.3107 2.92 19.15 177.567 80.03582 230 0.60 0.3107 2.92 19.17 177.567 80.03582 230 0.60 0.3207 2.92 19.17 177.567 80.03582 230 0.60 0.3207 2.92 19.17 177.568 80.3352 230 0.60 0.3207 2.92 19.19 177.766 80.3352 230 0.60 0.3108 2.93 19.17 19.15 176.366 80.3562 231 0.60 0.3207 2.92 19.17 177.568 80.3378 233 0.56 0.3188 2.94 19.25 177.588 80.3582 234 0.58 0.3244 2.96 19.92 177.588 80.3582 235 0.60 0.3207 2.92 19.17 177.768 80.3587 246 0.40 0.3008 2.78 19.18 19.18 176.97 80.0008 237 0.40 0.3008 2.93 19.19 19.18 176.98 80.89 80.378 246 0.	205	0.05	0.0074	0.04	40.05	105 115	04.0000
207 0.85 0.3172 2.94 18.76 184.778 80.8393 208 0.82 0.3149 2.95 18.83 184.258 80.8593 209 0.82 0.3135 2.95 18.86 183.72 80.9382 210 0.06 0.3106 2.91 18.86 183.72 80.9382 211 0.06 0.3006 2.94 18.86 183.73 80.9382 212 0.79 0.3001 2.95 18.86 182.494 80.617 213 0.78 0.3005 2.97 18.91 181.948 80.7146 214 0.77 0.3009 2.96 18.91 181.743 80.617 215 0.77 0.3009 2.96 18.97 181.755 80.80092 216 0.77 0.3009 2.96 18.97 181.755 80.80092 216 0.75 0.3077 2.9 19 18.90.918 80.3626 217 0.74 0.3008 2.22 19.01 180.947 80.526 218 0.74 0.3002 2.35 19.02 179.68 80.3782 220 0.71 0.3109 2.93 19.02 179.68 80.3782 221 0.70 0.3115 2.93 19.02 179.86 80.3782 222 0.69 0.3115 2.95 19.04 178.852 80.5412 222 0.69 0.3115 2.95 19.04 178.852 80.5412 223 0.68 0.3186 2.97 19.06 178.851 80.5412 224 0.68 0.3184 2.96 19.05 177.868 80.3826 225 0.66 0.317 2.94 19.00 177.58 80.3542 226 0.65 0.3188 2.92 19.91 177.58 80.8332 229 0.63 0.3224 2.92 19.91 177.58 80.8333 220 0.63 0.3224 2.92 19.91 177.58 80.8333 230 0.62 0.3271 2.91 19.91 177.58 80.8333 231 0.62 0.3271 2.91 19.91 177.58 80.8333 233 0.69 0.3224 2.92 19.91 177.58 80.8333 234 0.69 0.3271 2.91 19.91 177.58 80.8333 235 0.69 0.3197 2.99 19.11 177.68 80.3333 240 0.60 0.3070 2.92 19.91 177.58 80.8333 241 0.60 0.3070 2.92 19.91 177.58 80.8333 242 0.68 0.3186 2.97 19.96 177.58 80.8343 244 0.50 0.80 0.318 2.97 19.96 177.58 80.8343 245 0.68 0.3197 2.99 19.11 177.68 80.3333 250 0.60 0.3070 2.92 19.91 177.58 80.8333 250 0.60 0.3070 2.92 19.91 177.58 80.8333 250 0.60 0.3070 2.92 19.91 177.58 80.8333 250 0.60 0.3070 2.92 19.91 177.58 80.8333 250 0.60 0.3070 2.92 19.91 177.58 80.8333 250 0.60 0.3070 2.92 19.91 177.58 80.8333 250 0.60 0.3070 2.92 19.91 177.58 80.8333 250 0.60 0.3070 2.92 19.91 177.58 80.8333 250 0.60 0.3070 2.92 19.91 177.58 80.8333 250 0.60 0.3070 2.92 19.91 177.58 80.8333 250 0.60 0.3070 2.92 19.91 177.58 80.8333 250 0.60 0.3070 2.92 19.91 177.58 80.8333 250 0.60 0.3070 2.92 19.91 177.58 80.8333 250 0.60 0.3070 2.92 19.92 177.58 80.8333 250 0.60 0.3070 2.92 19.92 177.58 80.8333 250 0.60 0.3070 2	205	0.85	0.3271	3.01	18.65	185.117	81.0088
208	206		0.3202	2.94	18.74	184.969	80.883
208	207	0.85	0.3172	2.94	18.79	184,778	80.8393
209							
210							
211							
212	210						
212	211	0.80	0.3086	2.94	18.89	183.117	80.5455
213				2.05	18 80		
214 0.77 0.3099 2.96 18.91 18.17 18.1 25.9 0.809 215 0.77 0.3099 2.9 18.87 18.125.9 0.809 216 0.75 0.3077 2.9 19 18.01 180.497 60.526 217 0.74 0.3085 2.95 19 18.04 18.0819 218 0.74 0.3082 2.95 19 180.411 80.821 219 0.72 0.3091 2.93 19.02 179.68 80.374 221 0.70 0.3109 2.93 19.02 179.68 80.374 222 0.071 0.3109 2.93 19.04 179.022 80.3952 222 0.071 0.3109 2.93 19.04 178.022 80.3952 222 1 0.70 0.3115 2.93 19.04 178.022 80.3952 222 0.68 0.3115 2.95 19.04 178.022 80.3952 222 0.69 0.3115 2.95 19.04 178.022 80.3952 222 0.69 0.3115 2.93 19.05 178.283 80.4512 233 0.68 0.3186 2.97 19.06 178.512 80.5907 2244 0.68 0.3194 2.96 19.05 178.263 80.463 225 0.66 0.317 2.94 19.08 177.755 80.531 226 0.65 0.3193 2.92 19.09 177.758 80.531 227 0.64 0.3209 2.92 19.07 177.558 80.531 228 0.63 0.3223 2.93 19.99 177.564 80.6358 228 0.63 0.3224 2.92 19.17 177.586 80.532 229 0.63 0.3224 2.92 19.17 177.586 80.532 229 0.63 0.3224 2.92 19.17 177.586 80.532 230 0.62 0.3197 2.89 19.12 176.704 80.3999 231 0.62 0.3217 2.91 19.15 176.57 80.024 232 0.60 0.3207 2.92 19.17 176.68 80.2569 233 0.59 0.321 2.91 19.16 176.176 80.2937 234 0.58 0.3214 2.86 19.23 178.585 80.2569 235 0.58 0.3189 2.84 19.25 175.506 80.198 236 0.56 0.3116 2.84 19.26 175.197 89.81 237 0.56 0.3034 2.8 19.31 175.326 79.8814 238 0.54 0.3056 2.81 19.31 175.326 79.8814 238 0.54 0.3056 2.81 19.29 174.77 80.208 244 0.58 0.3214 2.86 19.23 173.632 79.316 245 0.56 0.3034 2.8 19.31 173.532 79.9814 246 0.48 0.2967 2.86 19.32 173.632 79.316 247 0.49 0.3056 2.81 19.31 175.306 79.7964 244 0.51 0.2812 2.87 19.46 173.83 78.7967 245 0.50 0.2907 2.88 19.32 173.632 79.316 246 0.48 0.2967 2.86 19.32 173.632 79.316 247 0.49 0.3056 2.81 19.31 175.306 79.7964 248 0.49 0.306 2.77 19.4 173.313 78.206 79.9814 249 0.47 0.311 2.76 19.43 173.933 79.7964 240 0.49 0.3056 2.77 19.4 173.936 79.5964 241 0.49 0.3058 2.77 19.4 173.937 79.964 242 0.49 0.306 2.70 19.4 177.986 79.7964 243 0.52 0.2646 2.83 19.7 174.77 80.208 255 0.44 0.3162 2.79 19.46 177.937 79.967 266 0.33 0.3286 2.33 19.7 174.77 80.208 267 0.34 0.3286 2							
216 0.77 0.3099 2.9 18.87 181.258 80.8099 216 0.75 0.3077 2.9 19 180.918 0.326				2.97			
216	214	0.77	0.3099	2.96	18.91	181.743	80.9343
216	215	0.77			18 97	181 255	80 8099
218				2.0			
218							
219							
219	218	0.74	0.3082	2.95	19	180.411	80.821
220	219	0.72		2 93	19.02	179 68	80.378
221							
222			0.3109	2.93		179.522	00.74
223							
223	222	0.69	0.3115	2.95	19.04	178.852	80.5412
224	223			2 97	19.06	178 512	
225			0.0100	2.00			
226			0.3194	2.90			
227				2.94		177.951	
227	226	0.65	0.3188	2.92	19.09	177.758	80.53
228						177 58	
229			0.0203	2.02			
230			0.3223		19.09	177.504	00.0358
230					19.11		
231	230	0.62	0.3197	2.89	19.12	176.704	80.3999
232							
233 0.59 0.321 2.91 19.16 176.176 80.2937	201	0.02		2.01			
234							
235							
235	234	0.58	0.3214	2.86	19.23	175.895	80.3178
236				2.84			
237						175.500	
238			0.3116	2.84		1/5.149	
239 0.54 0.3056 2.81 19.29 174.77 80.208 243 0.52 0.2648 2.83 19.7 174.091 79.7964 244 0.51 0.2812 2.87 19.42 173.933 78.9647 245 0.50 0.2907 2.85 19.32 173.632 79.316 246 0.48 0.2957 2.86 19.32 173.573 79.3726 247 0.49 0.3035 2.77 19.4 173.133 78.277 248 0.48 0.308 2.78 19.41 172.891 79.1415 249 0.47 0.3116 2.76 19.43 172.721 79.1881 250 0.44 0.3182 2.79 19.46 171.2403 79.3962 251 0.44 0.3182 2.79 19.49 171.385 79.5936 253 0.43 0.3265 2.76 19.51 170.887 79.4706 254 0.43	237	0.56	0.3034	2.8	19.3	175.326	79.9814
239 0.54 0.3056 2.81 19.29 174.77 80.208 243 0.52 0.2648 2.83 19.7 174.091 79.7964 244 0.51 0.2812 2.87 19.42 173.933 78.9647 245 0.50 0.2907 2.85 19.32 173.632 79.316 246 0.48 0.2957 2.86 19.32 173.573 79.3726 247 0.49 0.3035 2.77 19.4 173.133 78.277 248 0.48 0.308 2.78 19.41 172.891 79.1415 249 0.47 0.3116 2.76 19.43 172.721 79.1881 250 0.44 0.3182 2.79 19.46 171.2403 79.3962 251 0.44 0.3182 2.79 19.49 171.385 79.5936 253 0.43 0.3265 2.76 19.51 170.887 79.4706 254 0.43	238	0.54	0.3042	2 81	19 31	174 933	80 131
243 0.52 0.2648 2.83 19.7 174.091 79.7964 244 0.51 0.2812 2.87 19.42 173.963 78.9647 245 0.50 0.2907 2.85 19.32 173.573 79.3726 246 0.48 0.2957 2.86 19.32 173.573 79.3726 247 0.49 0.3035 2.77 19.4 173.133 78.2707 248 0.48 0.308 2.78 19.41 172.891 79.1415 249 0.47 0.3111 2.76 19.43 172.721 79.1881 250 0.45 0.3156 2.78 19.45 172.403 79.3962 251 0.44 0.3182 2.79 19.46 171.387 79.5936 252 0.44 0.3232 2.79 19.46 171.287 79.5936 253 0.43 0.3285 2.81 19.48 171.069 79.1307 254 0.43			0.3056	2.01			
244 0.51 0.2812 2.87 19.42 173.963 78.9647 245 0.50 0.2907 2.85 19.32 173.632 79.3726 247 0.48 0.2967 2.86 19.32 173.573 79.3726 247 0.49 0.3035 2.77 19.4 173.33 78.2707 248 0.48 0.308 2.78 19.41 172.891 79.1415 249 0.47 0.3111 2.76 19.43 172.721 79.1881 250 0.45 0.3156 2.78 19.45 172.403 79.360 251 0.44 0.3182 2.79 19.46 171.921 79.3501 252 0.44 0.3232 2.79 19.49 171.385 79.5936 253 0.43 0.3285 2.81 19.48 171.069 79.307 254 0.43 0.3266 2.76 19.51 170.087 79.472 255 0.40				2.01	19.29		
245 0.50 0.2907 2.85 19.32 173.632 79.316 246 0.48 0.2957 2.86 19.32 173.573 79.3726 247 0.49 0.3035 2.77 19.4 173.133 78.2707 248 0.48 0.308 2.78 19.41 172.891 79.1415 249 0.47 0.3111 2.76 19.43 172.721 79.3862 250 0.45 0.3156 2.78 19.46 171.2403 79.3962 251 0.44 0.3182 2.79 19.46 171.935 79.3501 252 0.44 0.3232 2.79 19.46 171.935 79.5361 253 0.43 0.3265 2.61 19.51 170.887 79.4706 255 0.40 0.3266 2.76 19.54 170.712 79.3934 256 0.40 0.3196 2.59 19.68 170.282 79.3343 257 0.38							
245 0.50 0.2907 2.85 19.32 173.632 79.316 246 0.48 0.2957 2.86 19.32 173.573 79.3726 247 0.49 0.3035 2.77 19.4 173.133 78.2707 248 0.48 0.308 2.78 19.41 172.891 79.1415 249 0.47 0.3111 2.76 19.43 172.721 79.3862 250 0.45 0.3156 2.78 19.46 171.2403 79.3962 251 0.44 0.3182 2.79 19.46 171.935 79.3501 252 0.44 0.3232 2.79 19.46 171.935 79.5361 253 0.43 0.3265 2.61 19.51 170.887 79.4706 255 0.40 0.3266 2.76 19.54 170.712 79.3934 256 0.40 0.3196 2.59 19.68 170.282 79.3343 257 0.38	244	0.51	0.2812	2.87	19.42	173.963	78.9647
246 0.48 0.2957 2.86 19.32 173.573 79.3726 247 0.49 0.3035 2.77 19.4 173.133 78.2707 248 0.48 0.308 2.78 19.41 172.891 79.1415 249 0.47 0.3111 2.76 19.43 172.721 79.1881 250 0.45 0.3156 2.78 19.45 172.403 79.3962 251 0.44 0.3182 2.79 19.46 171.921 79.3501 252 0.44 0.3285 2.81 19.48 171.069 79.1307 254 0.43 0.3265 2.76 19.51 170.887 79.4706 255 0.40 0.3266 2.76 19.51 170.887 79.4706 255 0.40 0.3266 2.76 19.54 170.712 79.3939 256 0.40 0.3206 2.76 19.54 170.712 79.3343 257 0.38	245		0.2907	2 85		173 632	
247 0.49 0.3035 2.77 19.4 173.133 78.2707 248 0.48 0.308 2.78 19.41 172.891 79.1415 249 0.47 0.3111 2.76 19.43 172.721 79.1881 250 0.45 0.3156 2.78 19.45 172.403 79.3962 251 0.44 0.3182 2.79 19.46 171.921 79.3501 252 0.44 0.3232 2.79 19.49 171.385 79.5936 253 0.43 0.3285 2.81 19.48 171.069 79.1307 254 0.43 0.3266 2.76 19.54 170.712 79.3939 255 0.40 0.3266 2.76 19.54 170.712 79.3939 256 0.40 0.3196 2.59 19.68 170.275 79.2407 258 0.39 0.3083 2.57 19.76 170.275 79.2407 258 0.38							
248 0.48 0.308 2.78 19.41 172.891 79.1415 249 0.47 0.3111 2.76 19.43 172.721 79.1881 250 0.45 0.3156 2.78 19.45 172.403 79.3962 251 0.44 0.3182 2.79 19.49 171.385 79.5936 252 0.44 0.3232 2.79 19.49 171.385 79.5936 253 0.43 0.3265 2.76 19.51 170.687 79.4706 255 0.40 0.3266 2.76 19.54 170.712 79.3939 256 0.40 0.3196 2.59 19.68 170.225 79.3343 257 0.38 0.3083 2.57 19.76 170.275 79.2407 258 0.39 0.3024 2.53 19.81 170.07 79.6421 259 0.38 0.2983 2.37 19.94 169.56 79.5748 260 0.37			0.2957	2.86	19.32	1/3.5/3	
249 0.47 0.3111 2.76 19.43 172.721 79.1881 250 0.45 0.3156 2.78 19.45 172.403 79.3962 251 0.44 0.3182 2.79 19.46 171.921 79.5936 252 0.44 0.3232 2.79 19.48 171.069 79.1307 253 0.43 0.3265 2.76 19.51 170.887 79.4706 254 0.43 0.3266 2.76 19.54 170.72 79.3939 255 0.40 0.3196 2.59 19.68 170.282 79.3343 257 0.38 0.3083 2.57 19.76 170.275 79.2407 258 0.39 0.3024 2.53 19.81 170.07 79.6421 259 0.38 0.2983 2.37 19.94 169.56 79.5748 260 0.37 0.2983 2.32 20.02 169.324 79.2414 261 0.36	247	0.49		2.77	19.4		
249 0.47 0.3111 2.76 19.43 172.721 79.1881 250 0.45 0.3156 2.78 19.45 172.403 79.3962 251 0.44 0.3182 2.79 19.46 171.921 79.5936 252 0.44 0.3232 2.79 19.48 171.069 79.1307 253 0.43 0.3265 2.76 19.51 170.887 79.4706 254 0.43 0.3266 2.76 19.54 170.72 79.3939 255 0.40 0.3196 2.59 19.68 170.282 79.3343 257 0.38 0.3083 2.57 19.76 170.275 79.2407 258 0.39 0.3024 2.53 19.81 170.07 79.6421 259 0.38 0.2983 2.37 19.94 169.56 79.5748 260 0.37 0.2983 2.32 20.02 169.324 79.2414 261 0.36	248	0.48	0.308	2.78	19.41	172.891	79.1415
250 0.45 0.3156 2.78 19.45 172.403 79.3962 251 0.44 0.3182 2.79 19.46 171.921 79.3961 252 0.44 0.3232 2.79 19.49 171.385 79.5936 253 0.43 0.3285 2.81 19.48 171.069 79.1307 254 0.43 0.3265 2.76 19.51 170.787 79.4706 255 0.40 0.3266 2.76 19.54 170.712 79.3939 256 0.40 0.3196 2.59 19.68 170.282 79.3343 257 0.38 0.3083 2.57 19.76 170.27 79.2421 258 0.39 0.3024 2.53 19.81 170.07 79.6421 259 0.38 0.2983 2.37 19.94 169.56 79.5748 260 0.37 0.2983 2.32 20.02 169.324 79.2418 261 0.36			0.3111	2.76	10./3	172 721	
251 0.44 0.3182 2.79 19.46 171.921 79.3501 252 0.44 0.3232 2.79 19.49 171.385 79.5936 253 0.43 0.3265 2.76 19.51 170.887 79.4706 255 0.40 0.3266 2.76 19.54 170.712 79.3939 256 0.40 0.3196 2.59 19.68 170.282 79.343 257 0.38 0.3083 2.57 19.76 170.275 79.2407 258 0.39 0.3024 2.53 19.81 170.07 79.6421 259 0.38 0.2983 2.37 19.94 169.56 79.5748 260 0.37 0.2983 2.32 20.02 169.324 79.2414 261 0.36 0.2937 2.35 20.05 168.784 79.4021 262 0.35 0.29 2.33 20.08 168.381 79.4889 263 0.34							
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252 0.44 0.3232 2.79 19.49 171.385 79.5936 253 0.43 0.3285 2.81 19.48 171.069 79.1307 254 0.43 0.3266 2.76 19.51 170.887 79.4706 255 0.40 0.3196 2.59 19.68 170.282 79.3343 256 0.40 0.3196 2.59 19.68 170.282 79.3343 257 0.38 0.3083 2.57 19.76 170.275 79.2407 258 0.39 0.3024 2.53 19.81 170.07 79.6421 259 0.38 0.2983 2.37 19.94 169.56 79.5748 260 0.37 0.2983 2.32 20.02 169.324 79.2418 261 0.36 0.2937 2.35 20.05 168.784 79.4021 262 0.35 0.29 2.33 20.08 168.381 79.4889 263 0.34	251	0.44	0.3182	2.79	19.46	171.921	79.3501
253 0.43 0.3285 2.81 19.48 171.069 79.1307 254 0.43 0.3265 2.76 19.51 170.887 79.4706 255 0.40 0.3266 2.76 19.54 170.712 79.3939 256 0.40 0.3196 2.59 19.68 170.282 79.343 257 0.38 0.3083 2.57 19.76 170.275 79.2407 258 0.39 0.3024 2.53 19.81 170.07 79.6421 259 0.38 0.2983 2.37 19.94 169.56 79.5748 260 0.37 0.2983 2.32 20.02 169.324 79.2418 261 0.36 0.2937 2.35 20.05 168.784 79.4021 262 0.35 0.29 2.33 20.08 163.381 79.4889 263 0.34 0.2873 2.33 20.1 167.693 79.4729 264 0.34	252	0.44	0.3232	2.79	19.49	171.385	79.5936
254 0.43 0.3265 2.76 19.51 170.887 79.4706 255 0.40 0.3266 2.76 19.54 170.712 79.3939 256 0.40 0.3196 2.59 19.68 170.282 79.3343 257 0.38 0.3083 2.57 19.76 170.275 79.2407 258 0.39 0.3024 2.53 19.81 170.07 79.6421 259 0.38 0.2983 2.37 19.94 169.56 79.5748 260 0.37 0.2983 2.32 20.02 169.324 79.2418 261 0.36 0.2937 2.35 20.05 168.784 79.4021 262 0.35 0.29 2.33 20.08 168.381 79.4889 263 0.34 0.2873 2.33 20.1 167.025 79.3571 264 0.34 0.2876 2.35 20.09 167.025 79.4585 265 0.33				2.91			
255 0.40 0.3266 2.76 19.54 170.712 79.3939 256 0.40 0.3196 2.59 19.68 170.282 79.3343 257 0.38 0.3083 2.57 19.76 170.275 79.2407 258 0.39 0.3024 2.53 19.81 170.07 79.6421 259 0.38 0.2983 2.37 19.94 169.56 79.5748 260 0.37 0.2983 2.32 20.02 169.324 79.2418 261 0.36 0.2937 2.35 20.05 168.784 79.4021 262 0.35 0.29 2.33 20.08 168.381 79.4889 263 0.34 0.2873 2.33 20.1 167.693 79.4729 264 0.34 0.2876 2.35 20.09 167.025 79.3071 265 0.33 0.2876 2.35 20.09 167.025 79.3071 266 0.33							
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256 0.40 0.3196 2.59 19.68 170.282 79.3343 257 0.38 0.3083 2.57 19.76 170.275 79.2407 258 0.39 0.3024 2.53 19.81 170.07 79.6421 259 0.38 0.2983 2.37 19.94 169.56 79.5748 260 0.37 0.2983 2.32 20.02 169.524 79.2418 261 0.36 0.2937 2.35 20.05 168.784 79.4021 262 0.35 0.29 2.33 20.08 168.381 79.4889 263 0.34 0.2873 2.33 20.1 167.693 79.4729 264 0.34 0.2876 2.35 20.09 167.025 79.3071 265 0.33 0.2852 2.33 20.12 166.552 79.4585 266 0.33 0.2878 2.32 20.13 165.715 79.3271 267 0.32	255	0.40	0.3266	2.76	19.54	170.712	79.3939
257 0.38 0.3083 2.57 19.76 170.275 79.2407 258 0.39 0.3024 2.53 19.81 170.07 79.6421 259 0.38 0.2983 2.37 19.94 169.56 79.5748 260 0.37 0.2983 2.32 20.02 169.324 79.2418 261 0.36 0.2937 2.35 20.05 168.784 79.4021 262 0.35 0.29 2.33 20.08 168.381 79.4889 263 0.34 0.2873 2.35 20.09 167.025 79.3071 264 0.34 0.2876 2.35 20.09 167.025 79.3071 265 0.33 0.2852 2.33 20.12 166.552 79.4585 266 0.33 0.2878 2.32 20.13 165.715 79.3271 267 0.32 0.2871 2.32 20.16 164.713 79.5653 269 0.30		0.40	0.3196	2 59	19.68	170.282	
258 0.39 0.3024 2.53 19.81 170.07 79.6421 259 0.38 0.2983 2.37 19.94 169.56 79.5748 260 0.37 0.2983 2.32 20.02 169.324 79.2418 261 0.36 0.2937 2.35 20.05 168.784 79.4021 262 0.35 0.29 2.33 20.08 168.381 79.489 263 0.34 0.2873 2.33 20.1 167.693 79.4729 264 0.34 0.2876 2.35 20.09 167.025 79.3071 265 0.33 0.2852 2.33 20.12 166.552 79.4885 266 0.33 0.2878 2.32 20.13 165.715 79.3271 267 0.32 0.2871 2.32 20.16 164.713 79.5653 268 0.31 0.2848 2.29 20.16 164.713 79.5653 269 0.30							
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261 0.36 0.2937 2.35 20.05 168.784 79.4021 262 0.35 0.29 2.33 20.08 168.381 79.4889 263 0.34 0.2873 2.33 20.1 167.693 79.4729 264 0.34 0.2876 2.35 20.09 167.025 79.3071 265 0.33 0.2852 2.33 20.12 166.552 79.4585 266 0.33 0.2878 2.32 20.13 165.715 79.3271 267 0.32 0.2871 2.32 20.16 165.198 79.4871 268 0.31 0.2848 2.29 20.16 164.713 79.5653 269 0.30 0.2845 2.31 20.17 163.978 79.4466 270 0.30 0.2846 2.31 20.17 163.504 78.9799 271 0.29 0.2823 2.28 20.18 162.876 79.2537 272 0.29	260						
262 0.35 0.29 2.33 20.08 168.381 79.4889 263 0.34 0.2873 2.33 20.1 167.693 79.4729 264 0.34 0.2876 2.35 20.09 167.025 79.3071 265 0.33 0.2852 2.33 20.12 166.552 79.4585 266 0.33 0.2878 2.32 20.13 165.715 79.3271 267 0.32 0.2871 2.32 20.16 165.715 79.3271 268 0.31 0.2848 2.29 20.16 164.713 79.5653 269 0.30 0.2845 2.31 20.17 163.978 79.4466 270 0.30 0.2846 2.31 20.17 163.978 79.4466 271 0.29 0.2823 2.28 20.18 162.876 79.2537 272 0.29 0.2806 2.25 20.23 161.703 78.6897 273 0.28							
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264 0.34 0.2876 2.35 20.09 167.025 79.3071 265 0.33 0.2852 2.33 20.12 166.552 79.4585 266 0.33 0.2878 2.32 20.13 165.715 79.3271 267 0.32 0.2871 2.32 20.16 165.715 79.3271 268 0.31 0.2848 2.29 20.16 164.713 79.5653 269 0.30 0.2845 2.31 20.17 163.978 79.4466 270 0.30 0.2846 2.31 20.17 163.504 78.9799 271 0.29 0.2823 2.28 20.18 162.876 79.2537 272 0.29 0.2806 2.25 20.23 162.154 79.265 273 0.28 0.2647 2.19 20.32 161.703 78.6897 274 0.28 0.2601 2.16 20.36 161.703 78.86897 275 0.27	263	0.34	0.2873	2.33	20.1	167.693	
265 0.33 0.2852 2.33 20.12 166.552 79.4585 266 0.33 0.2878 2.32 20.13 165.715 79.3271 267 0.32 0.2871 2.32 20.16 165.198 79.4871 268 0.31 0.2848 2.29 20.16 164.713 79.5653 269 0.30 0.2845 2.31 20.17 163.978 79.4466 270 0.30 0.2846 2.31 20.17 163.504 78.9799 271 0.29 0.2823 2.28 20.18 162.504 78.9799 272 0.29 0.2806 2.25 20.23 162.154 79.265 273 0.28 0.2647 2.19 20.32 161.703 78.6897 274 0.28 0.2601 2.16 20.36 161.365 78.7796 275 0.27 0.2553 2.14 20.37 160.907 78.8355 276 0.26	264	0.34	0.2876	2.35	20.09	167.025	
266 0.33 0.2878 2.32 20.13 165.715 79.3271 267 0.32 0.2871 2.32 20.16 165.198 79.4871 268 0.31 0.2848 2.29 20.16 164.713 79.5653 269 0.30 0.2845 2.31 20.17 163.978 79.4466 270 0.30 0.2846 2.31 20.17 163.504 78.9799 271 0.29 0.2823 2.28 20.18 162.876 79.2537 272 0.29 0.2806 2.25 20.23 162.154 79.265 273 0.28 0.2647 2.19 20.32 161.703 78.6897 274 0.28 0.2601 2.16 20.36 161.365 78.7796 275 0.27 0.2553 2.14 20.37 160.907 78.8355 276 0.26 0.2537 2.16 20.37 160.429 79.0101 277 0.26							
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269 0.30 0.2845 2.31 20.17 163.978 79.4466 270 0.30 0.2846 2.31 20.17 163.504 78.9799 271 0.29 0.2823 2.28 20.18 162.876 79.2537 272 0.29 0.2806 2.25 20.23 162.154 79.265 273 0.28 0.2607 2.19 20.32 161.703 78.6897 274 0.28 0.2601 2.16 20.36 161.365 78.7796 275 0.27 0.2553 2.14 20.37 160.907 78.8355 276 0.26 0.2537 2.16 20.37 160.429 79.0101 277 0.26 0.2484 2.09 20.42 159.739 78.9244 278 0.24 0.2443 2.07 20.46 159.158 78.7352 279 0.25 0.2421 2.07 20.45 158.158 78.8098 281 0.23	268	0.31			20.16	164,713	79.5653
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273 0.28 0.2647 2.19 20.32 161.703 78.6897 274 0.28 0.2601 2.16 20.36 161.365 78.7796 275 0.27 0.2553 2.14 20.37 160.907 78.8355 276 0.26 0.2537 2.16 20.37 160.429 79.0101 277 0.26 0.2484 2.09 20.42 159.739 78.9244 278 0.24 0.2443 2.07 20.46 159.158 78.7352 279 0.25 0.2421 2.07 20.45 158.784 78.8798 280 0.23 0.2446 2.07 20.46 158.213 78.8098 281 0.23 0.242 2.07 20.47 157.816 78.9231	272	0.29	0.2806	2.25	20.23		79.265
274 0.28 0.2601 2.16 20.36 161.365 78.7796 275 0.27 0.2553 2.14 20.37 160.907 78.8355 276 0.26 0.2537 2.16 20.37 160.429 79.0101 277 0.26 0.2484 2.09 20.42 159.739 78.9244 278 0.24 0.2443 2.07 20.46 159.158 78.7352 279 0.25 0.2421 2.07 20.45 158.784 78.8787 280 0.23 0.2446 2.07 20.46 158.213 78.8098 281 0.23 0.242 2.07 20.47 157.816 78.9231							
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277 0.26 0.2484 2.09 20.42 159.739 78.9244 278 0.24 0.2443 2.07 20.46 159.158 78.7352 279 0.25 0.2421 2.07 20.45 158.784 78.8778 280 0.23 0.2446 2.07 20.46 158.213 78.8098 281 0.23 0.242 2.07 20.47 157.816 78.9231	276	0.26				160.429	
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281 0.23 0.242 2.07 20.47 157.816 78.9231	280	0.23	0.2446	2.07	20.46	158.213	78.8098
202 0.23 0.2424 2.00 20.49 157.304 78.9791							
	282	0.23	0.2424	2.06	20.49	157.304	78.9791

283	0.22	0.2421	2.05	20.5	156.958	78.782
284	0.22	0.2427	2	20.53	156.298	78.7159
285	0.20	0.2426	2.03	20.54	155.848	78.6407
286	0.20	0.2412	2.01	20.55	155.284	78.7382
287	0.19	0.2403	2.04	20.54	154.978	78.3463
288	0.19	0.2445	2.06	20.52	154.441	78.7732
289	0.19	0.2419	2.02	20.53	153.802	78.6145
290	0.17	0.2401	2.03	20.55	153.263	78.7055
291	0.17	0.2404	2.06	20.54	152.963	78.6997
292	0.16	0.243	2.04	20.56	152.824	78.5347
293	0.16	0.2409	2.05	20.55	152.543	78.3352
294	0.15	0.243	2.06	20.54	151.772	78.5252
295	0.14	0.2412	2.06	20.54	151.778	78.3984
296	0.14	0.2409	2.06	20.55	151.323	78.4732
297	0.13	0.2425	2.03	20.58	151.169	78.6139
298	0.12	0.2397	2.03	20.58	150.701	78.3537
299	0.12	0.241	2.01	20.58	150.434	78.3851
300	0.11	0.2346	1.84	20.73	149.926	78.5681
301	0.11	0.2119	1.69	20.9	149.687	78.5833
302	0.11	0.2047	1.66	20.97	149.242	78.0837
303	0.10	0.1995	1.66	21	149.032	78.535
304	0.10	0.1978	1.64	21.02	148.647	78.2235
305	0.10	0.1961	1.63	21.04	147.963	78.044
306	0.09	0.1944	1.62	21.06	147.228	78.4189
307	0.09	0.1943	1.61	21.07	146.422	78.2123
308	0.09	0.1933	1.61	21.08	145.808	78.1402
309	0.09	0.1908	1.59	21.1	145.357	78.0437
310	0.07	0.189	1.59	21.11	144.583	78.0128
311	0.07	0.1874	1.58	21.11	143.865	77.9279
312	0.07	0.1875	1.58	21.1	143.22	78.0101
313	0.06	0.2236	1.68	20.98	142.345	77.9958
314	0.06	0.2517	1.71	20.93	141.821	77.9438
315	0.06	0.2584	1.71	20.92	141.355	78.0142
316	0.05	0.2622	1.7	20.93	140.807	77.732
317	0.05	0.2686	1.71	20.93	140.215	77.7498
318	0.04	0.2761	1.71	20.93	139.737	77.638
319	0.04	0.2786	1.72	20.95	139.174	77.5391
320	0.03	0.277	1.7	20.96	138.896	77.5761
321	0.04	0.2788	1.72	20.98	138.438	77.5793
322	0.03	0.2801	1.71	20.99	137.92	77.5386
323	0.02	0.2784	1.71	21	137.477	77.4749
324	0.02	0.2781	1.71	20.99	136.886	77.37
325	0.02	0.28	1.72	20.98	136.53	77.4226
326	0.02	0.2827	1.77	20.97	136.185	77.3408
327	0.01	0.2822	1.76	20.97	135.655	77.3301
328	0.01	0.2834	1.77	20.95	135.399	77.331
329	0.00	0.2844	1.76	20.95	135.033	77.2923
330	0.00	0.2813	1.75	20.93	134.574	77.1998
000	0.00	0.2010	0	_0.00	.001 1	

Stove Builder International Inc.

 Manufacturer:
 SBI
 Technicians:
 Claude Pelland

 Model:
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Test Duration: 330
Output Category: Med

Test Results in Accordance with CSA B415.1-10

	HHV Basis	LHV Basis
Overall Efficiency	76.3%	81.7%
Combustion Efficiency	98.1%	98.1%
Heat Transfer Efficiency	78%	83.3%

Output Rate (kJ/h)	12,430	11,792	(Btu/h)
Burn Rate (kg/h)	0.87	1.91	(lb/h)
Input (kJ/h)	16,292	15,455	(Btu/h)

Test Load Weight (dry kg)	4.77	10.50	dry lb
MC wet (%)	16.7		
MC dry (%)	20.05		
Particulate (g)	7.217		
CO (g)	152		
Test Duration (h)	5.50		

Emissions	Particulate	CO
g/MJ Output	0.11	2.22
g/kg Dry Fuel	1.51	31.91
g/h	1.31	27.65
lb/MM Btu Output	0.25	5.17

Air/Fuel Ratio (A/F)	18.27

VERSION: 2.4 2010-04-15

202 30

76.00

VERSION: 24 2010-04-15 Appliance Type: Non-Cat (Cat, Non-Cat, Pellet) Manufacturer: SBI Model: 2.1 series **Default Fuel Values** F Date: 2021-02-23 Temp. Units (F or C) Run: 2 **Weight Units** lb (kg or lb) D. Fir Oak Control #: G104576994 HHV (kJ/kg) 19,810 19,887 Test Duration: 406 %C 48.73 50 **Dutput Category: Low Fuel Data** %Н 6.87 6.6 **%O** 42.9 Beech 43.9 17.10 HHV Wood Moisture (% wet): 18,800 kJ/kg %Ash 0.5 0.5

16 00

Load Weight (lb wet): 12.75 %C 48.7

Burn Rate (dry kg/h): 0.71 %H 5.8

Total Particulate Emissions: 6.508 g %O 44.9

%Ash 0.6

4 88

0.45

0.19

0.16

0.32

0.44

0.56

0.19

0.14

0.16

0.16

0.15

0.13

0.13

0.14

0.18

0.19

0.22

0.24

0.23

0.28

0.31

0.37

0.38

0.40

0.52

0.53

0.51

0.50

0.51

0.52

0.58

0.59

0.62

0.63

0.6

0.6491

0.6798

0.6905

0.6998

0.7286

Average

11.17

10.97

10.73

10.55

10.41

10.28

10.15

10.02

9.91

9.82

9.73

9.61

9.50

9.36

9.26

9.12

9.02

8.86

8.74

8 61

8.47

8.19

8.07

7.95

7.81

7.67

7.50

7.35

7.08

6.92

6.80

6.68

6.54

6.43

6.28

6.17

6.05

5.92

5.80

5.66

5.54

5.40

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	Avelages	0.40	4.00	10.00	Temp	(°F)		
Elapsed Time (min)	Fuel Weight Remaining (lb)	Flue Ga	s Composit CO ₂	ion (%) O ₂	Flue Gas	Room Temp	Note 2 Remain reading	ni
0	12.75	0.18	3.05	22.46	301.3	83.2	occur i	n
1	12.70	0.14	1.16	19.89	279.6	83.7	adjust	
2	12.66	0.12	1.29	19.83	279.1	83.3	the firs	
3	12.56	0.12	1.74	19.92	295.0	83.4	decrea	Se
4	12.41	0.12	2.03	20.08	319.3	83.6		
5	12.26	0.13	2.38	19.31	349.9	84.0		
6	12.09	0.21	2.49	20.01	369.2	83.1		
7	11.88	0.35	10.09	19.91	383.5	83.1		
8	11.73	0.16	10.70	16.47	406.5	82.3		
9	11.54	0.16	12.18	14.68	432.7	82.7		
10	11.35	0.14	12.79	12.42	456.0	83.4		

13.30

14.45

15.52

15.17

14.88

12.85

12.14

11.85

11.61

11.64

11.79

11.97

12.14

12.54

12.55

12.53

12.75

12.83

12.91

13.03

12.98

13.19

13.23

13.51

13.78

13.91

13.99

14.00

14.22

14.30

14.30

14.33

14.33

14.35

14.33

14.45

14.35

14 43

14.38

14.32

14.43

14.39

10.35

8.72

6.57

6.68

8.17

8.90

9.27

9.51

9.61

9.51

9.31

9.07

8.76

8.60

8.52

8 34

8.20

8.09

7.96

7.77

7.70

7.55

7.21

7.01

6.95

6.78

6.75

6.67

6.71

6.73

6.72

6.68

6.72

6.65

6.63

6.66

6.7

475.7

493.5

495.5

457.0

428.1

410.4

398.

390.1

384.8

377.8

375.8

374.6

373.8

372.5

372 3

371.7

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370.3

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368 296

368.159

367.001

367.327 68.8535

366.166 69.2958 366.111 69.3261

83.9

84.3

84.5

84.3

83.5

84.7

84.2

84.9

80.7

78.7

75.9

76.5

76.6

75.8

74.9

74.3

73.5

73.5

72.7

74.3

71.8

71.7

71.5

71.7

71.8

70.4

70.3

69.8

69.5

69.9

69.8

69.5

69.4

68.7

69.1

69.2

68.7478

68.7415

68.703°

Note 2: In cases where the "Fuel Weight Remaining" is the same for three or more readings in a row, a "divide by zero error" will occur in the calculation sheet. In such cases, adjust the weight values by interpolation between the first occurence and the next reading showing a decrease in weight.

Note 1: For other fuels, use the heating value and

fuel composition determined by analysis of fuel

55	5.28	0.7615	14.34	6.73	365.798	69.8957
56	5.17	0.8227	14.31	6.72	364.803	70.2595
57	5.02	1.6828	14.82	6	365.092	70.1186
58	4.91	1.8805	14.89	5.88	363.945	70.2784
59	4.78	1.1725	14.44	6.33	362.594	70.495
60	4.69	0.739	13.68	7.02	358.704	69.6668
61	4.58	0.3972	12.84	7.9	353.424	68.6809
62	4.48	0.2312	12.41	8.46	347.871	68.4671
63	4.39	0.1052	12.14	8.99	342.164	68.353
64	4.30	0.0653	11.57	9.5	336.012	68.5886
65	4.21	0.0532	11.15	10.04	330.919	69.3785
66						
	4.17	0.0396	10.66	10.51	326.022	68.7116
67	4.11	0.0394	10.37	10.88	321.677	68.1998
68	4.00	0.0346	10.07	11.23	318.291	68.2518
69	3.94	0.0291	9.61	11.7	313.161	67.7732
70	3.87	0.0344	9.17	12.13	308.121	68.2223
71	3.81	0.0491	8.89	12.44	304.701	67.7893
72	3.77	0.0836	8.57	12.71	300.342	67.3685
73	3.70	0.1155	8.27	13.07	296.559	67.1964
74	3.65	0.1322	8.08	13.36	292.583	67.1972
75	3.57	0.1425	7.83	13.61	288.923	67.0493
76	3.55	0.1591	7.69	13.83	285.189	67.1801
77	3.48	0.1632	7.44	14.07	281.809	67.2127
78	3.46	0.1458	7.33	14.26	279.076	66.5095
79	3.40	0.1456	6.96	14.20	275.687	66.94
	3.41	0.1317	6.65		271.974	67.1853
80				14.87		
81	3.34	0.1568	6.44	15.15	268.41	66.9568
82	3.28	0.1492	6.36	15.35	265.813	66.8493
83	3.25	0.1489	6.17	15.54	263.015	66.669
84	3.21	0.1524	6.03	15.75	260.183	66.4485
85	3.17	0.2061	5.47	16.18	256.196	66.6712
86	3.18	0.267	5.01	16.62	251.412	68.6553
87	3.16	0.3912	4.15	17.34	245.26	69.4835
88	3.15	0.615	4.11	17.58	239.555	70.3975
89	3.13	0.5835	4.33	17.51	234.747	71.5313
90	3.10	0.5664	4.41	17.48	230.832	72.5708
91	3.07	0.5587	4.43	17.45	227.749	73.6434
92	3.06	0.5557	4.51	17.41	225.053	74.4919
93	3.03	0.5509	4.47	17.41	222.592	75.1332
94	2.99	0.5605	4.56	17.38	220.339	75.4243
95	2.99	0.5629	4.50	17.38	218.294	76.0207
96	2.95	0.5623	4.61	17.38	216.641	76.4518
97	2.91	0.5582	4.67	17.34	215.337	76.9028
98	2.87	0.5552	4.73	17.32	213.852	77.3275
99	2.86	0.5514	4.69	17.32	212.63	77.52
100	2.82	0.5508	4.75	17.27	211.795	77.6976
101	2.80	0.5543	4.84	17.2	211.063	78.0885
102	2.77	0.5486	4.85	17.16	210.313	78.331
103	2.75	0.5517	4.84	17.12	209.48	78.6228
104	2.72	0.5509	4.9	17.06	208.927	78.8717
105	2.67	0.5535	4.98	16.99	208.769	78.9516
106	2.64	0.5491	5.01		208.045	
107	2.62	0.5359	5.02	16.89	207.79	79.2828
108	2.58	0.5272	5.1	16.82	207.437	79.5393
109	2.56	0.5185	5.17		207.369	79.6141
110	2.53	0.4674	5.38	16.53	207.721	79.9697
110	2.50	0.4075	5.51	16.35	207.973	79.8727
112	2.47	0.4075	5.73	16.33	207.973	80.0268
113	2.47				210.367	
		0.3437	5.97	15.94		80.1836
114	2.40	0.3303	6.05	15.75	211.759	80.111
115	2.36	0.3186	6.22	15.56	213.295	80.4641
116	2.33	0.3331	6.28	15.43	214.626	80.2058
117	2.28	0.3278	6.09		215.21	80.4891
118	2.27	0.3216	5.64	15.71	214.217	80.7117
119	2.24	0.3447	4.97	16.15	213.001	80.6917
120	2.23	0.361	4.56	16.57	211.579	80.7652
121	2.20	0.3792	4.19	16.91	210.026	80.8388
122	2.20	0.4052	3.99	17.19	207.724	80.9814
123	2.18	0.5946	3.65	17.48	205.546	80.7491
124	2.17	0.6107	3.63	17.51	203.951	81.0855
125	2.15	0.5905	3.63	17.53	201.755	81.1222
126	2.15	0.5794	3.68		200.213	80.8332
127	2.13	0.5732	3.65	17.45	198.478	80.8186
128	2.11	0.5599	3.6		196.733	80.7564
129	2.10		3.67	17.38	195.35	80.7634
123	2.10	0.0000	0.01	17.00	100.00	55.7004

131							
132	130	2.10	0.5487	3.67	17.36	193.622	80.627
133	131	2.09	0.5453	3.64	17.34	192.186	80.9901
133			0.5438				
134							
135							
136							
137							
138							
139	137	2.03				185.86	80.9656
139	138	2.04	0.5293	3.66	17.25	185.16	79.8424
140	139	2.02	0.5371	3.67		183,807	79.6848
141							
142							
143							
144							
145							
146							
147	145	1.95		3.71	17.15	179.659	80.6205
148	146	1.94	0.5416	3.64	17.2	179.329	
148	147	1.94	0.5306	3.6	17.27	178.759	78.622
149	148						
150							
151							
152							
153						175.89	
154							
155							
156							76.5662
156	155	1.95				173.679	76.6611
157	156	1.94				172.764	76.3942
158							
159							
160							
161							
162			0.5507				
163							
164					17.89		
165							
166		1.91			18.04	168.872	75.7179
167	165	1.90		3.67	18.13	168.351	76.0073
167	166	1.91	0.5619	3.7	18.18	167.868	76.014
168 1.88 0.5622 3.63 18.36 167.123 75.6285 169 1.88 0.5573 3.64 18.45 166.528 75.792 170 1.87 0.5587 3.62 18.55 166.102 75.618 171 1.86 0.5504 3.62 18.55 165.78 75.7117 172 1.85 0.5383 3.54 18.75 165.399 75.4988 173 1.85 0.5314 3.55 18.83 165.254 75.6917 174 1.84 0.5431 3.59 18.87 164.803 75.2389 175 1.81 0.556 3.61 18.91 164.292 75.6178 176 1.81 0.556 3.61 18.91 164.292 75.618 177 1.81 0.5436 3.55 19.07 164.04 75.511 178 1.80 0.54 3.57 19.12 163.818 75.3768 179 1.78 <td< td=""><td>167</td><td>1.90</td><td>0.562</td><td>3.67</td><td>18.27</td><td>167.58</td><td>75.7677</td></td<>	167	1.90	0.562	3.67	18.27	167.58	75.7677
169							
170 1.87 0.5587 3.62 18.55 166.102 75.618 171 1.86 0.5504 3.62 18.64 165.78 75.7117 172 1.85 0.5383 3.54 18.75 165.399 75.4988 173 1.85 0.5314 3.55 18.83 165.254 75.6917 174 1.84 0.5431 3.59 18.87 164.803 75.2389 175 1.81 0.556 3.61 18.91 164.529 75.4508 176 1.81 0.556 3.59 18.97 164.292 75.6173 177 1.81 0.5436 3.55 19.07 164.04 75.56173 177 1.881 0.544 3.57 19.12 163.818 75.3678 179 1.78 0.5346 3.54 19.19 163.51 75.1795 180 1.78 0.5269 3.53 19.33 162.797 75.0364 181 1.78							
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178 1.80 0.54 3.57 19.12 163.818 75.3678 179 1.78 0.5346 3.54 19.19 163.51 75.1795 180 1.78 0.5289 3.54 19.28 162.79 75.3168 181 1.78 0.5265 3.53 19.33 162.397 75.0602 182 1.77 0.5208 3.53 19.43 162.279 75.0394 183 1.77 0.5208 3.53 19.43 162.279 75.0394 184 1.75 0.5154 3.45 19.5 161.821 74.9116 185 1.75 0.513 3.48 19.55 161.768 75.0998 186 1.74 0.5076 3.42 19.62 161.429 74.8863 187 1.73 0.5031 3.46 19.66 160.936 75.0136 188 1.73 0.5066 3.45 19.71 16.0404 74.777 189 1.71	176	1.81	0.555	3.59	18.97	164.292	75.6173
178 1.80 0.54 3.57 19.12 163.818 75.3678 179 1.78 0.5346 3.54 19.19 163.51 75.1795 180 1.78 0.5289 3.54 19.28 162.79 75.3168 181 1.78 0.5265 3.53 19.33 162.397 75.0602 182 1.77 0.5208 3.53 19.43 162.279 75.0394 183 1.77 0.5208 3.53 19.43 162.279 75.0394 184 1.75 0.5154 3.45 19.5 161.821 74.9116 185 1.75 0.513 3.48 19.55 161.768 75.0998 186 1.74 0.5076 3.42 19.62 161.429 74.8863 187 1.73 0.5031 3.46 19.66 160.936 75.0136 188 1.73 0.5066 3.45 19.71 16.0404 74.777 189 1.71	177	1.81	0.5436	3.55	19.07	164.04	75.5511
179 1.78 0.5346 3.54 19.19 163.51 75.1795 180 1.78 0.5289 3.54 19.28 162.79 75.3168 181 1.78 0.5265 3.53 19.33 162.397 75.0602 182 1.77 0.5274 3.52 19.39 162.279 75.0394 183 1.77 0.5208 3.53 19.43 162.199 75.2016 184 1.75 0.5154 3.45 19.5 161.821 74.9116 185 1.75 0.513 3.48 19.55 161.768 75.0998 186 1.74 0.5076 3.42 19.62 161.429 74.8863 187 1.73 0.5031 3.46 19.66 160.936 75.0136 188 1.73 0.5066 3.45 19.71 160.804 74.777 189 1.71 0.4993 3.44 19.76 160.447 74.948 190 1.71							
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187 1.73 0.5031 3.46 19.66 160.936 75.0136 188 1.73 0.5066 3.45 19.71 160.804 74.7777 189 1.71 0.4993 3.44 19.76 160.447 74.948 190 1.71 0.4981 3.37 19.81 160.144 74.7926 191 1.70 0.4931 3.4 19.83 159.898 74.9077 192 1.69 0.4928 3.37 19.86 159.631 75.1157 193 1.69 0.4928 3.37 19.86 159.631 75.1157 193 1.69 0.4928 3.39 19.8 159.254 74.707 194 1.63 0.4963 3.39 19.9 158.859 74.8481 195 1.67 0.4999 3.42 19.86 158.848 74.6985 196 1.65 0.504 3.42 19.86 158.43 74.9844 198 1.64	185			3.48	19.55		75.0998
187 1.73 0.5031 3.46 19.66 160.936 75.0136 188 1.73 0.5066 3.45 19.71 160.804 74.7777 189 1.71 0.4993 3.44 19.76 160.447 74.948 190 1.71 0.4981 3.37 19.81 160.144 74.7926 191 1.70 0.4931 3.4 19.83 159.898 74.9077 192 1.69 0.4928 3.37 19.86 159.631 75.1157 193 1.69 0.4928 3.37 19.86 159.631 75.1157 193 1.69 0.4928 3.39 19.8 159.254 74.707 194 1.68 0.4963 3.39 19.9 158.859 74.8481 195 1.67 0.4999 3.42 19.86 158.848 74.6985 196 1.65 0.504 3.42 19.86 158.811 74.9689 197 1.65	186	1.74	0.5076	3.42	19.62	161.429	74.8863
188 1.73 0.5066 3.45 19.71 160.804 74.7777 189 1.71 0.4993 3.44 19.76 160.447 74.948 190 1.71 0.4981 3.37 19.81 160.144 74.7926 191 1.70 0.4931 3.4 19.83 159.898 74.907 192 1.69 0.4928 3.37 19.86 159.631 75.1157 193 1.69 0.4938 3.39 19.88 159.254 74.707 194 1.68 0.4963 3.39 19.9 158.859 74.8481 195 1.67 0.4999 3.42 19.86 158.848 74.6985 196 1.65 0.504 3.42 19.86 158.811 74.9689 197 1.65 0.5014 3.44 19.86 158.43 74.9844 198 1.64 0.4991 3.4 19.88 158.476 74.8946 199 1.63 <	187	1.73			19.66	160.936	75.0136
189 1.71 0.4993 3.44 19.76 160.447 74.948 190 1.71 0.4981 3.37 19.81 160.144 74.7926 191 1.70 0.4931 3.4 19.83 159.898 74.9077 192 1.69 0.4928 3.37 19.86 159.251 75.1157 193 1.69 0.4938 3.39 19.81 159.254 74.707 194 1.68 0.4963 3.39 19.9 158.859 74.8481 195 1.67 0.4999 3.42 19.86 158.841 74.6985 196 1.65 0.504 3.42 19.86 158.811 74.9689 197 1.65 0.5014 3.44 19.86 158.43 74.9844 198 1.64 0.4991 3.4 19.88 158.476 74.8946 199 1.63 0.4947 3.38 19.91 158.055 74.6584 200 1.63							
190 1.71 0.4981 3.37 19.81 160.144 74.7926 191 1.70 0.4931 3.4 19.83 159.898 74.9077 192 1.69 0.4928 3.37 19.86 159.631 75.1157 193 1.69 0.4938 3.39 19.88 159.254 74.707 194 1.68 0.4963 3.39 19.86 158.859 74.8481 195 1.67 0.4999 3.42 19.86 158.841 74.6968 196 1.65 0.504 3.42 19.86 158.811 74.9689 197 1.65 0.5014 3.44 19.86 158.43 74.9844 198 1.64 0.4991 3.4 19.88 158.476 74.8946 199 1.63 0.4947 3.38 19.91 158.055 74.6584 200 1.63 0.4915 3.37 19.95 157.85 74.7285 201 1.61							
191 1.70 0.4931 3.4 19.83 159.898 74.9077 192 1.69 0.4928 3.37 19.86 159.631 75.1157 193 1.69 0.4938 3.39 19.88 159.254 74.707 194 1.68 0.4963 3.39 19.9 158.859 74.8481 195 1.67 0.4999 3.42 19.86 158.848 74.6985 196 1.65 0.504 3.42 19.86 158.811 74.9689 197 1.65 0.5014 3.44 19.86 158.43 74.9844 198 1.64 0.4991 3.4 19.88 158.476 74.8946 199 1.63 0.4947 3.38 19.91 158.055 74.6584 200 1.63 0.4947 3.38 19.95 157.95 74.7285 201 1.61 0.4893 3.34 19.95 157.818 74.6261 202 1.60							
192 1.69 0.4928 3.37 19.86 159.631 75.1157 193 1.69 0.4938 3.39 19.88 159.254 74.707 194 1.68 0.4963 3.39 19.9 158.859 74.8481 195 1.67 0.4999 3.42 19.86 158.848 74.6985 196 1.65 0.504 3.42 19.86 158.43 74.9684 197 1.65 0.5014 3.44 19.86 158.43 74.9844 198 1.64 0.4991 3.4 19.88 158.476 74.8946 199 1.63 0.4947 3.38 19.91 158.055 74.6284 200 1.63 0.4915 3.37 19.95 157.95 74.7285 201 1.61 0.4893 3.34 19.95 157.818 74.6261 202 1.60 0.4894 3.38 19.95 157.204 74.6506 203 1.58 0.4839 3.28 20.02 157.204 74.6506							
193 1.69 0.4938 3.39 19.88 159.254 74.707 194 1.68 0.4963 3.39 19.9 158.859 74.8481 195 1.67 0.4999 3.42 19.86 158.848 74.6985 196 1.65 0.504 3.42 19.86 158.811 74.9689 197 1.65 0.5014 3.44 19.86 158.43 74.9844 198 1.64 0.4991 3.4 19.88 158.476 74.8946 199 1.63 0.4947 3.38 19.91 158.055 74.6284 200 1.63 0.4915 3.37 19.95 157.95 74.7285 201 1.61 0.4893 3.34 19.95 157.818 74.6261 202 1.60 0.4894 3.38 19.95 157.204 74.6261 203 1.58 0.4839 3.28 20.02 157.204 74.6506							
194 1.68 0.4963 3.39 19.9 158.859 74.8481 195 1.67 0.4999 3.42 19.86 158.848 74.6985 196 1.65 0.504 3.42 19.86 158.811 74.9689 197 1.65 0.5014 3.44 19.86 158.43 74.9844 198 1.64 0.4991 3.4 19.88 158.476 74.8946 199 1.63 0.4947 3.38 19.91 158.055 74.6584 200 1.63 0.4915 3.37 19.95 157.95 74.7265 201 1.61 0.4893 3.34 19.95 157.818 74.644 202 1.60 0.4894 3.38 19.95 157.697 74.6261 203 1.58 0.4839 3.28 20.02 157.204 74.6506							
195 1.67 0.4999 3.42 19.86 158.848 74.6985 196 1.65 0.504 3.42 19.86 158.811 74.9689 197 1.65 0.5014 3.44 19.86 158.43 74.9844 198 1.64 0.4991 3.4 19.88 158.476 74.8946 199 1.63 0.4947 3.38 19.91 158.055 74.6584 200 1.63 0.4915 3.37 19.95 157.95 74.7285 201 1.61 0.4893 3.34 19.95 157.818 74.6261 202 1.60 0.4894 3.38 19.95 157.697 74.6261 203 1.58 0.4839 3.28 20.02 157.204 74.6506							
196 1.65 0.504 3.42 19.86 158.811 74.9689 197 1.65 0.5014 3.44 19.86 158.43 74.9844 198 1.64 0.4991 3.4 19.88 158.476 74.8946 199 1.63 0.4947 3.38 19.91 158.055 74.6584 200 1.63 0.4915 3.37 19.95 157.95 74.7285 201 1.61 0.4893 3.34 19.95 157.818 74.6261 202 1.60 0.4894 3.38 19.95 157.697 74.6261 203 1.58 0.4839 3.28 20.02 157.204 74.6506							
197 1.65 0.5014 3.44 19.86 158.43 74.9844 198 1.64 0.4991 3.4 19.88 158.476 74.8946 199 1.63 0.4947 3.38 19.91 158.055 74.6584 200 1.63 0.4915 3.37 19.95 157.95 74.7285 201 1.61 0.4893 3.34 19.95 157.818 74.6261 202 1.60 0.4894 3.38 19.95 157.697 74.6261 203 1.58 0.4839 3.28 20.02 157.204 74.6506							
198 1.64 0.4991 3.4 19.88 158.476 74.8946 199 1.63 0.4947 3.38 19.91 158.055 74.6584 200 1.63 0.4915 3.37 19.95 157.95 74.7285 201 1.61 0.4893 3.34 19.95 157.818 74.644 202 1.60 0.4894 3.38 19.95 157.697 74.6261 203 1.58 0.4839 3.28 20.02 157.204 74.6506	196	1.65	0.504	3.42	19.86	158.811	74.9689
198 1.64 0.4991 3.4 19.88 158.476 74.8946 199 1.63 0.4947 3.38 19.91 158.055 74.6584 200 1.63 0.4915 3.37 19.95 157.95 74.7285 201 1.61 0.4893 3.34 19.95 157.818 74.644 202 1.60 0.4894 3.38 19.95 157.697 74.6261 203 1.58 0.4839 3.28 20.02 157.204 74.6506	197	1.65	0.5014	3.44	19.86	158.43	74.9844
199 1.63 0.4947 3.38 19.91 158.055 74.6584 200 1.63 0.4915 3.37 19.95 157.95 74.7285 201 1.61 0.4893 3.34 19.95 157.818 74.644 202 1.60 0.4894 3.38 19.95 157.697 74.6261 203 1.58 0.4839 3.28 20.02 157.204 74.6506				3.4			74.8946
200 1.63 0.4915 3.37 19.95 157.95 74.7285 201 1.61 0.4893 3.34 19.95 157.818 74.644 202 1.60 0.4894 3.38 19.95 157.697 74.6261 203 1.58 0.4839 3.28 20.02 157.204 74.6506							
201 1.61 0.4893 3.34 19.95 157.818 74.644 202 1.60 0.4894 3.38 19.95 157.697 74.6261 203 1.58 0.4839 3.28 20.02 157.204 74.6506							
202 1.60 0.4894 3.38 19.95 157.697 74.6261 203 1.58 0.4839 3.28 20.02 157.204 74.6506							
203 1.58 0.4839 3.28 20.02 157.204 74.6506							
204 1.60 0.4839 3.3 20.03 157.145 74.6765							
	204	1.60	0.4839	3.3	20.03	157.145	74.0765

205	1.58	0.481	3.27	20.05	156.778	74.6195
206	1.58	0.4815	3.27	20.04	156.729	74.5789
207	1.57	0.481	3.27	20.05	156.453	74.3903
208	1.57	0.4829	3.28	20.06	156.207	74.5086
209	1.56	0.4817	3.28	20.05	156.075	74.6316
210					155.903	
	1.55	0.4808	3.27	20.04		74.6097
211	1.54	0.4861	3.26	20.02	155.598	74.9231
212	1.53	0.4977	3.33	19.96	155.451	74.3713
213	1.50	0.5	3.35	19.93	155.387	74.3697
214	1.50	0.513	3.32	19.92	155.372	74.7545
215	1.50	0.5275	3.35	19.88	155.511	74.4853
216	1.49	0.5172	3.36	19.87	155.123	74.4977
217	1.47	0.5138	3.37	19.85	155.215	74.4127
218	1.47	0.5096	3.36	19.81	155.297	74.6118
219	1.45	0.5097	3.35	19.8	155.179	74.5567
220	1.44	0.5069	3.32	19.82	155.058	74.6448
221	1.43	0.5089	3.32	19.79	155.124	74.4282
222	1.44	0.5177	3.28	19.83	154.997	74.3276
223	1.41	0.5157	3.21	19.89	154.785	74.5514
224	1.40	0.5084	3.24	19.88	154.833	74.6164
225	1.40	0.5041		19.00	154.753	74.0104
			3.22			
226	1.39	0.4971	3.23	19.88	154.674	74.6083
227	1.38	0.4967	3.2	19.89	154.638	74.323
228	1.36	0.4941	3.19	19.89	154.448	74.3397
229	1.35	0.4906	3.19	19.93	154.228	74.3869
230	1.35	0.4855	3.16	19.93	154.155	74.4051
231	1.34	0.4792	3.09	19.95	154.134	74.2884
232	1.34	0.4789	3.12	19.96	153.926	74.2783
233	1.32	0.4796	3.11	19.97	153.748	74.2801
234	1.32	0.4790	3.11	19.97	153.748	74.2001
235	1.31	0.4664	3.08	19.96	153.407	74.4212
236	1.29	0.4592	3.05	19.99	153.084	74.1369
245	1.21	0.4229	3.02	17.45	151.74	73.8642
246	1.20	0.4302	3.03	17.4	151.568	73.9475
247	1.20	0.4356	2.97	17.35	151.337	73.8194
248	1.19	0.4369	2.96	17.4	151.014	74.2119
249	1.19	0.4388	2.96	17.34	151.089	74.1996
250	1.18	0.4465	2.98	17.35	150.846	74.0433
251	1.18	0.4449	2.97	17.33	150.635	73.878
252	1.16	0.4481	2.97	17.35	150.322	73.7057
253	1.16	0.449	2.95	17.31	150.155	73.8494
254	1.15	0.4474	2.91	17.36	150.189	73.8805
255	1.14	0.4534	2.96	17.32	149.675	74.2214
256	1.12	0.4652	3.01	17.29	149.515	74.7251
257	1.10	0.4659	3	17.29	149.205	75.0627
258	1.08	0.4677	2.99	17.25	149.167	75.3476
259	1.05	0.4661	2.98	17.24	148.942	75.4816
260	1.03	0.4684	2.96	17.12	149.063	75.6655
261	1.02	0.467	2.92	17.22	148.929	75.8405
262	1.00	0.4735	2.96	17.22	148.946	75.981
263	0.98	0.4712	2.94	17.16	148.93	76.0504
264	0.96	0.4699	2.9	17.15		76.181
265	0.95	0.4733	2.93	17.14	148.789	76.331
266	0.92	0.4773	2.92	17.08	148.819	76.4243
267	0.92	0.4768	2.91	17.09	148.631	76.5206
268	0.91	0.4757	2.9	17.02	148.556	76.6104
269	0.89	0.4768	2.92	17.02	148.501	76.6968
270	0.88	0.4746	2.9	16.95	148.509	76.6537
271	0.86	0.4776	2.88	16.92	148.179	76.8161
272	0.85	0.4763	2.88	16.88	148.42	76.8946
273	0.83	0.4748	2.89	16.84	148.333	76.8785
274	0.82	0.4741	2.86	16.79	148.314	77.0637
275	0.81	0.4695	2.85	16.73	147.921	77.1146
276	0.80	0.4695	2.88	16.66	148.15	77.2007
277	0.78	0.4684	2.85	16.66	147.829	77.1528
278	0.78	0.4667	2.84		147.754	77.1526
				16.6		
279	0.77	0.4666	2.83	16.55	147.64	77.2059
280	0.78	0.4681	2.82	16.54	147.623	77.3049
281	0.76	0.4679	2.79	16.53	147.636	77.2858
282	0.75	0.4728	2.76	16.5	147.258	77.3542
283	0.74	0.4716	2.74	16.46	147.47	77.4329
284	0.72	0.4767	2.76	16.44	147.317	77.5892
285	0.72	0.476	2.73	16.4	147.279	77.4561
200						
	0.70	0.476	2 74	16.36	147 189	77 485
286 287	0.70 0.70	0.476 0.4754	2.74 2.74	16.36 16.32	147.189 147.146	77.485 77.5043

288	0.69	0.4761	2.71	16.32	146.934	77.5009
289	0.69	0.4882	2.71	16.3	146.636	77.4435
290	0.67	0.4813	2.68	16.27	146.568	77.5274
291	0.67	0.4788	2.64	16.26	146.641	77.5585
292	0.67	0.4794	2.66	16.24	146.448	77.5095
293	0.66	0.479	2.62	16.22	146.318	77.5686
294	0.64	0.4763	2.65	16.21	146.356	77.4145
295	0.64	0.4723	2.59	16.21	146.153	77.6403
296	0.63	0.4736	2.61	16.22	146.003	77.422
297	0.63	0.469	2.6	16.18	145.799	77.698
298	0.61	0.47	2.56	16.2	145.657	77.6989
299	0.61	0.4647	2.59	16.19	145.488	77.5811
300	0.60	0.4655	2.59	16.19	145.415	77.3147
301	0.60	0.4662	2.57	16.19	145.242	77.5555
302	0.58	0.4671	2.54	16.2	144.989	77.5286
303	0.58	0.4618	2.53	16.2	145.044	77.5652
304	0.57	0.4608	2.51	16.19	145.125	77.5029
305	0.57	0.461	2.53	16.19	144.785	77.6043
306	0.56	0.462	2.52	16.18	144.647	77.5305
307	0.56	0.4576	2.53	16.19	144.503	77.362
308	0.54	0.4577	2.52	16.19	144.096	77.6833
309	0.55	0.4589	2.52	16.18	144.153	77.5146
310	0.54	0.4644	2.54	16.18	144.063	77.3596
311	0.53	0.4645	2.53	16.17	143.903	77.4571
312	0.52	0.4596	2.51	16.19	143.643	77.6089
313	0.50	0.4562	2.5	16.2	143.574	77.4371
314	0.51	0.4557	2.5	16.19	143.365	77.3498
315	0.50	0.4589	2.49	16.19	143.293	77.1898
316	0.48	0.4624	2.5	16.17	143.237	77.3408
317	0.48	0.4591	2.49	16.23	143.035	77.456
318	0.48	0.4571	2.5	16.22	142.947	77.3799
319	0.47	0.4583	2.52	16.23	142.975	77.3323
320	0.46	0.454	2.51	16.24	142.592	77.3937
321	0.46	0.4519	2.49	16.26	142.619	77.3802
322	0.45	0.4519	2.49	16.27	142.308	77.4277
323	0.45 0.44	0.5586	2.49	16.3	142.207	77.4811
324		0.4506	2.49	16.31	142.039	77.4654
325	0.43	0.4493	2.48	16.34	141.863	77.3185
326	0.43	0.4476	2.48	16.34	141.708	77.5294
327	0.42	0.4481	2.47	16.36	141.705	77.4176
328	0.42	0.4475	2.45	16.4	141.703	77.5698
329	0.40	0.4467	2.45	16.4	141.434	77.5042
330	0.40	0.4451	2.43	16.41	141.545	77.3572
331	0.40	0.447	2.41	16.41	141.324	77.4776
332	0.40	0.4427	2.43	16.44	140.961	77.2718
333	0.39	0.4437	2.43	16.44	140.909	77.1268
334	0.38	0.4447	2.43	16.45	140.732	77.3453
335	0.38	0.4421	2.45	16.47	140.704	77.474
336	0.37	0.439	2.43	16.49	140.619	77.1626
337	0.36	0.438	2.39	16.51	140.479	77.2309
338	0.37	0.4445	2.4	16.51	140.27	77.2754
339	0.35	0.4469	2.46	16.51	140.218	
340	0.34	0.442	2.44	16.53	140.223	77.1834
341	0.34	0.4439	2.46	16.53	140.032	77.2858
342	0.33	0.4432	2.47	16.54	139.886	77.1959
343	0.33	0.4413	2.45	16.56	139.711	77.2225
344	0.32	0.4358	2.42	16.59	139.645	77.3345
345	0.31	0.4386	2.43	16.58	139.429	77.1358
346	0.31	0.4366	2.43	16.62	139.429	77.0625
347	0.30	0.4372	2.42	16.62	139.204	77.4037
347	0.30	0.4372	2.42	16.64	139.395	77.2608
349	0.30	0.4404	2.44	16.65	139.402	77.0485
			2.44	16.69		
350	0.29	0.4349			139.301	77.1312
351	0.28	0.4357	2.43	16.68	139.175	76.9142
352	0.28	0.4313	2.42	16.69	138.949	77.3658
353	0.27	0.485	2.41	16.69	138.827	77.2137
354	0.26	0.4859	2.41	16.69	138.956	77.0769
355	0.25	0.4752	2.42	16.72	139.038	77.2488
356	0.25	0.4653	2.43	16.73	138.993	77.1527
357	0.24	0.4575	2.41	16.76	138.91	77.1824
358	0.24	0.4497	2.39	16.79	138.818	77.0894
359	0.24	0.4464	2.4	16.81	138.651	77.17
360	0.23	0.4461	2.39	16.82	138.632	76.8692
361	0.21	0.4465	2.36	16.84		77.2008
362	0.21	0.4433	2.36	16.87	138.42	77.2874

363	0.21	0.4414	2.37	16.88	138.372	77.233
364	0.21	0.4349	2.32	16.92	138.226	77.1865
365	0.20	0.4329	2.31	16.94	138.244	77.0444
366	0.19	0.4306	2.31	16.99	138.218	76.9935
367	0.19	0.4281	2.3	16.86	137.947	77.1197
368	0.18	0.4259	2.31	16.98	138.017	77.1162
369	0.17	0.4215	2.28	17.02	137.994	76.9964
370	0.18	0.4167	2.26	17.05	137.928	76.9283
371	0.18	0.4157	2.27	17.08	137.769	77.0441
372	0.16	0.4163	2.27	17.08	137.763	76.981
373	0.16	0.4142	2.26	17.15	137.539	77.024
374	0.14	0.4117	2.24	17.22	137.371	77.0616
375	0.15	0.4133	2.23	17.09	137.144	77.0207
376	0.14	0.4106	2.23	17.14	137.093	76.925
377	0.14	0.4184	2.25	17.15	137.077	76.9696
378	0.12	0.4126	2.24	17.17	136.932	76.9823
379	0.12	0.4061	2.21	17.23	136.659	76.932
380	0.13	0.4028	2.2	17.24	136.61	77.1625
381	0.12	0.4041	2.19	17.28	136.459	77.053
382	0.11	0.4004	2.19	17.29	136.275	77.008
383	0.10	0.4021	2.19	17.29	136.032	77.0608
384	0.10	0.4086	2.17	17.31	135.914	77.0523
385	0.09	0.4018	2.15	17.32	135.874	77.015
386	0.09	0.3996	2.15	17.38	135.576	76.9836
387	0.08	0.3974	2.15	17.35	135.439	77.0572
388	0.09	0.4005	2.15	17.37	135.323	76.8337
389	0.08	0.4033	2.15	17.38	135.085	77.0555
390	0.07	0.4038	2.15	17.53	134.901	76.9844
391	0.07	0.4018	2.15	17.33	134.755	77.0791
392	0.06	0.4015	2.14	17.39	134.532	76.9842
393	0.06	0.3963	2.12	17.43	134.37	77.0706
394	0.06	0.3879	2.14	17.44	134.1	77.0603
395	0.06	0.3925	2.09	17.45	134.05	76.9788
396	0.04	0.3958	2.12	17.48	133.849	77.0055
397	0.04	0.3955	2.11	17.45	133.777	77.1273
398	0.03	0.3892	2.09	17.47	133.755	76.9919
399	0.02	0.3836	2.05	17.5	133.444	76.8244
400	0.03	0.3861	2.07	17.52	133.313	76.9119
401	0.02	0.3854	2.06	17.5	133.128	76.8441
402	0.02	0.3774	2.05	17.53	133.064	76.8897
403	0.01	0.3809	2.04	17.56	132.981	76.9507
404	0.01	0.3784	2.01	17.6	132.819	77.0689
405	0.00	0.3739	2	17.62	132.572	77.0773
406	0.00	0.3697	1.99	17.64	132.459	76.9915

Stove Builder International Inc.

 Manufacturer:
 SBI
 Technicians:
 Claude Pelland

 Model:
 2.1 series
 2

 Date:
 02-23-21
 2

 Run:
 2

 Control #:
 G104576994

Test Duration: 406
Output Category: Low

Test Results in Accordance with CSA B415.1-10

	HHV Basis	LHV Basis
Overall Efficiency	74.7%	80.1%
Combustion Efficiency	95.6%	95.6%
Heat Transfer Efficiency	78%	83.7%

Output Rate (kJ/h)	9,957	9,446	(Btu/h)
Burn Rate (kg/h)	0.71	1.56	(lb/h)
Input (kJ/h)	13,324	12,639	(Btu/h)

Test Load Weight (dry kg)	4.80	10.57	dry lb
MC wet (%)	17.1		
MC dry (%)	20.63		
Particulate (g)	6.508		
CO (g)	313		
Test Duration (h)	6.77		

Emissions	Particulate	СО
g/MJ Output	0.10	4.65
g/kg Dry Fuel	1.36	65.31
g/h	0.96	46.29
lb/MM Btu Output	0.22	10.80

Air/Fuel Ratio (A/F)	18.29
Aii/i doi itatio (Aii)	10.20

VERSION: 2.4 2010-04-15

Elapsed Time (min)

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VERSION: 24 2010-04-15 Appliance Type: Non-Cat (Cat, Non-Cat, Pellet) Manufacturer: SBI Model: 2.1 series **Default Fuel Values** F Date: 2021-02-24 Temp. Units (F or C) Run: 3 Weight Units lb (kg or lb) D. Fir Oak Control #: G104576994 HHV (kJ/kg) 19,810 19,887 Test Duration: 464 %C 48.73 50 **Dutput Category: Low Fuel Data** %Н 6.87 6.6 **%**O 42.9 Beech 43.9 16.60 HHV Wood Moisture (% wet): 18,800 kJ/kg %Ash 0.5 0.5

16.94

19.86

19.48

18.85

15.50

14.69

12.85

10.30

10.15

10.26

10.00

9.63

9.81

10.68

11.07

11.35

11.44

11.40

11.26

11.08

10.92

10.81

10.67

10.51

10.36

10.12

9 92

9.77

9.66

9.63

9.54

9.57

9.57

9.56

9.60

9.58

9.51

9.51

9.49

9.46

9.51

9 57

9.60

9.62

9.7

9.65

9.67

9.75

192.45

293

305.8

325.3

350.

399.1

399.5

404.2

399.2

381.

368 (

357.1

349.9

345.1

341.2

340.4

339.6

339.3

339.1

340.0

340.2

341.4

342.8

343.9

345.9

348.1

348.7

349.2

348.6

348.0

347.

346.3

346.4

346.

346.1

346.0

346.

345.5

345.7

345.0

345.0

344.7

345.007

344.709

344.485

343.658

343.296 79.0538

Load Weight (lb wet): 12.92 %C 48.7 Burn Rate (dry kg/h): %Н 0.63 5.8 **Total Particulate Emissions:** 7.501 g **%**O 44.9 %Ash 0.6

4.37

1.92

2.37

7.40

7.58

10.00

12.52

11.83

11.50

11.94

12.18

11.90

10.74

10.45

10.24

10.19

10.30

10.42

10 61

10.79

10.90

11.01

11 18

11.36

11.62

11.72

11.83

12.00

11.94

12.11

12.06

12.01

12.04

12.11

12.11

12.24

12.30

12.33

12.24

12.29

12.27

12.28 12.2

12.43

12.36

12.38

12.25

0.35

0.20

0.31

0.40

0.60

0.55

0.40

0.23

0.15

0.11

0.16

0.28

0.35

0.15

0.14

0.13

0.15

0.28

0.31

0.31

0.33

0.32

0.31

0.31

0.33

0.41

0.40

0.35

0.31

0.29

0.22

0.19

0.19

0.19

0.18

0.16

0.16

0.16

0.15

0.15

0.17

0.1

0.183

0.1618

0.1724

0.1809

0.1764

0.1749

Averages

12.44

12.23

11.91

11.78

11.60

11.44

11.31

11.18

11.01

10.88

10.79

10.69

10.58

10.47

10.36

10.27

10.15

10.05

9.94

9.82

9.71

9 61

9.49

9.36

9 25

9.14

8.96

8.86

8.74

8.65

8.52

8.43

8.32

8.19

8.10

7.99

7.87

7.78

7.68

7 54

7.45

7 23

7.14

6.95

6.86

	Fuel Weight Remaining (lb)	Flue Ga	s Compositi	on (%) O ₂	Temp Flue Gas	. (°F) Room Temp
0	12.92		1.73	19.37	287.1	
1	12.85	0.30	2.93	18.73	265.9	74.4
2	12.78	0.11	0.99	20.02	266.4	75.9
3	12.71	0.10	1.10	20.31	279.9	77.2
4	12.58	0.16	1.80	19.99	288.4	77.5

78.2

78.1

78.6

78.4

78.7

79.1

79.4

79.6

80.1

80.4

80.9

79 (

79.8

80.6

81.2

81.7

81.9

82.3

82.5

82.7

83.0

83.2

82 7

81.6

82.2

79.4

79.0

79.9

80.1

79.5

79.3

79.4

79.9

78.5

79.

79.4

79.8

78.0

78.2

78.5

78.9

78.9

78.9

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78.9611

78.997°

79.1811

82

79.45

Note 1: For other fuels, use the heating value and

fuel composition determined by analysis of fuel

sample in accordance with Clause 9.2.

				1		
55	6.63	0.2017	12.12	9.9	342.571	79.6336
56	6.56	0.2095	12.18	9.92	341.613	79.1643
57	6.48	0.1889	12	10.06	341.229	79.7501
58	6.39	0.1962	12.01	10.13	341.1	78.9674
59	6.29	0.1863	11.89	10.22	338.706	78.6315
60	6.21	0.1513	11.4	10.62	334.775	79.0527
61	6.12	0.07	10.67	11.32	330.126	78.8617
62	6.04	0.0435	10.02	11.99	326.544	78.7752
63	6.00	0.0505	10	12.23	323.391	78.703
64	5.92	0.0503	9.83	12.52	320.41	78.5628
65	5.84	0.0548	9.7	12.75	318.209	78.7023
66	5.76	0.0574	9.64	12.94	315.559	78.55
67	5.70	0.062	9.4	13.2	312.561	78.8043
68	5.63	0.0689	9.23	13.44	310.526	78.5731
69	5.56	0.0647	9.17	13.56	308.62	78.6516
70		0.0641	9.17	13.64	306.02	78.3702
	5.48					
71	5.42	0.076	9.19	13.7	306.219	78.6836
72	5.36	0.0661	9.41	13.57	307.163	78.896
73	5.30	0.0495	9.43	13.51	306.074	78.53
74	5.25	0.0486	8.96	13.84	303.277	77.7398
75	5.20	0.0631	8.29	14.48	298.994	78.4359
76	5.16	0.0944	7.16	15.5	293.114	78.5366
77	5.11	0.1542	6.47	16.28	287.282	78.6328
78	5.07	0.2476	6.16	16.77	281.75	78.8392
79	5.03	0.2703	6.03	17.04	276.645	78.5554
80	4.98	0.2848	5.98	17.19	272.523	78.7819
81	4.95	0.2955	5.96	17.25	268.752	78.6054
82	4.92	0.3044	5.93	17.32	265.692	78.7468
83	4.89	0.2975	5.98	17.31	263.299	78.5209
84	4.84	0.2829	6.07	17.26	260.685	78.447
85	4.81	0.271	6.11	17.22	258.937	78.6722
86	4.78	0.2413	6.24	17.11	257.478	78.5313
87	4.72	0.2436	6.2	17.18	255.002	79.6267
88	4.67	0.2377	6.16	17.17	254.054	80.503
89	4.64	0.2335	6.24	17.19	251.785	81.0025
90	4.57	0.2315	6.2	17.18	250.676	81.5447
91	4.52	0.235	6.17	17.19	249.325	81.7779
92	4.45	0.252	6.18	17.16	248.462	81.7652
93	4.42	0.28	6.1	17.19	247.37	82.1067
94	4.38	0.2986	6.03	17.13	245.431	82.172
95	4.33	0.3323	5.82	17.36	243.043	82.235
96	4.28	0.3734	5.77	17.43	241.108	82.4582
97	4.24	0.3775	5.79	17.43	239.155	82.3779
98	4.24	0.3759		17.39	237.311	82.5083
99	4.15	0.3796	5.77 5.75		235.798	82.7781
				17.39 17.39		82.5717
100	4.12	0.385	5.69		234.18	
101	4.06	0.3832	5.68	17.39	233.138	82.7385
102	4.02	0.3844	5.63	17.41	231.567	82.3787
103	3.98	0.3932	5.55	17.43	230.432	82.8155
104	3.94	0.3909	5.54	17.4	229.007	82.6545
105	3.90	0.3883	5.45	17.38	227.85	82.5142
106	3.88	0.3977	5.43	17.37	226.389	
107	3.84	0.3756	5.43	17.31	226.014	82.7711
108	3.80	0.3675	5.41	17.28	225.203	82.8395
109	3.76	0.3817	5.38	17.25	224.063	82.8298
110	3.72	0.3794	5.4	17.25	223.314	82.6285
111	3.67	0.3827	5.41	17.21	222.484	82.7835
112	3.65	0.386	5.38	17.16	221.854	82.6517
113	3.61	0.3829	5.39	17.11	221.064	82.7892
114	3.57	0.3823	5.38	17.03	220.254	82.6718
115	3.54	0.3797	5.45	16.96	219.887	82.699
116	3.52	0.3776	5.47	16.9	219.807	82.6261
117	3.48	0.3768	5.5	16.82	219.146	82.4747
118	3.43	0.3673	5.5	16.78	218.585	82.5065
119	3.41	0.3667	5.52	16.67	219.003	82.4312
120	3.36	0.3558	5.56	16.63	218.387	82.5233
121	3.32	0.3425	5.6	16.57	218.273	82.784
122	3.29	0.3314	5.68	16.48	218.474	82.6632
123	3.25	0.3283	5.64	16.45	218.375	82.6167
124	3.22	0.3176	5.67	16.43	218.775	82.5437
125	3.18	0.3074	5.65	16.45	218.458	82.4939
123	3.14	0.3074	5.59	16.46	218.097	82.4412
126		0.0034	0.09	10.40	210.03/	02.7412
126 127			5.6	16.42	217 66	82 7005
127	3.11	0.3035	5.6 5.51	16.43 16.43	217.66	82.7095
			5.6 5.51 5.43	16.43 16.43 16.48	217.66 217.346 217.118	82.7095 82.6695 82.699

131							
132	130	3.00	0.3714	5.38	16.52	216.428	82.526
133	131	2.97	0.3632	5.35	16.54	215.639	82.4175
133	132	2.94	0.3712	5.33	16.54	215.47	82,4683
134							
136							
136							
137							
138							
139							
140	138			5.12	16.69		
140	139		0.3809	5.07	16.76	211.357	81.1761
141	140	2.68		4.99	16.83		
142	141						
143							
144						200.032	
145							
146							
147	145	2.56			17.09		81.5254
147	146	2.55	0.4242	4.59	17.13	205.204	81.2068
148	147	2.53	0.4268	4.52	17.21	204.521	81.2125
149	148						
150						203 733	
151					17.20		
152							
153							
154							
154				4.64	17.23		
155					17.22		80.8882
156	155	2.33	0.3654	4.79		202.815	80.7219
157							
158							
159							
160							
161							
162							
163							
164	162						80.5035
165	163		0.2673	4.39	17.55	202.562	80.5156
165	164	2.11	0.3163	4.21	17.76	201.781	80.4886
166				4 04			
167							
168 2.07 0.6993 3.16 18.85 193.627 80.4787 169 2.05 0.6554 3.13 18.92 191.644 80.2973 170 2.05 0.6504 3.15 18.93 190.057 80.3748 171 2.04 0.6247 3.12 19.01 188.179 80.3565 172 2.02 0.5863 3.15 18.98 186.7 80.0368 173 2.01 0.6198 3.16 19.01 185.377 80.1682 176 1.98 0.5985 3.21 19.02 183.842 80.262 176 1.99 0.5821 3.2 19.05 181.668 80.1671 177 1.98 0.5911 3.21 19.09 180.47 79.8443 178 1.96 0.5736 3.23 19.05 179.499 79.9086 179 1.95 0.572 3.23 19.11 178.271 179.697 180 1.94							
169							
170 2.05 0.6504 3.15 18.93 190.057 80.3748 171 2.04 0.6247 3.12 19.01 188.179 80.3565 172 2.02 0.5863 3.15 18.98 186.7 80.0368 173 2.01 0.6198 3.16 19.01 183.842 80.246 174 2.00 0.6053 3.18 19.02 183.842 80.246 175 1.98 0.5985 3.21 19.02 182.724 80.262 176 1.99 0.5821 3.2 19.05 181.668 80.1671 177 1.98 0.5911 3.21 19.09 180.47 79.8443 178 1.96 0.5785 3.23 19.01 179.499 79.908 179 1.95 0.572 3.23 19.11 178.271 79.9279 180 1.94 0.5736 3.28 19.14 177.631 79.6999 181 1.92 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
171 2.04 0.6247 3.12 19.01 188.179 80.366 172 2.02 0.5863 3.15 18.98 186.7 80.0368 173 2.01 0.6198 3.16 19.01 185.377 80.1682 174 2.00 0.6053 3.18 19.02 182.724 80.262 175 1.98 0.5985 3.21 19.02 182.724 80.262 176 1.99 0.5821 3.2 19.05 181.668 80.1671 177 1.98 0.5911 3.21 19.09 180.47 79.8443 178 1.96 0.5785 3.23 19.06 179.499 79.086 180 1.94 0.5736 3.28 19.14 177.631 79.6999 181 1.92 0.5833 3.32 19.13 176.699 80.005 182 1.92 0.5748 3.29 19.13 175.615 79.826 183 1.90 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
172 2.02 0.5863 3.15 18.98 186.7 80.0368 173 2.01 0.6198 3.16 19.01 185.377 80.1682 174 2.00 0.6053 3.18 19.02 183.842 80.262 175 1.98 0.5985 3.21 19.05 181.668 80.1671 176 1.99 0.5821 3.2 19.05 181.668 80.1671 177 1.98 0.5911 3.21 19.09 180.47 79.8443 178 1.96 0.5785 3.23 19.06 179.499 79.9086 179 1.95 0.5722 3.23 19.11 178.271 79.927 180 1.94 0.5736 3.28 19.14 177.631 79.699 181 1.92 0.5748 3.29 19.13 175.615 79.825 183 1.90 0.5634 3.34 19.14 174.891 79.646 184 1.90 <t< td=""><td></td><td>2.05</td><td></td><td></td><td></td><td></td><td></td></t<>		2.05					
173 2.01 0.6198 3.16 19.01 185.377 80.1682 174 2.00 0.6053 3.18 19.02 183.842 80.246 175 1.98 0.5985 3.21 19.02 182.724 80.262 176 1.99 0.5821 3.2 19.05 181.668 80.1671 177 1.98 0.5911 3.21 19.09 180.47 79.8443 178 1.96 0.5785 3.23 19.06 179.499 79.9086 179 1.95 0.572 3.23 19.11 178.271 79.9279 180 1.94 0.5736 3.28 19.14 177.631 79.6999 181 1.92 0.5833 3.32 19.13 176.699 80.0005 182 1.92 0.5748 3.29 19.13 176.615 79.825 183 1.90 0.5616 3.28 19.19 174.236 79.7977 185 1.88	171			3.12			
174 2.00 0.6053 3.18 19.02 183.842 80.246 175 1.98 0.5985 3.21 19.02 182.724 80.262 176 1.99 0.5821 3.2 19.05 181.668 80.1671 177 1.98 0.5911 3.21 19.06 179.499 79.9843 178 1.96 0.5785 3.23 19.06 179.499 79.9089 179 1.95 0.572 3.23 19.11 178.271 79.9279 180 1.94 0.5736 3.28 19.14 177.631 79.6999 181 1.92 0.5833 3.32 19.13 176.699 80.0005 182 1.92 0.5748 3.29 19.13 175.615 79.825 183 1.90 0.5616 3.28 19.19 174.280 79.797 185 1.88 0.5596 3.27 19.18 173.56 79.6804 186 1.87	172	2.02	0.5863	3.15	18.98	186.7	80.0368
174 2.00 0.6053 3.18 19.02 183.842 80.246 175 1.98 0.5985 3.21 19.02 182.724 80.262 176 1.99 0.5821 3.2 19.05 181.668 80.1671 177 1.98 0.5911 3.21 19.06 179.499 79.9843 178 1.96 0.5785 3.23 19.06 179.499 79.9089 179 1.95 0.572 3.23 19.11 178.271 79.9279 180 1.94 0.5736 3.28 19.14 177.631 79.6999 181 1.92 0.5833 3.32 19.13 176.699 80.0005 182 1.92 0.5748 3.29 19.13 175.615 79.825 183 1.90 0.5616 3.28 19.19 174.280 79.797 185 1.88 0.5596 3.27 19.18 173.56 79.6804 186 1.87	173	2.01	0.6198	3.16	19.01	185.377	80.1682
175 1.98 0.5985 3.21 19.02 182.724 80.262 176 1.99 0.5821 3.2 19.05 181.668 80.1671 177 1.98 0.5911 3.21 19.09 180.47 79.8443 178 1.96 0.5785 3.23 19.06 179.499 79.9086 179 1.95 0.572 3.23 19.11 178.271 79.9279 180 1.94 0.5736 3.28 19.14 177.631 79.6999 181 1.92 0.5833 3.32 19.13 176.699 80.0005 182 1.92 0.5748 3.29 19.13 175.615 79.825 183 1.90 0.5634 3.34 19.14 174.293 79.777 184 1.90 0.5616 3.28 19.19 174.236 79.777 185 1.88 0.5596 3.27 19.18 173.56 79.6804 186 1.87 <				3 18			
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182 1.92 0.5748 3.29 19.13 175.615 79.825 183 1.90 0.5634 3.34 19.14 174.891 79.646 184 1.90 0.5616 3.28 19.19 174.236 79.7977 185 1.88 0.5596 3.27 19.18 173.56 79.6804 186 1.87 0.5577 3.32 19.19 172.2808 79.8583 187 1.86 0.5561 3.3 19.24 172.03 79.6763 188 1.86 0.5463 3.26 19.26 171.714 79.3327 189 1.85 0.5347 3.25 19.32 171.258 78.9793 190 1.85 0.5298 3.22 19.39 170.798 78.3822 191 1.84 0.5302 3.24 19.43 170.166 78.145 192 1.84 0.5271 3.24 19.47 168.663 77.7412 193 1.84	181	1.92	0.5833	3.32	19.13	176.699	80.0005
183 1.90 0.5634 3.34 19.14 174.891 79.646 184 1.90 0.5616 3.28 19.19 174.236 79.7977 185 1.88 0.5596 3.27 19.18 173.56 79.6804 186 1.87 0.5577 3.32 19.19 172.808 79.8583 187 1.86 0.5561 3.3 19.24 172.03 79.6763 188 1.86 0.5463 3.26 19.26 171.714 79.327 189 1.85 0.5347 3.25 19.32 171.258 78.9793 190 1.85 0.5298 3.22 19.39 170.798 78.3822 191 1.84 0.5302 3.24 19.43 170.166 78.1145 192 1.84 0.5271 3.24 19.44 169.499 77.7472 193 1.84 0.5259 3.24 19.47 168.663 77.7679 194 1.84							79.825
184 1.90 0.5616 3.28 19.19 174.236 79.7977 185 1.88 0.5596 3.27 19.18 173.56 79.6804 186 1.87 0.5577 3.32 19.19 172.808 79.8583 187 1.86 0.5561 3.3 19.24 172.03 79.6763 188 1.86 0.5463 3.26 19.26 171.714 79.3327 189 1.85 0.5347 3.25 19.32 171.258 78.9793 190 1.85 0.5298 3.22 19.39 170.798 78.3822 191 1.84 0.5302 3.24 19.43 170.166 78.1145 192 1.84 0.5271 3.24 19.44 169.499 77.7412 193 1.84 0.5259 3.24 19.47 168.663 77.7679 194 1.84 0.5259 3.24 19.47 168.663 77.7679 195 1.83							
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190 1.85 0.5298 3.22 19.39 170.798 78.3822 191 1.84 0.5302 3.24 19.43 170.166 78.1145 192 1.84 0.5271 3.24 19.44 169.499 77.7412 193 1.84 0.5259 3.24 19.47 168.663 77.7679 194 1.84 0.5207 3.21 19.53 167.837 77.6806 195 1.83 0.5234 3.24 19.56 167.183 77.6366 196 1.84 0.5198 3.24 19.61 166.61 77.453 197 1.83 0.5221 3.23 19.66 166.174 77.3245 198 1.82 0.5205 3.23 19.71 165.704 77.403 199 1.82 0.519 3.26 19.74 165.208 77.3812 200 1.82 0.523 3.25 19.79 164.675 77.384 201 1.82	189	1.85	0.5347	3.25	19.32	171.258	78.9793
191 1.84 0.5302 3.24 19.43 170.166 78.1145 192 1.84 0.5271 3.24 19.44 169.499 77.7412 193 1.84 0.5259 3.24 19.47 168.663 77.7679 194 1.84 0.5207 3.21 19.53 167.837 77.8606 195 1.83 0.5234 3.24 19.56 167.183 77.6386 196 1.84 0.5198 3.24 19.61 166.61 77.4385 197 1.83 0.5221 3.23 19.66 166.174 77.3245 198 1.82 0.5205 3.23 19.71 165.704 77.4039 199 1.82 0.519 3.26 19.74 165.208 77.3842 200 1.82 0.523 3.25 19.79 164.675 77.384 201 1.82 0.5211 3.28 19.83 164.137 77.314 202 1.81	190	1.85		3.22			78.3822
192 1.84 0.5271 3.24 19.44 169.499 77.7412 193 1.84 0.5259 3.24 19.47 168.663 77.7679 194 1.84 0.5207 3.21 19.53 167.837 77.8606 195 1.83 0.5234 3.24 19.56 167.183 77.6386 196 1.84 0.5198 3.24 19.61 166.61 77.4353 197 1.83 0.5221 3.23 19.66 166.174 77.3245 198 1.82 0.5205 3.23 19.71 165.704 77.4039 199 1.82 0.519 3.26 19.74 165.208 77.3812 200 1.82 0.523 3.25 19.79 164.675 77.313 201 1.82 0.5211 3.28 19.83 164.137 77.313 202 1.81 0.5206 3.26 19.9 163.544 77.4623 203 1.80 0.5244 3.25 19.93 163.24 77.7623							
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199 1.82 0.519 3.26 19.74 165.208 77.3812 200 1.82 0.523 3.25 19.79 164.675 77.384 201 1.82 0.5211 3.28 19.83 164.137 77.3113 202 1.81 0.5206 3.26 19.9 163.544 77.483 203 1.80 0.5244 3.25 19.93 163.24 77.7623	197	1.83	0.5221	3.23	19.66	166.174	77.3245
199 1.82 0.519 3.26 19.74 165.208 77.3812 200 1.82 0.523 3.25 19.79 164.675 77.384 201 1.82 0.5211 3.28 19.83 164.137 77.3113 202 1.81 0.5206 3.26 19.9 163.544 77.483 203 1.80 0.5244 3.25 19.93 163.24 77.7623	198	1.82	0.5205		19.71	165.704	77.4039
200 1.82 0.523 3.25 19.79 164.675 77.384 201 1.82 0.5211 3.28 19.83 164.137 77.3113 202 1.81 0.5206 3.26 19.9 163.544 77.483 203 1.80 0.5244 3.25 19.93 163.24 77.7623	199	1.82	0.519	3.26	19.74	165.208	77.3812
201 1.82 0.5211 3.28 19.83 164.137 77.3113 202 1.81 0.5206 3.26 19.9 163.544 77.483 203 1.80 0.5244 3.25 19.93 163.24 77.7623							
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203 1.80 0.5244 3.25 19.93 163.24 77.7623							
204 1.80 0.5244 3.28 19.98 162.831 77.7245							
	204	1.80	0.5244	3.28	19.98	102.831	11.1245

205	1.78	0.5232	3.31	20.01	162.737	77.8804
206	1.78	0.5177	3.28	20.12	162.273	77.8861
207	1.76	0.5154	3.26	20.2	162.033	77.7319
208	1.75	0.5102	3.27	20.22	161.924	77.9039
209	1.72	0.5099	3.27	20.31	161.497	77.8127
210	1.72	0.5028	3.25	20.35	161.249	77.8759
211	1.70	0.4982	3.26	20.38	161.126	77.8652
212	1.70	0.5122	3.23	20.46	160.86	77.7965
213	1.69	0.5094	3.27	20.51	160.542	77.9168
214	1.68	0.5101	3.23	20.59	160.212	77.8313
215	1.68	0.4841	3.17	20.69	159.963	77.908
216	1.66	0.4901	3.06	20.8	159.892	77.8126
217	1.66	0.4844	2.97	20.93	159.511	77.8437
218	1.64	0.4779	2.98	20.98	159.16	77.8319
219	1.64	0.4722	2.94	21.01	158.744	77.8391
220	1.63	0.4681	2.95	21.04	158.537	77.6243
221	1.62	0.4647	2.96	21.04	158.392	77.7622
222	1.62	0.4643	2.92	21.00	157.921	77.5643
223 224	1.60	0.4622 0.4549	2.88 2.93	21.12 21.11	157.566 157.164	77.6908 77.5716
	1.59					
225	1.58	0.4527	2.89	21.14	156.653	78.0541
226	1.57	0.457	2.93	21.12	156.403	78.5889
227	1.54	0.4608	2.93	21.1	155.944	78.8658
228	1.52	0.4588	2.94	21.08	155.56	79.0691
229	1.52	0.4554	2.92	21.08	155.191	79.2601
230	1.50	0.4544	2.93	21.04	154.922	79.3927
231	1.48	0.4526	2.95	21.01	154.823	79.5343
232	1.47	0.4527	2.93	21.02	154.456	79.579
233	1.45	0.4532	2.95	20.99	154.393	79.7223
234	1.44	0.4541	2.96	20.92	154.269	79.8187
235	1.41	0.4539	2.98	20.9	153.821	79.9251
236	1.41	0.4543	2.95	20.87	153.816	79.9648
237	1.40	0.4544	2.96	20.84	153.395	80.0406
238	1.38	0.4516	2.96	20.85	153.378	80.097
246	1.29	0.4063	2.94	17.55	151.998	78.7315
247	1.29	0.4155	2.96	17.43	151.692	78.7977
248	1.27	0.419	2.94	17.35	151.278	78.4992
249	1.26	0.4203	2.96	17.33	151.171	78.5806
250	1.26	0.4236	2.99	17.3	151.087	78.5378
251	1.25	0.4214	2.96	17.31	150.837	78.4206
252	1.23	0.4244	2.94	17.28	150.865	78.4242
253	1.23	0.4243	2.94	17.23 17.21	150.48	78.3351 78.2325
254	1.23	0.4221	2.94		150.389	
255 256	1.22	0.4222 0.4213	2.96 2.96	17.2 17.15	150.203 149.874	78.1261 78.2656
	1.21					
257	1.20	0.4222	2.94	17.11	149.853	78.1564
258	1.19	0.425 0.4234	2.97	17.12	149.834	78.1849
259	1.19		2.97	17.11	149.487	78.1022
260	1.18	0.4241 0.4256	2.97	17.08	149.449	78.0133
261	1.17 1.16		2.99 2.97	17.09 17.07	149.242	78.0681
262		0.4231			149.014	78.0829
263	1.16	0.4241	2.96	17.04	148.943	
264	1.16	0.4242 0.4232	2.96	16.98	149.097	77.9636
265	1.14 1.12	0.4232	2.97	17 02	148.762 148.753	78.0152
266			2.95	17.03		77.8195
267	1.12	0.4176	2.94	17.03	148.506	77.8278
268	1.12	0.4163	2.95	16.00	148.391	77.9111
269	1.10	0.4164	2.95	16.99	148.314	78.0342
270	1.10	0.4103	2.9	17 16.97	148.093	77.9347
271	1.09	0.4107	2.93		148.028	78.3237
272	1.09	0.4198 0.4208	3.01	16.92 16.87	148.01	78.746
273 274	1.07 1.07	0.4208	2.98	16.88	147.85 147.65	78.9383 79.0446
275	1.07	0.4169	2.96	16.00	147.591	79.0446
	1.05	0.4169	2.97	16.91	147.591	79.1449
276 277	1.04	0.4142	2.98	16.93	147.549	79.276
278	1.03	0.4091	2.91	16.93	147.316	79.3591
279	1.02	0.4094	2.94	16.92	147.392	79.4325
280	1.01	0.4096	2.81	16.97	147.288	79.4323
281	0.98	0.4003	2.52	17.21	147.266	79.4637
	0.98	0.3773	2.52	17.27	146.821	79.5672
		0.0113				
282		0.373/	2 47	17 32	146 595	79 5776
282 283	0.98	0.3734 0.3696	2.47 2.49	17.32 17.33	146.595 146.369	79.5776 79.5543
282 283 284	0.98 0.97	0.3696	2.49	17.33	146.369	79.5543
282 283	0.98 0.97 0.95					

				1		
287	0.95	0.3621	2.45	17.38	145.355	79.6758
288	0.93	0.3619	2.45	17.41	145.373	79.7097
289	0.92	0.3568	2.42	17.35	145.001	79.5778
290	0.91	0.3559	2.44	17.39	144.952	79.7728
291	0.91	0.3551	2.4	17.38	144.567	79.7575
292	0.90	0.3539	2.39	17.38	144.378	79.7655
293	0.90	0.3508	2.4	17.39	144.108	79.8064
294	0.89	0.3542	2.41	17.39	143.925	79.782
295	0.89	0.3529	2.39	17.38	143.566	79.7979
296	0.87	0.3505	2.41	17.39	143.287	79.7806
297	0.87	0.3508	2.4	17.41	143.283	79.7793
298	0.86	0.3508	2.39	17.49	142.962	79.7169
299	0.86	0.3493	2.37	17.42	142.757	79.8395
300	0.84	0.3487	2.37	17.4	142.618	79.7303
301	0.84	0.3482	2.37	17.44	142.445	79.774
302	0.84	0.3491	2.36	17.43	142.071	79.6015
303	0.83	0.3495	2.34	17.43	142.016	79.6932
304	0.83	0.3507	2.37	17.43	141.787	79.7591
				17.43		
305	0.82	0.3497	2.35		141.464	79.7741
306	0.81	0.3507	2.35	17.46	141.124	79.6182
307	0.81	0.3509	2.36	17.44	141.119	79.7217
308	0.80	0.3525	2.34	17.45	140.993	79.6606
309	0.79	0.3517	2.37	17.43	140.686	79.6785
310	0.79	0.3513	2.36	17.46	140.475	79.5858
311	0.80	0.3524	2.36	17.47	140.538	79.5967
312	0.77	0.3545	2.4	17.46	140.274	79.5804
313	0.77	0.3569	2.37	17.47	140.126	79.622
314	0.77	0.3568	2.41	17.41	139.961	79.6737
315	0.75	0.3583	2.42	17.39	139.96	79.56
316	0.75	0.3655	2.4	17.39	139.779	79.4198
317	0.74	0.3618	2.41	17.38	139.516	79.5497
318	0.73	0.3617	2.41	17.38	139.298	79.6146
319	0.73	0.364	2.43	17.41	139.276	79.5526
320	0.72	0.3625	2.4	17.38	139.025	79.4443
321	0.72	0.3641	2.41	17.41	139.027	79.4453
322	0.72	0.3629	2.4	17.39	138.959	79.4833
323	0.71	0.3639	2.42	17.39	138.796	79.508
324	0.70	0.362	2.43	17.39	138.538	79.3576
325	0.70	0.3625	2.41	17.45	138.511	79.3811
326	0.69	0.363	2.42	17.43	138.396	79.4735
327	0.69	0.3647	2.41	17.43	138.451	79.3421
328	0.68	0.3653	2.43	17.48	138.315	79.4024
329	0.68	0.3686	2.43	17.41	138.209	79.4638
330	0.67	0.3676	2.44	17.45	138.218	79.4726
331	0.66	0.3667	2.41	17.41	138.092	79.3822
332	0.66	0.3747	2.43	17.42	137.897	79.4163
333	0.65	0.3733	2.4	17.42	137.642	79.3565
334	0.64	0.3678	2.43	17.45	137.628	79.2497
335	0.64	0.3604	2.43	17.46	137.474	79.1229
336	0.63	0.3591	2.39	17.46	137.474	79.1229
337	0.62	0.3597	2.39	17.65	137.161	79.2638
		0.3623		17.57		
338 339	0.62 0.61	0.3625	2.42	17.54	137.353	79.0794 79.1902
340	0.60	0.3625	2.42	17.55	137.217	79.1902
			2.39			
341	0.60	0.3593		17.56	136.872	79.1886
342	0.60	0.358	2.37	17.54	136.765	79.1681
343	0.59	0.3556	2.4	17.57	136.706	79.1752
344	0.58	0.3554	2.39	17.65	136.552	79.2241
345	0.58	0.3548	2.37	17.59	136.475	79.2285
346	0.57	0.3495	2.37	17.61	136.189	79.1165
347	0.56	0.3476	2.34	17.64	136.096	79.1534
348	0.56	0.348	2.36	17.65	135.954	79.1243
349	0.55	0.3508	2.37	17.62	135.981	79.1785
350	0.55	0.3474	2.37	17.63	135.83	79.1867
351	0.54	0.3488	2.37	17.61	135.637	79.19
352	0.54	0.3483	2.37	17.63	135.694	79.1443
353	0.53	0.3499	2.38	17.62	135.58	79.1562
354	0.53	0.3521	2.42	17.6	135.574	79.1129
355	0.52	0.3599	2.43	17.56	135.451	79.0697
356	0.51	0.3595	2.42	17.57	135.477	79.0979
357	0.50	0.3625	2.46	17.58	135.448	79.0605
358	0.51	0.3608	2.41	17.56	135.321	79.1102
359	0.50	0.3604	2.43	17.59	135.223	79.1645
360	0.48	0.3596	2.43	17.6		79.0774
361	0.48	0.362	2.43	17.61	135.339	78.9923

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362	0.48	0.3613	2.45	17.62	135.356	79.0739
363	0.47	0.3599	2.43	17.61	135.288	78.9732
364	0.47	0.3556	2.38	17.62	135.057	78.9336
365	0.46	0.3533	2.34	17.71	135.098	78.9604
366	0.45	0.3535	2.38	17.68	135.229	79.0151
367	0.46	0.3507	2.33	17.72	135.08	78.9502
368	0.45	0.3499	2.35	17.75	135.159	78.9162
369	0.44	0.3468	2.32	17.75	134.85	78.8867
370	0.44	0.3451	2.32	17.77	134.678	78.9576
371	0.42	0.3449	2.3	17.82	134.605	78.9639
372	0.43	0.3444	2.31	17.79	134.616	78.9068
373	0.43	0.3444	2.3	17.82	134.55	78.9023
374	0.43	0.3459	2.3	17.79	134.535	78.9546
375	0.41	0.3453	2.28	17.87	134.356	78.8425
376	0.42	0.342	2.26	17.84	134.157	78.7995
377	0.40	0.3422	2.25	17.84	134.166	78.8974
378	0.40	0.3447	2.29	17.83	134.174	78.839
379	0.39	0.3444	2.31	17.84	134.099	78.8871
380	0.39	0.3417	2.28	17.85	133.92	78.758
381	0.38	0.3422	2.27	17.87	133.874	78.7633
382	0.39	0.3425	2.28		133.92	
382	0.39	0.3425	2.28	17.82 17.87	133.92	78.8506 78.8409
			2.29			
384	0.37	0.3416		17.87	133.662	78.7949
385	0.36	0.3429 0.3405	2.27	17.87	133.514	78.8116
386	0.37		2.28	17.87	133.42	78.7433
387	0.35	0.3409	2.28	17.84	133.176	78.8005
388	0.35	0.3422	2.25	17.85	133.259	78.822
389	0.34	0.342	2.27	17.83	133.139 132.926	78.7905
390	0.33	0.3419	2.31	17.83		78.7331
391	0.34	0.3412	2.26	17.84	132.867	78.7848
392	0.32	0.3381	2.27	17.86	132.855	78.7234
393	0.32	0.34	2.29	17.84	132.798	78.7982
394	0.31	0.3403	2.28	17.85	132.666	78.7074
395	0.31	0.3395	2.3	17.85	132.568	78.6938
396	0.31	0.3401	2.28	17.89	132.646	78.7357
397	0.29	0.3402	2.26	17.86	132.634	78.6484
398	0.29	0.3394	2.26	17.84	132.55	78.6366
399	0.29	0.3387	2.24	17.85	132.469	78.7099
400	0.28	0.3405	2.21	17.96	132.285	78.6143
401	0.29	0.3389	2.22	17.94	132.252	78.6884
402	0.28	0.3383	2.2	17.94	132.152	78.52
403	0.28	0.3347	2.16	17.95	131.998	78.7025
404	0.26	0.3341	2.18	17.94	132.053	78.7516
405	0.27	0.334	2.17	17.95	131.906	78.6502
406	0.25	0.3335	2.18	17.9	131.74	78.6502
407	0.24	0.3296	2.16	17.94	131.686	78.7187
408	0.24	0.3328	2.16	18.01	131.572	78.715
409	0.24	0.3297	2.14	17.99	131.459	78.6304
410	0.24	0.3317	2.17	17.95	131.34	78.6151
411	0.23	0.3321	2.15	17.98	131.337	78.6586
412	0.23	0.3349	2.16	18.1	131.248	78.6282
413	0.22	0.3307	2.14	18.06		
414	0.22	0.3308	2.14	18.02	131.051	78.635
415	0.22	0.3265	2.11	17.98	130.845	78.5797
416		0.3272	2.14	18.01	130.769	78.5407
417	0.21	0.3285	2.12	18.03	130.774	78.6172
418	0.19	0.3273	2.11	18.03	130.578	78.5712
419	0.19	0.3277	2.12	18.01	130.539	78.4959
420	0.19	0.3277	2.11	18.04	130.441	78.5943
421	0.19	0.3287	2.11	18.02	130.38	78.5282
422	0.17	0.3286	2.11	18.06	130.185	78.583
423	0.17	0.3349	2.14	18.04	130.204	78.556
424	0.17	0.3411	2.12	18.03	130.132	78.5271
425	0.16	0.3402	2.14	17.99	130.109	78.4393
426	0.16	0.3417	2.12	18.01	129.965	78.5347
427	0.16	0.3377	2.12	18.01	129.901	78.4557
428	0.15	0.3336	2.12	18.05	129.843	78.4759
429	0.14	0.3319	2.08	18.02	129.633	78.4927
430	0.14	0.3332	2.11	18.18	129.508	78.3679
431	0.13	0.3322	2.08	18.21	129.543	78.5337
432	0.13	0.3319	2.06	18.16	129.432	78.4542
433	0.13	0.3361	2.04	18.16	129.425	78.3811
434	0.12	0.3349	1.96	18.18	129.39	78.2379
435	0.12	0.3418	1.99	18.2	129.208	78.3876
436	0.11	0.3417	1.98	18.2	129.099	78.3901

56	1.59	0.0159	9.57	11.58	463.096	73.1311
57	1.53	0.0168	9.43	11.72	459.586	72.756
58	1.43	0.0185	9.36	11.81	457.431	72.5805
59	1.33	0.0171	9.25	11.92	455.359	73.1499
60	1.24	0.0172	9.34	11.93	453.591	73.2055
61	1.20	0.0174	9.21	12.01	451.976	72.6774
62	1.09	0.0152	8.64	12.43	448.386	72.8498
63	1.02	0.0208	8.18	12.9	442.885	72.7916
64	0.97	0.0298	7.8	13.28	437.544	73.0165
65	0.88	0.0347	7.66	13.54	432.503	72.7712
66	0.84	0.0321	7.42	13.81	425.823	72.9278
67	0.77	0.0336	7.23	14.03	421.124	72.7016
68	0.74	0.0367	7.06	14.22	416.471	72.8843
69	0.67	0.0395	6.95	14.4	411.567	72.2567
70	0.62	0.0423	6.89	14.49	407.042	72.8749
71	0.58	0.0465	6.8	14.61	403.769	72.5935
72	0.51	0.0494	6.67	14.73	400.11	72.1461
73	0.45	0.0474	6.61	14.81	396.376	72.0232
74	0.42	0.0519	6.56	14.9	392.045	72.006
75	0.39	0.0582	6.26	15.17	387.664	72.6109
76	0.35	0.0747	5.97	15.5	381.639	72.0412
77	0.32	0.1161	5.6	15.84	375.132	72.2151
78	0.28	0.136	5.36	16.13	369.495	72.0806
79	0.24	0.1564	5.24	16.34	363.896	72.1718
80	0.20	0.1775	5.09	16.5	358.766	72.0098
81	0.19	0.1807	5.22	16.47	354.279	71.5633
82	0.14	0.1731	5.21	16.51	350.592	72.007
83	0.12	0.1693	5.14	16.57	347.844	72.0788
84	0.11	0.1648	5.09	16.64	344.903	72.1121
85	0.06	0.1655	5.05	16.7	341.646	71.5954
86	0.04	0.162	5.08	16.7	340.289	71.8154
87	0.00	0.1594	5.07	16.73	339.082	71.8027
88	0.00	0.1582	5.01	16.79	336.375	71.9573

Stove Builder International Inc.

Manufacturer:	SBI	Technicians:	Claude Pelland
Model:	2.1 series		
Date:	02-24-21		
Run:	3		
Control #:	G104576994		

Test Duration: 464 **Output Category**: Low

Test Results in Accordance with CSA B415.1-10

	HHV Basis	LHV Basis
Overall Efficiency	75.1%	80.5%
Combustion Efficiency	95.9%	95.9%
Heat Transfer Efficiency	78%	84.0%

Output Rate (kJ/h)	8,930	8,471	(Btu/h)
Burn Rate (kg/h)	0.63	1.39	(lb/h)
Input (kJ/h)	11,885	11,274	(Btu/h)

Test Load Weight (dry kg)	4.89	10.78	dry lb
MC wet (%)	16.6		
MC dry (%)	19.90		
Particulate (g)	7.501		
CO (g)	316		
Test Duration (h)	7.73		

Emissions	Particulate	CO
g/MJ Output	0.11	4.57
g/kg Dry Fuel	1.53	64.62
g/h	0.97	40.85
lb/MM Btu Output	0.25	10.63

Air/Fuel Ratio (A/F)	20.12
All/I del Natio (A/I)	20.12

VERSION: 2.4 2010-04-15

0.6

VERSION:	2.4	4/15/2010						
Manufacturer:	SBI		Appliance Type:	Non-Cat	(Cat, Non-	Cat, Pellet)		
Model:	2.1 series							
Date:	2/25/2021		Temp. Units	F	(F or C)	Defaul	t Fuel Value	es
Run:	4		Weight Units	lb	(kg or lb)		D. Fir	Oak
Control #:	G104576994					HHV (kJ/kg)	19,810	19,887
Test Duration:	88					%C	48.73	50
Output Category:	High		Fuel	Data		%Н	6.87	6.6
				Beech		%O	43.9	42.9
Wood	Moisture (% wet):	16.80	HHV	18,800	kJ/kg	%Ash	0.5	0.5
Loa	d Weight (lb wet):	9.49	%С	48.7				
Bui	rn Rate (dry kg/h):	2.44	%Н	5.8			Note 1. For	. ather five
Total Partic	culate Emissions:	6.344	g %O	44.9			Note 1: For	

%Ash

Note 1: For other fuels, use the heating value and fuel composition determined by analysis of fuel sample in accordance with Clause 9.2.

1	Note 2: In cases where the "Fuel Weight
F	Remaining" is the same for three or more readings
i	n a row, a "divide by zero error" will occur in the
(calculation sheet. In such cases, adjust the weight
١	values by interpolation between the first occurence
8	and the next reading showing a decrease in
١	weight.

				7071011	0.0	
	Averages	0.07	9.31	11.97	443.15 Temp	
Elapsed Time (min)	Fuel Weight Remaining (lb)	Flue Ga	as Composit CO ₂	ion (%) O₂	Flue Gas	Room Temp
0	9.49	0.07	4.18	15.92	415.3	77.0
1	9.45	0.17	1.64	18.25	360.6	77.6
2	9.23	0.18	1.53	18.93	335.0	77.8
3	9.11	0.23	2.24	18.85	343.8	78.0
4	9.00	0.26	7.72	15.11	360.1	78.1
5	8.86	0.20	7.83	14.11	373.5	77.8
6	8.73	0.13	9.24	12.75	393.1	77.9
7	8.59	0.09	9.35	12.17	408.2	77.8
8	8.46	0.10	9.23	12.01	417.8	77.9
9	8.31	0.11	9.70	11.64	426.7	78.0
10	8.17	0.08	10.44	11.04	435.2	77.7
11	8.01	0.05	11.47	10.21	449.0	75.1
12	7.87	0.03	11.71	9.76 9.56	459.7	75.2
13 14	7.70 7.54	0.03	11.78 11.83	9.56	467.6 471.9	74.0 73.4
15	7.38	0.02	11.89	9.43	471.9	73.4
16	7.23	0.02	11.69	9.43	478.4	73.4
17	7.06	0.02	11.55	9.55	478.9	72.6
18	6.94	0.02	11.45	9.66	479.3	72.6
19	6.76	0.02	11.47	9.65	478.8	72.4
20	6.61	0.03	11.61	9.59	480.5	73.4
21	6.47	0.03	11.93	9.35	483.0	73.7
22	6.30	0.04	11.95	9.20	485.9	74.1
23	6.13	0.05	11.77	9.31	487.1	72.2
24	5.99	0.05	11.78	9.34	489.7	72.4
25	5.82	0.06	11.81	9.34	490.7	73.3
26	5.68	0.06	12.03	9.14	491.9	72.6
27	5.49	0.07	12.19	8.94	494.2	72.6
28	5.35	0.06	12.24	8.90	495.5	73.3
29	5.19	0.06	12.23	8.91	496.3	73.0
30	5.03	0.07	12.31	8.85	497.2	72.8
31	4.86	0.07	12.36	8.80	499.2	72.8
32	4.72	0.08	12.31	8.81	499.8	72.7
33	4.56	0.08	12.34	8.79	500.2	73.1
34 35	4.40 4.24	0.08	12.54 12.43	8.72 8.70	501.9 503.4	72.6 73.0
36	4.24	0.09	12.43	8.66	503.4	72.2
37	3.95	0.09	12.58	8.64	503.9	73.0
38	3.80	0.10	12.48	8.68	504.7	72.9
39	3.64	0.09	12.49	8.69	505.1	73.2
40	3.50	0.08	12.41	8.71	505.7	73.5
41	3.35	0.07	12.40	8.77	504.0	73.0
42	3.22	0.05	12.35	8.82	503.6	72.7
43	3.07	0.06	12.31	8.90	503.0	72.7
44	2.94	0.05	12.13	9.03	501.6	72.2
45	2.80	0.04	11.88	9.26	499.0	72.4
46	2.65	0.03	11.76		496.7	72.6
47	2.55	0.03	11.60	9.61	493.9	72.4
48	2.42	0.02	11.55	9.64	492.2	72.0
49	2.31	0.0227	11.62	9.64	489.509	71.9088
50	2.19	0.0226	11.28	9.83	487.049	72.0801
51 52	2.08	0.0142	10.61	10.37	483.793	72.7123
	2.00	0.012	10.19 9.97	10.84	477.427 473.913	72.5681 72.3791
53 54	1.89 1.78	0.013 0.0143	9.97	11.09 11.22	473.913	73.3363
55	1.69	0.0143	9.92	11.39	467.698	73.5536
55	1.09	0.0133	3.1	11.39	050.10 F	10.0000

437	0.12	0.3332	1.96	18.12	129.02	78.4253
438	0.10	0.3271	1.97	18.1	128.964	78.2709
439	0.10	0.3209	1.94	18.15	128.871	78.3685
440	0.10	0.3178	1.92	18.16	128.795	78.4053
441	0.09	0.3159	1.95	18.2	128.546	78.3262
442	0.09	0.3193	1.93	18.29	128.611	78.3762
443	0.09	0.3174	1.96	18.27	128.579	78.3383
444	0.08	0.3137	1.94	18.27	128.333	78.3608
445	0.07	0.3107	1.93	18.25	128.117	78.3059
446	0.08	0.3098	1.93	18.26	128.012	78.2476
447	0.08	0.3039	1.92	18.25	127.869	78.329
448	0.06	0.3035	1.91	18.22	127.814	78.2612
449	0.05	0.3023	1.9	18.21	127.753	78.2684
450	0.05	0.2991	1.91	18.21	127.697	78.1933
451	0.05	0.2969	1.9	18.27	127.559	78.2414
452	0.04	0.2964	1.87	18.24	127.35	78.1615
453	0.04	0.2946	1.87	18.33	127.236	78.1693
454	0.05	0.2934	1.86	18.31	126.9	78.2094
455	0.04	0.2904	1.86	18.3	126.811	78.1979
456	0.04	0.2927	1.87	18.19	126.905	78.2525
457	0.03	0.296	1.87	18.23	126.783	78.1014
458	0.02	0.2951	1.86	18.21	126.708	78.1215
459	0.01	0.2935	1.85	18.23	126.677	78.1889
460	0.02	0.2917	1.85	18.24	126.396	78.2305
461	0.01	0.2913	1.85	18.3	126.351	78.0191
462	0.01	0.2904	1.84	18.35	126.207	78.1861
463	0.01	0.2926	1.86	18.34	126.1	78.1127
464	0.00	0.3071	1.87	18.22	126.055	78.116

Stove Builder International Inc.

Manufacturer:	SBI	Technician	s:	Claude Pelland
Model:	2.1 series			
Date:	02/25/21			
Run:	4			
Control #:	G104576994			
Test Duration:	88			
Output Category:	High			
Test Results in A	Accordance with	CSA B415.1-10		

	HHV Basis	LHV Basis
Overall Efficiency	72.9%	78.1%
Combustion Efficiency	99.5%	99.5%
Heat Transfer Efficiency	73%	78.5%

Output Rate (kJ/h)	33,462	31,742	(Btu/h)
Burn Rate (kg/h)	2.44	5.38	(lb/h)
Input (kJ/h)	45,920	43,560	(Btu/h)

Test Load Weight (dry kg)	3.58	7.90	dry lb
MC wet (%)	16.8		
MC dry (%)	20.19		
Particulate (g)	6.344		
CO (g)	44		
Test Duration (h)	1.47		

Emissions	Particulate	CO
g/MJ Output	0.13	0.89
g/kg Dry Fuel	1.77	12.16
g/h	4.33	29.70
lb/MM Btu Output	0.30	2.06

0.49 g/min

Air/Fuel Ratio (A/F)	11.38

VERSION: 2.4 4/15/2010

ID Certificat de Calibration CA0003-051-030920-ACC-USI

Mettler Toledo

METTLER TOLEDO





Accredited by the American Association for Laboratory Accreditation (A2LA)

CALIBRATION CERT #1902.01

ISO 17025 Registered
ANSI/NCSL Z540-1 Accredited

1900 Polaris Parkway Columbus, OH 43240 1-800-METTLER

Service Business Unit Industrial

Certificat de Calibration de Précision

Accuracy Calibration Certificate

Client

Compagnie: SBI Fabricant De Poeles

Adresse: 250 Rue de Copenhague

Ville: Saint-Augustin-De-Desmaures Contact: Gabrielle Santerre

Zip/Code Postal: G3A 2H3

État/Province: Quebec

Weighing Device

Manufacturier:	Weigh-Tronix	Type d'Instrument:	Weighing Instrument
Modèle:	DSL 4848-05	# Outil:	SBI-014 FLOOR SCALE
No. Série:	B00927386KL	Modèle Indicateur:	N/D
Building:	N/D	Terminal Serial No.:	N/D
Floor:	N/D	Terminal Asset No.:	N/D
Room:	N/D		

Plage	Capacité Max	Lisibilité (d)
1	500 kg	0.02 kg

Procedure

Instruction de Calibration: EURAMET cg-18 v. 4.0 (11/2015)

Instruction de travail METTLER TOLEDO: 30260953 Rev1.31

Ce certificat de calibration contient des mesures pour les calibrations Tel que Trouvé et Tel que Laissé.

The sensitivity/span of the weighing instrument was adjusted before As Left calibration with an external weight.

The calibration was agreed with the user below the maximum capacity of the balance.

	Temperature		
Tel que Trouvé	Start: 19.0 °C	End: 19.0 °C	
Tel que Laissé	Start: 19.0 °C	End: 19.0 °C	

Environmental conditions have been verified to ensure the accuracy of the calibration.

This certificate is issued in accordance with the conditions of accreditation granted by A2LA, which is based on ISO/IEC 17025. A2LA has assessed the measurement capability of the laboratory and its traceability to recognized national standards.

 Date calibration Tel que Trouvé:
 09-Mar-2020

 Date calibration Tel que Laissé:
 09-Mar-2020

 Date d'Émission:
 09-Mar-2020

 Requested Next Calibration Date:
 31-Mar-2021

Authorized A2LA Signatory:

Dany Carear

Dany Careau



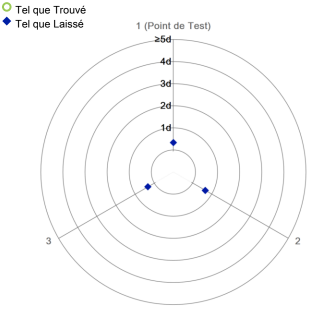
Résultats de Mesure

Répétabilité

Charge de Test: 100 kg

	Tel que Trouvé	Tel que Laissé
1	N/D	100.00 kg
2	N/D	100.02 kg
3	N/D	100.00 kg





The "d" in the graph represents the readability of the range/interval in which the test was performed.

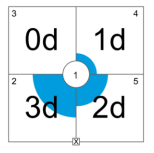
The results of this graph are based upon the absolute values of the differences from the mean value.

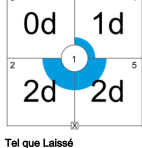
Excentricité

Charge de Test: 100 kg

Position	Tel que Trouvé	Tel que Laissé
1	99.96 kg	100.00 kg
2	99.90 kg	99.96 kg
3	99.96 kg	100.00 kg
4	99.98 kg	100.02 kg
5	100.00 kg	100.04 kg

Déviation Maximale	0.06 kg	0.04 kg
-----------------------	---------	---------





Tel que Trouvé

The "d" in the graph represents the readability of the range/interval in which the test was performed.

Erreur d'indication

Tel que Trouvé

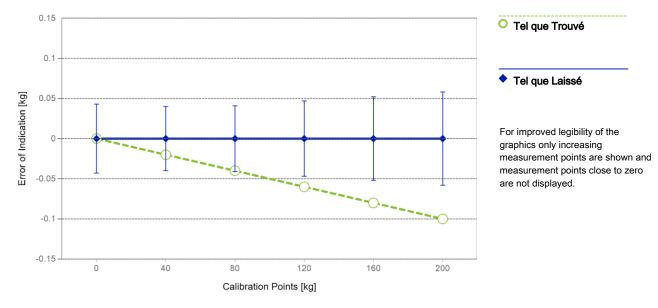
	Reference Value	Indication	Erreur d'indication	Incertitude Élargie	k
1	0 kg	0.00 kg	0.00 kg	N/D	N/D
2	40 kg	39.98 kg	-0.02 kg	N/D	N/D
3	80 kg	79.96 kg	-0.04 kg	N/D	N/D
4	120 kg	119.94 kg	-0.06 kg	N/D	N/D
5	160 kg	159.92 kg	-0.08 kg	N/D	N/D
6	200 kg	199.90 kg	-0.10 kg	N/D	N/D

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Tel que Laissé

	Reference Value	Indication	Erreur d'indication	Incertitude Élargie	k
1	0 kg	0.00 kg	0.00 kg	0.043 kg	3.31
2	40 kg	40.00 kg	0.00 kg	0.040 kg	2.65
3	80 kg	80.00 kg	0.00 kg	0.041 kg	2.37
4	120 kg	120.00 kg	0.00 kg	0.047 kg	2.28
5	160 kg	160.00 kg	0.00 kg	0.052 kg	2.13
6	200 kg	200.00 kg	0.00 kg	0.058 kg	2.05



The uncertainty stated is the expanded uncertainty at calibration obtained by multiplying the standard combined uncertainty by the coverage factor k – which can be larger than 2 according to EURAMET cg-18. The value of the measurand lies within the assigned range of values with a probability of approximately 95%. The user is responsible for maintaining environmental conditions and the settings of the weighing instrument when it was calibrated.

Test Equipment

Tous les poids utilisés pour le contrôle métrologique sont retraçables aux étalons Nationaux et Internationaux. Les poids ont été calibrés et certifiés par un laboratoire de calibration accrédité.

Jeu de Poids 1: OIML M1

 Weight Set Number:
 Q1
 Date d'Émission:
 13-Mar-2019

 # Certificat:
 1415364
 Date de Calibration Due:
 13-Mar-2020

Remarques

N/D

End of Accredited Section

The information below and any attachments to this calibration certificate are not part of the accredited calibration.

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Incertitude de Mesure du dispositif de pesage en opération

Stated is the expanded uncertainty with k=2 in use. The formula shall be used for the estimation of the uncertainty under consideration of the errors of indication. The value R represents the net load indication in the unit of measure of the device.

Coefficient de température pour l'évaluation de l'incertitude de mesure en opération: 10.0 · 10⁻⁶ / K

Plage d'opération sur le site pour l'évaluation de l'incertitude de mesure en opération:

10 K

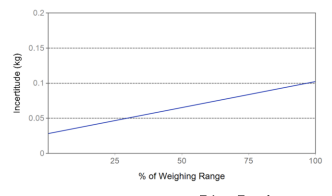
Linéarisation de l'Équation d'Incertitude

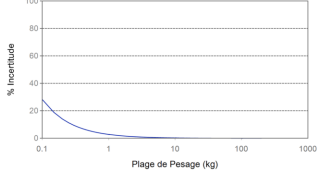
Plage		Tel que Trouvé	Tel que Laissé	
1	0 kg - 500 kg	N/A	$U_1 = 28 \text{ g} + 0.371 \text{ g/kg} \cdot \text{R}$	

To optimize the stability of the linearization, besides of the zero load only increasing measurement points with a test load of 5% of the measurement range or larger are taken for the calculation of the linear equation.

Absolute and Relative Measurement Uncertainty in Use for Various Net Indications (Examples)

Indication Net	Tel que	Trouvé	Tel que Laissé		
0.20 kg	N/A	N/A	0.028 kg	14%	
2.00 kg	N/A	N/A	0.029 kg	1.4%	
20.00 kg	N/A	N/A	0.035 kg	0.18%	
100.00 kg	N/A	N/A	0.065 kg	0.065%	
200.00 kg	N/A	N/A	0.10 kg	0.051%	





Tel que Trouvé

Tel que Laissé

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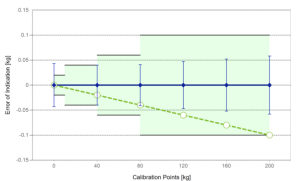
Handbook 44 Tolerance Assessment (Entretien)

Les mesures du certificat de calibration joint ont été évaluées selon les tolérances définies par NIST HB44.



Weighing Device

Range	Max. Capacity	Readability (d)	Verification Scale Interval (e)	Class
1	500 kg	0.02 kg	0.02 kg	III
0.15			Tolerances according to NIST I	Handbook 44





O Tel que Trouvé

Tel que Laissé

- Tolérance

Eccentricity and Repeatability

			As Found		As Left	
Test	Test Load	Tolérance	Max. Error / Range	Result	Max. Error / Range	Result
Excentricité (Maximum Error)	100 kg	0.10 kg	0.1 kg	~	0.04 kg	~
Excentricité (Plage)	100 kg	0.1 kg	0.10 kg	/	0.08 kg	~
Répétabilité (Maximum Error)	100 kg	0.1 kg	N/D	N/D	0.02 kg	~
Répétabilité (Plage)	100 kg	0.10 kg	N/D	N/D	0.02 kg	~

Max. Error: Maximum of the absolute values of the individual errors. **Range:** Difference between largest and smallest measurement value.

Error of Indication

	Deference Value	Taláranas	As Found		As Left	
	Reference Value Tolérance		Error of Indication	Result	Error of Indication	Result
1	0 kg	0.02 kg	0.00 kg	✓	0.00 kg	~
2	40 kg	0.04 kg	-0.02 kg	✓	0.00 kg	~
3	80 kg	0.06 kg	-0.04 kg	✓	0.00 kg	✓
4	120 kg	0.10 kg	-0.06 kg	✓	0.00 kg	✓
5	160 kg	0.10 kg	-0.08 kg	✓	0.00 kg	✓
6	200 kg	0.10 kg	-0.10 kg	✓	0.00 kg	✓

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Tél. (514) 631-6653 Fax (514) 631-6122 info@ulrich.ca www.ulrich.ca







CALIBRATION CERTIFICATE

Certificate no.:

753379

Identification:

SBI-096

Description:

CALIBRATOR, OMEGA CL23A

Size:

TC K/J/T

Manufacturer:

OMEGA

Model no.: Serial no.: CL23A

T-256137

Calibration date:

May 25, 2020

Certificate issued: May 25, 2020

Interval:

12 months

Due date:

Procedure no.:

May 25, 2021 MET/CAL

Environment:

CLAS Type 2 Laboratory

Temperature:

23 ± 2°C

Humidity:

35 - 55% RH

Metrologist:

YUK

Property of:

SBI

250 RUE DE COPENHAGUE

ST-AUGUSTIN-DE-DESMAURES, QC G3A 2H3

Approved by:

David Llorens, Quality Manager

This calibration certificate is issued in accordance with the applicable requirements of ISO/IEC 17025 and Ulrich Metrology's quality manual QM-09 Revision 9. Measurement results provided are traceable to either the National Research Council Canada (NRC), the National Institute of Standards and Technology (NIST), a national laboratory of another country signatory to the CIPM Mutual Recognition Arrangement (MRA), or a calibration laboratory accredited by an accrediting body with which Canada has an equivalence agreement.

CALIBRATION STANDARDS

See notes below.

MEASUREMENT UNCERTAINTY

The above listed instrument meets or exceeds all specifications as stated in the reference procedure, unless noted otherwise. For measurement results associated with the conformance to a tolerance, the uncertainty in the measurement system did not exceed 25% (4:1 test uncertainty ratio) of the acceptable tolerance for each characteristic calibrated, unless otherwise noted in the report.

CALIBRATION DATA

See next page for measurement results.

Notes:

9V battery replaced.



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CALIBRATION DATA

Certificate no.:

753379

Identification:

SBI-096

Description:

Calibration Data for Certificate No.

753379

CALIBRATOR THERMOMETER

Serial no.:

T-256137

Procedure:

Omega CL23A: 5520A-M

Result:

PASS

Condition: FOUND-LEFT

CALIBRATION STANDARDS

Identification

Description

Manufacturer

Model no.

Due Date Cal. Date

7870009

CALIBRATOR

FLUKE

5520A

2020/03/20 2021/03/31

Page 1 of 2

Rtrslt01

MEASUREMENT RESULTS (Per MET/CAL)

TRUE	TEST	ACCEPTANC	E LIMITS	PASS/	
PARAMETER VALUE	RESULT	LOW	HIGH	FAIL	TUR
Temperature measurements are performed by					
electrical simulation.					
DISPLAY CALIBRATION					
Did all segments of the display illuminate	e?				
Result of Operator Evaluation				PASS	
THERMOMETER CALIBRATION					
K Type Thermocouple					
-200.0degF	-199.8	-201.0	-199.0	PASS	1.7
-60.0degF	-59.7	-61.0	-59.0	PASS	3.1
-40.0degF	- 39.9	-40.5	- 39.5	PASS	1.5
32.0degF	32.2	31.5	32.5	PASS	1.7
300.0degF	300.2	299.5	300.5	PASS	1.1
572.0degF	572.2	571.5	572.5	PASS	1.1
1240.0degF	1240.2	1239.5	1240.5	PASS	1.1
1260.0degF	1260.1	1259.5	1260.5	PASS	1.1
2500.0degF	2500.2	2499.0	2501.0	PASS	1.4
J Type Thermocouple					
-200.0degF	-200.1	-201.0	-199.0	PASS	2.1
-60.0degF	-59.9	-61.0	-59.0	PASS	3.5
-40.0degF	-40.0	-40.5	-39.5	PASS	1.7
32.0degF	31.9	31.5	32.5	PASS	2.0
572.0degF	571.9	571.5	572.5	PASS	1.6
300.0degF	299.9	299.5	300.5	PASS	2.0
1240.0degF	1239.8	1239.5	1240.5	PASS	1.6
1260.0degF	1259.8	1259.5	1260.5	PASS	1.6
1400.0degF	1399.8	1399.4	1400.6	PASS	1.8
T Type Thermocouple					
-200.0degF	-200.1	-201.0	-199.0	PASS	2.3
-60.0degF	-59.9	-61.0	-59.0	PASS	2.3
-40.0degF	-40.0	-40.5	-39.5	PASS	1.2
32.0degF	32.0	31.5	32.5	PASS	1.7
300.0degF	300.0	299.5	300.5	PASS	2.0
572.0degF	571.9	571.5	572.5	PASS	2.0
750.0degF	750.0	749.5	750.5	PASS	2.0



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www.ulrich.ca

DIVISION - TRANSPORT CANADA	Wontreal (Quebec) Hol TAT	www.ulr	ich.ca				
		TRUE	TEST	ACCEPTANC	E LIMITS	PASS/	
PARAMETER		VALUE	RESULT	LOW	HIGH	FAIL	TUR
CALIBRATOR C	ALIBRATION						
K Type Therm	ocouple						
-200.0degF			-199.5	-201.0	-199.0	PASS	1.7
-60.0degF			-59.8	-61.0	-59.0	PASS	3.1
-40.0degF			-39.7	-40.5	-39.5	PASS	1.5
32.0degF			32.2	31.5	32.5	PASS	1.7
300.0degF			300.1	299.5	300.5	PASS	1.1
572.0degF			572.2	571.5	572.5	PASS	1.1
1240.0degF			1240.3	1239.5	1240.5	PASS	1.1
1260.0degF			1260.2	1259.5	1260.5	PASS	1.1
2500.0degF			2500.4	2499.0	2501.0	PASS	1.4
J Type Therm	ocouple						
-200.0degF			-199.7	-201.0	-199.0	PASS	2.1
-60.0degF			-60.0	-61.0	-59.0	PASS	3.5
-40.0degF			-39.8	-40.5	-39.5	PASS	1.7
32.0degF			32.0	31.5	32.5	PASS	2.0
300.0degF			300.1	299.5	300.5	PASS	2.0
572.0degF			572.0	571.5	572.5	PASS	1.6
1240.0degF			1240.2	1239.5	1240.5	PASS	1.6
1260.0degF			1260.1	1259.5	1260.5	PASS	1.6
1400.0degF			1399.9	1399.4	1400.6	PASS	1.8
T Type Therm	ocouple						
-200.0degF			-199.8	-201.0	-199.0	PASS	2.3
-60.0degF			-59.9	-61.0	-59.0	PASS	2.3
-40.0degF			-39.8	-40.5	-39.5	PASS	1.2
32.0degF			32.0	31.5	32.5	PASS	1.7
300.0degF			300.0	299.5	300.5	PASS	2.0
572.0degF			572.0	571.5	572.5	PASS	2.0
750.0degF			750.0	749.5	750.5	PASS	2.0

End of Test Data







CERTIFICAT D'ÉTALONNAGE # 13027

Date d'étalonnage: 2020-10-13 Date d'émission du certificat : 2020-10-13

Stove Builder International 250, rue de Copenhague Saint-Augustin-de-Desmaures, Québec, Canada **G3A 2H3**

Étalonnage d'un Débitmètre volumétrique American Meter Company DTM-200A S/N: 07J264834

CONFORMITÉ AU PROGRAMME DE QUALITÉ

Tous les étalonnages sont effectués conformément au manuel d'assurance qualité de Polycontrols qui est conforme à la norme ISO/IEC 17025 - 2017, à la norme ISO 9001 - 2015 ainsi qu'à tout autre exigences de qualité définies dans la description d'achat des clients.

TRAÇABILITÉ

La traçabilité des étalons de débit au National Institute of Standards and Technology, NIST, est maintenue par les laboratoires de Fluke Corporation de Phoenix, Arizona et est conforme aux normes ISO/IEC 17025, ANSI/NCSL Z540-1-1994, ISO-10012-1, MIL-STD 45662A.

Le Service d'évaluation des laboratoires d'étalonnage (CLAS) du Conseil national de recherches du Canada (CNRC) a évalué et certifié la capacité d'étalonnage du laboratoire et la traçabilité au Système international d'unités (SI) ou à des étalons acceptables selon le CLAS. Le présent certificat d'étalonnage est délivré conformément aux conditions de certification du CLAS et aux conditions d'accréditation du Conseil canadien des normes (CCN). Le CLAS et le CCN ne garantissent pas l'exactitude des étalonnages individuels effectués par les laboratoires accrédités.

APTITUDE EN MATIÈRE DE MESURE ET D'ÉTALONNAGE - CMC

Les références utilisées pour l'étalonnage de débit ont une incertitude de ±0.2% de la lecture pour les mesures entre 5 SCCM à 10 SLPM, ±0.3% de la lecture pour les mesures entre 10 SLPM à 30 SLPM, ±0.2% de la lecture pour les mesures entre 30 SLPM à 3000 SLPM, ±0.3% de la lecture pour les mesures supérieures à 3000 SLPM jusqu'à 6000 SLPM et ±0.5% pour les mesures inférieures à 5 SCCM jusqu'à concurrence de 1 SCCM, équivalent air ou azote. Les incertitudes exprimées sont élargies avec un facteur d'élargissement k = 2, et ce, pour un niveau de confiance d'environ 95 %, dans l'hypothèse d'une distribution normale incluant la résolution de l'instrument. Le rapport d'incertitude des essais (RIE) de cet étalonnage respecte un ratio de 4:1 à moins d'indication contraire.

SOMMAIRE DES CONDITIONS DE L'INSTRUMENT EN TEST

Conditions initiales

En bon état

Travail Effectué

Étalonnage de l'instrument

Lectures Initiales = Lectures finales, aucun ajustement

Résultats

Lectures finales dans les tolérances

Remarques

Fréquence d'étalonnage aux 12 mois

Bernard Poirier Métrologiste

Responsable du laboratoire

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Certificat d'étalonnage # 13027

Numéro de série:

07J264834

Station de mesure:

3

Date d'étalonnage:

2020-10-13

Procédure:

POS-CAL-005

Identification de l'instrument: SBI-103

Règle de décision: Méthode #2

Instrument de mesure de référence utilisé pour l'étalonnage final									
Description	Modèle	# Série	Traçabilité	Date dû					
DHI molbloc (30 slpm)	3E4-VCR-V-Q	2359	1500279712	2021-03-04					
DHI molbox1	Molbox1	755	1500285062	2021-06-09					
RTD Mist	Mist	L00295	2019008203	2020-12-13					
Module 44.5 PSI avec Baro 163671	Module 30	160659	2020003156	2021-04-28					

Spécifications :	finales de l'appareil	Condition d'	'étalonnage
Gaz	Air	Gaz	Air
Température d'opération		Température ambiante	22 °C
Pression à l'entrée		Pression ambiante	1017.71 mbar
Pression à la sortie		Orientation	Horizontale
Température de référence		Élastomère	Viton
Pression de référence		Valve	Viton
Étendue d'échelle	0-200 ACFH		ľ
Signaux Entrée/Sortie	12		
Alimentation			ľ
Tolérance ±2 %F.S.	•		Į

Lectures finales										
Débit du test ACFH	Instrument en test ft³	Pression PSIA	Valeurs mesurée Température °C	es Référence ft ³	Référence calculée ft³	Erreur calculée ft³	Tolérance acceptable ft³	Incertitude k = 2 ft ³	TUR	
5.0012	0.8350	14.7006	22.19	0.8297	0.8325	0.0025	0.6658	0.0034	>4	
10.0479	1.6910	14.6978	22.14	1.6681	1.6737	0.0173	0.6663	0.0056	>4	
15.0460	2.5350	14.6960	22.09	2.4977	2.5060	0.0290	0.6662	0.0083	>4	
25.0808	4.2250	14.6987	22.01	4.1601	4.1720	0.0530	0.6654	0.0139	>4	
40.1053	6.7640	14.7066	21.93	6.6675	6.6813	0.0827	0.6664	0.0222	>4	







Certificat d'étalonnage # 13027

Numéro de série: Date d'étalonnage: 07J264834

2020-10-13

Station de mesure: Procédure:

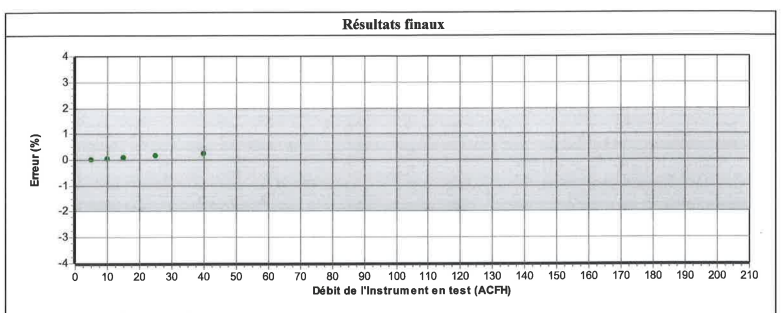
POS-CAL-005

Identification de l'instrument: SBI-103

Règle de décision:

Méthode #2

3



Voir l'annexe pour la règle de décision



MICRO PRECISION CALIBRATION, INC. 22835 INDUSTRIAL PLACE **GRASS VALLEY CA 95949** 530-268-1860

Certificate of Calibration



Cert No. 551220083969913

Customer:

Date: Dec 4, 2020

STOVE BUILDERS INTERNATIONAL INC.

DA5990

SBI-104

160S-24

20.0°C / 40.0%

N/A

PORTES 11-12

MPC Control #:

Asset ID:

Gage Type:

Manufacturer:

Model Number:

250 DE COPENHAGUE

SAINT-AUGUSTIN-DE-DESMAURES QC G3A 2H3

PITOT STATIC TUBE

DWYER INSTRUMENTS INC.

Work Order #:

SAC-70112509

Purchase Order #:

66348 N/A

Serial Number:

Department:

N/A

Performed By:

BRETT SHANLEY

Received Condition:

IN TOLERANCE

Returned Condition: IN TOLERANCE

Cal. Date:

December 03, 2020

Cal. Interval:

12 MONTHS

Temp/RH: Location:

Size:

Calibration performed at MPC facility

Cal. Due Date:

December 03, 2021

Calibration Notes:

See attached calibration data.(1 Page)

Pitot Coefficient: 0.84

Standards Used to Calibrate Equipment

I.D.	Description.	Model	Serial	Manufacturer	Cal. Due Date	Traceability #
AW4419	MULTI-FUNCTION PRESSURE INDICATOR	DPI 145	14501283	DRUCK INC	Aug 31, 2022	551220083774826
CJ5100	WIND TUNNEL WITH CONTROLLER	JS-500	375/305	INTERACTIVE INSTRUMENTS	Oct 31, 2021	551220083300219
AE2821	ANEMOMETER	AM-4822	N272316	LANDTEK	Oct 31, 2021	551220083907679

Procedures Used in this Event

Procedure Name

Description

MPC-AIR-001 Rev. 01

Air Velocity, Temperature and Flow Meters, General, rev01, Feb-11-2020

Calibrating Technician:

BRETT SHANLEY

QC Approval:

MARVIN ILAO

STATEMENTS OF PASS OR FAIL CONFORMANCE: The uncertainty of measurement has been taken into account when determining compliance with specificalism. All measurements and less probability of false-accept does not exceed 2% in compliance with ANSI/NCSL 2540.3-2006 and in case without guard banded the probability of false-accept depending on test uncertainty ratio. nce with specification. All measurements and test results guard banded to ensure the

THE CALIBRATION REPORT STATUS:

THE CALIBRATION REPORT STATUS:

PASS. Torm used when compliance statement is given, and the measurement result is PASS,

PASS - Term used when compliance statement is given, and the measurement result is conditional passed or PASS².

FAIL- Tarm used when compliance statement is given, and the measurement result is FAIL.

FAIL- Tarm used when compliance statement is given, and the measurement result is conditional failed or FAIL-7.

REPORT OF VALUE - Torm used when reported measurement is not requiring compliance statement in report.

ADJUSTED - When adjustment are made to an instrument which changes the value of measurement from what was measured as found to new value as left.

LIMITED - When an instrument fails calibration but is abil functional in a limited manner.

The expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k=2, which for a normal distribution corresponds to a coverage probability of approximately 95%, unless otherwise stated. This calibration report compiles with ISO/IEC 17025:2017 and ANSI/NCSL 2540.3. Calibration cycles and resulting due dates were submitted/approved by the customer. Any number of factors may cause an instrument to drift out of Iderance before the next scheduled calibration. Recalibration cycles should be based on frequency of use, environmental conditions and customer's established systematic accuracy. All alandards are traceable to SI through the National Institute of Standards and Technology (NIST) and/or recognized national or international standards isobarotories. Services rendered include proper manufacturer is service instruction and are warranted for no feas then thirty (30) days. The information on this report partains only to the instrument Identified, this may not be reproduced in part or in a whole without the prior written approval of the issuing MP Calibration Laboratory.

Page 1 of 1

(CERT, Rev 7)



Calibration Report of Dwyer Instruments 160S-24 Pitot Static Tube

MPC Control #:	DA5990	Serial Number:	NA
Asset ID:	SBI-104	Calibration Date:	December 03, 2020

Velocity Accuracy

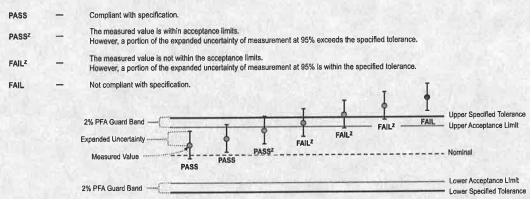
Function Tested	Nominal	Lower Limit	As Found	As Left	Upper Limit	Result	Uncertainty (±)	TUR
	10.0 mps	9.8 mps	9,9 mps	9.9 mps	10.2 mps	PASSz	0.14 mps	1.4 : 1
Velocity	20.0 mps	19.6 mps	19.8 mps	19.8 mps	20.4 mps	PASSz	0.30 mps	1,3:1

Statements of Pass or Fail Conformance

The uncertainty of measurement has been taken into account when determining compliance with specification.

All measurements and test results guard banded to ensure the probability of false-accept does not exceed 2% in compliance with ANSI/NCSL Z540.3-2006

The status of compliance with the acceptance criteria is reported as:



Acceptance limits for ≤ 2% probability of false accept (PFA) guard band

The expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k = 2, which for a normal distribution corresponds to a coverage probability of approximately 95%, unless otherwise stated.

This calibration report complies with ISO/IEC 17025:2017 and ANSI/NCSL Z540.3-2006, Method 6 --- Guard Bands Based on Test Uncertainty Ratio.

- End of Calibration Report -



CERTIFICAT DE VÉRIFICATION VERIFICATION CERTIFICATE

No. Certificat: 20201028001

Identification: SBI-153

Description: Moisture content standard

Manufacturier: Delmhorst

No. Modèle: MCS-1

No. Série: 81808 Propriété de: SBI

250 de Copenhague

St-Augustin-de-Desmaures, QC G3A 2H3

Date de vérification : 28 octobre 2020 **Prochaine vérification :** 28 octobre 2021

Méthode utilisée : Cal-Temp 01

Température : 69.8 °F

Humidité : 25.4 %

État avant calibration : Bon état

Ce certificat de calibration est émis en accordance avec les requis applicables du standard ISO/IEC 17025 et le manuel qualité, version 2.0 de SBI.

MESURES D'INCERTITUDE

Les incertitudes signalées représentent un niveau de confiance de 95% en supposant une distribution normale, avec un facteur de couverture de K = 2.

REMARQUES

L'instrument de mesure est vérifié et nettoyé avant l'étalonnage. Les résultats de calibration de ce certificat se rapportent seulement à l'instrument calibré ci-dessus.

ÉTALON UTILISÉ POUR VÉRIFIER L'ÉQUIPEMENT

No. de l'étalon utilisé	Description	No. de certificat	Date de calibration	Date d'échéance
SBI-194	Multimètre	724382	2019-10-30	2020-10-30

1



CERTIFICAT DE VÉRIFICATION VERIFICATION CERTIFICATE

DONNÉES DE VÉRIFICATION

Unités : $M\Omega$

Résultat : PASS

S.D.	0.00	%	
R.M.U.	0.91	%	
O.M.U	98.18	%	
	Ave A.D.	0.00	%
Standard	Reading	A.D.	
1.10	1.10	0.00	
1.10	1.10	0.00	
1.10	1.10	0.00	

S.D.	0.00	%	
R.M.U.	0.83	%	
O.M.U	98.00	%	
	Ave A.D.	0.56	%
Standard	Reading	A.D.	
120	120	0.00	
120	119	0.83	
120	119	0.83	

VÉRIFIÉ PAR: Gabuille antine

Gabrielle Santerre

FIN DU CERTIFICAT



Digital Measurement Metrology Inc.

A Trescal company 26 Automatic Road, Unit 4 Brampton, ON, L6S 5N7 Tel. (905) 790-9400 Fax. (905) 790-9266 www.dmm.ca // service@dmm.ca





CALIBRATION CERTIFICATE

Description:	WEIGHT	•	Calibration Date:	Oct 02, 2018	Certificate:	95513
Asset Number:	SBI-190		Property of:	SBI ST-AUGU	STIN	
Serial/Model Number:	N/A		Address:	250, rue de Co	openhague, Doors 10	-12
Manufacturer:	N/A		City/Prov/PC:	St-Augustin-de	e-Desmaures QC G3	A 2H3
Instrument Capacity:	5 kg		Country:	Canada		
Procedure:	CP34G		Method Used:	COMPARISO	N	
Room Humidity:	45 %	Room Temp: 19.6 °C	Conformance Sto	s: ISO/IEC 17	025: 2005	

CAL	IDD	ATI	IAN	DA-	ГΛ
LAL		ΑП	UN.	UA	ıA

CALIBRATION DATA			Units: kg		
As Left	Min	Max	Tolerance In Out	Comments	

4.9995 5.0005 5.0005 5.0005

Remarks:

Range

Inspected, cleaned and tested using the mfgr's specs and procedures, customer's, national or international standards, or new procedure design. Measurement uncertainty is not included when any statement of compliance is made. The user must decide on acceptance for the intended use.

CALIBRATION	STANDARD(S)	LISED
CALIDRATION	STANDARDIST	USED

As Found

Received Condition:

Traceable No. 95457

Asset Number DMML-2356075 Calibration Date Oct 01, 2018

Date Due Oct 01, 2019 In tolerance.

W-046636-25724

DMML-21701

Jan 08, 2018

Jan 08, 2020

Weights are accurate to class F tolerance.

Estimated measurement uncertainty is ± 0.2 g.

Std/Nominal

5

Reported uncertainties represent a 95 % confidence level assuming a normal distribution, with a coverage factor of k=2.

This calibration was performed in the lab and is traceable to the International System of Units (SI Units) through NIST or NRC. This report is covered by our accreditation.

Oct 02, 2023 Calibration of the instrument expires on

Christopher Riddle

CALIBRATION, SOLUTIONS, TO, IMPROVE, YOUR, PERFORMANCE

LA, MÉTROLOGIE, AU, SERVICE, DE, VOTRE, PERFORMANCE

The results shown above relate to the above calibrated instrument/equipment only. Copyright of this Certificate is owned by the issuing laboratory and may not be reproduced other than in full except with the prior written approval of the issuing laboratory.

CALIBRATED BY

END OF REPORT

Andres Galeano





Transcat Canada Inc. 9900, Côte-de-Liesse Montréal (Québec) H8T 1A1

Tél. (514) 631-6653 Fax (514) 631-6122 info@transcat.ca www.transcat.ca







CALIBRATION CERTIFICATE

Certificate no.:

780975

Identification:

SBI-194

Description:

MULTIMETER, RADIO SHACK 22-168A

Manufacturer:

RADIO SHACK

Model no.:

22-168A

Serial no.:

FC388201

Calibration date:

November 24, 2020

Certificate issued: November 25, 2020

Interval:

12 months

Due date:

November 24, 2021

Procedure no.:

MET/CAL

Environment:

CLAS Type 2 Laboratory

Temperature:

23 ± 2°C

Humidity:

35 - 55% RH

Metrologist:

MIC

Property of:

250 RUE DE COPENHAGUE

ST-AUGUSTIN-DE-DESMAURES, QC G3A 2H3

Approved by:

David Llorens, Quality Manager

This calibration certificate is issued in accordance with the applicable requirements of ISO/IEC 17025 and Ulrich Metrology's quality manual QM-09 Revision 9. Measurement results provided are traceable to either the National Research Council Canada (NRC), the National Institute of Standards and Technology (NIST), a national laboratory of another country signatory to the CIPM Mutual Recognition Arrangement (MRA), or a calibration laboratory accredited by an accrediting body with which Canada has an equivalence agreement.

CALIBRATION STANDARDS

See notes below.

MEASUREMENT UNCERTAINTY

The above listed instrument meets or exceeds all specifications as stated in the reference procedure, unless noted otherwise. For measurement results associated with the conformance to a tolerance, the uncertainty in the measurement system did not exceed 25% (4:1 test uncertainty ratio) of the acceptable tolerance for each characteristic calibrated, unless otherwise noted in the report.

The Calibration Laboratory Assessment Service (CLAS) of the National Hesearch Council of Canada (NRC) has assessed and certified specific calibration capabities of this laboratory and fraceability to the International System of Units (St) or to standards acceptable to the CLAS program. This certificate of calibration is issued in accordance with the conditions of certification granted by CLAS and the conditions of acceptable aboratories.

CALIBRATION DATA

See next page for measurement results.



Tél. (514) 631-6653 Fax (514) 631-6122 info@ulrich.ca www.ulrich.ca

CALIBRATION DATA

Certificate no.:

780975

Identification:

SBI-194

Description: Serial no.:

MULTIMETER FC388201

Procedure:

MICRONTA 22-168A: 5520A-M

Result:

PASS

Condition: FOUND-LEFT

CALIBRATION STANDARDS

Identification

8608002

Description

CALIBRATOR

Manufacturer

Model no.

Cal. Date **Due Date**

FLUKE

5520A

2020/07/15 2021/07/31

MEASUREMENT RESULTS (Per MET/CAL)

	TRUE	TEST		CE LIMITS	PASS/	
PARAMETER	VALUE	RESULT	LOW	HIGH	FAIL	TUR
DC VOLTAGE CALIBRATION						
200 mV Range						
190.0mV		189.9	187.8	192.2	PASS	
2V Range						
1.900V		1.899	1.878	1.922	PASS	
-1.900V		-1.897	-1.922	-1.878	PASS	
20V Range						
19.00V		18.98	18.78	19.22	PASS	
200V Range						
190.0V		190.1	187.8	192.2	PASS	
1000V Range						
950V		950	938	962	PASS	
AC VOLTAGE CALIBRATION						
200 mV Range	G G					
190.0mV @ 60Hz		185.8	185.8	194.2	PASS	
2V Range						
1.900V @ 60Hz		1.858	1.858	1.942	PASS	
20V Range						
19.00V @ 60Hz		18.58	18.58	19.42	PASS	
200V Range						
190.0V @ 60Hz		185.8	185.8	194.2	PASS	
50V Range						
700V @ 60Hz		683	678	723	PASS	
FREQUENCY CALIBRATION						
1.900kHz @ 5V		1.904	1.809	1.990	PASS	
RESISTANCE CALIBRATION						
00 Ohm Range						
190.0 Ohm		190.0	186.8	193.2	PASS	
kOhm Range						
1.900 kOhm		1.903	1.870	1.930	PASS	
0 kOhm Range						
19.00 kOhm	· ·	18.98	18.70	19.30	PASS	
alibration Data for Certificate No. 780975					Rtrslt01	Page 1



Tél. (514) 631-6653 Fax (514) 631-6122 info@ulrich.ca

www.ulrich.ca

	TRUE	TEST	ACCEPTANCE	LIMITS	PASS/	
PARAMETER	VALUE	RESULT	LOW	HIGH	FAIL	TUR
200 kOhm Range						
190.0 kOhm		190.0	187.0	193.0	PASS	
2 MOhm Range						
1.900 MOhm		1.899	1.870	1.930	PASS	
20 MOhm Range						
19.00 MOhm		19.02	18.50	19.50	PASS	
2000 MOhm Range						
1100 MOhm		1090	935	1266	PASS	
CONTINUITY CALIBRATION						
Is the beeper on when 30 Ohms res	istance is	applied?				
Result of Operator Evaluation					PASS	
Is the beeper off when 100 ${\rm Ohms}\ {\rm r}$	esistance i	s applied?				
Result of Operator Evaluation					PASS	
DC CURRENT CALIBRATION						
200 μA Range						
190.0uA		189.7	187.0	193.0	PASS	
2 mA Range						
1.900mA		1.900	1.870	1.930	PASS	
20 mA Range						
19.00mA		19.06	18.47	19.54	PASS	
200 mA Range						
190.0mA		191.6	184.7	195.3	PASS	
20 A Range						
10.00A		9.89	9.30	10.70	PASS	
AC CURRENT CALIBRATION						
200 μA Range						
190.0uA @ 60Hz		185.1	184.8	195.2	PASS	
2 mA Range						
1.900mA @ 60Hz		1.855	1.848	1.952	PASS	
20 mA Range						
19.00mA @ 60Hz		18.60	18.15	19.85	PASS	
200 mA Range						
190.0mA @ 60Hz		186.8	181.5	198.5	PASS	
20 A Range						
10.00A @ 60Hz		9.83	8.98	11.02	PASS	
CAPACITANCE CALIBRATION						
200 nF Range						
190.0nF		188.5	180.9	199.1	PASS	
20 μF Range						
19.00uF		18.46	17.30	20.70	PASS	
200 μF Range						
190.0uF		183.5	172.9	207.1	PASS	

End of Test Data

Calibration Data for Certificate No. 780975



CERTIFICAT DE VÉRIFICATION VERIFICATION CERTIFICATE

No. Certificat: 20201103001

Identification: SBI-197

Description: EPA sampling banc 4

Manufacturier: Home made

No. Modèle: NA No. Série: NA Propriété de: SBI

250 de Copenhague

St-Augustin-de-Desmaures, QC G3A 2H3

Date de vérification: 3 novembre 2020

Prochaine vérification : 3 novembre 2021

Méthode utilisée : Cal-Temp_01

Température : 67.5 °F

Humidité: 24.8 %

État avant calibration : Bon état

Ce certificat de calibration est émis en accordance avec les requis applicables du standard ISO/IEC 17025 et le manuel qualité, version 2.0 de SBI.

MESURES D'INCERTITUDE

Les incertitudes signalées représentent un niveau de confiance de 95% en supposant une distribution normale, avec un facteur de couverture de K = 2.

REMARQUES

L'instrument de mesure est vérifié et nettoyé avant l'étalonnage. Les résultats de calibration de ce certificat se rapportent seulement à l'instrument calibré ci-dessus.

ÉTALON UTILISÉ POUR VÉRIFIER L'ÉQUIPEMENT

No. de l'étalon utilisé	Description	No. de certificat	Date de calibration	Date d'échéance
SBI-096	Calibreur de température de	700929	2020-05-25	2021-05-25
351 030	référence	700323	2020 03 23	2021 03 23



CERTIFICAT DE VÉRIFICATION VERIFICATION CERTIFICATE

DONNÉES DE VÉRIFICATION

Unités : °F Résultat : PASS

S.D.	0.01	%	
R.M.U.	0.14	%	
O.M.U	98.26	%	
	Ave A.D.	0.86	%
Standard	Reading	A.D.	
70	70.6	0.86	
70	70.6	0.86	
70	70.6	0.86	

S.D.	0.00	%	
R.M.U.	0.02	%	
O.M.U	99.79	%	
	Ave A.D.	0.11	%
Standard	Reading	A.D.	
600	600.7	0.12	
600	600.6	0.10	
600	600.6	0.10	

S.D.	0.00	%	
R.M.U.	0.05	%	
O.M.U	99.49	%	
	Ave A.D.	0.25	%
Standard	Reading	A.D.	
200	200.5	0.25	
200	200.5	0.25	
200	200.5	0.25	

S.D.	0.00	%	
R.M.U.	0.01	%	
O.M.U	99.85	%	
	Ave A.D.	0.08	%
Standard	Reading	A.D.	
1000	1000.8	0.08	
1000	1000.8	0.08	
1000	1000.7	0.07	

S.D.	0.00	%	
R.M.U.	0.01	%	
O.M.U	99.88	%	
	Ave A.D.	0.06	%
Standard	Reading	A.D.	
1400	1400.9	0.06	
1400	1400.8	0.06	
1400	1400.8	0.06	

VÉRIFIÉ PAR : Gabuillean

Gabrielle Santerre

FIN DU CERTIFICAT

ID Certificat de Calibration CA0003-041-030920-ACC-USL

METTLER TOLEDO





Accredited by the American Association for Laboratory Accreditation (A2LA)

CALIBRATION CERT #1788.01

ISO 17025 Accredited ANSI/NCSL Z540-1 Accredited

Service Business Unit Industrial 1900 Polaris Parkway

Columbus, OH 43240 1-800-METTLER

Mettler Toledo

Certificat de Calibration de Précision

Accuracy Calibration Certificate

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Compagnie: SBI Fabricant De Poeles

Adresse: 250 Rue de Copenhague

Ville: Saint-Augustin-De-Desmaures Contact: Gabrielle Santerre

Zip/Code Postal: G3A 2H3

État/Province: Quebec

Weighing Device

Manufacturier:	SARTORIUS	Type d'Instrument:	Weighing Instrument
Modèle:	TE214S	# Outil:	SBI-206 BAL. ANALYTIQUE
No. Série:	25851066	Modèle Indicateur:	N/D
Building:	N/D	Terminal Serial No.:	N/D
Floor:	N/D	Terminal Asset No.:	N/D
Room:	N/D		

Plage	Capacité Max	Lisibilité (d)
1	210 g	0.0001 g

Procedure

Instruction de Calibration:EURAMET cg-18 v. 4.0 (11/2015)Instruction de travail METTLER TOLEDO:30260953 Rev1.31

Ce certificat de calibration contient des mesures pour les calibrations Tel que Trouvé et Tel que Laissé.

The sensitivity/span of the weighing instrument was adjusted before As Left calibration with an external weight.

	Temperature		_
Tel que Trouvé	Start: 66.5 °F	End: 66.5 °F	ti
Tel que Laissé	Start: 66.7 °F	End: 67.1 °F	

Environmental conditions have been verified to ensure the accuracy of the calibration.

This certificate is issued in accordance with the conditions of accreditation granted by A2LA, which is based on ISO/IEC 17025. A2LA has assessed the measurement capability of the laboratory and its traceability to recognized national standards.

 Date calibration Tel que Trouvé:
 09-Mar-2020

 Date calibration Tel que Laissé:
 09-Mar-2020

 Date d'Émission:
 09-Mar-2020

 Requested Next Calibration Date:
 31-Mar-2021

Authorized A2LA Signatory:

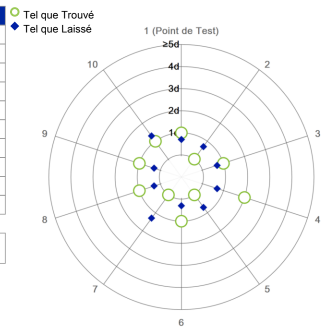
Dany Careau

Résultats de Mesure

Répétabilité

Charge de Test: 100 g

	Tel que Trouvé	Tel que Laissé
1	99.9996 g	99.9999 g
2	99.9997 g	99.9999 g
3	99.9998 g	99.9999 g
4	99.9999 g	99.9999 g
5	99.9997 g	99.9999 g
6	99.9998 g	100.0000 g
7	99.9997 g	100.0001 g
8	99.9996 g	100.0000 g
9	99.9996 g	100.0000 g
10	99.9996 g	100.0001 g



The "d" in the graph represents the readability of the range/interval in which the test was performed.

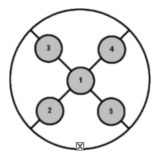
The results of this graph are based upon the absolute values of the differences from the mean value.

Excentricité

Charge de Test: 100 g

Position	Tel que Trouvé	Tel que Laissé
1	99.9997 g	99.9998 g
2	99.9998 g	99.9998 g
3	99.9997 g	99.9998 g
4	99.9997 g	99.9998 g
5	99.9999 g	99.9998 g

Déviation Maximale 0.0002 g	0.0000 g
--------------------------------	----------



Erreur d'indication

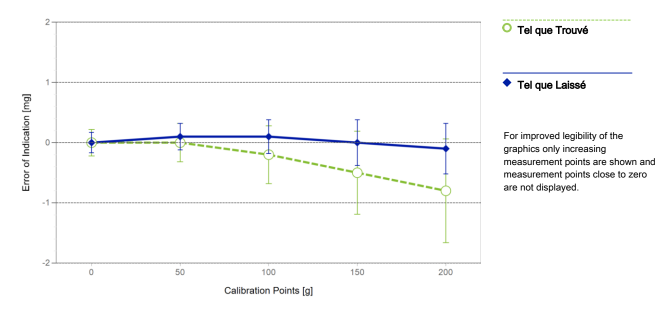
Tel que Trouvé

	Reference Value	Indication	Erreur d'indication	Incertitude Élargie	k
1	0.0000 g	0.0000 g	0.0000 g	0.22 mg	2
2	50.0000 g	50.0000 g	0.0000 g	0.32 mg	2
3	99.9999 g	99.9997 g	-0.0002 g	0.48 mg	2
4	149.9999 g	149.9994 g	-0.0005 g	0.69 mg	2
5	200.0001 g	199.9993 g	-0.0008 g	0.86 mg	2

METTLER TOLEDO Service

Tel que Laissé

	Reference Value	Indication	Erreur d'indication	Incertitude Élargie	k
1	0.0000 g	0.0000 g	0.0000 g	0.17 mg	2
2	50.0000 g	50.0001 g	0.0001 g	0.22 mg	2
3	99.9999 g	100.0000 g	0.0001 g	0.28 mg	2
4	149.9999 g	149.9999 g	0.0000 g	0.38 mg	2
5	200.0001 g	200.0000 g	-0.0001 g	0.42 mg	2



The uncertainty stated is the expanded uncertainty at calibration obtained by multiplying the standard combined uncertainty by the coverage factor k – which can be larger than 2 according to EURAMET cg-18. The value of the measurand lies within the assigned range of values with a probability of approximately 95%. The user is responsible for maintaining environmental conditions and the settings of the weighing instrument when it was calibrated.

Test Equipment

Tous les poids utilisés pour le contrôle métrologique sont retraçables aux étalons Nationaux et Internationaux. Les poids ont été calibrés et certifiés par un laboratoire de calibration accrédité.

Jeu de Poids 1: OIML E2

 Weight Set Number:
 434
 Date d'Émission:
 13-Mar-2020

 # Certificat:
 01124860-1
 Date de Calibration Due:
 28-Feb-2021

Remarques

N/D

End of Accredited Section

The information below and any attachments to this calibration certificate are not part of the accredited calibration.



Incertitude de Mesure du dispositif de pesage en opération

Stated is the expanded uncertainty with k=2 in use. The formula shall be used for the estimation of the uncertainty under consideration of the errors of indication. The value R represents the net load indication in the unit of measure of the device.

Coefficient de température pour l'évaluation de l'incertitude de mesure en opération: 3.0 · 10⁻⁶ / K

Plage d'opération sur le site pour l'évaluation de l'incertitude de mesure en opération: 5 °F

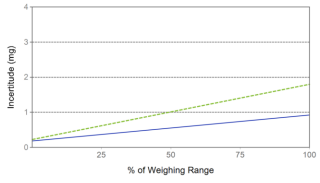
Linéarisation de l'Équation d'Incertitude

Plage		Plage	Tel que Trouvé	Tel que Laissé	
	1	0 g - 210 g	U_1 = 0.23 mg + 0.00749 mg/g · R	$U_1 = 0.18 \text{ mg} + 0.00352 \text{ mg/g} \cdot \text{R}$	

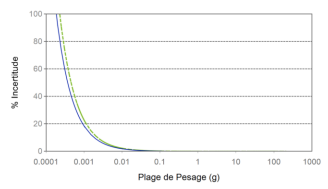
To optimize the stability of the linearization, besides of the zero load only increasing measurement points with a test load of 5% of the measurement range or larger are taken for the calculation of the linear equation.

Absolute and Relative Measurement Uncertainty in Use for Various Net Indications (Examples)

Indication Net	Tel que Trouvé		Tel que	Laissé
0.0210 g	0.23 mg	1.1%	0.18 mg	0.86%
0.2100 g	0.23 mg	0.11%	0.18 mg	0.086%
2.1000 g	0.25 mg	0.012%	0.19 mg	0.0089%
21.0000 g	0.39 mg	0.0018%	0.25 mg	0.0012%
210.0000 g	1.8 mg	0.00086%	0.92 mg	0.00044%







GWP® Certificate



No Pass/Fail statement is possible because one or more of the process requirements are not specified.

Tests Performed:





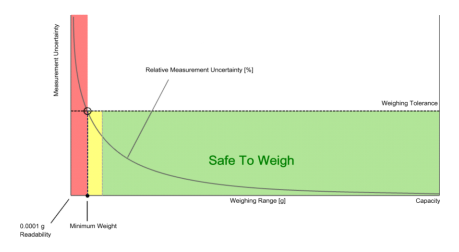
Process Requirements

Weighing Tolerance: Not Specified

Smallest Net Weight: Not Specified

Facteur de Sécurité: *Not specified, default = 2

Safe Weighing Range



Since the weighing tolerance is not specified, only a generic behavior curve is shown.



Poids Minimum

As Found Minimum Weight Table

	Poids minimum pour différentes tolérances de pesage et facteurs de sécurité									
	Facteur de Sécurité									
Tolérance	1	2	3	5	10					
0.1%	0.22778 g	0.45903 g	0.69382 g	1.17436 g	2.44377 g					
0.2%	0.11346 g	0.22778 g	0.34297 g	0.57598 g	1.17436 g					
0.5%	0.04528 g	0.09070 g	0.13626 g	0.22778 g	0.45903 g					
1%	0.02262 g	0.04528 g	0.06798 g	0.11346 g	0.22778 g					
2%	0.01131 g	0.02262 g	0.03395 g	0.05663 g	0.11346 g					
5%	0.00452 g	0.00905 g	0.01357 g	0.02262 g	0.04528 g					

As Left Minimum Weight Table

	Poids minimum pour différentes tolérances de pesage et facteurs de sécurité									
	Facteur de Sécurité									
Tolérance	1	2	3	5	10					
0.1%	0.18444 g	0.37018 g	0.55725 g	0.93542 g	1.90502 g					
0.2%	0.09206 g	0.18444 g	0.27715 g	0.46355 g	0.93542 g					
0.5%	0.03678 g	0.07362 g	0.11051 g	0.18444 g	0.37018 g					
1%	0.01839 g	0.03678 g	0.05519 g	0.09206 g	0.18444 g					
2%	0.00919 g	0.01839 g	0.02758 g	0.04599 g	0.09206 g					
5%	0.00368 g	0.00735 g	0.01103 g	0.01839 g	0.03678 g					

À ces valeurs de poids net minimum, l'incertitude de mesure du dispositif est égale ou inférieure à 1/1 (pas de facteur de sécurité), 1/2, 1/3, 1/5 ou 1/10 de la tolérance requise. Ces valeurs sont calculées avec k=2 et basées sur la formule linéaire de l'incertitude de mesure du dispositif de pesage en opération.

The safety factor for As Found is always 1. This implies no safety factor. As Found testing looks at the behavior of the instrument from the past until test occurred. For the past, it is necessary to know that the tolerance was met, but not the safety factor. The safety factor is a proactive measure to apply for future measurements.

Notes on minimum weight values in above table:

- 1. If "N/A" is shown above, no appropriate value could be calculated.
- 2. METTLER TOLEDO is not responsible for the definition of the process requirements.

Résultats de Mesure

Results Summary

	Répétabilité	Excentricité	Erreur d'indication
As Found	N/D	N/D	N/D
As Left	N/D	N/D	N/D





= Safety Factor not met

METTLER TOLEDO Service

Répétabilité

Charge de Test: 100 g

		Tel que Trouvé		Tel que Laissé	
Tolérance	Control Limit	Std. Deviation	Result	Std. Deviation	Result
0.1%	N/D		N/D	0.00008 g	N/D
0.2%	N/D		N/D		N/D
0.5%	N/D	0.00044 ~	N/D		N/D
1%	N/D	0.00011 g	N/D		N/D
2%	N/D		N/D		N/D
5%	N/D		N/D		N/D

An assessment cannot be made because the smallest net weight is not defined.

The weighing tolerance is met if the standard deviation is less than or equal to the corresponding control limit.

Excentricité

Charge de Test: 100 g

		Tel que Trou	ıvé	Tel que Lais	sé
Tolérance	Control Limit	Deviation	Result	Deviation	Result
0.1%	0.0500 g		✓		✓
0.2%	0.1000 g		✓		✓
0.5%	0.2500 g	0.0000	✓	0.0000	✓
1%	0.5000 g	0.0002 g	✓	0.0000 g	✓
2%	1.0000 g		✓		✓
5%	2.5000 g		~		✓

The weighing tolerance is met if the deviation is less than or equal to the corresponding control limit.

Erreur d'indication

Tel que Trouvé

		Control limits for various weighing tolerances					
Reference Value	Error	0.1%	0.2%	0.5%	1%	2%	5%
0.0000 g	0.0000 g	N/D	N/D	N/D	N/D	N/D	N/D
50.0000 g	0.0000 g	0.0250 g	0.0500 g	0.1250 g	0.2500 g	0.5000 g	1.2500 g
99.9999 g	-0.0002 g	0.0500 g	0.1000 g	0.2500 g	0.5000 g	1.0000 g	2.5000 g
149.9999 g	-0.0005 g	0.0750 g	0.1500 g	0.3750 g	0.7500 g	1.5000 g	3.7500 g
200.0001 g	-0.0008 g	0.1000 g	0.2000 g	0.5000 g	1.0000 g	2.0000 g	5.0000 g
Resul	lt	✓	✓	✓	✓	✓	✓

Pièce jointe au Certificat de Calibration:

CA0003-041-030920-ACC-USL



Tel que Laissé

		Control limits for various weighing tolerances					
Reference Value	Error	0.1%	0.2%	0.5%	1%	2%	5%
0.0000 g	0.0000 g	N/D	N/D	N/D	N/D	N/D	N/D
50.0000 g	0.0001 g	0.0250 g	0.0500 g	0.1250 g	0.2500 g	0.5000 g	1.2500 g
99.9999 g	0.0001 g	0.0500 g	0.1000 g	0.2500 g	0.5000 g	1.0000 g	2.5000 g
149.9999 g	0.0000 g	0.0750 g	0.1500 g	0.3750 g	0.7500 g	1.5000 g	3.7500 g
200.0001 g	-0.0001 g	0.1000 g	0.2000 g	0.5000 g	1.0000 g	2.0000 g	5.0000 g
Resul	lt	~	~	~	✓	~	~

The weighing tolerance is met if the error (of indication) for each test point is less than or equal to the corresponding control limit for that particular weighing tolerance. Results at or close to the zero point cannot be assessed.



Handbook 44 Tolerance Assessment (Entretien)

Les mesures du certificat de calibration joint ont été évaluées selon les tolérances définies par NIST HB44.

Tel que Trouvé

Tel que Laissé



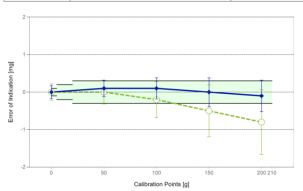






Weighing Device

Range	Max. Capacity	Readability (d)	Verification Scale Interval (e)	Class
1	210 g	0.0001 g	0.0001 g	I



Test Load Tolérance From То 0.0000 g 0.0000 g 0.000025 g 0.0001 g 5.0000 g 0.0001 g 5.0001 g 20.0000 g 0.0002 g

0.0003 g

210.0000 g

Tolerances according to NIST Handbook 44

20.0001 g Tel que Trouvé

Tel que Laissé

- Tolérance

Eccentricity and Repeatability

Test	Test Load	Tolérance	As Found		As Left	
			Max. Error / Range	Result	Max. Error / Range	Result
Excentricité (Maximum Error)	100 g	0.0003 g	0.0002 g	✓	0.0001 g	~
Excentricité (Plage)	100 g	0.0003 g	0.0002 g	/	0.0000 g	/
Répétabilité (Maximum Error)	100 g	0.0003 g	0.0003 g	/	0.0002 g	/
Répétabilité (Plage) 100 g		0.0003 g	0.0003 g	/	0.0002 g	/

Max. Error: Maximum of the absolute values of the individual errors.

Range: Difference between largest and smallest measurement value.

Error of Indication

Deference Value	Taláranas	As Found		As Left		
	Reference Value	Tolérance	Error of Indication	Result	Error of Indication	Result
1	0.0000 g	0.0001 g	0.0000 g	✓	0.0000 g	✓
2	50.0000 g	0.0003 g	0.0000 g	✓	0.0001 g	✓
3	99.9999 g	0.0003 g	-0.0002 g	✓	0.0001 g	✓
4	149.9999 g	0.0003 g	-0.0005 g	×	0.0000 g	✓
5	200.0001 g	0.0003 g	-0.0008 g	×	-0.0001 g	✓

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Tél. (514) 631-6653 Fax (514) 631-6122 info@ulrich.ca www.ulrich.ca







CALIBRATION CERTIFICATE

Certificate no.:

769847

Identification:

SBI-212

Description:

THERMO-HYGROMETER, AMPROBE TH-3

Manufacturer:

TH-3

Model no.: Serial no.:

100906351

AMPROBE

Calibration date:

September 10, 2020

Certificate issued: September 10, 2020

Interval:

12 months

Due date:

September 10, 2021

Procedure no.:

MET/CAL

Environment:

CLAS Type 2 Laboratory

Temperature:

23 ± 2°C

Humidity:

35 - 55% RH

Metrologist:

NFS

Property of:

SBI

250 RUE DE COPENHAGUE

ST-AUGUSTIN-DE-DESMAURES, QC G3A 2H3

Approved by:

David Llorens, Quality Manager

This calibration certificate is issued in accordance with the applicable requirements of ISO/IEC 17025 and Ulrich Metrology's quality manual QM-09 Revision 9. Measurement results provided are traceable to either the National Research Council Canada (NRC), the National Institute of Standards and Technology (NIST), a national laboratory of another country signatory to the CIPM Mutual Recognition Arrangement (MRA), or a calibration laboratory accredited by an accrediting body with which Canada has an equivalence agreement.

CALIBRATION STANDARDS

See notes below.

MEASUREMENT UNCERTAINTY

The above listed instrument meets or exceeds all specifications as stated in the reference procedure, unless noted otherwise. For measurement results associated with the conformance to a tolerance, the uncertainty in the measurement system did not exceed 25% (4:1 test uncertainty ratio) of the acceptable tolerance for each characteristic calibrated, unless otherwise noted in the report.

CALIBRATION DATA

See next page for measurement results.

Notes:

9V battery replaced.



Tél. (514) 631-6653 Fax (514) 631-6122 info@ulrich.ca www.ulrich.ca

CALIBRATION DATA

Certificate no.:

769847

Identification:

SBI-212

Description:

THERMO-HYGROMETER

Serial no.:

100906351

Procedure:

Amprobe TH-3: 2500ST-LT-M

CALIBRATION STANDARDS

Identification

Description

Manufacturer

Model no.

Result:

PASS

Condition: FOUND-LEFT

Cal. Date Due Date

1304953

HUMIDITY GENERATOR

THUNDER SCIENTIFIC

2500ST-LT

2019/07/23 2021/01/31

MEASUREMENT RESULTS (Per MET/CAL)

-	TRUE	TEST	ACCEPTANCE	LIMITS	PASS/	
PARAMETER	VALUE	RESULT	LOW	HIGH	FAIL	TUR
TEMPERATURE CALIBRATION						
23°C						
23.10degC		23.60	22.30	23.90	PASS	
RELATIVE HUMIDITY CALIBRATION A 20% RH	T 23°C					
20.00%		20.90	17.00	23.00	PASS	
50% RH						
50.00%		49.90	47.00	53.00	PASS	
80% RH						
79.94%		77.00	76.94	82.94	PASS	

End of Test Data

ETTLER TOLEDO





Accredited by the American Association for Laboratory Accreditation (A2LA)

ISO 17025 Registered ANSI/NCSL Z540-1 Accredited

Service Business Unit Industrial 1900 Polaris Parkway Columbus, OH 43240

1-800-METTLER

Mettler Toledo

Certificat de Calibration de Précision

Accuracy Calibration Certificate

Client

Compagnie: SBI Fabricant De Poeles Adresse: 250 Rue de Copenhague Saint-Augustin-De-Desmaures Ville: Gabrielle Santerre Contact: Zip/Code Postal: G3A 2H3 État/Province: Quebec

Weighing Device

Manufacturier:	Ohaus	Type d'Instrument:	Weighing Instrument
Modèle:	FD15	# Outil:	SBI-222 BALANCE BENCH
No. Série:	B144397174	Modèle Indicateur:	N/D
Building:	N/D	Terminal Serial No.:	N/D
Floor:	N/D	Terminal Asset No.:	N/D
Room:	N/D		

Plage	Capacité Max	Lisibilité (d)		
1	15000 g	1 g		

Procedure

Instruction de Calibration: EURAMET cg-18 v. 4.0 (11/2015) Instruction de travail METTLER TOLEDO: 30260953 Rev1.31

Ce certificat de calibration contient des mesures pour les calibrations Tel que Trouvé et Tel que Laissé.

The sensitivity/span of the weighing instrument was adjusted before As Left calibration with an external weight.

	Tempe	erature	_
Tel que Trouvé	Start: 22.0 °C	End: 22.0 °C	Environmental the accuracy of
Tel que Laissé	Start: 22.0 °C	End: 22.0 °C	

Il conditions have been verified to ensure of the calibration.

This certificate is issued in accordance with the conditions of accreditation granted by A2LA, which is based on ISO/IEC 17025. A2LA has assessed the measurement capability of the laboratory and its traceability to recognized national standards.

09-Mar-2020 Date calibration Tel que Trouvé: Date calibration Tel que Laissé: 09-Mar-2020 09-Mar-2020 Date d'Émission: Requested Next Calibration Date: 31-Mar-2021

Authorized A2LA Signatory:

Dany Careau

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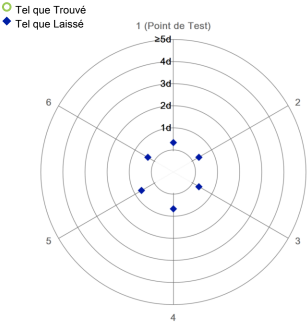
Résultats de Mesure

Répétabilité

Charge de Test: 10000 g

	Tel que Trouvé	Tel que Laissé		
1	N/D	10000 g		
2	N/D	10000 g		
3	N/D	10000 g		
4	N/D	10001 g		
5	N/D	10001 g		
6	N/D	10000 g		





The "d" in the graph represents the readability of the range/interval in which the test was performed.

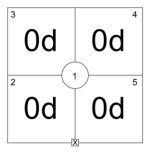
The results of this graph are based upon the absolute values of the differences from the mean value.

Excentricité

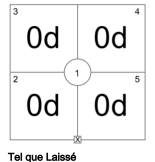
Charge de Test: 5000 g

Position	Tel que Trouvé	Tel que Laissé
1	5001 g	5000 g
2	5001 g	5000 g
3	5001 g	5000 g
4	5001 g	5000 g
5	5001 g	5000 g

Déviation Maximale	0 g	0 g
-----------------------	-----	-----







The "d" in the graph represents the readability of the range/interval in which the test was performed.

Erreur d'indication

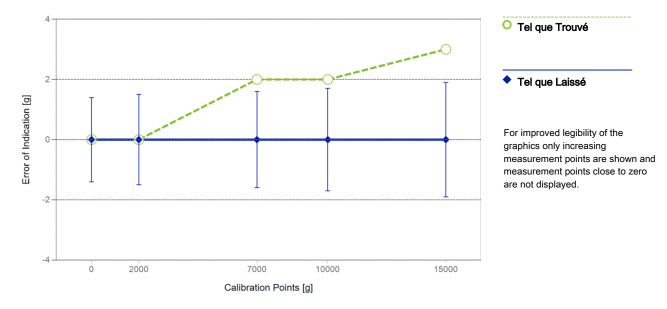
Tel que Trouvé

	Reference Value	Indication	Erreur d'indication	Incertitude Élargie	k
1	0 g	0 g	0 g	N/D	N/D
2	2000 g	2000 g	0 g	N/D	N/D
3	7000 g	7002 g	2 g	N/D	N/D
4	10000 g	10002 g	2 g	N/D	N/D
5	15000 g	15003 g	3 g	N/D	N/D

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Tel que Laissé

	Reference Value	Indication	Erreur d'indication	Incertitude Élargie	k
1	0 g	0 g	0 g	1.4 g	2.37
2	2000 g	2000 g	0 g	1.5 g	2.28
3	7000 g	7000 g	0 g	1.6 g	2.28
4	10000 g	10000 g	0 g	1.7 g	2.13
5	15000 g	15000 g	0 g	1.9 g	2.13



The uncertainty stated is the expanded uncertainty at calibration obtained by multiplying the standard combined uncertainty by the coverage factor k – which can be larger than 2 according to EURAMET cg-18. The value of the measurand lies within the assigned range of values with a probability of approximately 95%. The user is responsible for maintaining environmental conditions and the settings of the weighing instrument when it was calibrated.

Test Equipment

Tous les poids utilisés pour le contrôle métrologique sont retraçables aux étalons Nationaux et Internationaux. Les poids ont été calibrés et certifiés par un laboratoire de calibration accrédité.

Jeu de Poids 1: OIML M1

 Weight Set Number:
 22940
 Date d'Émission:
 12-Jul-2019

 # Certificat:
 M19-0315
 Date de Calibration Due:
 12-Jul-2020

Remarques

N/D

End of Accredited Section

The information below and any attachments to this calibration certificate are not part of the accredited calibration.



Incertitude de Mesure du dispositif de pesage en opération

Stated is the expanded uncertainty with k=2 in use. The formula shall be used for the estimation of the uncertainty under consideration of the errors of indication. The value R represents the net load indication in the unit of measure of the device.

Coefficient de température pour l'évaluation de l'incertitude de mesure en opération: 10.0 · 10⁻⁶ / K

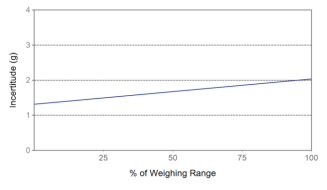
Linéarisation de l'Équation d'Incertitude

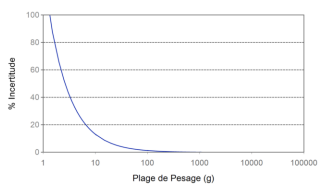
Plage T		Tel que Trouvé	Tel que Laissé
1	0 g - 15000 g	N/A	$U_1 = 1317 \text{ mg} + 0.0480 \text{ mg/g} \cdot \text{R}$

To optimize the stability of the linearization, besides of the zero load only increasing measurement points with a test load of 5% of the measurement range or larger are taken for the calculation of the linear equation.

Absolute and Relative Measurement Uncertainty in Use for Various Net Indications (Examples)

Indication Net	Tel que Trouvé		Tel que Laissé		
15 g	N/A	N/A	1.3 g	8.8%	
150 g	N/A	N/A	1.3 g	0.88%	
1500 g	N/A	N/A	1.4 g	0.093%	
7500 g	N/A	N/A	1.7 g	0.022%	
15000 g	N/A	N/A	2.0 g	0.014%	





Tel que Trouvé

Tel que Laissé

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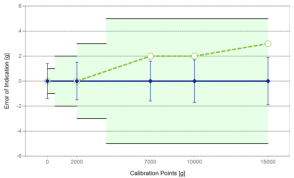
Handbook 44 Tolerance Assessment (Entretien)

Les mesures du certificat de calibration joint ont été évaluées selon les tolérances définies par NIST HB44.



Weighing Device

Range	ge Max. Capacity Readability (d)		Verification Sca	Verification Scale Interval (e)				
1	15000 g	1 g	1	g	III			
6	Tolerances according to NIST Handbook 44							
4	Test Load							
5 2			From	То	Tolérance			





O Tel que Trouvé

Tel que Laissé

- Tolérance

Eccentricity and Repeatability

			As Found		As Left	
Test	Test Load	Tolérance	Max. Error / Range	Result	Max. Error / Range	Result
Excentricité (Maximum Error)	5000 g	5 g	1 g	~	0 g	~
Excentricité (Plage)	5000 g	5 g	0 g	/	0 g	~
Répétabilité (Maximum Error)	10000 g	5 g	N/D	N/D	1 g	✓
Répétabilité (Plage)	10000 g	5 g	N/D	N/D	1 g	/

Max. Error: Maximum of the absolute values of the individual errors. **Range:** Difference between largest and smallest measurement value.

Error of Indication

	Reference Value Tolérance		As Found		As Left		
	Reference value	Tolerance	Error of Indication	Result	Error of Indication	Result	
1	0 g	1 g	0 g	✓	0 g	✓	
2	2000 g	2 g	0 g	✓	0 g	✓	
3	7000 g	5 g	2 g	✓	0 g	✓	
4	10000 g	5 g	2 g	✓	0 g	/	
5	15000 g	5 g	3 g	✓	0 g	✓	

Version Logicielle: 1.22.0.155 © METTLER TOLEDO Page 1 of 1

METTLER TOLEDO

Certificate No: 01037944A-1

METTLER-TOLEDO, LLC

201 Wolf Dr Thorofare NJ 08086 1-800-METTLER



Mass Calibration Certificate

Customer Information

Customer Name:

Purchase Order:

Stove Builder International, Inc.

City:

Address:

250 de Copenhauge St.-Augustin-de-Desmaures State / Province:

QC

220309982

Zip / Postal Code:

G3A 2H3

Measurement and Test Equipment Identification

Serial Number:

B316238717

Date Received:

03-OCT-2018

Manufacturer:

Mettler Toledo

Condition:

Good

Asset Number:

SBI-237

Tolerance Class:

OIML R111 Class E2

Environmental Conditions

Temperature: 21.51 °C

Barometric Pressure: 770.05 mm Hg

Relative Humidity: 50 %RH

The standards used to perform this calibration have been compared to reference mass standards that are traceable to the SI through the National Institute of Standards and Technology under Test No 684/289871-17.

The weights calibrated for this report have been calibrated in accordance with the calibration laboratory's process. The calibration performed meets the criteria as described in the current revisions of ASTM E617 and OIML R111. This calibration also meets specifications as outlined in ISO/IEC 17025, ANSI/NCSL Z540-1-1994, and applicable documents.

This certificate may not be partially reproduced, except with prior written permission of the issuing laboratory. This certificate must not be used by the customer to claim product endorsement by NIST, NVLAP, or any other agency of the J.S. government.

Calibration Date:

09-OCT-2018

Next Calibration Due:

09-OCT-2023

Calibration Technician:

Robotic Calibration

Signature:

oseph Moran, Metrology Manager

Approved Signatory

10-OCT-2018

As Found Data

Nominal	Serial Number	True Mass	Conv. Mass	Uncertainty	Tolerance	Density
Value&Suffix		(g)	(g)	(mg, k = 2)	(mg)	(g/cm³)
100 mg	B316238717	0.0999983	0.0999983	0.0025	0.0160	8.00

As Left Data

Nominal	Serial Number	True Mass	Conv. Mass	Uncertainty	Tolerance	Density
Value&Suffix		(g)	(g)	(mg, k = 2)	(mg)	(g/cm³)
100 mg	B316238717	0.0999983	0.0999983	0.0025	0.0160	8.00

Standards and Comparators Used

Nominal Value&Suffix	Serial Number	Standard Set No.	Cal Due	Compa Use		Cal Due	Procedure Used
100 mg	B316238717	A031	07/01/19	A5XL	131	01/01/19	Multi A-B
Comments							

No remarks

Definitions

Nominal Value - The value as labeled on the weight or defined by shape in accordance with OIML R111 for milligram weights.

True Mass - The mass value of the weight if measured in a vacuum.

Conventional Mass - For a mass at 20 °C, "Conventional Mass" is the mass of a reference standard of density 8000 kg/m³ which it balances in air with a density of 1.2 kg/m³. This value should be referenced when testing the accuracy of a weighing device using any of the nominal values contained in this certificate. The As Found results will equal the As Left in cases where no adjustment or replacement was required.

Uncertainty - All Uncertainty values are reported at approximately 95% confidence level (k=2). The uncertainty value does not include a component for the affects due to magnetism.

Tolerance - The acceptable range of deviation (positive and negative) from the nominal value, including the uncertainty, as defined by ASTM and OIML for the respective classes.

Density - The assumed density of the material used by the manufacturer.

Calibration Process - This calibration was performed in the Level I Mass Metrology Laboratory at 201 Wolf Dr Thorofare, New Jersey 08086 unless otherwise noted in Comments.

OOT - The As Found measurement result combined with the uncertainty exceeded the tolerance for the specified weight class.

A - Weight was adjusted after As Found testing to within the appropriate tolerance class.

R - The received weight was replaced due to an out of tolerance condition and the weight was not adjustable or the weight for this nominal value was missing.



MICRO PRECISION CALIBRATION, INC. 22835 INDUSTRIAL PLACE **GRASS VALLEY CA 95949** 530-268-1860

Certificate of Calibration



Cert No. 551220083500445

Customer:

STOVE BUILDERS INTERNATIONAL INC.

PORTES 11-12

MPC Control #:

Asset ID:

Date: Mar 3, 2020

250 DE COPENHAGUE

SAINT-AUGUSTIN-DE-DESMAURES QC G3A 2H3

Work Order #:

SAC-70107380

Purchase Order #:

63318

Serial Number:

16425450039

Department:

N/A

Gage Type:

DIGITAL VANE/HOT-WIRE ANEMOMETER

Performed By:

JACK WERTZ III

Manufacturer: TPI, INC.

DA0650

SBI-241

Received Condition: IN TOLERANCE

Model Number: 575 Returned Condition: IN TOLERANCE

Size: N/A

Cal. Date:

March 02, 2020

68.0°F / 40.0% Temp/RH:

Cal. Interval:

12 MONTHS

Location:

Calibration performed at MPC facility

Cal. Due Date:

March 02, 2021

Calibration Notes:

See attached calibration data. (1 page)

Standards Used to Calibrate Equipment

1.D.	Description.	Model	Serial	Manufacturer	Cal. Due Date	Traceability #
CJ5100	WIND TUNNEL WITH CONTROLLER	JS-500	375/305	INTERACTIVE INSTRUMENTS	Oct 31, 2021	551220083300219
DA8367	PRECISION PLATINUM RESISTANCE THERMOMETER	8167-25	180322	LEEDS & NORTHRUP CO.	Oct 31, 2022	551220083240044
DF8059	SPRT W/ CASE DIGITAL MULTIMETER	34401A	US36090404	HEWLETT PACKARD	Sep 30, 2020	551220083194555
DS2399	AIR VELOCITY TRANSDUCER	8455-03	56020622	TSI	Oct 3, 2021	800406957

Procedures Used in this Event

Procedure Name

Description

MPC-AIR-001 Rev. 01

Air Velocity, Temperature and Flow Meters, General, rev01, Feb-11-2020

Calibrating Technician:

JACK WERTZ III

Jack R. Wat It

QC Approval:

MARVIN ILAO

Statements of Pase or Fall Conformance: The uncertainty of measurement has been taken into account when determining compilance with specification, as per ILAC-G8:03/2009. All measurements and test results guard banded to ensure the probability of false-accept does not exceed 2% in compilance with ANSI/NCSL Z540.3-2008.

The status of compilance with the acceptance criteria is reported as:

PASS - Compilant with specification;

FAIL - Not compliant with specification

FAIL - Not complaint with specification,
FAIL - Not complaint with specification and the specified (derance.
FAIL* - The measured value is not within the acceptance limits. However, a portion of the expanded uncertainty of measurement at 95% is within the specified (derance.
FAIL* - The measured value is within acceptance limits. However, a portion of the expanded uncertainty of measurement at 95% exceeds the specified (derance.
The expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k=2, which for a normal distribution corresponds to a coverage probability of approximately 95%, unless otherwise stated. This calibration report complies with ISO/IEC 17025;2017 and ANSINCSL 2540.3 Method 6-Quard Bands based on Test Uncertainty Ratio. Calibration cycles and resulting due dates were submitted/approved by the customer. Any numl factors may cause an instrument to drift out of Loterance before the next scheduled calibration. Recalibration cycles should be based on frequency of use, environmental conditions and customer's established systematic accuracy. All standards are traceable to St through the Valibration of Standards and Technology (VisiTs) and/or recognized national confidence in the proof of the standard and the proof of the standard submitted of the proof of the standard submitted of the proof of the standard of the standard submitted of the proof of the standard submitted approval of the Issuing MP Calibration Laboratory.



Calibration Report of TPI 575 Vane/Hotwire Air Velocity Meter

IPC Control #:	DA0650	Serial Number:	16425450039
Asset ID:	SBI-241	Calibration Date:	March 02, 2020

Velocity Measurement

Range	Nominal	Lower Limit	As Found	As Left	Upper Limit	Result	Uncertainty (±)
	5.0 m/s	4,7 m/s	4,9 m/s	4.9 m/s	5.3 m/s	PASS	0.15 m/s
Amylaraba	10.0 m/s	9.7 m/s	9,9 m/s	9.9 m/s	10.4 m/s	PASSz	0.29 m/s
0,2 to 20 m/s	15.0 m/s	14.6 m/s	14.9 m/s	14.9 m/s	15.4 m/s	PASS ²	0.44 m/s
	19.0 m/s	18.6 m/s	18.8 m/s	18.8 m/s	19.4 m/s	PASS ²	0.38 m/s

Range	Nominal	Lower Limit	As Found	As Left	Upper Limit	Result	Uncertainty (±)
	6.3 m/s	5.8 m/s	6.3 m/s	6.3 m/s	6.7 m/s	PASS	0,18 m/s
afform - I an	12.5 m/s	12.0 m/s	12.3 m/s	12,3 m/s	13.1 m/s	PASS ^z	0,36 m/s
0.4 to 25 m/s	18.8 m/s	18.1 m/s	18.9 m/s	18.9 m/s	19,4 m/s	PASS	0.38 m/s
	23.8 m/s	23.0 m/s	23.9 m/s	23.9 m/s	24.5 m/s	PASS	0.48 m/s

Range	Nominal	Lower Limit	As Found	As Left	Upper Limit	Result	Uncertainty (±)
J. STIFF LY	20.0 °C	19.3 ℃	20.2 °C	20.2 °C	20.7 °C	PASS	0.0090 °C
	40.0 °C	39.1 °C	40.2 °C	40.2 °C	40.9 °C	PASS	0.0090 °C
-20°C to 80°C	60.0 °C	58.9 °C	60.1 °C	60.1 °C	61_1 °C	PASS	0.0090 °C
	76.0 °C	74.7 °C	76.2 °C	76.2 ℃	77.3 °C	PASS	0.0090 °C

Statements of Pass or Fail Conformance

The uncertainty of measurement has been taken into account when determining compliance with specification, as per ILAC-G8:03/2009. All measurements and test results guard banded to ensure the probability of false-accept does not exceed 2% in compliance with ANSI/NCSL Z540.3-2006.

The status of compliance with the acceptance criteria is reported as:

PASS - Compliant with specification

FAIL - Not compliant with specification.

FAIL² - The measured value is not within the acceptance limits. However, a portion of the expanded uncertainty of measurement at 95% is within the specified tolerance.

PASS^Z - The measured value is within acceptance limits. However, a portion of the expanded uncertainty of measurement at 95% exceeds the specified tolerance.

The expanded uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k=2, which for a normal distribution corresponds to a coverage probability of approximately 95%, unless otherwise stated.

This calibration report complies with ISO/IEC 17025:2017 and ANSI/NCSL Z540.3 Method 6-Guard Bands based on Test Uncertainty Ratio.

- End of Calibration Report -



CERTIFICATE OF CALIBRATION





Certificate Number: 2020005339

Page 1 of 2

Manufacturer:

Dwyer Instruments Inc.

Model:

MS-121-LCD

Description:

Digital Pressure Gauge

Serial:

E51U01003410

ID:

SBI-247

Customer:

STOVE BUILDER INTERNATIONAL INC.

250 RUE DE COPENHAGUE

ST-AUGUSTIN-DE-DESMAURES QC

G3A 2H3

RMA:

AC20071072

Workorder:

2020005339

Barcode: Received Conditions: AL0015068-P

Calibration Date:

In Tolerance

Callbration Due:

17-Jul-2020 17-Jul-2021

Temperature:

22.39°C

Humidity:

55.3%RH

55.3

STATEMENT OF UNCERTAINTY: The reported expanded uncertainty of measurement is stated as the standard measurement uncertainty multiplied by the coverage factor K = 2, which for a normal distribution corresponds to a coverage probability of approximately 95 percent. Alpha Controls & Instrumentation Inc. certifies this instrument was calibrated on the date shown using standards traceable to NIST/NRC or accepted intrinsic standards and in compliance with ISO/IEC-17025:2017 and ANSI/NCSL Z540-1.

Any statement of compliance is made without taking measurement uncertainty into account and is based on UUT performance against required tolerance only. The customer must ensure equipment calibrated meets the intended use.

Tolerance is based on manufacturer specification if not stated otherwise. Calibration results relate to items calibrated only.

This certificate shall not be reproduced except in full without written approval of Alpha Controls and Instrumentation Inc.

STANDARDS USED

Description	Model	ID	Cal Date	Due Date
Multimeter	Fluke 8845A	ELC-MTR-04	09-Jan-2020	09-Jan-2021
Low Pressure Calibrator	Ruska 7250LP	PRE-CAL-06	17-Nov-2019	17-Nov-2020

Notes:

Transmitter was calibrated in vertical position.

Performed by:

Sree Chukka

(digitally signed on 17-Jul-2020 1:17 pm)

QA Reviewed by:

Slava Peciurov

Lab Manager

(digitally signed on 17-Jul-2020 2:17 pm)

Procedure: Dwyer MS-121-LCD 0 to 0.1;0.5 inH2O/7520lp 8845A (1.0.A)							nd / Left (Pass)
est Description	True Value	Test Results	Tolerance	Lower Limit	Upper Limit	Status	Uncertainty
Range: 0 to 0.5 inH2O							
Output signal: 4 to 20 mA							
PRESSURE TEST							
Display Reading						0	
Output @ 0.0000 inH2O, mA						4.03	
0,0000 inH2O	0,0000 inH2O	0.0009 inH2O	±0.0050 inH2O	-0.0050 inH2O	0.0050 inH2O	Pass	0.00015 inH
Display Reading						0.1238	
Output @ 0,1250 inH2O, mA						7.982	
0.1250 inH2O	0.1250 inH2O	0.1244 inH2O	±0,0050 inH2O	0.1200 inH2O	0.1300 inH2O	Pass	0,00015 inH
Display Reading						0.2485	
Output @ 0.2500 inH2O, mA						11.982	
0.2500 inH2O	0.2500 inH2O	0.2494 inH2O	±0.0050 inH2O	0,2450 inH2O	0.2550 inH2O	Pass	0.00015 inH
Display Reading						0.3730	
Output @ 0.3750 inH2O, mA						15.941	
0.3750 inH2O	0.3750 inH2O	0.3732 inH2O	±0.0050 inH2O	0.3700 inH2O	0.3800 inH2O	Pass	0.00015 inH
Display Reading						0.4976	
Output @ 0,5000 inH2O, mA						19.925	
0,5000 inH2O	0.5000 inH2O	0,4977 inH2O	±0,0050 inH2O	0,4950 inH2O	0,5050 inH2O	Pass	0.00015 inH
Display Reading						0.3760	
Output @ 0,3750 inH2O, mA						16,037	
0.3750 inH2O	0.3750 inH2O	0.3762 inH2O	±0.0050 inH2O	0.3700 inH2O	0.3800 inH2O	Pass	0.00015 inH:
Display Reading						0.2517	
Output @ 0.2500 inH2O, mA						12.046	
0.2500 inH2O	0.2500 inH2O	0.2514 inH2O	±0.0050 inH2O	0.2450 inH2O	0,2550 inH2O	Pass	0.00015 inH
Display Reading						0.1262	
Output @ 0.1250 inH2O, mA						8.036	
0.1250 inH2O	0.1250 inH2O	0.1261 inH2O	±0.0050 inH2O	0.1200 inH2O	0.1300 inH2O	Pass	0.00015 inH
Display Reading						0.0012	
Output @ 0.0000 inH2O, mA						4.040	
0.000 inH2O	0.0000 inH2O	0.0013 inH2O	±0.0050 inH2O	-0.0050 inH2O	0.0050 inH2O	Pass	0.00015 inH

END OF CERTIFICATE



CERTIFICATE OF CALIBRATION







Certificate Number: 2020005338

Page 1 of 3

Manufacturer:

Dwyer Instruments Inc.

Model:

MS-121-LCD

Description:

Digital Pressure Gauge

Serial: ID: E52U01007512

Customer:

STOVE BUILDER INTERNATIONAL INC.

250 RUE DE COPENHAGUE

ST-AUGUSTIN-DE-DESMAURES QC

G3A 2H3

SBI-254

RMA:

AC20071072

Workorder: Barcode: 2020005338

Received Conditions:

AL0015074-P
Out of Tolerance

Calibration Date:

17-Jul-2020

Calibration Due:

17-Jul-2021

Temperature:

Humidity:

22.75°C

56.1%RH

STATEMENT OF UNCERTAINTY: The reported expanded uncertainty of measurement is stated as the standard measurement uncertainty multiplied by the coverage factor K = 2, which for a normal distribution corresponds to a coverage probability of approximately 95 percent. Alpha Controls & Instrumentation Inc. certifies this instrument was calibrated on the date shown using standards traceable to NIST/NRC or accepted intrinsic standards and in compliance with ISO/IEC-17025:2017 and ANSI/NCSL Z540-1.

Any statement of compliance is made without taking measurement uncertainty into account and is based on UUT performance against required tolerance only. The customer must ensure equipment calibrated meets the intended use.

Tolerance is based on manufacturer specification if not stated otherwise. Calibration results relate to items calibrated only.

This certificate shall not be reproduced except in full without written approval of Alpha Controls and Instrumentation Inc.

STANDARDS	USED

Description	Model	ID	Cal Date	Due Date
Multimeter	Fluke 8845A	ELC-MTR-04	09-Jan-2020	09-Jan-2021
Low Pressure Calibrator	Ruska 7250LP	PRE-CAL-06	17-Nov-2019	17-Nov-2020

Notes:

Adjusted trim pots.

Performed by:

Sree Chukka

Technician

(digitally signed on 17-Jul-2020 2:10 pm)

QA Reviewed by:

Slava Peciurov

Lab Manager

(digitally signed on 17-Jul-2020 2:16 pm)

est Description	True Value	Test Results	Tolerance	Lower Limit	Upper Limit	Status	Uncertain
5 0 0 0 5 1 1100			10.0101100	EOWO! EIIIIK	оррог шин	Olatus	Oncertail
Range: 0 to 0.5 inH2O							
Output signal: 4 to 20 mA PRESSURE TEST							
Display Reading							
Output @ 0.0000 inH2O, mA						0	
0.0000 inH2O	0.0000 inH2O	0.0004 inH2O	±0.0050 inH2O	-0.0050 inH2O	0.0050 :-1100	4.013	0.000451
Display Reading	0.0000 111120	0,0004 1111120	±0.0030 IIIA2O	-0.0030 INH2O	0.0050 inH2O	Pass	0.00015 in
Output @ 0.1250 inH2O, mA						0.1223	
0.1250 inH2O	0.1250 inH2O	0.1223 inH2O	±0.0050 inH2O	0.1200 inH2O	0.4200 (-1.00	7.915	0.00045
Display Reading	0.1230 WII 120	0.1223 111120	±0.0050 IIIH2O	0.1200 INH2O	0.1300 inH2O	Pass	0,00015 in
Output @ 0.2500 inH2O, mA						0.2439	
0.2500 inH2O	0.2500 inH2O	0.2436 inH2O	±0.0050 inH2O	0.2450 inH2O	0.0550 (~1100	11.794	
Display Reading	0.2000 117 120	0.2430 111120	10.0030 11/11/20	0.2430 INFIZO	0.2550 inH2O	Fail	0.00015 in
Output @ 0.3750 inH2O, mA						0.3679	
0.3750 inH2O	0.3750 inH2O	0.3677 inH2O	±0.0050 inH2O	0.2700 := U20	0.2200 :-1120	15.767	0.000454
Display Reading	0.0700 111120	0.3077 111120	±0.0030 IIIH2O	0.3700 inH2O	0.3800 inH2O	Fail	0,00015 in
Output @ 0.5000 inH2O, mA						0.4912	
0.5000 inH2O	0.5000 inH2O	0,4909 inH2O	±0.0050 inH2O	0.4950 inH2O	0.5050:-1100	19:709	0.000451
Display Reading	0.0000 1111120	0.4303 111120	±0,0000 IIIH2O	0,4950 IIIHZO	0.5050 inH2O	Fail	0.00015 in
Output @ 0.3750 inH2O, mA						0,3699	
0.3750 inH2O	0.3750 inH2O	0.3691 inH2O	±0.0050 inH2Q	0,3700 inH2O	0.3800 (~1.130	15.811	0.00045
Display Reading	0.0700 1111120	0.3037 111120	10.0030 ##120	0.3700 IIIH2O	0.3800 inH2O	Fail	0.00015 in
Output @ 0.2500 inH2O, mA						0,2463	
0.2500 inH2O	0.2500 inH2O	0.2462 inH2O	±0.0050 inH2O	0.2450 inH2O	0.2550 in H2O	11.879	0.00045
Display Reading	0.2000 111 120	0.2402 1111 120	10.0030 IIIH2O	0.2450 INH2O	0.2550 inH2O	Pass	0.00015 in
Output @ 0.1250 inH2O, mA						0,1250	
0.1250 inH2O	0.1250 inH2O	0.1250 inH2O	±0.0050 inH2O	0.4200 in U2O	0.4300 : 1100	8.001	0.00045:
Display Reading	0.1230 111 120	0.1230 INITZO	±0.0030 INH2O	0.1200 inH2O	0.1300 inH2O	Pass	0.00015 inl
Output @ 0.0000 inH2O, mA						0.0012	
0.000 inH2O	0.0000 inH2O	0.0015 inH2O	±0.0050 inH2O	-0.0050 inH2O	0.0050 inH2O	4.048	0.00015 :
	0,0000 111120	0.0010 111120	±0,0000 mm 120	-0 0030 IIIH2O	0.0050 INH2O	Pass	0.00015 inf
ocedure: Dwyer MS-121-LCI	O 0 to 0.1;0.5 inH2O/	7520lp 8845A (1.0.A)					As Left (Pass
Description	True Value	Test Results	Tolerance	Lower Limit	Upper Limit	Status	Uncertain
Range: 0 to 0.5 inH2O							
Output signal: 4 to 20 mA							
PRESSURE TEST							
Display Reading						0.0012	
Output @ 0.0000 inH2O, mA						4-021	
0.0000 inH2O	0.0000 inH2O	0.0007 inH2O	±0.0050 inH2O	-0.0050 inH2O	0.0050 inH2O	Pass	0.00015 inl
Display Reading						0.1257	
						8.019	
Output @ 0.1250 inH2O, mA			10.0050 :-1100	0.1200 inH2O	0.1300 inH2O	Dasa	0.00015 in
Output @ 0.1250 inH2O, mA 0.1250 inH2O	0.1250 inH2O	0.1256 inH2O	±0.0050 inH2O	0-1200 INFI2O	0.1300 IND2O	Pass	0,00013111
	0.1250 inH2O	0.1256 inH2O	±0.0050 InH2O	0,1200 INH2O	0.1300 INH2O	0.2493	0,00013111

Test Description	True Value	Test Results	Tolerance	Lower Limit	Upper Limit	Status	Uncertainty
0.2500 inH2O	0.2500 inH2O	0.2486 inH2O	±0,0050 inH2O	0.2450 inH2O	0.2550 inH2O	Pass	0.00015 inH2O
Display Reading						0.3748	
Output @ 0,3750 inH2O, mA						15.987	
0.3750 inH2O	0,3750 inH2O	0,3746 inH2O	±0.0050 inH2O	0.3700 inH2O	0.3800 inH2O	Pass	0.00015 inH2O
Display Reading						0.4998	
Output @ 0.5000 inH2O, mA						19.972	
0.5000 inH2O	0.5000 inH2O	0.4991 inH2O	±0.0050 inH2O	0.4950 inH2O	0.5050 inH2O	Pass	0.00015 inH2O
Display Reading						0.3762	
Output @ 0.3750 inH2O, mA						16.021	
0.3750 inH2O	0.3750 inH2O	0.3757 inH2O	±0.0050 inH2O	0.3700 inH2O	0.3800 inH2O	Pass	0.00015 inH2O
Display Reading						0.2515	
Output @ 0,2500 inH2O, mA						12.001	
0.2500 inH2O	0.2500 inH2O	0,2500 inH2O	±0.0050 inH2O	0.2450 inH2O	0.2550 inH2O	Pass	0.00015 inH2O
Display Reading						0.1270	
Output @ 0.1250 inH2O, mA						8.058	
0.1250 inH2O	0,1250 inH2O	0,1268 inH2O	±0.0050 inH2O	0.1200 inH2O	0.1300 inH2O	Pass	0,00015 inH2O
Display Reading						0.0005	
Output @ 0.0000 inH2O, mA						4.013	
0,000 inH2O	0,0000 inH2O	0.0004 inH2O	±0.0050 inH2O	-0.0050 inH2O	0.0050 inH2O	Pass	0.00015 inH2O

END OF CERTIFICATE

			20	



CERTIFICATE OF ANALYSIS

Customer: SBI FABRICANT DE POELES

INTERNATIONAL INC

250 RUE DE COPENHAGUE

SAINT-AUGUSTIN-DE-DESMAURES QC

G3A 2H3

Analysis Date:

3/26/2020 11:21:38AM

Product code:

A1310737

Grade:

CERTIFIED

Size: CGA#:

7AL 590

Servitrax barcode No:

Work order number:

T2UMTNM 1301047

Pressure:

1450 psig

Volume: Expiry date:

03/26/2023

.58 M3

COMPONENTS	NOMINAL CONCENTRATION	ANALYSIS RESULTS
CARBON DIOXIDE	16.0000 % Molar	16.1 % Molar
CARBON MONOXIDE	3.0000 % Molar	2.99 % Molar
DXYGEN	18.0000 % Molar	17.9 % Molar
NITROGEN	BALANCE	BALANCE

Analysis performed by:

ROSS CRICHTON - LAB TECHNICIAN

This Air Liquide Canada mixture is traceable to NIST

METHOD OF ANALYSIS:

Method of analysis is based on principles of gas chromatography and as documented in Air Liquide Canada operating procedure, where applicable, FID, TCD, PDHID, FT-IR, FPD,NO/NOx and SO2 chemilluminescence, hygrometer, and electrochemical cells and paramagnetic cell. Detectors were used in conjunction with packed or capillary columns calibrated flow meters and dilution calibrated system.

ANALYTICAL ACCURACY:

Qualitiy	Concentiration	Blend Tolerance	AA
PRIMARY	5%-50% 0.5%-5% 1ppm-0.5%	+/-1% +/-2% +/-5%	+/-1%
CERTIFIED	5%-50% 0.5%-5% 1ppm-0.5%	+/-5% +/-10% +/-20%	+/-2% +/-2% +/-5%
UNANALYZE	5%-50% <5%	+/-10% +/-20%	

This mixture was certified by a combination of weight and analysis (depending on component) using scales certified against weights traceable to the Institute for National Measurement Standards (INMS) of the National Research Council of Canada (NRCC), Report # W-021221-13857(MTL) and W-35174-20727(Calgary) or calibration standards prepared in that manner.

How to contact us & order



E-mail within your region:

specgas.atlantic@airliquide.com specgas.qc@airliquide.com

specgas on@airliquide.com specgas ab@airliquide.com

specgas midwest@airliquide.com specgas pacific@airliquide.com















CERTIFICATE OF ANALYSIS

Customer: SBI FABRICANT DE POELES

INTERNATIONAL INC

250 RUE DE COPENHAGUE

SAINT-AUGUSTIN-DE-DESMAURES QC

G3A 2H3

Analysis Date:

3/31/2020 2:27:55PM

Servitrax barcode No:

T2M5LHF

Product code:

A1310736

Work order number:

1301048

Grade:

CERTIFIED

Pressure:

2000 psig

Size: CGA#: 7AL 590

Volume:

.9 M3

Expiry date:

03/31/2023

COMPONENTS	NOMINAL CONCENTRATION	ANALYSIS RESULTS
CARBON DIOXIDE	16.0000 % Molar	16.0 % Molar
CARBON MONOXIDE	5,500.0000 ppm Molar	5569 ppm Molar
OXYGEN	18.0000 % Molar	18.0 % Molar
NITROGEN	BALANCE	BALANCE

Analysis performed by:

This Air Liquide Canada mixture is traceable to NIST

METHOD OF ANALYSIS:

Method of analysis is based on principles of gas chromatography and as documented in Air Liquide Canada operating procedure, where applicable, FID, TCD, PDHID, FT-IR, FPD,NO/NOx and SO2 chemiluminescence, hygrometer, and electrochemical cells and paramagnetic cell. Detectors were used in conjunction with packed or capillary columns calibrated flow meters and dilution calibrated system.

ANALYTICAL ACCURACY:

Qualitiy	Concentiration	Blend Tolerance	AA
PRIMARY	5%-50% 0.5%-5% 1ppm-0.5%	+/-1% +/-2% +/-5%	+/-1%
CERTIFIED	5%-50% 0.5%-5% 1ppm-0.5%	+/-5% +/-10% +/-20%	+/-2% +/-2% +/-5%
UNANALYZE	5%-50% <5%	+/-10% +/-20%	

This mixture was certified by a combination of weight and analysis (depending on component) using scales certified against weights traceable to the Institute for National Measurement Standards (INMS) of the National Research Council of Canada (NRCC), Report # W-021221-13857(MTL) and W-35174-20727(Calgary) or calibration standards prepared in that manner.

How to contact us & order



E-mail within your region:

specgas.atlantic@airliquide.com specgas.qc@airliquide.com

specgas.on@airliquide.com specgas ab@airliquide.com specgas midwest@airliquide.com specgas.pacific@airliquide.com









CERTIFICATE OF ANALYSIS

Customer: SBI FABRICANT DE POELES

INTERNATIONAL INC

250 RUE DE COPENHAGUE

SAINT-AUGUSTIN-DE-DESMAURES QC

G3A 2H3

Analysis Date:

9/11/2019 8:34:56AM

Product code:

A0923375

Grade: Size: **CERTIFIED**

CGA#:

7AL 580 :34:56AM Servitrax barcode No:

Work order number:

T2L7XUG 1191003

Pressure:

2000 psig

Volume: Expiry date: 0.85 M3 09/11/2022

COMPONENTS	NOMINAL CONCENTRATION	ANALYSIS RESULTS
CARBON DIOXIDE	8,0000 % Molar	8.03 % Molar
CARBON MONOXIDE	600.0000 ppm Molar	616 ppm Molar
OXYGEN	4.0000 % Molar	4.02 % Molar
NITROGEN	BALANCE	BALANCE

Analysis performed by:

This Air Liquide Canada mixture is traceable to NIST **METHOD OF ANALYSIS:**

Aymen Oueslati

Method of analysis is based on principles of gas chromatography and as documented in Air Liquide Canada operating procedure, where applicable, FID, TCD, PDHID, FT-IR, FPD,NO/NOx and SO2 chemiluminescence, hygrometer, and electrochemical cells and paramagnetic cell. Detectors were used in conjunction with packed or capillary columns calibrated flow meters and dilution calibrated system.

ANALYTICAL ACCURACY:

Qualitiy	Concentiration	Blend Tolerance	AA
PRIMARY	5%-50% 0.5%-5% 1ppm-0.5%	+/-1% +/-2% +/-5%	+/-1%
CERTIFIED	5%-50% 0.5%-5% 1ppm-0.5%	+/-5% +/-10% +/-20%	+/-2% +/-2% +/-5%
UNANALYZE	5%-50% <5%	+/-10% +/-20%	

This mixture was certified by a combination of weight and analysis (depending on component) using scales certified against weights traceable to the Institute for National Measurement Standards (INMS) of the National Research Council of Canada (NRCC), Report # W-021221-13857(MTL) and W-35174-20727(Calgary) or calibration standards prepared in that manner.

How to contact us & order



E-mail within your region:

specgas.atlantic@airliquide.com specgas.qc@airliquide.com specgas on@airliquide.com specgas.ab@airliquide.com specgas midwest@airliquide.com specgas pacific@airliquide.com













CERTIFICATE OF CALIBRATION





Certificate Number: 2020005340

Page 1 of 2

Manufacturer:

Dwyer Instruments Inc.

Model: Description: 626-06-GH-P1-E1-S1 Pressure Transmitter

Serial:

N/A

ID:

SBI-294

Customer:

STOVE BUILDER INTERNATIONAL INC.

250 RUE DE COPENHAGUE

ST-AUGUSTIN-DE-DESMAURES QC

G3A 2H3

RMA:

AC20071072

Workorder:

2020005340

Barcode:

AL00023151-P

Received Conditions:

In Tolerance

Calibration Date: Calibration Due: 17-Jul-2020 17-Jul-2021

Temperature:

21.96°C

Humidity:

57%RH

STATEMENT OF UNCERTAINTY: The reported expanded uncertainty of measurement is stated as the standard measurement uncertainty multiplied by the coverage factor K = 2, which for a normal distribution corresponds to a coverage probability of approximately 95 percent. Alpha Controls & Instrumentation Inc. certifies this instrument was calibrated on the date shown using standards traceable to NIST/NRC or accepted intrinsic standards and in compliance with ISO/IEC-17025:2017 and ANSI/NCSL Z540-1.

Any statement of compliance is made without taking measurement uncertainty into account and is based on UUT performance against required tolerance only. The customer must ensure equipment calibrated meets the intended use.

Tolerance is based on manufacturer specification if not stated otherwise. Calibration results relate to items calibrated only.

This certificate shall not be reproduced except in full without written approval of Alpha Controls and Instrumentation Inc.

STANDARDS USED

 Description
 Model
 ID
 Cal Date
 Due Date

 Multimeter
 Fluke 8845A
 ELC-MTR-04
 09-Jan-2020
 09-Jan-2021

 Pressure Controller/Calibrator
 DH Instruments PPC3
 PRE-CAL-04
 16-Jun-2020
 16-Jun-2021

Notes:

Unit was calibrated in vertical position.

Tolerance specified by customer.

Unit is not adjustable.

Performed by:

Sree Chukka

(digitally signed on 17-Jul-2020 10:31 am)

QA Reviewed by:

Slava Peciurov

Lab Manager

(digitally signed on 17-Jul-2020 2:18 pm)

Procedure: Pressure Tran	smitter: psi/4-20mA: CAL	VER /PPC3,8845 (1.1	.A)			FOUND-LEFT (Pass)	
Test Description	True Value	Test Results	Tolerance	Lower Limit	Upper Limit	Status	Uncertainty
Calibrated in the vertical positi	ion.						
Range: 0 to 5 psi							
Output: 4-20 mA							
PRESSURE TEST							
Output=4.045 mA							
0.0000 psi	0.0000 psi	0.014 psi	±0.0600 psi	-0.060 psi	0.060 psi	Pass	4,5e-003 ps
Output=8.023 mA							
1.2500 psi	1.2500 psi	1,257 psi	±0.0600 psi	1.190 psi	1.310 psi	Pass	5.8e-003 ps
Output=12.015 mA							
2.5000 psi	2.5000 psi	2.505 psi	±0.0600 psi	2.440 psi	2.560 psi	Pass	7.0e-003 ps
Output=16.031 mA							
3.7500 psi	3.7500 psi	3.760 psi	±0.0600 psi	3.690 psi	3.810 psi	Pass	8.2e-003 ps
Output=20.059 mA							
5.0000 psi	5.0000 psi	5.018 psi	±0.0600 psi	4.940 psi	5.060 psi	Pass	9,5e-003 ps
Output=16 mA							
3.7500 psi	3.7500 psi	3.750 psi	±0_0600 psi	3,690 psi	3.810 psi	Pass	8,2e-003 ps
Output=11.981 mA							
2.5000 psi	2.5000 psi	2.494 psi	±0.0600 psi	2.440 psi	2.560 psi	Pass	7.0e-003 ps
Output=8.019 mA							
1.2500 psi	1.2500 psi	1,255 psi	±0.0600 psi	1.190 psi	1.310 psi	Pass	5.8e-003 ps
Output=4.096 mA							
0.0000 psi	0.0000 psi	0.030 psi	±0.0600 psi	-0.060 psi	0.060 psi	Pass	4.6e-003 ps

END OF CERTIFICATE



CERTIFICATE OF CALIBRATION





Certificate Number: 2020005341

Page 1 of 2

Manufacturer:

Dwyer Instruments Inc.

Model:

626-06-GH-PA-E1-S1

Description:

Pressure Transmitter

Serial: ID: N/A SBI-297

ID.

STOVE BUILDER INTERNATIONAL INC.

Customer: STOVE

ST-AUGUSTIN-DE-DESMAURES QC

250 RUE DE COPENHAGUE

G3A 2H3

RMA:

AC20071072

Workorder: Barcode: 2020005341 AL00023422-P

Received Conditions:

In Tolerance

Callbration Date:

17-Jul-2020

Callbration Due:

17-Jul-2021

Temperature: Humidity: 22.11°C

56.6%RH

STATEMENT OF UNCERTAINTY: The reported expanded uncertainty of measurement is stated as the standard measurement uncertainty multiplied by the coverage factor K = 2, which for a normal distribution corresponds to a coverage probability of approximately 95 percent. Alpha Controls & Instrumentation Inc. certifies this instrument was calibrated on the date shown using standards traceable to NIST/NRC or accepted intrinsic standards and in compliance with ISO/IEC-17025:2017 and ANSI/NCSL Z540-1.

Any statement of compliance is made without taking measurement uncertainty into account and is based on UUT performance against required tolerance only. The customer must ensure equipment calibrated meets the intended use.

Tolerance is based on manufacturer specification if not stated otherwise. Calibration results relate to items calibrated only.

This certificate shall not be reproduced except in full without written approval of Alpha Controls and Instrumentation Inc.

STANDARDS USED

Description	Model	ID	Cal Date	Due Date
Multimeter	Fluke 8845A	ELC-MTR-04	09-Jan-2020	09-Jan-2021
Pressure Controller/Calibrator	DH Instruments PPC3	PRE-CAL-04	16-Jun-2020	16-Jun-2021

Notes:

Unit calibrated in vertical position.
Tolerance specified by customer.

Unit is not adjustable.

Performed by:

Sree Chukka

Technician

(digitally signed on 17-Jul-2020 11:05 am)

QA Reviewed by:

Slava Peciurov

Lab Manager

(digitally signed on 17-Jul-2020 2:18 pm)

Quality Management System is assessed and registered by Intertek as conforming to the requirements of ISO9001

Procedure: Pressure Transi	Procedure: Pressure Transmitter: psi/4-20mA: CAL VER /PPC3,8845 (1.1.A)							
Test Description	True Value	Test Results	Tolerance	Lower Limit	Upper Limit	Status	Uncertainty	
Calibrated in the vertical positio	n.							
Range: 0 to 5 psi								
Output: 4-20 mA								
PRESSURE TEST								
Output=4.051 mA								
0.0000 psi	0.0000 psi	0,016 psi	±0.0300 psi	-0.030 psi	0,030 psi	Pass	4.6e-003 ps	
Output=8.023 mA							•	
1.2500 psi	1,2500 psi	1,257 psi	±0.0300 psi	1.220 psi	1,280 psi	Pass	5.8e-003 ps	
Output=12.017 mA								
2.5000 psi	2.5000 psi	2.505 psi	±0.0300 psi	2.470 psi	2,530 psi	Pass	7.0e-003 ps	
Output=16.027 mA							·	
3.7500 psi	3,7500 psi	3.758 psi	±0.0300 psi	3.720 psi	3.780 psi	Pass	8,2e-003 ps	
Output=20.058 mA								
5.0000 psi	5.0000 psi	5.018 psi	±0.0300 psi	4.970 psi	5.030 psi	Pass	9.5e-003 ps	
Output=16.027 mA							·	
3.7500 psi	3,7500 psi	3.759 psi	±0,0300 psi	3.720 psi	3.780 psi	Pass	8,2e-003 ps	
Output=12.011 mA								
2.5000 psi	2,5000 psi	2,503 psi	±0.0300 psi	2.470 psi	2,530 psi	Pass	7.0e-003 ps	
Output=8.01 mA								
1.2500 psi	1.2500 psi	1.253 psi	±0.0300 psi	1.220 psi	1,280 psi	Pass	5.8e-003 ps	
Output=4.026 mA								
0.0000 psi	0.0000 psi	0.008 psi	±0.0300 psi	-0.030 psi	0.030 psi	Pass	4.5e-003 psi	

END OF CERTIFICATE



CERTIFICATE OF CALIBRATION





Certificate Number: 2020005343

Page 1 of 2

Manufacturer:

Dwyer Instruments Inc.

Model: Description: 628-00C-GH-P1-E1-S1 Pressure Transmitter

Serial:

N/A

ID:

SBI-301

Customer:

STOVE BUILDER INTERNATIONAL INC.

250 RUE DE COPENHAGUE

ST-AUGUSTIN-DE-DESMAURES QC

G3A 2H3

RMA:

AC20071072

Workorder: Barcode:

2020005343 AL00023153-P

Received Conditions:

In Tolerance

Calibration Date: Callbration Due:

27-Jul-2020

Temperature:

27-Jul-2021

Humldity:

22.78°C

68%RH

STATEMENT OF UNCERTAINTY: The reported expanded uncertainty of measurement is stated as the standard uncertainty multiplied by the coverage factor K = 2, which for a normal distribution corresponds to a coverage probability of approximately 95 percent. Alpha Controls & Instrumentation Inc. certifies this instrument was calibrated on the date shown using standards traceable to NIST/NRC or accepted intrinsic standards and in compliance with ISO/IEC-17025:2017 and ANSI/NCSL Z540-1.

Any statement of compliance is made without taking measurement uncertainty into account and is based on UUT performance against required tolerance only. The customer must ensure equipment calibrated meets the intended use.

Tolerance is based on manufacturer specification if not stated otherwise. Calibration results relate to items calibrated only.

This certificate shall not be reproduced except in full without written approval of Alpha Controls and Instrumentation Inc.

STANDARDS USED

Description	Model	ID	Cal Date	Due Date
Pressure Controller/Calibrator	DH Instruments PPC3	PRE-CAL-04	16-Jun-2020	16-Jun-2021
Reference Pressure Monitor	Fluke RPM4	PRE-MTR-04	13-May-2020	13-May-2021

Notes:

Unit was calibrated in vertical position.

Unit cannot be adjusted. Tolerance specified by customer.

Performed by:

Sree Chukka

QA Reviewed by:

Slava Peciurov

Technician (digitally signed on 27-Jul-2020 9:35 am)

Lab Manager (digitally signed on 27-Jul-2020 10:30 am)

Procedure: Pressure/Vacuu	m: CAL VER /DHI PPC	C3 (2.3.A)				FOUND-LEFT (Pass)		
Test Description	True Value	Test Results	Tolerance	Lower Limit	Upper Limit	Status	Uncertainty	
PRESSURE TEST								
MEASUREMENT UNITS: inHg								
OUT = 4.925 mA								
-28.500	-28.500	-28.26	±0,400	-28,90	-28.10	Pass	6,1e-003	
OUT = 7.843 mA								
-23.000	-23.000	-22.79	±0.400	-23.40	-22.60	Pass	6.1e-003	
OUT = 11.035 mA								
-17.000	-17.000	-16.81	±0.400	-17.40	-16.60	Pass	6.1e-003	
OUT = 14.248 mA								
-11.000	-11.000	-10.79	±0.400	-11.40	-10.60	Pass	6.1e-003	
OUT = 16.941 mA								
-6.000	-6.000	-5.74	±0.400	-6.40	-5.60	Pass	6.1e-003	
OUT = 20.145 mA								
0.000	0.000	0,27	±0.400	-0_40	0.40	Pass	6,1e-003	
OUT = 16.963 mA								
-6.000	-6.000	-5.69	±0.400	-6.40	-5.60	Pass	6.1e-003	
OUT = 14.305 mA								
-11.000	-11.000	-10.68	±0.400	-11.40	-10.60	Pass	6.1e-003	
OUT = 11.11 mA								
-17:000	-17.000	-16.67	±0.400	-17.40	-16.60	Pass	6.1e-003	
OUT = 7.913 mA								
-23.000	-23.000	-22.66	±0.400	-23.40	-22.60	Pass	6.1e-003	
OUT = 4.961 mA								
-28.500	-28.500	-28.19	±0.400	-28.90	-28.10	Pass	6.1e-003	

END OF CERTIFICATE



CERTIFICATE OF CALIBRATION





Certificate Number: 2020005342

Page 1 of 2

Manufacturer:

Dwyer Instruments Inc.

Model:

628-00C-GH-P1-E1-S1 Pressure Transmitter

Description: Serial:

N/A

ID:

SBI-305

Customer:

STOVE BUILDER INTERNATIONAL INC.

250 RUE DE COPENHAGUE

ST-AUGUSTIN-DE-DESMAURES QC

G3A 2H3

RMA:

AC20071072

Workorder: Barcode: 2020005342

AL00023737-P

Received Conditions:

In Tolerance

Calibration Date: Calibration Due: 27-Jul-2020 27-Jul-2021

Temperature:

22.82°C

Humidity:

69%RH

STATEMENT OF UNCERTAINTY: The reported expanded uncertainty of measurement is stated as the standard measurement uncertainty multiplied by the coverage factor K = 2, which for a normal distribution corresponds to a coverage probability of approximately 95 percent. Alpha Controls & Instrumentation Inc. certifies this instrument was calibrated on the date shown using standards traceable to NIST/NRC or accepted intrinsic standards and in compliance with ISO/IEC-17025:2017 and ANSI/NCSL Z540-1.

Any statement of compliance is made without taking measurement uncertainty into account and is based on UUT performance against required tolerance only. The customer must ensure equipment calibrated meets the intended use.

Tolerance is based on manufacturer specification if not stated otherwise. Calibration results relate to items calibrated only.

This certificate shall not be reproduced except in full without written approval of Alpha Controls and Instrumentation Inc.

STANDARDS USED

Description	Model	ID	Cal Date	Due Date
Pressure Controller/Calibrator	DH Instruments PPC3	PRE-CAL-04	16-Jun-2020	16-Jun-2021
Reference Pressure Monitor	Fluke RPM4	PRE-MTR-04	13-May-2020	13-May-2021

Notes:

Unit was calibrated in vertical position.

Unit cannot be adjusted. Tolerance specified by customer.

Performed by:

Sree Chukka

Technician

(digitally signed on 27-Jul-2020 9:29 am)

QA Reviewed by:

Slava Peciurov

Lab Manager

(digitally signed on 27-Jul-2020 10:30 am)

Quality Management System is assessed and registered by Intertek as conforming to the requirements of ISO9001

Procedure: Pressure/Va	cuum: CAL VER /DHI PPC	3 (2.3.A)				FOUND-LEFT (Pass)		
Test Description	True Value	Test Results	Tolerance	Lower Limit	Upper Limit	Status	Uncertainty	
PRESSURE TEST								
MEASUREMENT UNITS: inH	g							
OUT = 4.882 mA								
-28.50	-28.50	-28.3	±0.40	-28.9	-28.1	Pass	5.8e-002	
OUT = 7.813 mA								
-23.00	-23,00	-22.9	±0,40	-23.4	-22.6	Pass	5,8e-002	
OUT = 11.004 mA								
-17.00	-17.00	-16.9	±0.40	-17.4	-16,6	Pass	5.8e-002	
OUT = 14.207 mA								
-11.00	-11.00	-10.9	±0.40	-11.4	-10.6	Pass	5.8e-002	
OUT = 16.902 mA								
-6.00	-6.00	-5.8	±0.40	-6.4	-5.6	Pass	5.8e-002	
OUT = 20.117 mA								
0,00	0.00	0.2	±0,40	-0.4	0.4	Pass	5.8e-002	
OUT = 16.935 mA							Ψ.	
-6.00	-6.00	-5.8	±0.40	-6.4	-5.6	Pass	5.8e-002	
OUT = 14.287 mA								
-11.00	-11.00	-10.7	±0.40	-11.4	-10.6	Pass	5.8e-002	
OUT = 11.094 mA								
-17.00	-17.00	-16.7	±0.40	-17.4	-16.6	Pass	5.8e-002	
OUT = 7.896 mA								
-23.00	-23.00	-22.7	±0.40	-23.4	-22.6	Pass	5.8e-002	
DUT = 4.939 mA								
-28.50	-28.50	-28.2	±0.40	-28.9	-28.1	Pass	5.8e-002	

END OF CERTIFICATE

METTLER TOLEDO

Certificate No: 01037944-1

METTLER-TOLEDO, LLC

201 Wolf Dr

Thorofare NJ 08086 1-800-METTLER



Mass Calibration Certificate

Customer Information

Customer Name:

Stove Builder International, Inc.

City:

Address:

250 de Copenhauge St.-Augustin-de-Desmaures State / Province:

QC

Purchase Order:

220309982

Zip / Postal Code:

G3A 2H3

Measurement and Test Equipment Identification

Serial Number:

B739752165

Date Received:

03-OCT-2018

Manufacturer:

Mettler Toledo

Condition:

Good

Asset Number:

SBI-312

Tolerance Class:

OIML R111 Class E2

Environmental Conditions

Temperature: 21.07 °C

Barometric Pressure: 769.28 mm Hg

Relative Humidity: 52 %RH

The standards used to perform this calibration have been compared to reference mass standards that are traceable to the SI through the National Institute of Standards and Technology under Test No 684/289871-17.

The weights calibrated for this report have been calibrated in accordance with the calibration laboratory's process. The calibration performed meets the criteria as described in the current revisions of ASTM E617 and OIML R111. This calibration also meets specifications as outlined in ISO/IEC 17025, ANSI/NCSL Z540-1-1994, and applicable documents.

This certificate may not be partially reproduced, except with prior written permission of the issuing laboratory. This certificate must not be used by the customer to claim product endorsement by NIST, NVLAP, or any other agency of the U.S. government.

Calibration Date:

09-OCT-2018

Next Calibration Due:

09-OCT-2023

Calibration Technician:

Robotic Calibration

Signature:

oseph Moran, Metrology Manager

Approved Signatory

10-OCT-2018

As Found Data

Nominal	Serial Number	True Mass	Conv. Mass	Uncertainty	Tolerance	Density
Value&Suffix		(g)	(g)	(mg, k = 2)	(mg)	(g/cm³)
200 g	B739752165	200.00009	200.00009	0.06	0.30	8.00

As Left Data

Nominal	Serial Number	True Mass	Conv. Mass	Uncertainty	Tolerance	Density
Value&Suffix		(g)	(g)	(mg, k = 2)	(mg)	(g/cm³)
200 g	B739752165	200.00009	200.00009	0.06	0.30	8.00

Standards and Comparators Used

Nominal Value&Suffix	Serial Number	Standard Set No.	Cal Due	Comparator Used		Cal Due	Procedure Used
200 g	B739752165	MS002	08/01/19	A200XXL	132	01/01/19	Multi A-B
Comments							

Definitions

Nominal Value - The value as labeled on the weight or defined by shape in accordance with OIML R111 for milligram weights.

True Mass - The mass value of the weight if measured in a vacuum.

Conventional Mass - For a mass at 20 °C, "Conventional Mass" is the mass of a reference standard of density 8000 kg/m³ which it balances in air with a density of 1.2 kg/m³. This value should be referenced when testing the accuracy of a weighing device using any of the nominal values contained in this certificate. The As Found results will equal the As Left in cases where no adjustment or replacement was required.

Uncertainty - All Uncertainty values are reported at approximately 95% confidence level (k=2). The uncertainty value does not include a component for the affects due to magnetism.

Tolerance - The acceptable range of deviation (positive and negative) from the nominal value, including the uncertainty, as defined by ASTM and OIML for the respective classes.

Density - The assumed density of the material used by the manufacturer.

Calibration Process - This calibration was performed in the Level I Mass Metrology Laboratory at 201 Wolf Dr Thorofare, New Jersey 08086 unless otherwise noted in Comments.

OOT - The As Found measurement result combined with the uncertainty exceeded the tolerance for the specified weight class.

A - Weight was adjusted after As Found testing to within the appropriate tolerance class.

R - The received weight was replaced due to an out of tolerance condition and the weight was not adjustable or the weight for this nominal value was missing.



Calibration complies with ISO/IEC 17025, ANSI/NCSL Z540-1, and 9001



Cert. No.: 4199-11583105

Traceable® Certificate of Calibration for Dial Barometer

Manufactured for and distributed by : Control Company 12554 Galveston Rd B230, Webster, TX 77598

Instrument Identification: SB1-331

Model: 4199,

S/N: 200586704

Manufacturer: Control Company

Standards/Equipment:

Description

Serial Number

Due Date

NIST Traceable Reference

Digital Barometer

D4540001

01 Nov 2020

1000447551

Certificate Information:

Technician: 57

Procedure: CAL-33

Cal Date: 01 Oct 2020

Cal Due Date: 01 Oct 2022

Test Conditions: 44.14%RH 23.01°C 1018mBar

Calibration Data: (New Instrument)

Unit(s)	Nominal	As Found	In Tol	Nominal	As Left	In Tol	Min	Max	hantU	TUR
mb/hPa	N.A.	N.A.		960.40	960	Y	955	965	0.62	>4:1
mb/hPa	N.A.	N.A.		985.58	984	Y	981	991	0.62	>4:1
mb/hPa	N.A.	N.A.		1015.85	1015	Y	1011	1021	0.62	>4:1

This certificate Indicates Traceability to standards provided by (NIST) National Institute of Standards and Technology and/or a National Standards Laboratory.

A Test Uncertainty Ratio of at least 4:1 is maintained unless otherwise stated and is calculated using the expanded measurement uncertainty. Uncertainty evaluation includes the instrument under test and is calculated in accordance with the ISO "Guide to the Expression of Uncertainty in Measurement: (GUM). The uncertainty represents an expanded uncertainty using a coverage factor k=2 to approximate a 95% confidence level. In tolerance conditions are based on test results falling within specified limits with no reduction by the uncertainty of the measurement. The results contained herein relate only to the item calibrated. This certificate shall not be reproduced except in full, without written approval of Control Company.

Nominal=Standard's Reading; As Left=Instrument's Reading; In Tol=In Tolerance; Min/Max=Acceptance Range; ± U=Expanded Measurement Uncertainty; TUR=Test Uncertainty Ratio; Accuracy=±(Max-Min)/2; Min=As Left Nominal(Rounded) – Tolerance; Max= As Left Nominal(Rounded) + Tolerance;

Rical Rodriguez

Nicol Rodriguez, Quality Manager

Marisa Elms, Technical Manager

Note:

Maintaining Accuracy:

In our opinion once calibrated your Dial Barometer should maintain its accuracy. There is no exact way to determine how long calibration will be maintained. Dial Barometer change little, if any at all, but can be affected by aging, temperature, shock, and contamination.

Recalibration:

For factory calibration and re-certification traceable to National Institute of Standards and Technology contact Control Company.

Issue Date : 01 Oct 2020

CONTROL COMPANY 12554 Galveston RD Suite B230 Webster TX USA 77598 Phone 281 482-1714 Fax 281 482-9448 sales@control3.com www.traceable.com

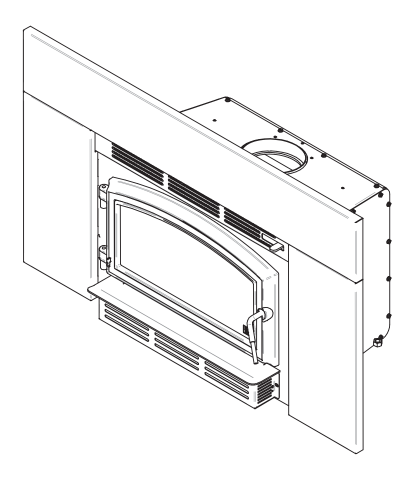


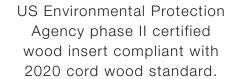


Product Specification Manual

ARCHWAY 1500 INSERT

(SF00609 Model)







CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN THE AREA.

READ THIS ENTIRE MANUAL BEFORE INSTALLATION AND USE OF THIS WOOD INSERT. FAILURE TO FOLLOW THESE INSTRUCTIONS COULD RESULT IN PROPERTY DAMAGE, BODILY INJURY OR EVEN DEATH.

READ AND KEEP THIS MANUAL FOR REFERENCE

	Dealer:
	Installer:

CERTIFICATION PLATE



REFER TO INTERTEK'S DIRECTORY OF BUILDING PRODUCTS FOR DETAILED INSTRUCTIONS
SE RÉFÉRER AU RÉFERTOIRE DES PRODUITS HOMOLOGUÉS D'INTERTEK POUR PLUS D'INFORMATION

SOUTH THE RESTRICTIONS AND USE THE RESTRICTIONS AND USE THE RESTRICTIONS AND USE THE RESTRICTION AND USE THE RESTRICTION AND USE THE RESTRICTION AND USE THE RESTRICTION OF AND USE AUTORITÉS LOCALES DU BÂTIMENT ET DE LA PRÉVENTION DES MICHODIES AU SUJET DES RESTRICTIONS D'INSTALLATION DANS VOTRE SECTEUR,

STANDARDS / NORMES D'ESSAI:

Control number: 4002461 (July/Juillet 2021)

Certified to / Certifié selon ULC S628 Certified to / Certifié selon UL 1482 Certified to / Certifié selon UL 737 Certified to/Certifié selon CSA 8415,1-10 Certified to/Certifié selon ASTM E3053-17 Certified to/Certifié selon ASTM E2515-11 (R2017)

Serial Number No, de Série

MODEL / MODÈLE : ARCHWAY 1500

INSTALL AND USE ONLY IN ACCORDANCE WITH SBI STOVE BUILDER INTERNATIONAL INSTALLATION AND OPERATION INSTRUCTIONS. L'INSTALLATION ET L'OPERATION DOIT SE FAIRE SELON LES INSTRUCTIONS D'INSTALLATION ET D'UTILISATION DE SBI FABRICANT DE POÊLES INTERNATIONAL.

PREVENT HOUSE FIRES

- · Install and use in accordance with the manufacturer's installation and operating instructions.
- Contact local building or fire officials about restrictions and installation inspection in your area.
- Use with solid wood fuel only. Do not use other fuels.
- For safety, keep screen doors or glass doors fully closed
- Do not overfire unit.
- Replace with only ceramic glass 4mm thick.
- Connect to a code-approved masonry chimney or listed factory-built fireplace chimney with a direct flue connector into the first chimney liner section.
- The non-combustible floor protection in front of the unit should extend 16 inches (406 mm) (USA), 18 inches (457 mm) (CANADA) without a R value even if the hearth elevation is equal with the combustible floor
- Do not connect this unit to a chimney serving another appliance.
- Install only in masonry fireplaces. Do not remove bricks or mortar from masonry fireplace
- Inspect and clean chimney frequently. Under certain conditions of use, creosote buildup may occur rapidly.
- Do not use grate or elevate fire. Build wood fire directly on hearth.
- This wood heater needs periodic inspection and repair for proper operation. Consult the owner's manual for further information. It is against US federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the owner's manual,

PRÉVENEZ LES INCENDIES

- Installer et utiliser conformément au manuel d'utilisation du fabricant. Contacter les autorités de votre localité ayant juridiction concernant les
- restrictions et inspection d'installation. Utiliser avec le bois seulement. Ne pas utiliser d'autres combustibles. Utiliser l'appareil la porte fermée ou ouverte avec le pare-étincelle en place uniquement. Ouvrir la porte ou retirer le pare-étincelle seulement lors du
- Ne pas raccorder à un conduit de fumée servant déjà pour un autre appareil.
- Remplacer la vitre seulement avec un verre céramique de 4mm d'épaisseur. Raccorder à une cheminée de maçonnerie respectant les codes ou à une
- cheminée préfabriquée homologuée, directement à la première section de cheminée gainée. La protection de plancher incombustible au devant de l'encastrable doit se
- prolonger de 16 pouces (406 mm) (USA), 18 pouces (457 mm) (CANADA), sans facteur d'isolation R au devant de l'encastrable même si l'âtre est égale au
- Installer seulement dans un foyer de maçonnerie. Ne pas enlever les briques ou le mortier du foyer de maçonnerie
- Inspecter et nettoyer la cheminée fréquemment. Dans certaines conditions, la formation de créosote peut être rapide.
- Ne pas utiliser de chenets ou de grilles pour élever le feu. Préparer le feu directement sur l'âtre.
- Cet appareil de chauffage requiert des instructions et réparations périodiques. Consulter le manuel de l'utilisateur pour plus d'information. Opérer cet appareil de chauffage de façon inconsistente par rapport au manuel de l'utilisateur consiste une violation de la loi fédérale (USA).

WARNING: This product can expose you to carbon monoxide, which is known to the State of California to cause cancer, birth defects or other reproductive harm (For more information go to www.p65warnings.ca.gov)

LISTED SOLID FUEL BURNING INSERT APPLIANCE

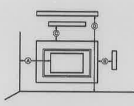
APPAREIL ENCASTRABLE À COMBUSTIBLE SOLIDE HOMOLOGUÉ

FOR USE WITH WOOD ONLY

POUR UTILISATION AVEC BOIS SEULEMENT

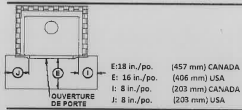
MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS / DÉGAGEMENTS MINIMUM AUX MATÉRIAUX COMBUSTIBLES

Floor - Ceiling / Plancher - Plafond: 72 in./po. (183 cm)



Blower / Ventilateur: 115VOLTS, 0.8 AMPS, 60Hz

- A Sidewall / Mur latéral
- D Combustible shelf (from floor) / D Tablette combustible (du sol) :
- B Combustible side surround / Parement latéral combustible :
- C Combustible top surround / Parement supérieur combustible :
- A: 16 in./po. in (406 mm)
- D: 34 in /po in (864 mm)
- B: 1 in./po.in (25 mm)
- C: 1 in./po. in (25 mm)



U.S. ENVIRONMENTAL PROTECTION AGENCY Certified to comply with 2020 particulate emission standards using cordwood. AGENCE DE PROTECTION DE L'ENVIRONNEMENT DES É.-U.

Conforme aux normes d'émission de particules de 2020 avec bûche de bois.

Weighted average emission rate / Moyenne pondérée des émissions: 1.5 g/h

Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii))

CAUTION

- HOT WHILE IN OPERATION.
- DO NOT TOUCH. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY.
- CONTACT MAY CAUSE SKIN BURNS. SEE NAME-PLATE AND INSTRUCTIONS.

ATTENTION

- . CHAUD EN FONCTIONNEMENT.
- NE PAS TOUCHER. GARDER LES ENFANTS, LES VÊTEMENTS ET LES MEUBLES ÉLOIGNÉS.
- UN CONTACT AVEC LA PEAU PEUT OCCASIONNER DES BRÛLURES. VOIR LES INSTRUCTIONS.

Made in St-Augustin-de-Desmaures (Qc), Canada Fabriqué à St-Augustin-de-Desmaures (Qc), Canada

24/05/2022 (#test) 27881



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1. General Information

1.1 Performances

Values are as measured per test method, except for the recommended heating area, firebox volume, maximum burn time and maximum heat output.

Models	Archway 1500 (SF00609)	
Fuel Type	Dry Cordwood	
Recommended heating area (sq. ft) ¹	250 to 1,500 ft ² (23 to 13	9 m²)
Nominal firebox volume	1.2 ft ³ (0.034 m ³)	
Loading volume EPA	1.03 ft ³ (0.0292 m ³)	
Maximum burn time ¹	7 hours	
Overall heat output rate (min. to max.) ^{2 3}	8,471 BTU/h to 31,700 BTU/h (2.48 kW to 9.29 kW)	
Average overall efficiency ³ - Dry cordwood	75 % (HHV) ⁴ 80 % (LHV) ⁵	
Optimum efficiency ⁶	82 %	
Average particulate emissions rate ⁷	1.5 g/h (EPA / CSA B415.1-10) ⁸	
Average CO ⁹	35 g/h	

¹ Recommended heating area and maximum burn time may vary subject to location in home, chimney draft,heat loss factors, climate, fuel type and other variables. The recommended heated area for a given appliance is defined by the manufacturer as its capacity to maintain a minimum acceptable temperature in the designated area in case of a power failure.

² The maximum heat output (dry cordwood) is based on a loading density varying between 15 lb/ft3 and 20 lb/ft3. Other performances are based on a fuel load prescribed by the standard. The specified loading density varies between 7 lb/ft³ and 12 lb/ft3. The moisture content is between 19% and 25%.

³ As measured per CSA B415.1-10 stack loss method.

⁴ Higher Heating Value of the fuel.

⁵ Lower Heating Value of the fuel.

⁶ Optimum overall efficiency at a specific burn rate (LHV).

⁷ This appliance is officially tested and certified by an independent agency.

⁸ Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii) and ASTM E3053-17 based on the ALT-125 send by EPA on February 28th, 2018.

⁹ Carbon monoxide.

1.2 Specifications

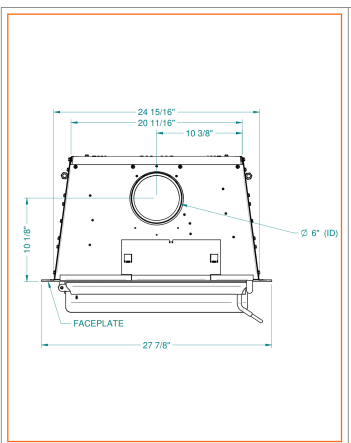
Maximum log length ¹⁰	17 in (432 mm) east-west
Flue outlet diameter	6 in (150 mm)
Recommended connector pipe diameter	6 in (150 mm)
Type of chimney	ULC S635, CAN/ULC-S640, UL 1777
Baffle material	C-Cast or Vermiculite
Approved for alcove installation	X
Approved for mobile home installation ¹¹	X
Type of door	Simple, glazed, with cast iron frame
Type of glass	Ceramic glass
Blower	Included or Optional (up to XXX CFM)
Particulate emission standard ¹²	EPA / CSA B415.1-10

¹⁰ North-south: ends of the logs visible, East-west: sides of the logs visible.

¹¹ Mobile homes (Canada) or manufactured homes (USA): The US Department of Housing and Urban Development describes "manufactured homes" better known as "mobile homes" as follows; buildings built on fixed wheels and those transported on temporary wheels/axles and set on a permanent foundation. In Canada, a mobile home is a dwelling for which the manufacture and assembly of each component is completed or substantially completed prior to being moved to a site for installation on a foundation and connection to service facilities and which conforms to the CAN/CSAZ240 MH standard.

¹² Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii) and ASTM E3053-17 based on the ALT-125 send by EPA on February 28th, 2018.

1.3 Dimensions



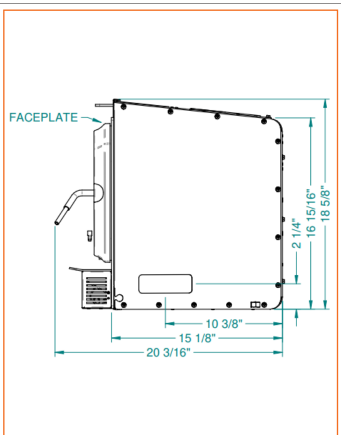
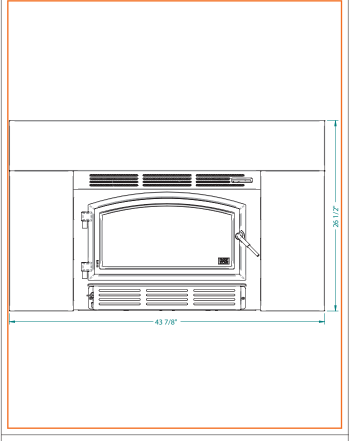


Figure 1: Top View

Figure 2: Side View



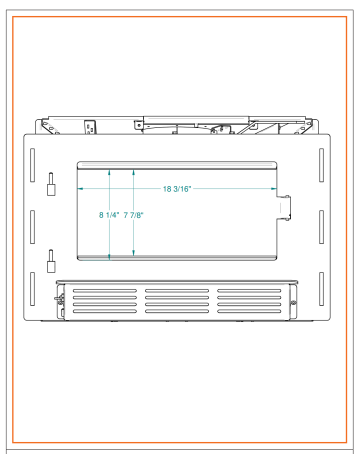
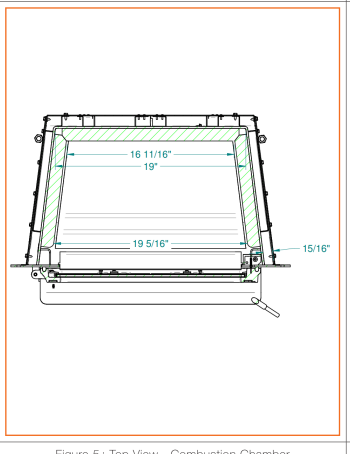


Figure 4: Door Opening





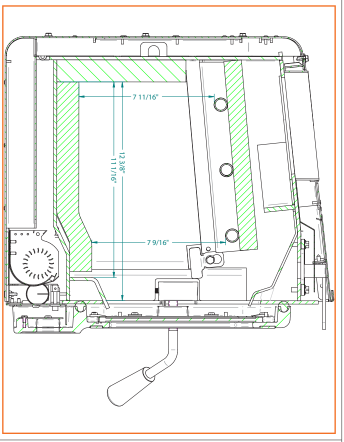


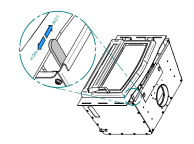
Figure 6: Side View - Combustion Chamber

1.4 EPA Loading

The charging methods shown below are those that were used during emissions certification.

1.4.1 Air control

The air control is located above the door on the right. To open the air control, push the air control handle completely to the right (High). This will increase the burn rate. To close the air control, push the air control handle completely to the left (Low). This will decrease the burn rate.



1.4.2 High burn rate (primary air control open)

Open the air control completely. Criss cross 6 kindling wood pieces in the back of the firebox. Then, place six small pieces (2"x2") of wood on the kindling crossing them at the greatest possible angle. Criss cross ten others kindling wood pieces on the small pieces of wood. Tie knot with five sheets of paper and place them on top of the kindling wood. Light up the paper and let the door completely open for two

When the kindling and the small pieces of wood are almost completely burnt out and it is possible to break them into pieces, level the coal bed and put four logs in the firebox in an east-west orientation. Place a medium log (about 4"x4") in front of the combustion chamber and the biggest log (about 5"x5") in the back of the combustion chamber. Place the last two medium pieces on top of the two others in an orientation that points to the right. Do not leave space between the pieces. Let the door open ajar at 90° for 5 minutes and close the door.

1.4.3 Medium and low burn rate

minutes. Close the door.

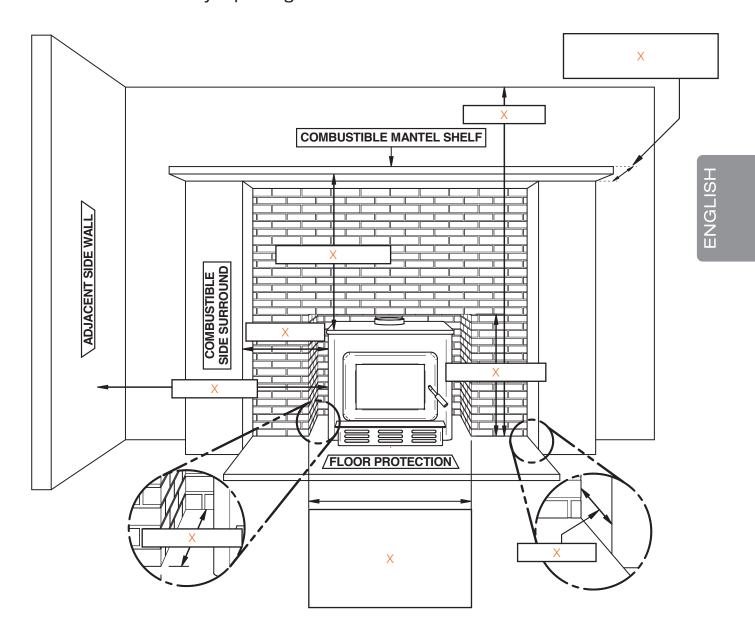
On a 2" coal bed that is still red, place five logs of approximatively 4"x4" or 3"x3" with an east-west orientation. Place two logs on the coal bed with approximatively 4" between them and the other three on top. There should be air space between each logs and between the logs and the bricks. Let the door ajar at 90° for 5 minutes and then close the door with the primary air control fully open. Leave to burn with the primary air control open for approximately 10 minutes and then close the primary air control completely for the low burn rate and halfway for the medium burn rate.

2. Clearances to Combustible Material

When the insert is installed so that its surfaces are at or beyond the minimum clearances specified, combustible surfaces will not overheat under normal and even abnormal operating conditions.

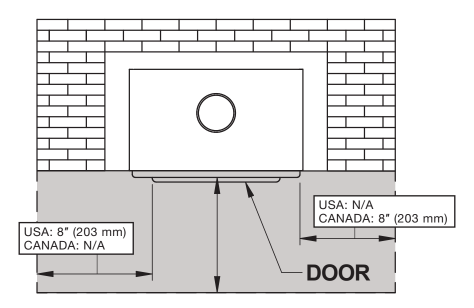
NO PART OF THE INSERT MAY BE LOCATED CLOSER TO THE COMBUSTIBLE THAN THE MINIMUM CLEARANCE FIGURES GIVEN.

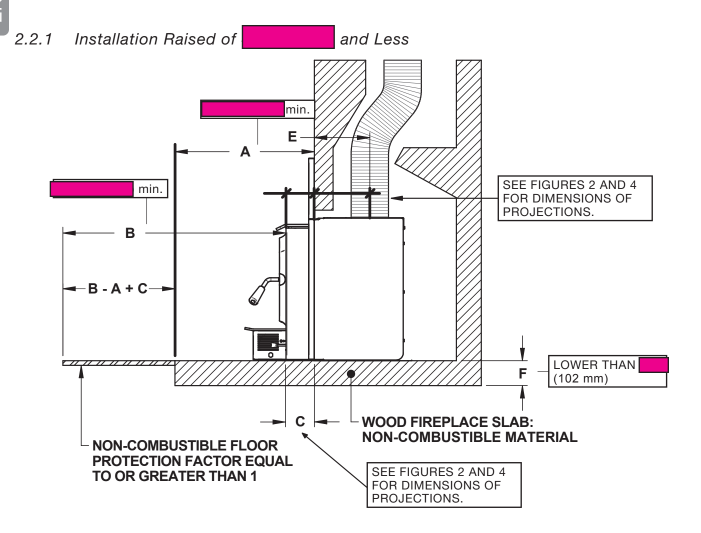
2.1 Minimum Masonry Opening and Clearances to Combustibles



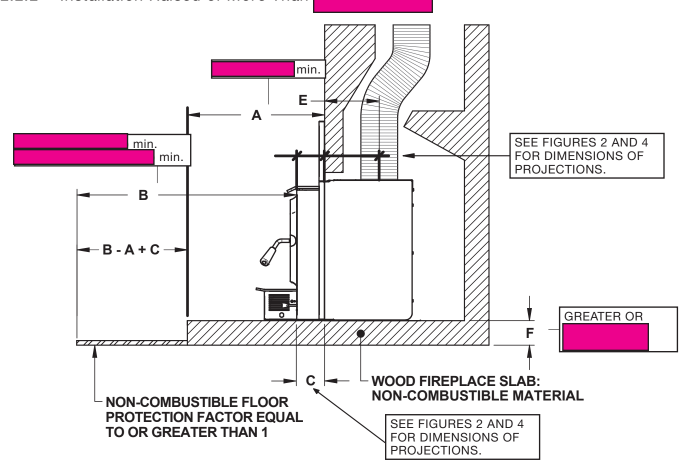
2.2 Floor Protection

It is necessary to have a floor protection made of non-combustible materials that meets the measurements specified below.





2.2.2 Installation Raised of More Than



2.3 R Value

There are two ways to calculate the R-value of the floor protection. First, by adding the R-values of materials used, or by the conversion if the K factor and thickness of the floor protection are given.

To calculate the total R value from R values of the materials used, simply add the R-values of materials. If the result is equal to or greater than the R-value requirements, the combination is acceptable. R-values of some selected materials are shown below.

Table 1: Thermal Characteristics of Common Floor Protection Materials¹³

MATERIAL	CONDUCTIVITY (K) PER INCH	RESISTANCE (R) PER INCH THICKNESS
Micore® 160	0.39	2.54
Micore® 300	0.49	2.06
Durock®	1.92	0.52
Hardibacker®	1.95	0.51
Hardibacker® 500	2.3	0.44
Wonderboard®	3.23	0.31
Cement mortar	5.00	0.2

MATERIAL	CONDUCTIVITY (K) PER INCH	RESISTANCE (R) PER INCH THICKNESS
Common brick	5.00	0.2
Face brick	9.00	0.11
Marble	14.3 – 20.00	0.07 - 0.05
Ceramic tile	12.5	0.008
Concrete	1.050	0.950
Mineral wool insulation	0.320	3.120
Limestone	6.5	0.153
Ceramic board (Fibremax)	0.450	2.2
Horizontal still air (1/8" thick)14	0.135	0,920**

Exemple:

Required floor protection R of 1.00. Proposed materials: four inches of brick and one inch of Durock® board:

Four inches of brick ($R = 4 \times 0.2 = 0.8$) plus 1 inch of Durock® ($R = 1 \times 0.52 = 0.52$).

$$0.8 + 0.52 = 1.32$$
.

This R value is larger than the required 1.00 and is therefore acceptable.

In the case of a known K and thickness of alternative materials to be used in combination, convert all K values to R by dividing the thickness of each material by its K value. Add R values of the proposed materials as shown in the previous example.

Exemple:

K value = 0.75

Thickness = 1

R value = Thickness/K = 1/0.75 = 1.33

¹⁴ Horizontal still air can't be «stack» to accumulate R-values; each layer must be separated with another non-combustible material.

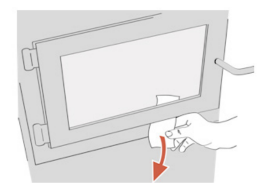
3. Installing Options on Your Product and Replacing Parts

3.1 Replacement and Adjustment

3.1.1 Door

Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

In order for the insert to burn at its best efficiency, the door must provide a perfect seal with the firebox. Therefore, the gasket should be inspected periodically to check for a good seal. The tightness of the door seal can be verified by closing and latching the door on a strip of paper. The test must be performed all around the door. If the paper slips out easily anywhere, either adjust the door or replace the gasket.



3.1.2 Adjustment

The gasket seal may be improved with a simple latch mechanism adjustment:

- 1. Remove the split pin by pulling and turning it using pliers.
- 2. Turn the handle one counterclockwise turn to increase pressure.
- 3. Reinstall the split pin with a small hammer.

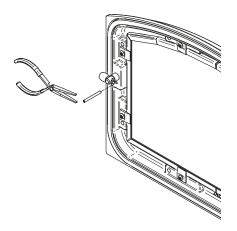


Figure 7: Removing the split pin

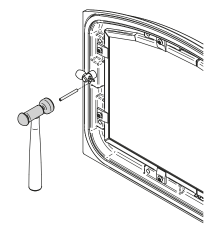
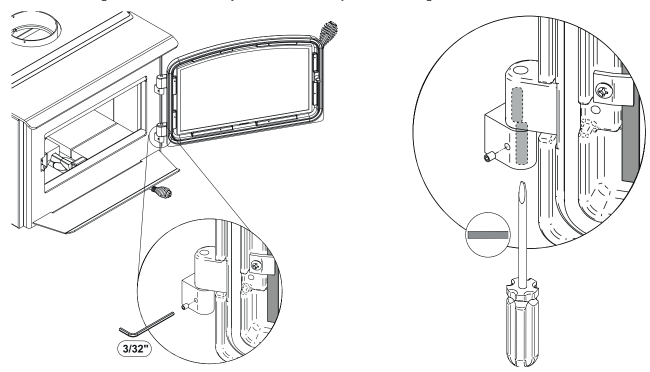


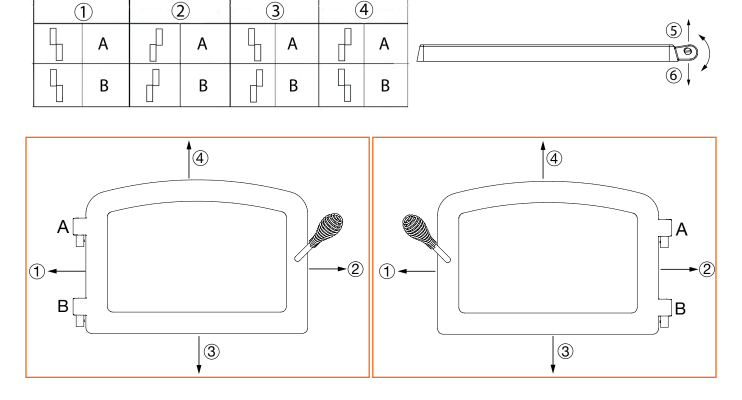
Figure 8: Installing the split pin

3.1.3 Door Alignment

To align, open the door and loosen the pressures screws located on the lower and upper hinges of the door using a 3/32" Allen key to free the adjustable hinge rods.



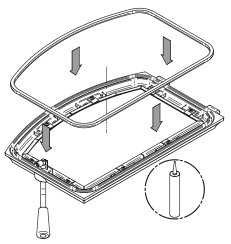
Using a flat screwdriver, turn the adjustable hinge rods in the direction shown to adjust the doors. Tighten all door hinge pressure screws when they are at the desired positions. Configurations 1-2-3-4-5-6, show in which direction these act on the adjustment of the door.



3.1.4 Gasket

It is important to replace the gasket with another having the same diameter and density to maintain a good seal.

- 1. Remove the door and place it face-down on something soft like a cushion of rags or a piece of carpet.
- 2. Remove the old gasket from the door. Use a screwdriver to scrape the old gasket adhesive from the door gasket groove.
- 3. Apply a bead of approximately 3/16" (5 mm) of high temperature silicone in the door gasket groove. Starting from the middle, hinges side, press the gasket into the groove. The gasket must not be stretched during installation.
- 4. Leave about ½" (10 mm) long of the gasket when cutting and press the end into the groove. Tuck any loose fibers under the gasket and into the silicone.
- Close the door. Do not use the insert for 24 hours.



3.2 Mandatory Installation

• Empty the combustion chamber and install the air control handle (A) with the set screw (B) as shown below:

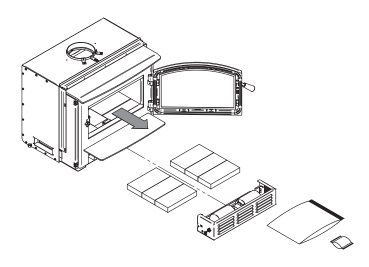


Figure 9: Empty the combustion chamber

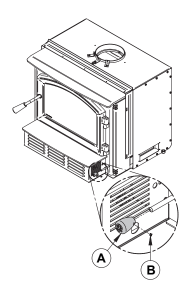


Figure 10: Installing the air control wood handle

• Install the combustion chamber side bricks as shown below.

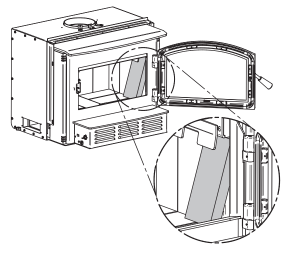


Figure 11: Install the Combustion Chamber Bricks

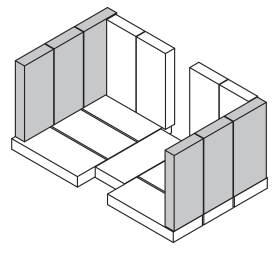
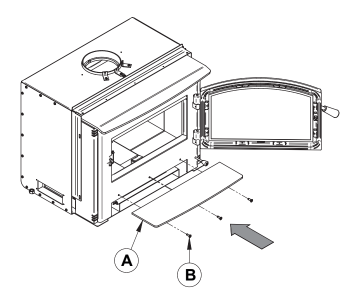


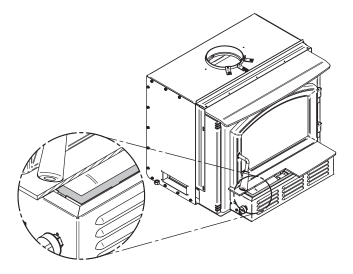
Figure 12: Combustion Chamber Bricks Layout

3.3 Blower and Ash Lip Installation

Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

- 1. Install the ash lip (A) on the insert with three screws (B).
- 2. Center the blower on the ash lip and push it against the firebox. Then push it until it clips.

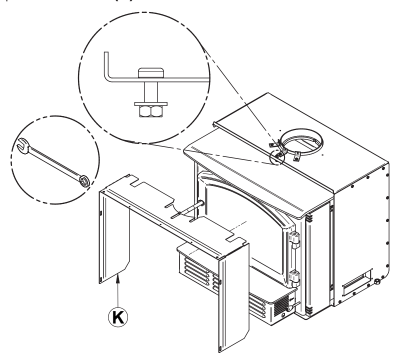




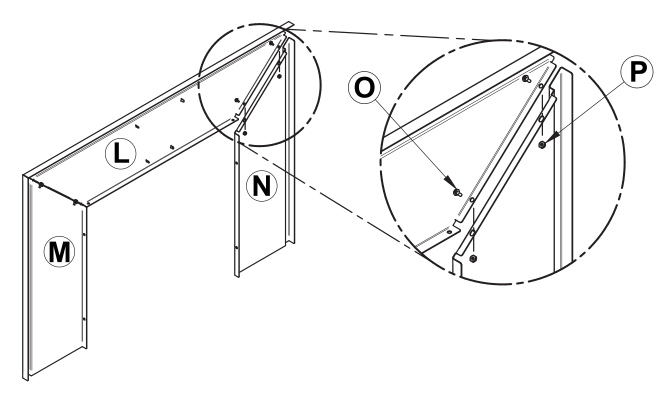
3.4 Faceplate and Trims Installation

Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

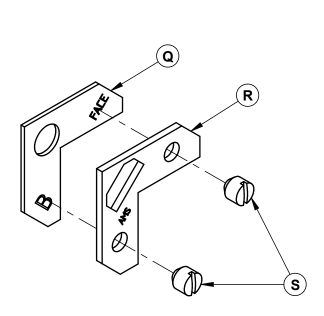
1. Remove the faceplate extension **(K)** secured between the firebox and the convection air jacket.

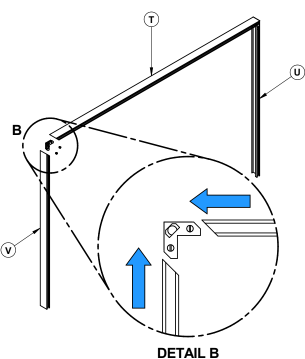


2. Lay the panels on a flat and non abrasive surface. Align the top panel holes **(L)** with the left **(N)** and right **(M)** panels. Secure together using the four bolts **(O)** and nuts **(P)** provided.

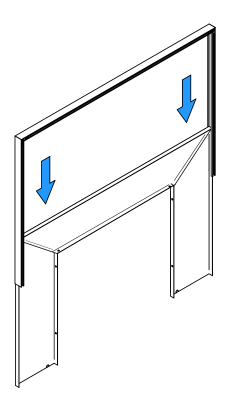


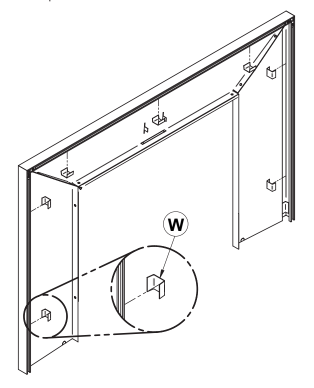
- 3. Partially thread the screws **(S)** on the trim's 4. corner bracket **(R)** then superimpose the corner brackets **(R)** and **(Q)** as shown.
- Insert the superimposed brackets (Q) and (R) in the groove of each decorative trim (T), (U) and (V). Align the corners of the angled side of each trim, and then tighten the screws (S) to secure the trims.



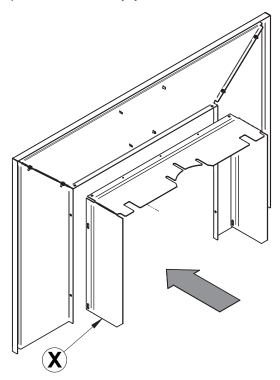


- 5. Align the trim assembly with the left and 6. right edge of the faceplate and slowly slide it down over the faceplate.
- Secure the trim to the faceplate by squeezing the eight trim retainers **(W)** between the inner edge of the trim and the front of the faceplate.

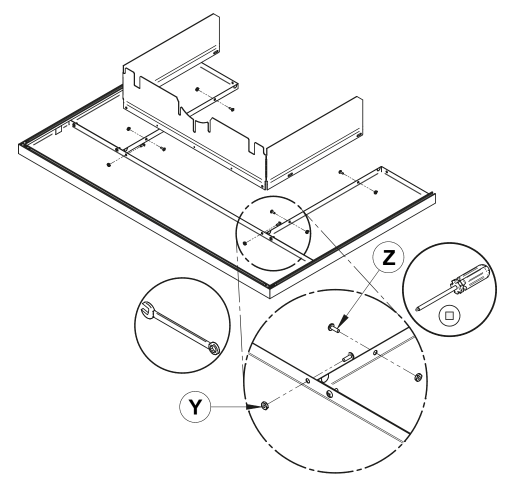




7. Align the holes of the faceplate extension (X) with the holes in the faceplate panels.



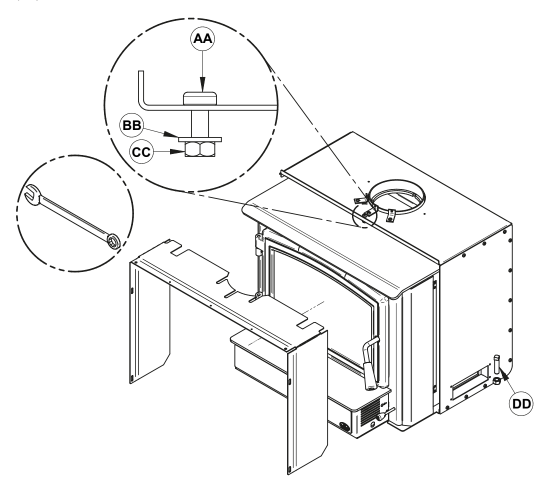
8. Screw them using bolts (Z) and nuts (Y) provided.



- 9. Center the insert into the fireplace opening.
- 10. Align the notch in the faceplate extension with the bolt **(CC)** welded to the air jacket located and slide the faceplate assembly just over the bolt's head and washer **(BB)**. Then push towards the fireplace.

If necessary, adjust the height of the insert using the levelling bolts (DD) on each side of the insert until the faceplate is properly seated on the floor of the hearth extension.

11. Once the faceplate is in place, secure the assembly by tightening nuts **(AA)** using a 7/16" (11 mm) open end wrench.

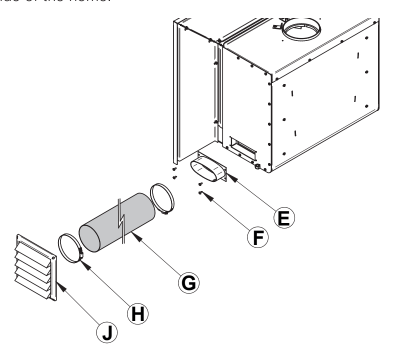


3.5 Optional Fresh Air Intake Kit Installation

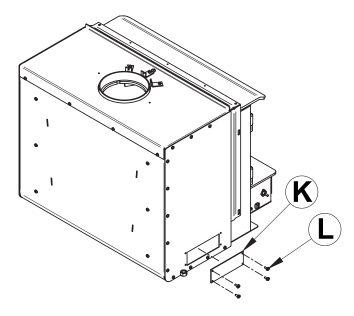
Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

The fresh air intake kit may be installed on the right or left end side of the unit. The unused side must be covered by the plate provided in the user manual kit.

1. Install the fresh air intake adapter **(E)** with four screws **(F)** then secure the flexible pipe¹⁵ **(H)** (not included) to the adapter using one of the pipe clamps **(G)**. Secure the other end of the pipe to the outside wall termination **(J)** using the other pipe clamp. The outside wall termination must be installed outside of the home.



2. Install the plate **(K)** with four screws **(L)** on the unused side of the insert.



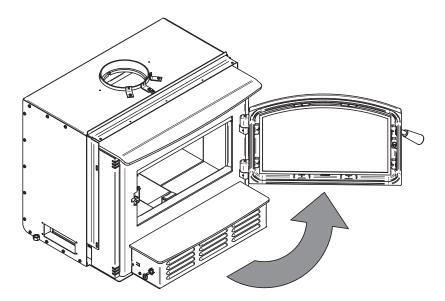
¹⁵ The pipe must be HVAC type, insulated, and must comply with ULC S110 and/or UL 181, Class 0 or Class 1.

3.6 Optional Fire Screen Installation

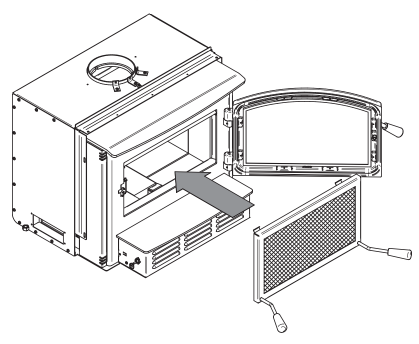
Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

In the United States or in provinces with a particulate emissions limit (e.g.: US EPA), the use of open-door wood stoves with a rigid firescreen is prohibited.

1. Open the door.

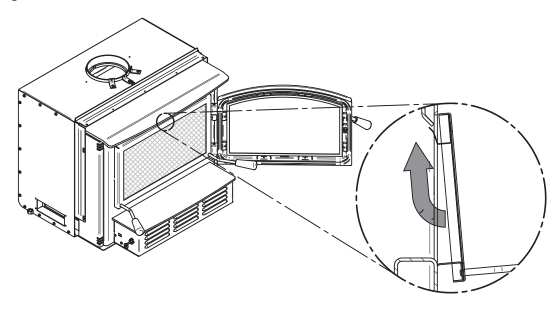


2. Hold the fire screen by the two handles and bring it close to the door opening.



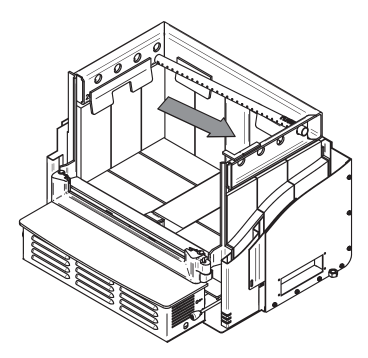
- 3. Lean the upper part of the fire screen against the top door opening making sure to insert the top fire screen brackets behind the primary air deflector.
- 4. Lift the fire screen upwards and push the bottom part towards the insert then let the fire screen rest on the bottom of the door opening.

Warning: Never leave the insert unattended while in use with the fire screen.

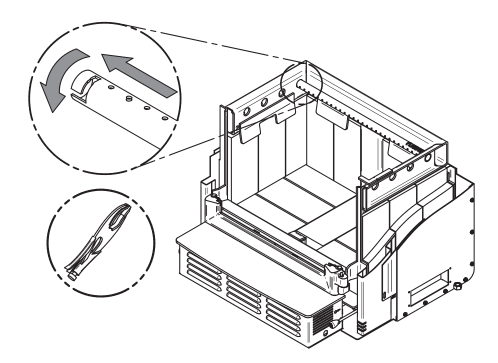


3.7 Air Tubes and Baffle Installation

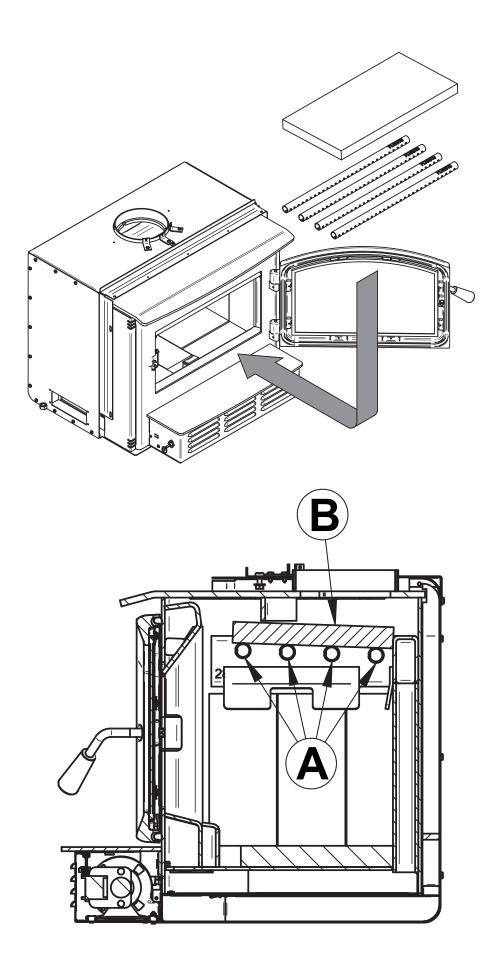
1. Starting with the rear tube, lean and insert the right end of the secondary air tube into the rear right channel hole. Then lift and insert the left end of the tube into the rear left channel.



- 2. Align the notch in the left end of the tube with the key of the left air channel hole. Using a « Wise grip » hold the tube and lock it in place by turning the tube as shown. Make sure the notch reaches the end of the key way.
- 3. Install the baffle.
- 4. Repeat steps 1 and 2 for the three other tubes.
- 5. To remove the tubes use the above steps in reverse order.



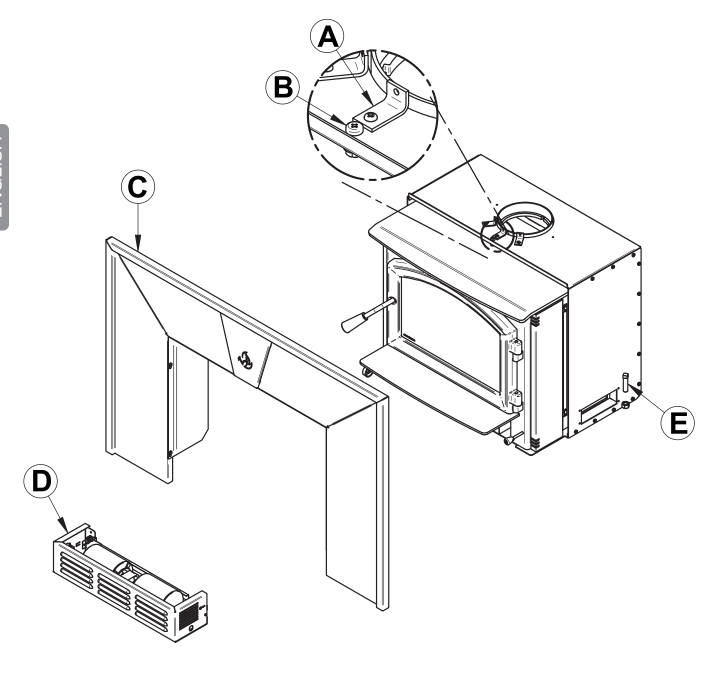
Note that secondary air tubes (A) can be replaced without removing the baffle board (B) and that all tubes are identical.

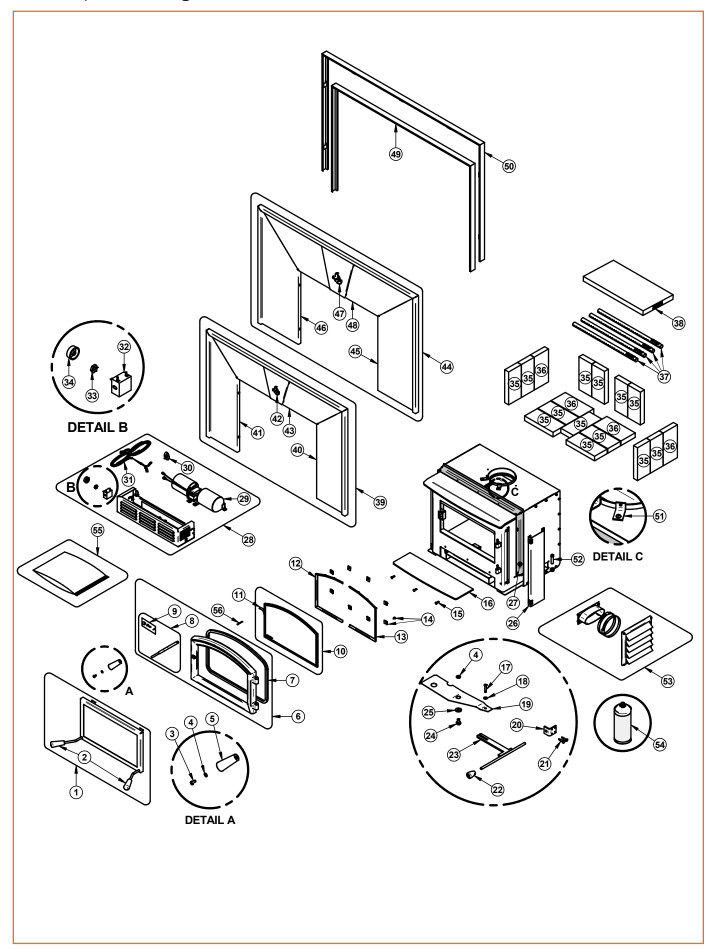


3.8 Removal Instructions

For inspecting purposes, the insert may need to be removed. To remove the insert, follow these instructions:

- Unscrew the faceplate fastener (B) holding the faceplate (C) on the insert.
- Remove faceplate (C) by pulling on it.
- Remove the blower assembly (D).
- Remove the three screws securing the pipe connector (A).
- Unscrew the bolts securing the insert to the floor on each side of the unit **(E)**.





IMPORTANT: THIS IS DATED INFORMATION. When requesting service or replacement parts for this unit, please provide the model number and the serial number. We reserve the right to change parts due to technology upgrades or availability. Contact an authorized dealer to obtain any of these parts. Never use substitute materials. Use of non-approved parts can result in poor performance and safety hazards.

#	Item	Description	Qty
1	AC01299	FIRE SCREEN	1
2	30569	ROUND WOODEN HANDLE BLACK	2
3	30025	1/4-20 X 1/2" PAN-HEAD QUADREX BLACK SCREW	1
4	30187	STAINLESS WASHER ID 17/64" X OD 1/2"	2
5	30898	ROUND WOODEN BLACK HANDLE DULL BLACK FINISH	1
6	SE24299	SOLUTION 1.7 DOOR ASSEMBLY	1
7	AC06500	SILICONE AND 5/8" X 8' BLACK DOOR GASKET KIT	1
8	SE70698	REPLACEMENT HANDLE WITH LATCH KIT	1
9	AC09185	DOOR LATCH KIT	1
10	SE23086	ARCHED GLASS WITH GASKET	1
11	AC06400	3/4" (FLAT) X 6' BLACK SELF-ADHESIVE GLASS GASKET	1
12	PL70655	LEFT GLASS FRAME	1
13	PL70654	RIGHT GLASS FRAME	1
14	SE53585	GLASS RETAINER KIT WITH SCREWS (12 PER KIT)	1
15	30507	BLACK TORX SCREW WITH FLAT HEAD TYPE F 1/4-20 X 3/4"	3
16	SE70671	ASH LIP ASSEMBLY	1
17	30064	3/16" X 1" CLEVIS PIN	1
18	30059	5/32" ID PUSHNUT	1
19	PL70586	DAMPER	1
20	PL65562	AIR CONTRÔL DAMPER GUIDE	1
21	30160	METAL SCREW #8 X 3/4" QUADREX SELF TAPPING TEK BLACK	2
22	30102	1/4" CAST STEEL AIR CONTROL HANDLE INCLUDES MOUNTING SCREW	1
23	SE65559	AIR CONTROL ROD ASSEMBLY	1
24	30060	THREAD-CUTTING SCREW 1/4-20 X 1/2" F HEX STEEL SLOT WASHER C102 ZINC	1
25	30206	ZINC WASHER 5/16"ID X 3/4"OD	1
26	PL70672	DECORATIVE PANEL	2
27	PL70587	FACEPLATE EXTENSION	1
28	SE70668	BLOWER ASSEMBLY	1
29	44089	DOUBLE CAGE BLOWER 144 CFM 115V - 60Hz - 1.1A	1
30	44028	CERAMIC THERMODISC F110-20F	1
31	60013	POWER CORD 96" X 18-3 type SJT (50 pcs per carton)	1
32	44080	RHEOSTAT WITHOUT NUT (MODEL KBMS-13BV)	1
33	44087	RHEOSTAT NUT	1

#	Item	Description	Qty
34	44085	RHEOSTAT KNOB	1
35	29011	4'' X 9" X 1 1/4" REFRACTORY BRICK HD	13
36	29020	4 1/2" X 9" X 1 1/4" REFRACTORY BRICK HD	4
37	PL70516	SECONDARY AIR TUBE	4
38	21521	C-CAST BAFFLE 1.25" X 18.875" X 9.5"	1
39	AC01287	REGULAR FACEPLATE (29" X 44")	1
40	PL70681	REGULAR FACEPLATE RIGHT PANEL	1
41	PL70680	REGULAR FACEPLATE LEFT PANEL	1
42	PL70682	FACEPLATE DECORATION	1
43	PL70679	REGULAR FACEPLATE TOP PANEL	1
44	AC01285	LARGE FACEPLATE (32" X 50")	1
45	PL70701	LARGE FACEPLATE RIGHT PANEL	1
46	PL70700	LARGE FACEPLATE LEFT PANEL	1
47	PL70703	FACEPLATE DECORATION	1
48	PL70702	LARGE FACEPLATE TOP PANEL	1
49	OA10123	BRUSHED NICKEL FACEPLATE TRIMS (29" X 44")	1
49	OA10122	BLACK FACEPLATE TRIMS (29" X 44")	1
50	OA10129	BRUSHED NICKEL LARGE FACEPLATE TRIMS (32" X 50")	1
50	OA10128	BLACK LARGE FACEPLATE TRIMS (32" X 50")	1
51	PL34052	LINER FIXATION BRACKET	3
52	30337	SQUARE HEAD SET SCREW 1/2-13 X 1-3/4"	2
53	AC01298	5"Ø FRESH AIR INTAKE KIT OVAL	1
54	AC05959	METALLIC BLACK STOVE PAINT - 342 g (12oz) AEROSOL	1
55	SE45983	SOLUTION 1.7 INSERT INSTRUCTIONS MANUAL KIT	1
56	30101	SPRING TENSION PIN 5/32"Ø X 1 1/2"L	1

EMPIRE LIMITED LIFETIME WARRANTY

The warranty of the manufacturer extends only to the original retail purchaser and is not transferable. This warranty covers brand new products only, which have not been altered, modified nor repaired since shipment from factory. Proof of purchase (dated bill of sale), model name and serial number must be supplied when making any warranty claim to the EMPIRE dealer.

This warranty applies to normal residential use only. This warranty is void if the unit is used to burn material other than cordwood (for which the unit is not certified by EPA) and void if not operated according to the owner's manual. Damages caused by misuse, abuse, improper installation, lack of maintenance, over firing, negligence or accident during transportation, power failures, downdrafts, venting problems or under-estimated heating area are not covered by this warranty. The recommended heated area for a given appliance is defined by the manufacturer as its capacity to maintain a minimum acceptable temperature in the designated area in case of a power failure.

This warranty does not cover any scratch, corrosion, distortion, or discoloration. Any defect or damage caused by the use of unauthorized or other than original parts voids this warranty. An authorized qualified technician must perform the installation in accordance with the instructions supplied with this product and all local and national building codes. Any service call related to an improper installation is not covered by this warranty.

The manufacturer may require that defective products be returned or that digital pictures be provided to support the claim. Returned products are to be shipped prepaid to the manufacturer for investigation. Transportation fees to ship the product back to the purchaser will be paid by the manufacturer. Repair work covered by the warranty, executed at the purchaser's domicile by an authorized qualified technician requires the prior approval of the manufacturer. All parts and labour costs covered by this warranty are limited according to the table below.

The manufacturer, at its discretion, may decide to repair or replace any part or unit after inspection and investigation of the defect. The manufacturer may, at its discretion, fully discharge all obligations with respect to this warranty by refunding the wholesale price of any warranted but defective parts. The manufacturer shall, in no event, be responsible for any uncommon, indirect, consequential damages of any nature, which are in excess of the original purchase price of the product. A one-time replacement limit applies to all parts benefiting from lifetime coverage. This warranty applies to products purchased after March 1st 2019.

DESCRIPTION		PPLICATION*
DESCRIPTION	PARTS	LABOUR
Combustion chamber (welds only) and cast iron door frame.	Lifetime	5 years
Ceramic glass**, plating (manufacturing defect**) and convector air-mate.	Lifetime	N/A
Surrounds, heat shields, ash drawer, steel legs, pedestal, trims (aluminum extrusions), C-Cast	7 years	N/A
baffle**, vermiculite baffle**, secondary air tubes**, removable stainless steel combustion		
chamber, deflectors and supports.		
Handle assembly, glass retainers and air control mechanism.	5 years	3 years
Removable carbon steel combustion chamber components.	5 years	N/A
Standard and optional blower, heat sensors, switches, rheostat, wiring and electronics.	2 years	1 year
Paint (peeling**), gaskets, insulation, ceramic fiber blankets, firebricks and other options.	1 year	N/A
All parts replaced under the warranty.	90 days	N/A

^{*}Subject to limitations above. **Picture required.

Labour cost and repair work to the account of the manufacturer are based on a predetermined rate schedule and must not exceed the wholesale price of the replacement part.

Shall your unit or a components be defective, contact immediately your EMPIRE dealer. To accelerate processing of your warranty claim, make sure to have on hand the following information when calling:

- Your name, address and telephone number:
- Bill of sale and dealer's name;
- Installation configuration;

- Serial number and model name as indicated on the nameplate fixed to the back of your unit;
- Nature of the defect and any relevant information.

Before shipping your unit or defective component to our plant, you must obtain an Authorization Number from your EMPIRE dealer. Any merchandise shipped to our plant without authorization will be refused automatically and returned to sender.

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Empire Comfort Systems, Inc. 918 Freeburg Avenue Belleville, IL 62220 618 233.7420

https://www.empirestove.com/



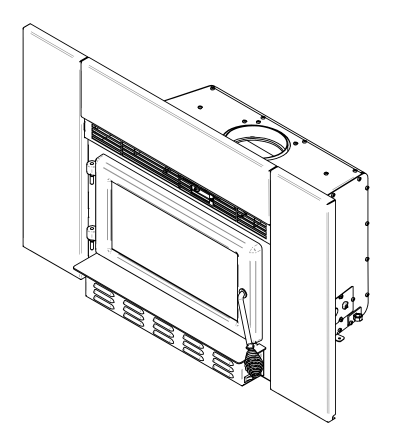
Wood Insert Owner's Manual

Part 2 of 2

INSTALLATION AND OPERATION REQUIREMENTS

BLUE RIDGE 150-I INSERT

(ESW0006 Model)



Safety tested according to ULC S628, UL 1482 and UL 737 by an accredited laboratory.

US Environmental Protection Agency phase II certified wood insert compliant with 2020 cord wood standard.



CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN THE AREA.

READ THIS ENTIRE MANUAL BEFORE INSTALLATION AND USE OF THIS WOOD INSERT. FAILURE TO FOLLOW THESE INSTRUCTIONS COULD RESULT IN PROPERTY DAMAGE, BODILY INJURY OR EVEN DEATH.

READ AND KEEP THIS MANUAL FOR REFERENCE

ONLINE W	/ARRANTY REGISTRATION
purchase invoice must be kept. The da	varranty period, proof of purchase must be provided. The ite indicated on it establishes the warranty period. If it can libe determined by the date of manufacture of the product. er the warranty online at
https://www.englander- Registering the warranty	stoves.com will help to quickly find the information needed on the unit.
Dealer: _	
Installer:	
Phone Number:	
Serial Number:	

CERTIFICATION PLATE



REFER TO INTERTEX'S DIRECTORY OF BUILDING PRODUCTS FOR DETAILED INSTRUCTIONS.

SE RÉFÉRER AU RÉPÉRT DIRE DES PRODUITS HOMOLOGUÉS D'INTERTEX POUR PLUS D'INFORMATION.

CONTACT LOCAL GUILDING DEPICALS ABOUT THE RESTRICTIONS AND INSTALLATION INSPECTION IN YOUR AREA. CONTACT LOCAL GUILDING DEPICALS AND BATIMENT ET DE LA PRÉVENTION DES INCERDIES AU SWET DES RESTRICTIONS D'INSTALLATION DANS VOTRE SECTEUR.

Control number: 4002461

Intertek STANDARDS / NORMES D'ESSAI!

Certified to / Certifié selon ULC 5628 Certified to / Certifié selon UL 1482 Certified to / Certifié selon UL 737

(July/Juillet 2021)

Certified to/Certifié selon CSA 8415.1-10. Certified to/Certifié selon ASTM E3053-17 Certified to/Certifié seion ASTM E2515-11 (R2017)

MODEL / MODÈLE : BLUE RIDGE 150-I

Serial Number No, de Série

INSTALL AND USE ONLY IN ACCORDANCE WITH SBI STOVE BUILDER INTERNATIONAL INSTALLATION AND OPERATION INSTRUCTIONS. L'INSTALLATION ET L'OPERATION DOIT SE FAIRE SELON LES

INSTRUCTIONS D'INSTALLATION ET D'UTILISATION DE SBI FABRICANT DE POÊLES INTERNATIONAL.

PREVENT HOUSE FIRES

- Install and use in accordance with the manufacturer's installation and operating instructions.
- Contact local building or fire officials about restrictions and installation inspection in your area.
- Use with solid wood fuel only, Do not use other fuels,
- For safety, keep screen doors or glass doors fully closed.
- Do not overfire unit.
- Replace with only ceramic glass 4mm thick,
- Connect to a code-approved masonry chimney or listed factory-built fireplace chimney with a direct flue connector into the first chimney liner section,
- The non-combustible floor protection in front of the unit should extend 16 inches (406 mm) (USA), 18 inches (457 mm) (CANADA) without a R value even
- if the hearth elevation is equal with the combustible floor. Do not connect this unit to a chimney serving another appliance
- Install only in masonry fireplaces. Do not remove bricks or mortar from nasonry fireplace.
- · Inspect and clean chimney frequently. Under certain conditions of use, creosote buildup may occur rapidly,
- Do not use grate or elevate fire. Build wood fire directly on hearth.
- This wood heater needs periodic inspection and repair for proper operation. Consult the owner's manual for further information. It is against US federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the owner's manual.

PRÉVENEZ LES INCENDIES

- Installer et utiliser conformément au manuel d'utilisation du fabricant. Contacter les autorités de votre localité ayant juridiction concernant les restrictions et inspection d'installation.
- Utiliser avec le bois seulement. Ne pas utiliser d'autres combustibles.
- Utiliser l'appareil la porte fermée ou ouverte avec le pare-étincelle en place uniquement. Ouvrir la porte ou retirer le pare-étincelle seulement lors du chargement.
- Ne pas raccorder à un conduit de fumée servant déjà pour un autre appareil.
- Remplacer la vitre seulement avec un verre céramique de 4mm d'épaisseur. Raccorder à une cheminée de maçonnerie respectant les codes ou à une
- cheminée préfabriquée homologuée, directement à la première section de cheminée gainée.
- La protection de plancher incombustible au devant de l'encastrable doit se prolonger de 16 pouces (406 mm) (USA), 18 pouces (457 mm) (CANADA), sans facteur d'isolation R au devant de l'encastrable même si l'âtre est égale au plancher combustible.
- Installer seulement dans un foyer de maçonnerie. Ne pas enlever les briques ou le mortier du foyer de maçonnerie.
- Inspecter et nettoyer la cheminée fréquemment. Dans certaines conditions, la formation de créosote peut être rapide.
- Ne pas utiliser de chenets ou de grilles pour élever le feu. Préparer le feu directement sur l'âtre.
- Cet appareil de chauffage requiert des instructions et réparations périodiques Consulter le manuel de l'utilisateur pour plus d'information. Opérer cet appareil de chauffage de façon inconsistente par rapport au manuel de l'utilisateur consiste une violation de la loi fédérale (USA)



WARNING: This product can expose you to carbon monoxide, which is known to the State of California to cause cancer, birth defects or other reproductive harm

(For more information go to www.p65warnings.ca.gov)

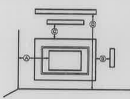
LISTED SOLID FUEL BURNING INSERT APPLIANCE APPAREIL ENCASTRABLE À COMBUSTIBLE SOLIDE HOMOLOGUÉ

FOR USE WITH WOOD ONLY

POUR UTILISATION AVEC BOIS SEULEMENT

MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS / DÉGAGEMENTS MINIMUM AUX MATÉRIAUX COMBUSTIBLES

Floor - Ceiling / Plancher - Plafond: 72 in./po. (183 cm)



Blower / Ventilateur: 115VOLTS, 0.8 AMPS, 60:17

A - Sidewall / Mur latéral : D - Combustible shelf (from floor) /

A: 16 in./po, in (406 mm)

D - Tablette combustible (du sol) : B - Combustible side surround / Parement

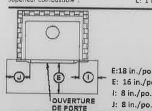
D: 34 in./po.in (864 mm)

latéral combustible

B: 1 in./po.in (25 mm)

C - Combustible top surround / Parement supérieur combustible

C: 1 ln./po. in. (25 mm)



E:18 in./po. I: 8 in./po.

(457 mm) CANADA E: 16 in./po. (406 mm) USA

(203 mm) CANADA (203 mm) USA

U.S. ENVIRONMENTAL PROTECTION AGENCY Certified to comply with 2020 particulate emission standards using cordwood. AGENCE DE PROTECTION DE L'ENVIRONNEMENT DES É.-U. Conforme aux normes d'émission de particules de 2020 avec bûche

de bois. Weighted average emission rate / Moyenne pondérée des émissions: 1.5 g/h

Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii))

CAUTION

- HOT WHILE IN OPERATION.
- DO NOT TOUCH. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY.
- · CONTACT MAY CAUSE SKIN BURNS. SEE NAME-PLATE AND INSTRUCTIONS.

ATTENTION

- CHAUD EN FONCTIONNEMENT.
- NE PAS TOUCHER. GARDER LES ENFANTS, LES VÊTEMENTS ET LES MEUBLES ÉLOIGNÉS.
- UN CONTACT AVEC LA PEAU PEUT OCCASIONNER DES BRÛLURES. VOIR LES INSTRUCTIONS.

Made in St-Augustin-de-Desmaures (Qc), Canada Fabriqué à St-Augustin-de-Desmaures (Qc), Canada



24/05/2022



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1. General Information

1.1 Performances

Values are as measured per test method, except for the recommended heating area, firebox volume, maximum burn time and maximum heat output.

Models	Blue Ridge 150-I (ESW0006)		
Type of combustion	Non-catalytic		
Fuel Type	Dry Cordwood		
Recommended heating area (sq. ft) ¹	250 to 1,200 ft ² (23 to 111 m ²)		
Nominal firebox volume	1.2 ft ³ (0.034 m ³)		
Loading volume EPA	1.03 ft ³ (0.0292 m ³)		
Maximum burn time ¹ 7 hours			
Overall heat output rate (min. to max.) ^{2 3}	8,471 BTU/h to 31,700 B (2.48 kW to 9.29 kW)	TU/h	
Average overall efficiency ³ - Dry cordwood	75 % (HHV) ⁴	80 % (LHV) ⁵	
Optimum efficiency ⁶	82 %		
Optimum heat transfert efficiency ⁷	78 %		
Average particulate emissions rate ⁸	1.5 g/h (EPA / CSA B415.1-10) ⁹		
Average CO ¹⁰	34 g/h		

¹ Recommended heating area and maximum burn time may vary subject to location in home, chimney draft,heat loss factors, climate, fuel type and other variables. The recommended heated area for a given appliance is defined by the manufacturer as its capacity to maintain a minimum acceptable temperature in the designated area in case of a power failure.

² The maximum heat output (dry cordwood) is based on a loading density varying between 15 lb/ft3 and 20 lb/ft3. Other performances are based on a fuel load prescribed by the standard. The specified loading density varies between 7 lb/ft³ and 12 lb/ft³. The moisture content is between 19% and 25%.

³ As measured per CSA B415.1-10 stack loss method.

⁴ Higher Heating Value of the fuel.

⁵ Lower Heating Value of the fuel.

⁶ Optimum overall efficiency at a specific burn rate (LHV).

⁷ The optimum heat transfer efficiency is for the low burn rate and represents the appliance's ability to convert the energy contained in the wood logs into energy transferred to the room in the form of heat and does not take into account the chemical losses during combustion.

⁸ This appliance is officially tested and certified by an independent agency.

⁹ Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii) and ASTM E3053-17 based on the ALT-125 sent by EPA on February 28th, 2018.

¹⁰ Carbon monoxide.

1.2 Specifications

Recommended log length	16 in (406 mm) east-west
Maximum log length ¹¹	17 in (432 mm) east-west
Flue outlet diameter	6 in (150 mm)
Recommended connector pipe diameter	6 in (150 mm)
Type of chimney	ULC S635, CAN/ULC-S640, UL 1777
Minimum liner height	12 feet
Baffle material	C-Cast or equivalent
Approved for alcove installation	No
Approved for mobile home installation ¹²	No
Type of door	Simple, glazed, with cast iron frame
Type of glass	Ceramic glass
Blower	Included (up to 90 CFM)
Particulate emission standard ¹³	EPA / CSA B415.1-10
USA Standard (Safety)	UL 1482, UL 737
Canada Standard (Safety)	ULC-S628

¹¹ North-south: ends of the logs visible, East-west: sides of the logs visible.

¹² Mobile homes (Canada) or manufactured homes (USA): The US Department of Housing and Urban Development describes "manufactured homes" better known as "mobile homes" as follows; buildings built on fixed wheels and those transported on temporary wheels/axles and set on a permanent foundation. In Canada, a mobile home is a dwelling for which the manufacture and assembly of each component is completed or substantially completed prior to being moved to a site for installation on a foundation and connection to service facilities and which conforms to the CAN/CSAZ240 MH standard.

¹³ Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii) and ASTM E3053-17 based on the ALT-125 sent by EPA on February 28th, 2018.

1.3 Dimensions

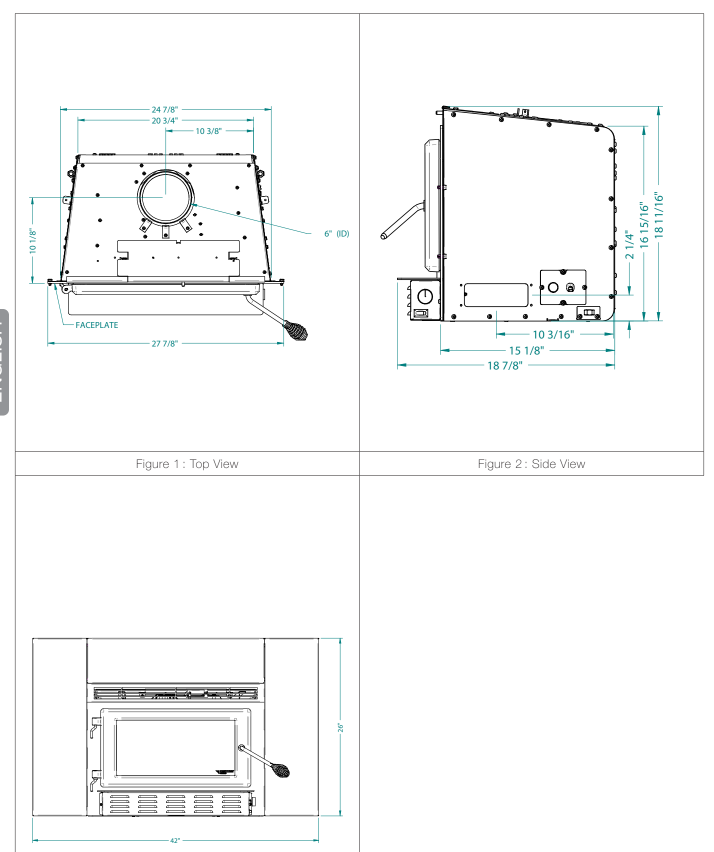


Figure 3: Front View

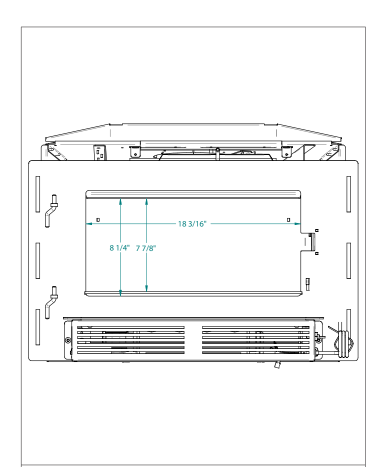
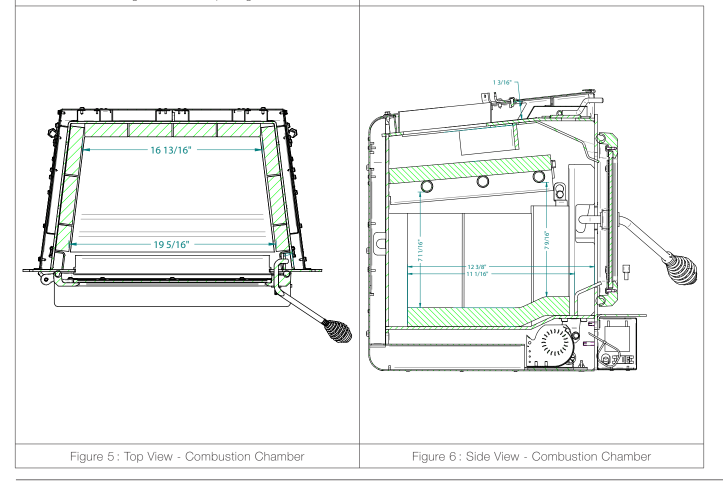


Figure 4: Door Opening

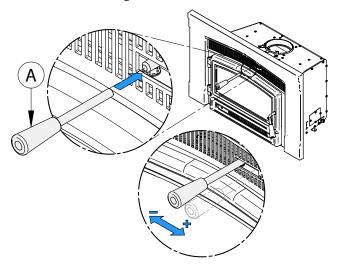


1.4 EPA Loading

The loading methods shown below are those that were used during emissions certification.

1.4.1 Air control

The air control is located above the door. To open the air control, insert the removable handle onto the air control and push the air control handle completely to the right (High). This will increase the burn rate. To close the air control, push the air control handle completely to the left (Low). This will decrease the burn rate. **Do not leave the handle on the air control after use, as it will get very hot.**



1.4.2 High burn rate (primary air control open)

Open the air control completely. Criss cross 6 kindling wood pieces in the back of the firebox. Then, place six small pieces (2"x2") of wood on the kindling crossing them at the greatest possible angle. Criss cross ten others kindling wood pieces on the small pieces of wood. Tie knot with five sheets of paper and place them on top of the kindling wood. Light up the paper and let the door completely open for two minutes. Close the door.

When the kindling and the small pieces of wood are almost completely burnt out and it is possible to break them into pieces, level the coal bed and put four logs in the firebox in an east-west orientation. Place a medium log (about 4"x4") in front of the combustion chamber and the biggest log (about 5"x5") in the back of the combustion chamber. Place the last two medium pieces on top of the two others in an orientation that points to the right. Do not leave space between the pieces. Let the door open ajar at 90° for 5 minutes and close the door.

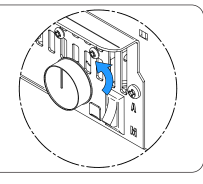
1.4.3 Medium and low burn rate

On a 2" coal bed that is still red, place five logs of approximatively 4"x4" or 3"x3" with an east-west orientation. Place two logs on the coal bed with approximatively 4" between them and the other three on top. There should be air space between each logs and between the logs and the bricks. Let the door ajar at 90° for 5 minutes and then close the door with the primary air control fully open. Leave to burn with the primary air control open for approximately 10 minutes and then close the primary air control completely for the low burn rate and halfway for the medium burn rate.

WARNING



Before opening the door completely to add wood to the insert, the fan must be turned OFF to avoid blowing ash outside the combustion chamber. Refer to section "5.1 Blower" of the owner's manual for how to turn OFF the fan.



2. Clearances to Combustible Material

When the insert is installed so that its surfaces are at or beyond the minimum clearances specified, combustible surfaces will not overheat under normal and even abnormal operating conditions.

NO PART OF THE INSERT MAY BE LOCATED CLOSER TO THE COMBUSTIBLE THAN THE MINIMUM CLEARANCE FIGURES GIVEN.

2.1 Minimum Masonry Opening and Clearances to Combustibles

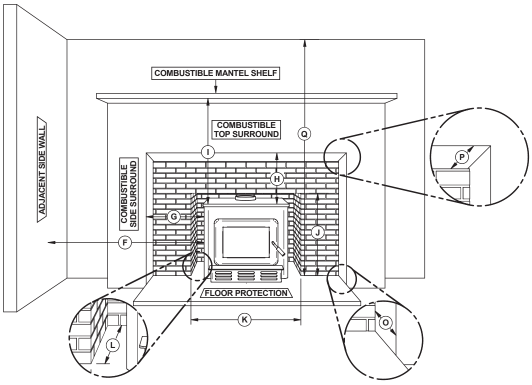


Figure 7 : Ouverture de l'âtre et dégagements aux combustibles

	MINIMUM CLEARANCES	
F	16" (406 mm)	
I	34" (864 mm)	
Q	72" (183 cm)	

	MAXIMUM THICKNESS	
O 3" (76 mm)		
Р	1.5" (38 mm)	
R	12" (305 mm)	

	MINIMUM MASONRY OPENING		
J	19" (483 mm)		
K ¹⁴	25" (635 mm)		
L	15 ½" (394 mm)		

	FACADE CLEARANCES
From combustible side surround	1" (25 mm)
From combustible top surround	1" (25 mm)

¹⁴ If a fresh air intake is required, it is recommended to add at least 4" to the width of the minimum opening of the hearth.

2.2 Floor Protection

It is necessary to have a floor protection made of non-combustible materials that meets the measurements specified below.

Table 1: Floor Protection

	FLOOR PR	OTECTION
	Canada	USA
B ¹⁵	18" (457 mm)	16" (406 mm)
М	8" (203 mm)	N/A
N	N/A	8" (203 mm)

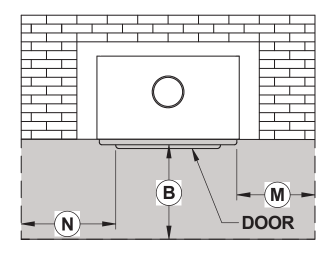


Figure 8: Floor Protection

To determine the need to add floor protection **(D)** beyond the hearth extension **(A)**, the following calculation must be done using the data in "Table 2: Data for Floor Protection Calculation" of this section: D = B - G, where G = A-C.

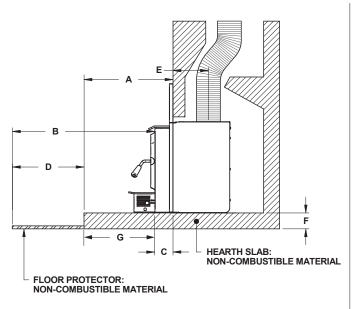


Figure 9: Additional Floor Protection - Raised Installation

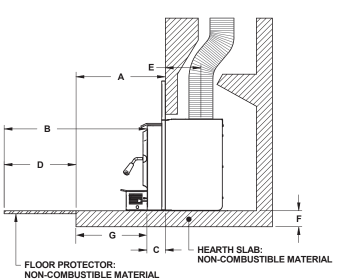


Figure 10: Additional Floor Protection - Not Raised Installation

Table 2: Data for Floor Protection Calculation

	Α	В	С	D	E	Air Jacket
Minimum Extended	Dimension of the hearth extension	See raised installation	0" (0 mm)	G = (A-C) D=B- G	10 1/8" (257 mm)	flush with fireplace facing

¹⁵From door opening. The depth of the hearth extension in front of the insert is included in the calculation of the floor protector's dimensions.

If the value **(D)** is negative or zero, additional floor protection in front of the unit is not needed because the masonry fireplace hearth extension is long enough. If the value **(D)** is positive, an additional floor protection in front of the hearth extension at least equivalent to the result **(D)** must be added.

2.3 R Value

There are two ways to calculate the R-value of the floor protection. First, by adding the R-values of materials used, or by the conversion if the K factor and thickness of the floor protection are given.

To calculate the total R value from R values of the materials used, simply add the R-values of materials. If the result is equal to or greater than the R-value requirements, the combination is acceptable. R-values of some selected materials are shown below.

Table 3: Thermal Characteristics of Common Floor Protection Materials¹⁶

MATERIAL	CONDUCTIVITY (K) PER INCH	RESISTANCE (R) PER INCH THICKNESS
Micore® 160	0.39	2.54
Micore® 300	0.49	2.06
Durock®	1.92	0.52
Hardibacker®	1.95	0.51
Hardibacker® 500	2.3	0.44
Wonderboard®	3.23	0.31
Cement mortar	5.00	0.2
Common brick	5.00	0.2
Face brick	9.00	0.11
Marble	14.3 – 20.00	0.07 - 0.05
Ceramic tile	12.5	0.008
Concrete	1.050	0.950
Mineral wool insulation	0.320	3.120
Limestone	6.5	0.153
Ceramic board (Fibremax)	0.450	2.2
Horizontal still air (1/8" thick) ¹⁷	0.135	0,920**

Exemple:

Required floor protection R of 1.00. Proposed materials: four inches of brick and one inch of Durock® board:

Four inches of brick ($R = 4 \times 0.2 = 0.8$) plus 1 inch of Durock® ($R = 1 \times 0.52 = 0.52$).

¹⁶ Information as reported by manufacturers and other resources.

¹⁷ Horizontal still air can't be «stack» to accumulate R-values; each layer must be separated with another non-combustible material.

$$0.8 + 0.52 = 1.32$$
.

This R value is larger than the required 1.00 and is therefore acceptable.

In the case of a known K and thickness of alternative materials to be used in combination, convert all K values to R by dividing the thickness of each material by its K value. Add R values of the proposed materials as shown in the previous example.

Exemple:

K value = 0.75

Thickness = 1

R value = Thickness/K = 1/0.75 = 1.33

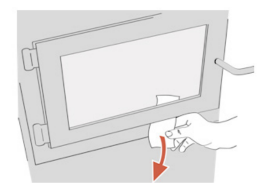
3. Installing Options on Your Product and Replacing Parts

3.1 Replacement and Adjustment

3.1.1 Door

Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

In order for the insert to burn at its best efficiency, the door must provide a perfect seal with the firebox. Therefore, the gasket should be inspected periodically to check for a good seal. The tightness of the door seal can be verified by closing and latching the door on a strip of paper. The test must be performed all around the door. If the paper slips out easily anywhere, either adjust the door or replace the gasket.



3.1.2 Adjustment

The gasket seal may be improved with a simple latch mechanism adjustment:

- 1. Remove the split pin by pulling and turning it using pliers.
- 2. Turn the handle one counterclockwise turn to increase pressure.
- 3. Reinstall the split pin with a small hammer.

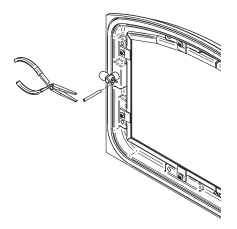


Figure 11: Removing the split pin

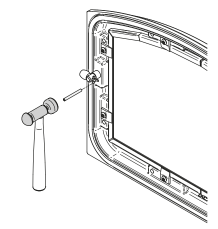
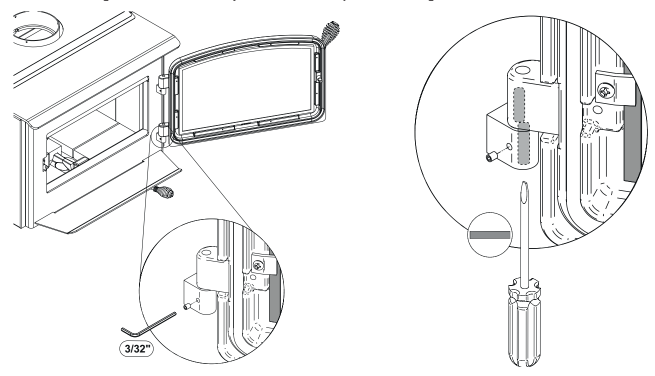


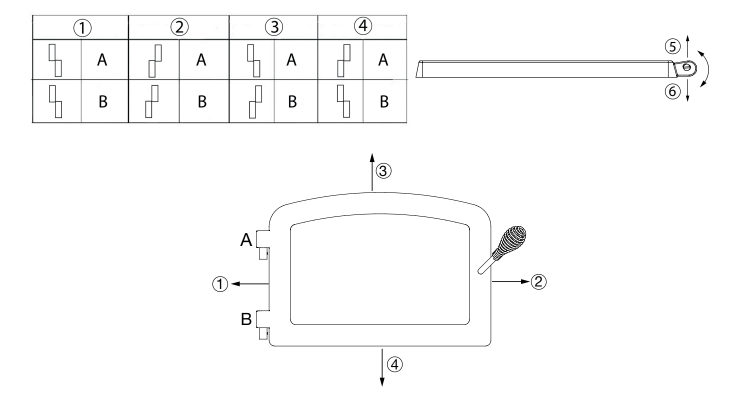
Figure 12: Installing the split pin

3.1.3 Door Alignment

To align, open the door and loosen the pressures screws located on the lower and upper hinges of the door using a 3/32" Allen key to free the adjustable hinge rods.



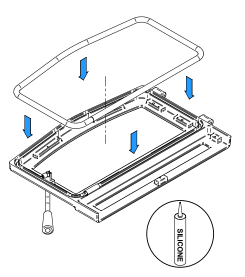
Using a flat screwdriver, turn the adjustable hinge rods in the direction shown to adjust the doors. Tighten all door hinge pressure screws when they are at the desired positions. Configurations 1-2-3-4-5-6, show in which direction these act on the adjustment of the door.



3.1.4 Gasket

It is important to replace the gasket with another having the same diameter and density to maintain a good seal.

- 1. Remove the door and place it face-down on something soft like a cushion of rags or a piece of carpet.
- 2. Remove the old gasket from the door. Use a screwdriver to scrape the old gasket adhesive from the door gasket groove.
- 3. Apply a bead of approximately 3/16" (5 mm) of high temperature silicone in the door gasket groove. Starting from the middle, hinges side, press the gasket into the groove. The gasket must not be stretched during installation.
- 4. Leave about ½" (10 mm) long of the gasket when cutting and press the end into the groove. Tuck any loose fibers under the gasket and into the silicone.
- 5. Close the door. Do not use the insert for 24 hours.



3.2 Removal of Refractory Stones

1. Empty the combustion chamber.

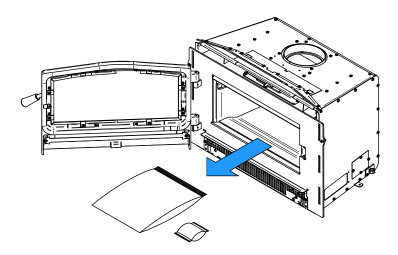


Figure 13: Empty the combustion chamber

2. Unscrew the two supports **(B)** of the refractory bricks from the sides. The stones can then be removed in the order shown in Figure 12.

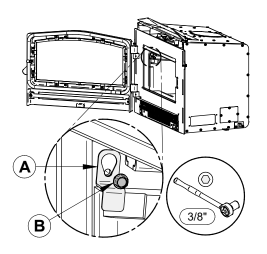


Figure 14: Install the Combustion Chamber Bricks

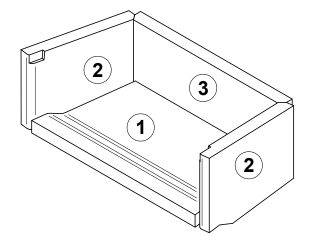


Figure 15: Stones scheme

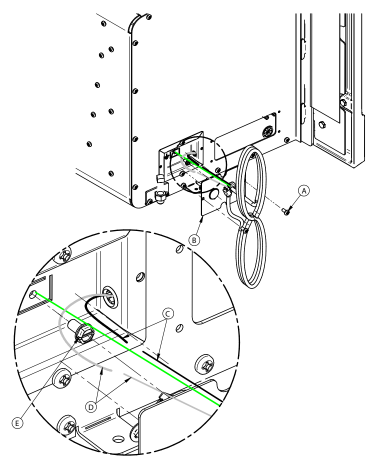
3.3 Connecting the Blower With a BX Wire



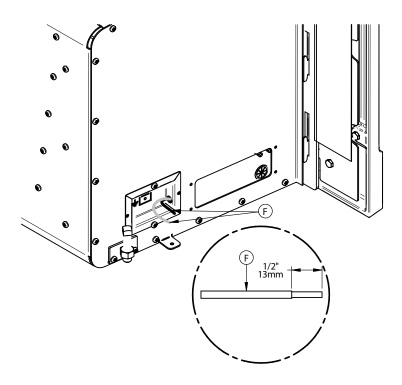
CAUTION RISK OF ELECTROCUTION.

All electrical connections should be performed by a certified electrician.

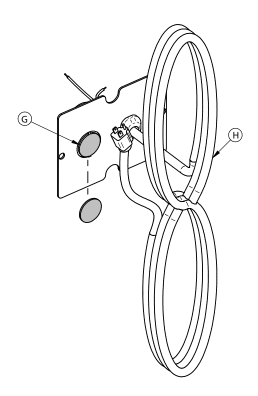
- Remove the screws (A) to remove the plate (B) and gain access to the wires. Save the screws for later.
- 2. Disconnect the black **(C)** and white **(D)** wires.
- 3. Remove the ground screw **(E)** to remove the green wire. Save the screw for later.



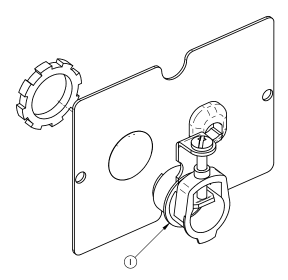
4. Strip a section of $\frac{1}{2}$ " of the black and white wires **(F)** that are in the box attached to the insert.



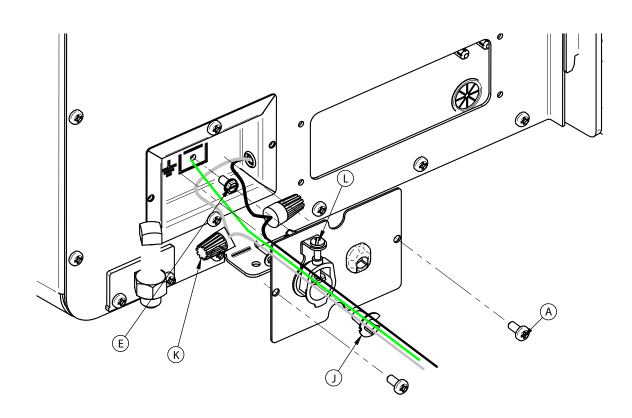
5. Remove the piece of metal **(G)** from the plate **(B)** obstructing the hole to the left of the power cord **(H)** using pliers or a screwdriver. Cut the power cord **(H)** on each side of the black clamp.



6. Install the connector (I) supplied with the manual kit in the hole formed in the plate (B) in step 5.

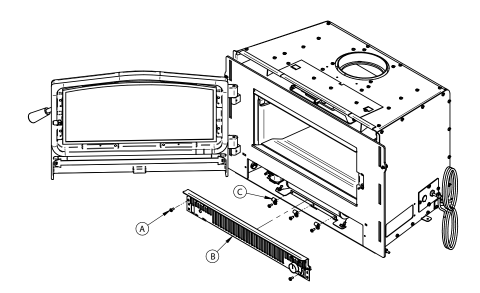


- 7. Pass the new wires through the connector (I) and install the sleeve (J) supplied with the manual kit on the BX wire.
- 8. Join the black and white wires using marettes **(K)** (not supplied) and secure the ground wire with the screw **(E)** kept in step 3.
- 9. Close the connection box by screwing in the plate (B) with the two screws (A) kept in step 1 and secure the BX wire by tightening the screw (L) of the connector (I).

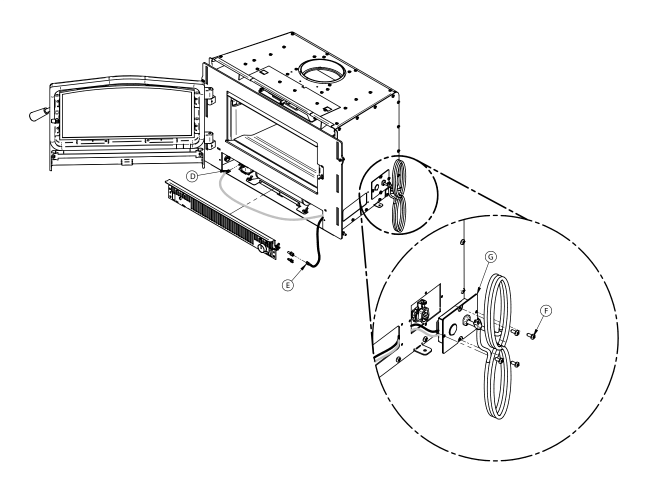


3.4 Changing the Side of the Blower Power Cord

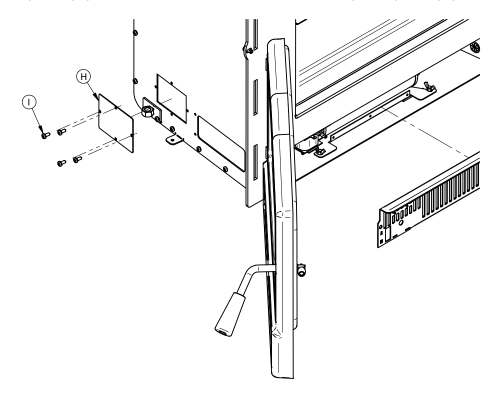
1. Open the door and unscrew the screws (A) to remove the grille (B) in front of the fan. Then unscrew the three plastic grommets (C) located on the base of the fan. Remove the wires from the grommets. Keep the screws.



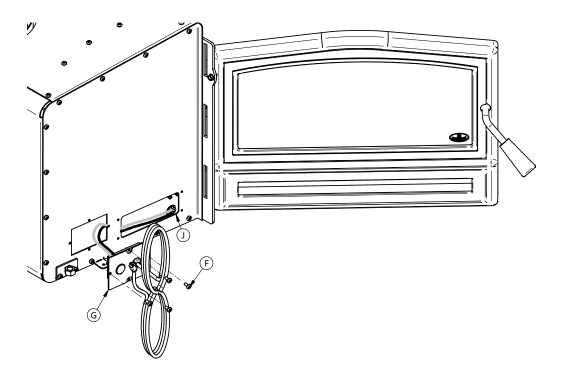
2. Disconnect the white wire **(D)** and the black wire **(E)** (follow the wires coming from the inside of the insert). Remove the four screws **(F)** that hold the connection box **(G)** to the insert and gently pull it out until the white and black wires come out of the insert. Keep the screws.



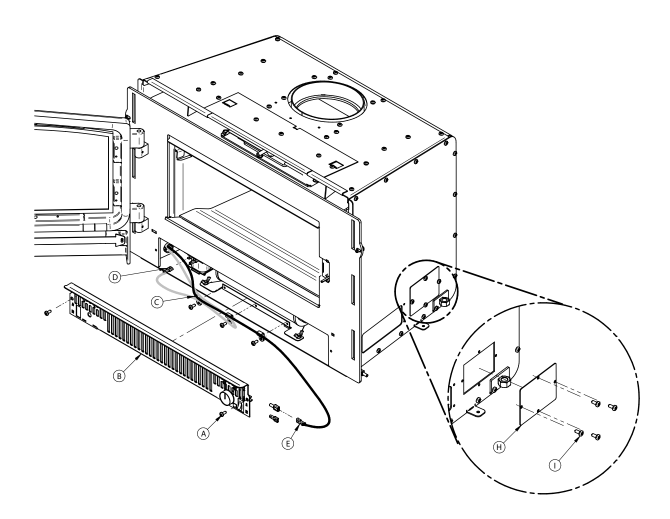
3. Unscrew the plate (H) on the other side of the insert. Keep the plate (H) and screws (I).



- 4. Pass the white **(D)** and black **(E)** wires through the hole formed in the previous step by pulling them towards the front of the insert. Then pass the wires through the grommet **(J)** located on the side at the front of the device.
- 5. Screw the connection box (G) with the four screws (F) kept in step 2.

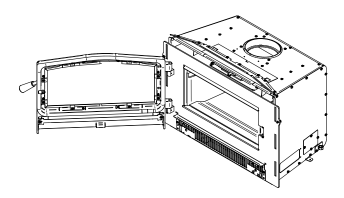


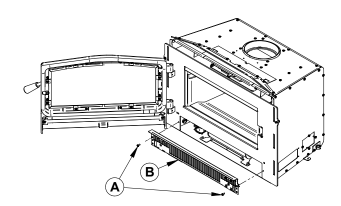
- 6. Install the plate **(H)** with the screws **(I)** kept in step 3 to the initial location of the connection box **(G)**.
- 7. Pull the excess black and white wires into the insert to be able to connect them to their respective locations (the black wire is connected to the rheostat and the white wire is connected to the blower). An extension cable must be installed on the black wire to get to the rheostat (extension supplied with the manual kit).
- 8. Secure the excess wires using the three plastic grommets (C) removed in step 1.
- 9. Reinstall the grille (B) with the screws (A) kept in step 1.



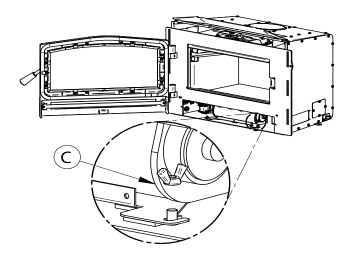
3.5 Blower Removal

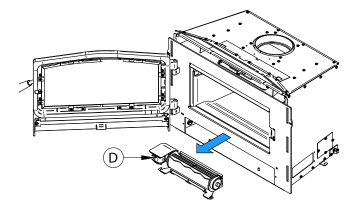
- 1. Open the insert door to gain access to the fan grille (B).
- 2. Remove the two screws (A) on each side of the grille (B) to be able to remove it.





- 3. Unscrew the two wing nuts **(C)** on each 4. Take out the fan **(D)**. side of the fan.

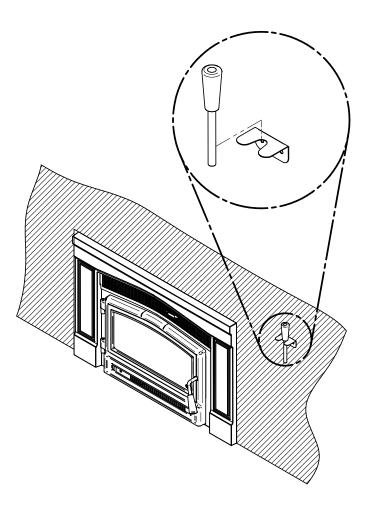




3.6 Removable Air Control Handle

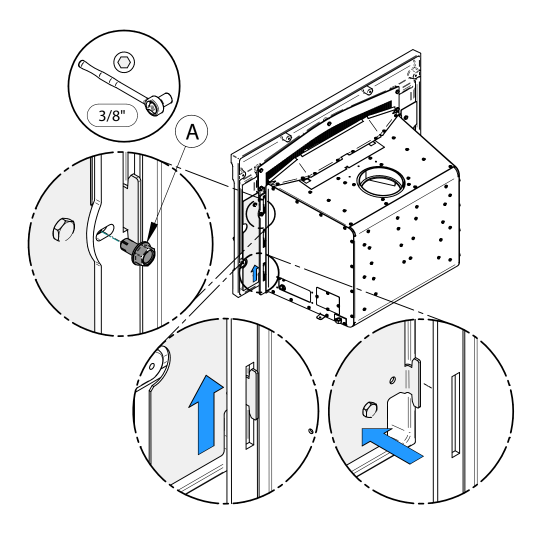
This insert comes with a removable handle for the primary air control. A holder for the handle is supplied with the manual. Here is an example of the holder installation.

CAUTION: Do not leave the handle on the air control after use, as it will get very hot.



3.7 Faceplate Removal

• Remove the screws (A) that hold the faceplate on each side of the insert. Then lift and pull the faceplate towards you to remove it. It is not necessary to keep the screws (A), since they were only useful for the transport of the insert.

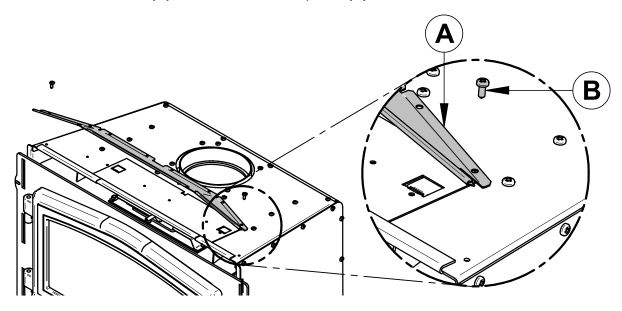


3.8 Faceplate Decorative Panel Installation/Removal

It is possible to install the insert with or without the faceplate decorative panel. The latter is included with the insert and is already partially installed with two screws at each end. Here are the steps to remove or keep it:

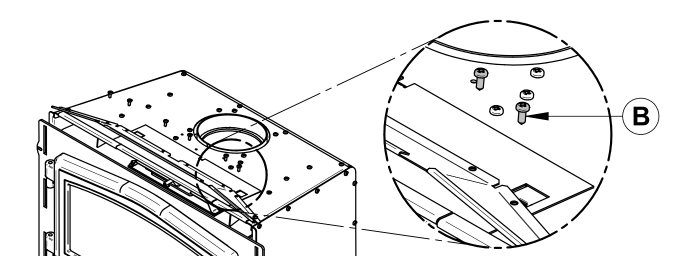
Faceplate decorative panel removal

• Remove the screws **(B)** at each end of the panel **(A)** to be able to remove it afterwards.



Faceplate decorative panel installation

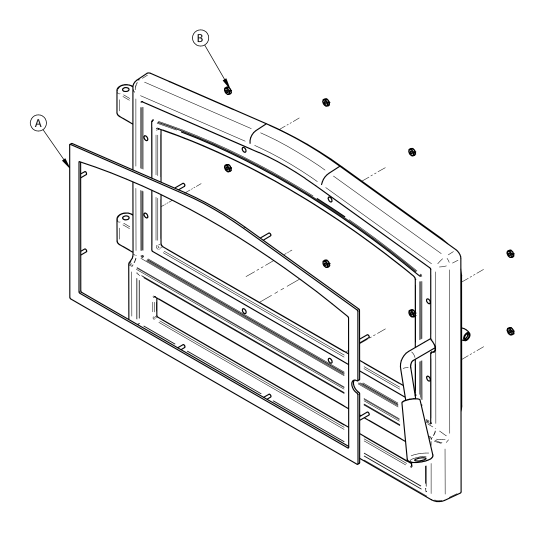
Screw the panel with 6 additional screws (B).



3.9 Door Overlay Installation

Position the overlay (A) on the door frame and secure using the bolts (B). To facilitate the installation, do not tighten the nuts until they are all installed.

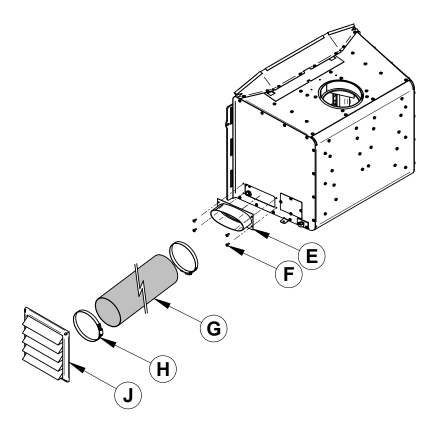
Note: It is not necessary to remove the glass or any other component to install the overlay..



3.10 Optional Fresh Air Intake Kit Installation

The fresh air intake kit may be installed on the right or left end side of the unit. The unused side must be covered by the plate provided in the user manual kit.

• Install the fresh air intake adapter **(E)** with four screws **(F)** then secure the flexible pipe¹⁸ **(H)** (not included) to the adapter using one of the pipe clamps **(G)**. Secure the other end of the pipe to the outside wall termination **(J)** using the other pipe clamp. The outside wall termination must be installed outside of the home.

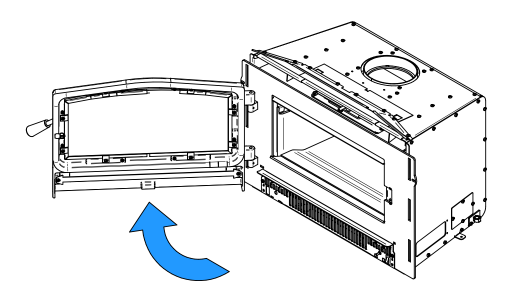


¹⁵ The pipe must be HVAC type, insulated, and must comply with ULC S110 and/or UL 181, Class 0 or Class 1.

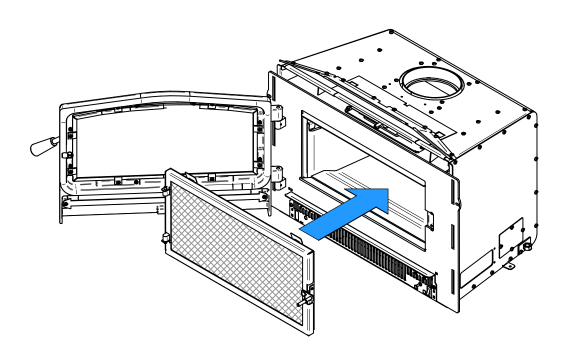
3.11 Optional Fire Screen Installation

In the United States or in provinces with a particulate emissions limit (e.g.: US EPA), the use of open-door wood stoves with a rigid firescreen is prohibited.

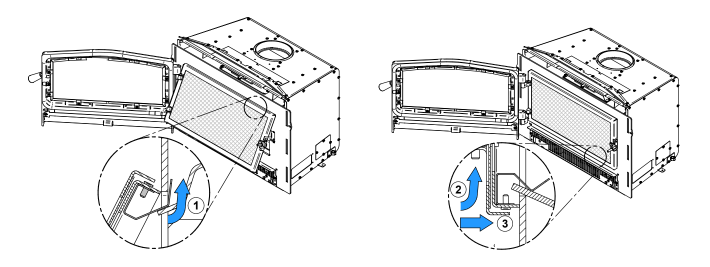
1. Open the door.



2. Hold the fire screen by the two handles and bring it close to the door opening.



- 3. Lean the upper part of the fire screen against the top door opening making sure to insert the top fire screen brackets in front of the primary air deflector.
- 4. Lift the fire screen upwards and push the bottom part towards the insert then let the fire screen rest on the bottom of the door opening.



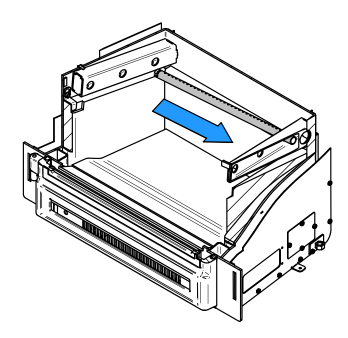


Never leave the insert unattended while in use with the fire screen.

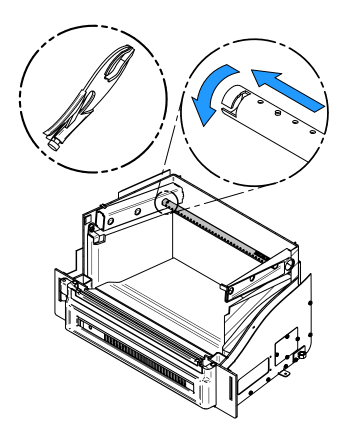
Do not use the blower with the fire screen installed. May cause smoke spillage. Do not use the fire screen with a offset liner adaptor.

3.12 Air Tubes and Baffle Installation

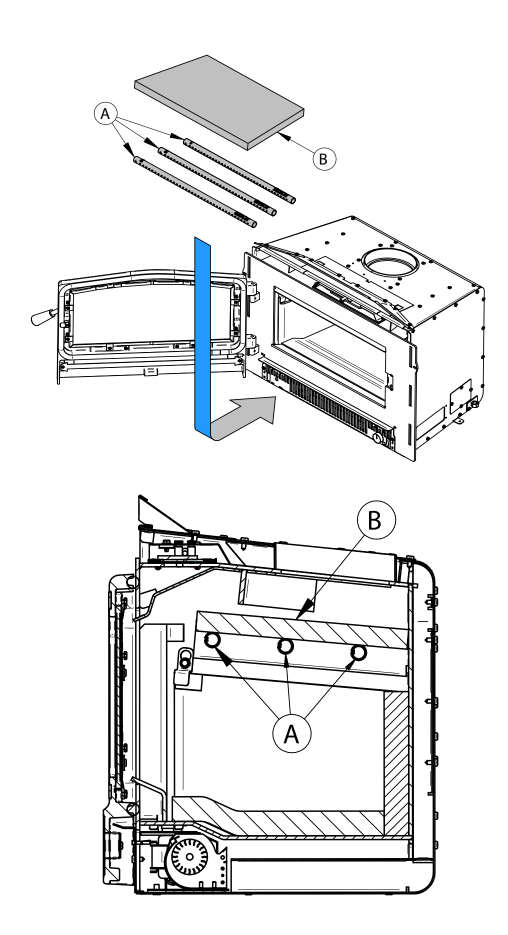
1. Starting with the rear tube, lean and insert the right end of the secondary air tube into the rear right channel hole. Then lift and insert the left end of the tube into the rear left channel.



- 2. Align the notch in the left end of the tube with the key of the left air channel hole. Using a « Wise grip » hold the tube and lock it in place by turning the tube as shown. Make sure the notch reaches the end of the key way.
- 3. Install the baffle.
- 4. Repeat steps 1 and 2 for the two other tubes.
- 5. To remove the tubes use the above steps in reverse order.



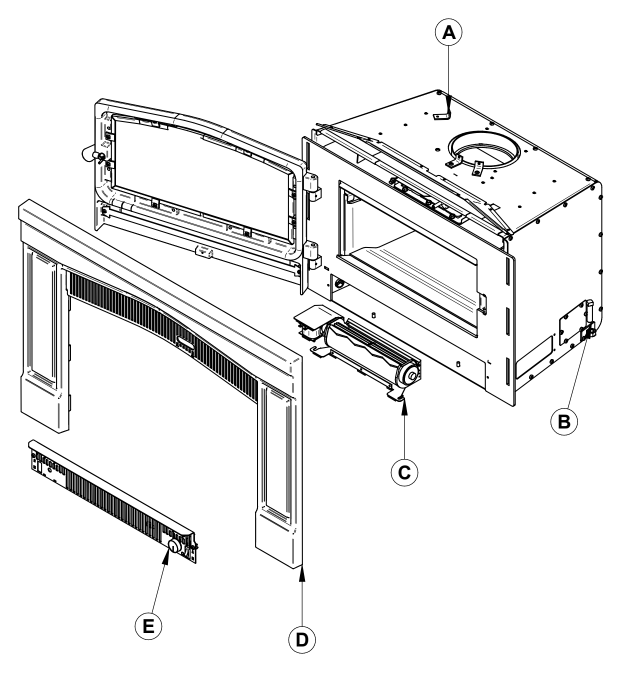
Note that secondary air tubes (A) can be replaced without removing the baffle board (B) and that all tubes are identical.



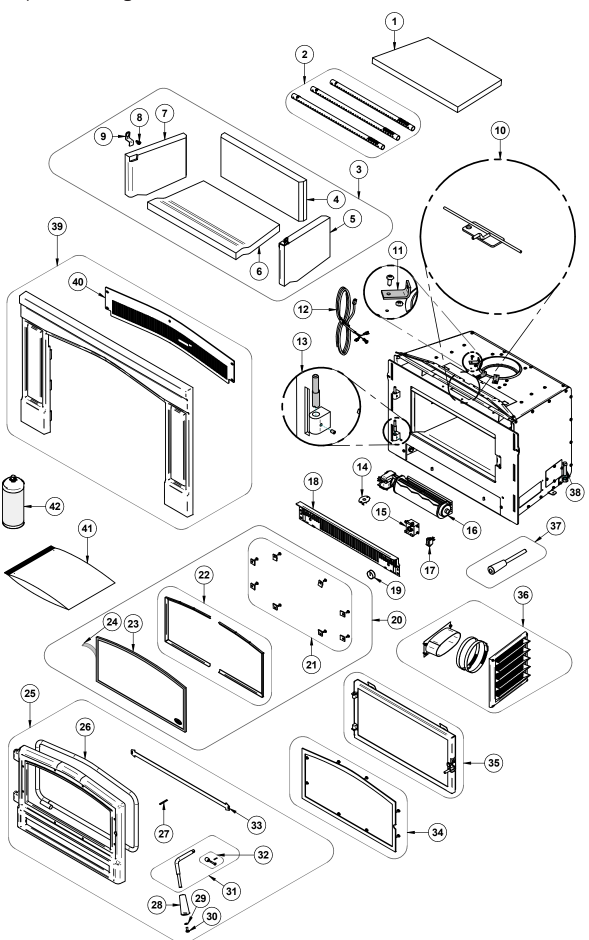
3.13 Removal Instructions

For inspecting purposes, the insert may need to be removed. To remove the insert, follow these instructions:

- Remove faceplate (D) by lifting it and then pulling on it.
- Remove the three screws securing the pipe connector (A).
- Unscrew the bolts securing the insert to the floor on each side of the unit (B).



3.14 Exploded Diagram and Parts List



IMPORTANT: THIS IS DATED INFORMATION. When requesting service or replacement parts for this unit, please provide the model number and the serial number. We reserve the right to change parts due to technology upgrades or availability. Contact an authorized dealer to obtain any of these parts. Never use substitute materials. Use of non-approved parts can result in poor performance and safety hazards.

#	Item	Description	Qty
1	21636	2.1 SERIE BAFFLE	1
2	SE74778	SECONDARY AIR TUBE KIT	1
3	SE22420	SET OF BRICKS	1
4	22420	REAR REFRACTORY BRICK	1
5	22421	RIGHT REFRACTORY BRICK	1
6	22419	BOTTOM REFRACTORY BRICK	1
7	22422	LEFT REFRACTORY BRICK	1
8	30060	THREAD-CUTTING SCREW 1/4-20 X 1/2" F HEX STEEL SLOT WASHER C102 ZINC	2
9	PL74789	STONE RETENEUR	2
10	SE74766	DAMPER ASSEMBLY	1
11	PL34052	LINER FIXATION BRACKET	1
12	60013	POWER CORD 96" X 18-3 type SJT (50 pcs per carton)	1
13	SE74167	DOOR HINGE REPLACEMENT KIT	1
14	44028	CERAMIC THERMODISC F110-20F	1
15	PL74813	RHEOSTAT SUPPORT	1
16	44075	TANGENTIAL BLOWER 1800 115V-60hZ-30W (S) 90 CFM	1
17	44091	ROCKER SWITCH 2 POSITION MSR-8	1
18	PL74793	BOTTOM DOOR GRILL	1
19	44085	RHEOSTAT KNOB	1
20	SE74784	GLASS, GASKET AND MOULDING KIT	1
21	SE53585	GLASS RETAINER KIT WITH SCREWS (12 PER KIT)	1
22	SE74783	GLASS FRAMES KIT	1
23	SE74718	ARCHED GLASS WITH GASKET 19 1/8" X 9 1/4"	1
24	AC06400	3/4" X 6' FLAT BLACK SELF-ADHESIVE GLASS GASKET	1
25	SE24371	BLUE RIDGE 150-I CAST IRON DOOR ASSEMBLY	1
26	AC06500	SILICONE AND 5/8" X 8' BLACK DOOR GASKET KIT	1
27	30101	SPRING TENSION PIN 5/32"Ø X 1 1/2"L	1
28	30898	ROUND WOODEN BLACK HANDLE	1
29	30187	STAINLESS WASHER ID 17/64" X OD 1/2"	1
30	30025	1/4-20 X 1/2" PAN-HEAD QUADREX BLACK SCREW	1
31	SE65024	REPLACEMENT HANDLE WITH LATCH KIT	1
32	AC09185	DOOR LATCH KIT	1
33	PL74795	DECORATIVE DOOR PLATE	1

#	Item	Description	Qty
34	OA10042	BRUSHED NICKEL DOOR OVERLAY	1
34	OA10041	BLACK DOOR OVERLAY	1
36	AC01298	5"Ø FRESH AIR INTAKE KIT	1
37	SE74166	HANDLE 30898 REPLACEMENT KIT	1
38	30337	SQUARE HEAD SET SCREW 1/2-13 X 1-3/4"	2
39	SE24372	BLUE RIDGE 150-I FACEPLATE ASSEMBLY	1
40	PL74839	GRILL	1
41	SE46278	BLUE RIDGE 150-I MANUAL KIT	1
42	AC05959	METALLIC BLACK STOVE PAINT - 342 g (12oz) AEROSOL	1

4. ENGLANDER LIMITED LIFETIME WARRANTY

The warranty of the manufacturer extends only to the original retail purchaser and is not transferable. This warranty covers brand new products only, which have not been altered, modified nor repaired since shipment from factory.

This warranty applies to normal residential use only. Damages caused by misuse, abuse, improper installation, lack of maintenance, over firing, negligence or accident during transportation, power failures, downdrafts, venting problems or under-estimated heating area are not covered by this warranty. The recommended heated area for a given appliance is defined by the manufacturer as its capacity to maintain a minimum acceptable temperature in the designated area in case of a power failure.

This warranty does not cover any scratch, corrosion, distortion, or discoloration. Any defect or damage caused by the use of unauthorized or other than original parts voids this warranty. An authorized qualified technician must perform the installation in accordance with the instructions supplied with this product and all local and national building codes. Any reclamation related to an improper installation is not covered by this warranty.

The manufacturer may require that defective products be returned or that digital pictures be provided to support the claim. Returned products are to be shipped prepaid to the manufacturer for investigation. Transportation fees to ship the product back to the purchaser will be paid by the manufacturer. All parts costs covered by this warranty are limited according to the table below.

The manufacturer, at its discretion, may decide to repair or replace any part or unit after inspection and investigation of the defect. The manufacturer may, at its discretion, fully discharge all obligations with respect to this warranty by refunding the wholesale price of any warranted but defective parts. The manufacturer shall, in no event, be responsible for any uncommon, indirect, consequential damages of any nature, which are in excess of the original purchase price of the product. A one-time replacement limit applies to all parts benefiting from lifetime coverage. This warranty applies to products purchased after July 1st, 2020.

DESCRIPTION	WARRANTY APPLICATION*	
	PARTS	
Combustion chamber (welds only) and cast iron door frame.	5 years	
Surrounds, heat shields, ash drawer, steel legs, pedestal and convector air-mate.	2 years	
Removable stainless steel combustion chamber components, secondary air tubes**, deflectors and supports.	2 years	
Glass retainers, handle assembly, and air control mechanism.	2 years	
Carbon steel combustion chamber components, vermiculite baffle**and ceramic glass.	1 year	
Blower, heat sensors, switches, rheostat, wiring, and other controls.	1 year	
Firebricks, paint and gaskets.	-	
Any parts replaced under the warranty (Except firebricks, paint and gaskets)	90 days	

*Subject to limitations above. **Picture required.

Shall your unit or a components be defective, contact immediately your CENTURY. To accelerate processing of your warranty claim, make sure to have on hand the following information when calling:

- Your name, address and telephone number;
- Installation configuration;
- Nature of the defect and any relevant information.
- Serial number and model name as indicated on the nameplate fixed to the back of your unit;

Before shipping your unit or defective component to our plant, you must obtain an Authorization Number from your CENTURY. Any merchandise shipped to our plant without authorization will be refused automatically and returned to sender.

This document is available for free download on the manufacturer's website. It is a copyrighted document. Resale is strictly prohibited. The manufacturer may update this document from time to time and cannot be responsible for problems, injuries, or damages arising out of the use of information contained in any document obtained from unauthorized sources.



Stove Builder International inc. 250, rue de Copenhague, St-Augustin-de-Desmaures (Québec) Canada G3A 2H3 418-908-8002

https://www.englander-stoves.com service@englanderstoves.com





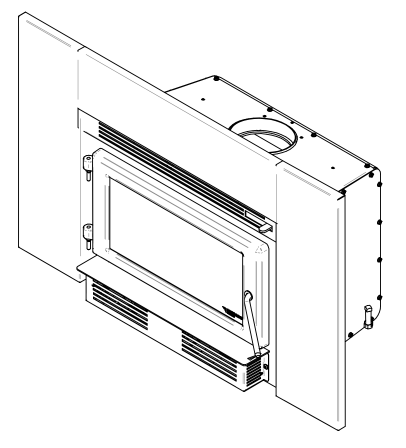
Wood Insert Owner's Manual

Part 2 of 2

INSTALLATION AND OPERATION REQUIREMENTS

CW2100 INSERT

(CB00027 Model)



Safety tested according to ULC S628, UL 1482 and UL 737 by an accredited laboratory.

US Environmental Protection Agency phase II certified wood insert compliant with 2020 cord wood standard.



CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN THE AREA.

READ THIS ENTIRE MANUAL BEFORE INSTALLATION AND USE OF THIS WOOD INSERT. FAILURE TO FOLLOW THESE INSTRUCTIONS COULD RESULT IN PROPERTY DAMAGE, BODILY INJURY OR EVEN DEATH.

READ AND KEEP THIS MANUAL FOR REFERENCE

ONLINE WARRANTY REGISTRATION

If the unit requires repairs during the warranty period, proof of purchase must be provided. The purchase invoice must be kept. The date indicated on it establishes the warranty period. If it can not be provided, the warranty period will be determined by the date of manufacture of the product. It is also highly recommended to register the warranty online at



https://www.century-heating.com/ca/en/warranty/warranty-registration

Registering the warranty will help to quickly find the information needed on the unit.

Dealer:
Installer:

CERTIFICATION PLATE



REFER TO INTERTEN'S DIRECTORY OF BUILDING PRODUCTS FOR DETAILED INSTRUCTIONS
SE REFERRE AU REFERENCIE DES REQUITS HOMOLOGUÉS
D'INTERTER POUR PLUS D'INFORMATION OF THE RESTRICTION AND INSTALLATION INSPECTION IN YOUR AREA.
COMMUNIQUER AVEC LES AUTORITÉS LOCALES OU BÂTIMENT ET DE LA PRÉVENTION DES INCERDIES AU SUIET DES RESTRICTIONS D'INSTALLATION DANS VOTRE SECTEUR.

(July/Juillet 2021)

Intertek STANDARDS / NORMES D'ESSAI: Control number: 4002461

Certified to / Certifié selon UI C 5628 Certified to / Certifié selon UL 1482 Certified to / Certifié selon UL 737 Certified to/Certiflé selon CSA B415.1-10 Certified to/Certifié selon ASTM E3053-17 Certified to/Certiflé selon ASTM E2515-11 (R2017)

MODEL / MODÈLE : CW2100

Serial Number No. de Série

INSTALL AND USE ONLY IN ACCORDANCE WITH SBI STOVE BUILDER INTERNATIONAL INSTALLATION AND OPERATION INSTRUCTIONS. L'INSTALLATION ET L'OPERATION DOIT SE FAIRE SELON LES INSTRUCTIONS D'INSTALLATION ET D'UTILISATION DE SBI FABRICANT DE POÊLES INTERNATIONAL.

PREVENT HOUSE FIRES

- Install and use in accordance with the manufacturer's installation and operating instructions.
- Contact local building or fire officials about restrictions and installation inspection in your area.
 Use with solid wood fuel only. Do not use other fuels.
- For safety, keep screen doors or glass doors fully closed. Do not overfire unit.
- Replace with only ceramic glass 4mm thick.
- Connect to a code-approved masonry chimney or listed factory-built fireplace chimney with a direct flue connector into the first chimney liner section. The non-combustible floor protection in front of the unit should extend 16
- inches (406 mm) (USA), 18 inches (457 mm) (CANADA) without a R value even if the hearth elevation is equal with the combustible floor.
- Do not connect this unit to a chimney serving another appliance Install only in masonry fireplaces. Do not remove bricks or mortar from
- masonry fireplace.
- Inspect and clean chimney frequently. Under certain conditions of use, creosote buildup may occur rapidly.
- Do not use grate or elevate fire. Build wood fire directly on hearth.

 This wood heater needs periodic inspection and repair for proper operation.
- Consult the owner's manual for further information. It is against US federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the owner's manual.

PRÉVENEZ LES INCENDIES

- Installer et utiliser conformément au manuel d'utilisation du fabricant.
- Contacter les autorités de votre localité ayant juridiction concernant les restrictions et Inspection d'installation.
- Utiliser avec le bois seulement. Ne pas utiliser d'autres combustibles. Utiliser l'apparell la porte fermée ou ouverte avec le pare-étincelle en place
- uniquement. Ouvrir la porte ou retirer le pare-étincelle seulement lors du
- Ne pas raccorder à un conduit de fumée servant délà pour un autre appareil.
- mplacer la vitre seulement avec un verre céramique de 4mm d'épaisseur.
- Raccorder à une cheminée de maçonnerie respectant les codes ou à une cheminée préfabriquée homologuée, directement à la première section de cheminée gainée.
- La protection de plancher incombustible au devant de l'encastrable doit se prolonger de 16 pouces (406 mm) (USA), 18 pouces (457 mm) (CANADA), sans facteur d'isolation R au devant de l'encastrable même si l'âtre est égale au plancher combustible.
- Installer seulement dans un foyer de maçonnerle. Ne pas enlever les briques ou le mortier du foyer de maconnerle. Inspecter et nettoyer la cheminée fréquemment. Dans certaines conditions, la
- formation de créosote peut être rapide.
- Ne pas utiliser de chenets ou de grilles pour élever le feu. Préparer le feu directement sur l'âtre.
- Cet apparell de chauffage requiert des instructions et réparations périodiques. Consulter le manuel de l'utilisateur pour plus d'information. Opérer cet appareil de chauffage de façon inconsistente par rapport au manuel de l'utilisateur consiste une violation de la loi fédérale (USA).

WARNING: This product can expose you to carbon monoxide, which is known to the State of California to cause cancer, birth defects or other reproductive harm. (For more information go to www.p65warnings.ca.gov)

LISTED SOLID FUEL BURNING INSERT APPLIANCE

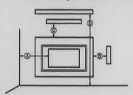
APPAREIL ENCASTRABLE À COMBUSTIBLE SOLIDE HOMOLOGUÉ

FOR USE WITH WOOD ONLY

POUR UTILISATION AVEC BOIS SEULEMENT

MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS / DÉGAGEMENTS MINIMUM AUX MATÉRIAUX COMBUSTIBLES

Floor - Ceiling / Plancher - Plafond: 72 in./po. (183 cm)



Blower / Ventilateur: 115VOLTS, 0.8 AMPS, 60Hz

A - Sidewall (from door opening)/Mur latéral (de l'ouverture de porte)

D - Combustible shelf (from base of the fireplace

D - Tablette combustible (de la base de l'encastrable) :

B - Combustible side surround (from faceplate)/Parement latéral combustible (de la facade):

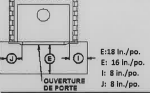
C - Combustible top surround (from faceplate)/Parement supérieur combustible (de la facade):

A: 16 in./po. in (406 mm)

D: 34 in./po.in (864 mm)

B: 1 in./po.ln (25 mm)

C: 1 in./po. in. (25 mm)



(457 mm) CANADA (406 mm) USA (203 mm) CANADA (203 mm) USA

U.S. ENVIRONMENTAL PROTECTION AGENCY Certifled to comply with 2020 particulate emission standards using cordwood. AGENCE DE PROTECTION DE L'ENVIRONNEMENT DES É.-U. Conforme aux normes d'émission de particules de 2020 avec bûche de bois.

Weighted average emission rate / Moyenne pondérée des émissions: 1.5 g/h

Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii))

CAUTION

- HOT WHILE IN OPERATION.
- DO NOT TOUCH. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY.
- CONTACT MAY CAUSE SKIN BURNS. SEE NAME-PLATE AND INSTRUCTIONS.

ATTENTION

- . CHAUD EN FONCTIONNEMENT.
- NE PAS TOUCHER, GARDER LES ENFANTS, LES VÊTEMENTS ET LES MEUBLES ÉLOIGNÉS.
- UN CONTACT AVEC LA PEAU PEUT OCCASIONNER DES BRÛLURES. VOIR LES INSTRUCTIONS.

Made in St-Augustin-de-Desmaures (Qc), Canada Fabriqué à St-Augustin-de-Desmaures (Qc), Canada





20/07/2021 (#test)

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1. General Information

1.1 Performances

Values are as measured per test method, except for the recommended heating area, firebox volume, maximum burn time and maximum heat output.

Models	CW2100 (CB00027)		
Type of combustion	Non-catalytic		
Fuel Type	Dry Cordwood		
Recommended heating area (sq. ft) ¹	250 to 1,200 ft ² (23 to 11	1 m²)	
Nominal firebox volume	1.2 ft ³ (0.034 m ³)		
Loading volume EPA	1.03 ft ³ (0.0292 m ³)		
Maximum burn time ¹	7 hours		
Overall heat output rate (min. to max.) ^{2 3}	8,471 BTU/h to 31,700 BTU/h (2.48 kW to 9.29 kW)		
Average overall efficiency ³ - Dry cordwood	75 % (HHV) ⁴ 80 % (LHV) ⁵		
Optimum overall efficiency ⁶	82 %		
Optimum heat transfert efficiency ⁷	78 %		
Average particulate emissions rate ⁸	1.5 g/h (EPA / CSA B415.1-10) ⁹		
Average CO ¹⁰	35 g/h		

¹ Recommended heating area and maximum burn time may vary subject to location in home, chimney draft,heat loss factors, climate, fuel type and other variables. The recommended heated area for a given appliance is defined by the manufacturer as its capacity to maintain a minimum acceptable temperature in the designated area in case of a power failure.

² The maximum heat output (dry cordwood) is based on a loading density varying between 15 lb/ft3 and 20 lb/ft3. Other performances are based on a fuel load prescribed by the standard. The specified loading density varies between 7 lb/ft³ and 12 lb/ft³. The moisture content is between 19% and 25%.

³ As measured per CSA B415.1-10 stack loss method.

⁴ Higher Heating Value of the fuel.

⁵ Lower Heating Value of the fuel.

⁶ Optimum overall efficiency at a specific burn rate (LHV).

⁷ The optimum heat transfer efficiency is for the low burn rate and represents the appliance's ability to convert the energy contained in the wood logs into energy transferred to the room in the form of heat and does not take into account the chemical losses during combustion.

⁸ This appliance is officially tested and certified by an independent agency.

⁹ Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii) and draft ASTM WK47329-14 based on the ATM send by EPA on October 12th, 2017.

¹⁰ Carbon monoxide.

1.2 Specifications

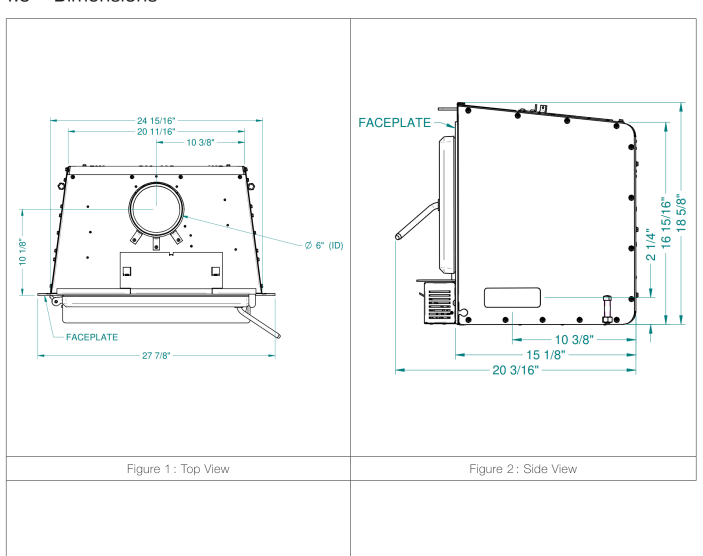
Recommended log length	16 in (406 mm) east-west
Maximum log length ¹¹	17 in (432 mm) east-west
Flue outlet diameter	6 in (150 mm)
Recommended connector pipe diameter	6 in (150 mm)
Type of chimney	ULC S635, CAN/ULC-S640, UL 1777
Minimum liner height	12 feet
Baffle material	C-Cast
Approved for alcove installation	No
Approved for mobile home installation ¹²	No
Type of door	Simple, glazed, with cast iron frame
Type of glass	Ceramic glass
Blower	Included (up to 110 CFM)
Particulate emission standard ¹³	EPA / CSA B415.1-10
USA Standard (Safety)	UL 1482, UL 737
Canada Standard (Safety)	ULC-S628

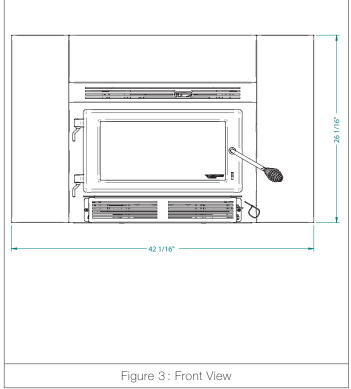
¹¹ North-south: ends of the logs visible, East-west: sides of the logs visible.

¹² Mobile homes (Canada) or manufactured homes (USA): The US Department of Housing and Urban Development describes "manufactured homes" better known as "mobile homes" as follows; buildings built on fixed wheels and those transported on temporary wheels/axles and set on a permanent foundation. In Canada, a mobile home is a dwelling for which the manufacture and assembly of each component is completed or substantially completed prior to being moved to a site for installation on a foundation and connection to service facilities and which conforms to the CAN/CSAZ240 MH standard.

¹³ Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii) and draft ASTM WK47329-14 based on the ATM send by EPA on October 12th, 2017.

1.3 Dimensions





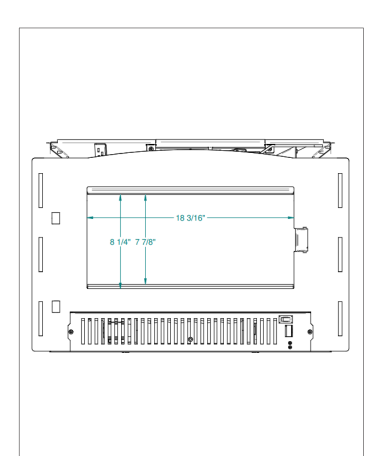
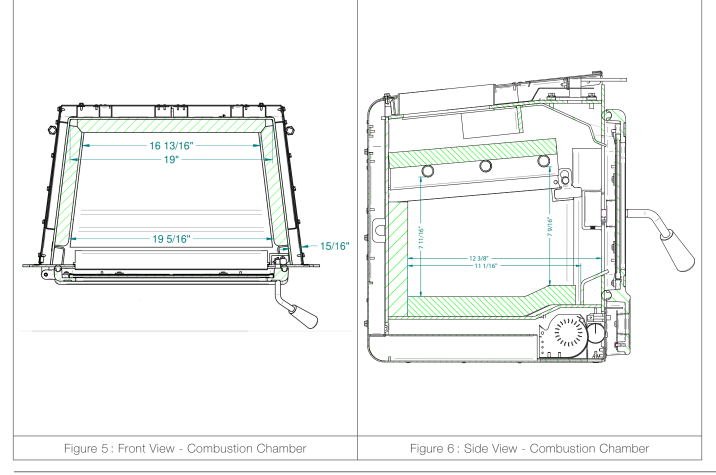


Figure 4: Door Opening

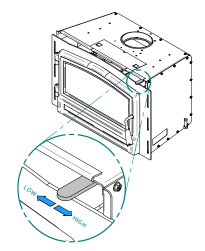


1.4 EPA Loading

The loading methods shown below are those that were used during emissions certification.

1.4.1 Air control

The air control is located above the door on the right. To open the air control, push the air control handle completely to the right (High). This will increase the burn rate. To close the air control, push the air control handle completely to the left (Low). This will decrease the burn rate.



1.4.2 High burn rate (primary air control open)

Open the air control completely. Criss cross 6 kindling wood pieces in the back of the firebox. Then, place six

small pieces (2"x2") of wood on the kindling crossing them at the greatest possible angle. Criss cross ten others kindling wood pieces on the small pieces of wood. Tie knot with five sheets of paper and place them on top of the kindling wood. Light up the paper and let the door completely open for two minutes. Close the door.

When the kindling and the small pieces of wood are almost completely burnt out and it is possible to break them into pieces, level the coal bed and put four logs in the firebox in an east-west orientation. Place a medium log (about 4"x4") in front of the combustion chamber and the biggest log (about 5"x5") in the back of the combustion chamber. Place the last two medium pieces on top of the two others in an orientation that points to the right. Do not leave space between the pieces. Let the door open ajar at 90° for 5 minutes and close the door.

1.4.3 Medium and low burn rate

On a 2" coal bed that is still red, place five logs of approximatively 4"x4" or 3"x3" with an east-west orientation. Place two logs on the coal bed with approximatively 4" between them and the other three on top. There should be air space between each logs and between the logs and the bricks. Let the door ajar at 90° for 5 minutes and then close the door with the primary air control fully open. Leave to burn with the primary air control open for approximately 10 minutes and then close the primary air control completely for the low burn rate and halfway for the medium burn rate.

2. Clearances to Combustible Material

When the insert is installed so that its surfaces are at or beyond the minimum clearances specified, combustible surfaces will not overheat under normal and even abnormal operating conditions.

NO PART OF THE INSERT MAY BE LOCATED CLOSER TO THE COMBUSTIBLE THAN THE MINIMUM CLEARANCE FIGURES GIVEN.

2.1 Minimum Masonry Opening and Clearances to Combustibles

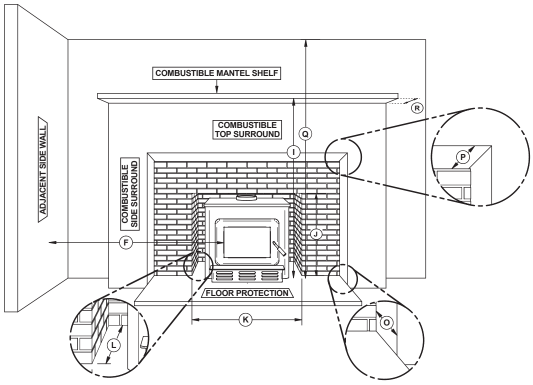


Figure 7 : Ouverture de l'âtre et dégagements aux combustibles

	MINIMUM CLEARANCES
F	16" (406 mm)
I	34" (864 mm)
Q	72" (183 cm)

	MAXIMUM THICKNESS		
0	3" (76 mm)		
Р	1.5" (38 mm)		
R	12" (305 mm)		

	MINIMUM MASONRY OPENING		
J	20 % " (524 mm)		
K ¹⁴	27" (686 mm)*		
L ¹⁵	17" (432 mm)**		

	FACADE CLEARANCES
From combustible side surround	1" (25 mm)
From combustible top surround	1" (25 mm)

¹⁴ If a fresh air intake is required, it is recommended to add at least 4" to the width of the minimum opening of the hearth. ¹⁵ If projection kit is used L = 17 $\frac{5}{8}$ " or 15 $\frac{5}{8}$ ". If installed without projection kit L = 19 $\frac{5}{8}$ ".

2.2 Floor Protection

It is necessary to have a floor protection made of non-combustible materials that meets the measurements specified below.

Table 1: Floor Protection

	FLOOR PROTECTION Canada USA		
B ¹⁶	18" (457 mm)	16" (406 mm)	
М	8" (203 mm)	N/A	
N	N/A	8" (203 mm)	

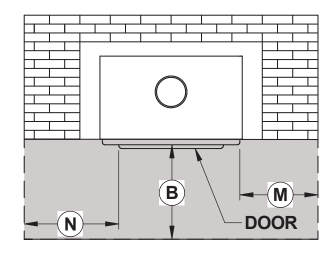


Figure 8: Floor Protection

To determine the need to add floor protection **(D)** beyond the hearth extension **(A)**, the following calculation must be done using the data in "Table 2: Data for Floor Protection Calculation" of this section: D = B - G, where G = A-C.

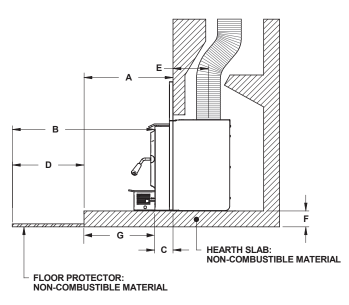


Figure 9: Additional Floor Protection - Raised Installation

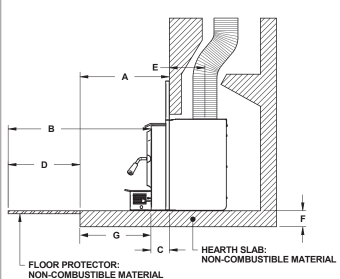


Figure 10: Additional Floor Protection - Not Raised Installation

Table 2: Data for Floor Protection Calculation

	Α	В	С	D	E	Air Jacket
Minimum Extended	Dimension of the hearth extension	See raised installation	0" (0 mm)	G = (A-C) D=B- G	10 1/8" (257 mm)	flush with fireplace facing

¹⁶From door opening. The depth of the hearth extension in front of the insert is included in the calculation of the floor protector's dimensions.

If the value **(D)** is negative or zero, additional floor protection in front of the unit is not needed because the masonry fireplace hearth extension is long enough. If the value **(D)** is positive, an additional floor protection in front of the hearth extension at least equivalent to the result **(D)** must be added.

2.3 R Value

There are two ways to calculate the R-value of the floor protection. First, by adding the R-values of materials used, or by the conversion if the K factor and thickness of the floor protection are given.

To calculate the total R value from R values of the materials used, simply add the R-values of materials. If the result is equal to or greater than the R-value requirements, the combination is acceptable. R-values of some selected materials are shown below.

Table 3: Thermal Characteristics of Common Floor Protection Materials¹⁷

MATERIAL	CONDUCTIVITY (K) PER INCH	RESISTANCE (R) PER INCH THICKNESS
Micore® 160	0.39	2.54
Micore® 300	0.49	2.06
Durock®	1.92	0.52
Hardibacker®	1.95	0.51
Hardibacker® 500	2.3	0.44
Wonderboard®	3.23	0.31
Cement mortar	5.00	0.2
Common brick	5.00	0.2
Face brick	9.00	0.11
Marble	14.3 – 20.00	0.07 - 0.05
Ceramic tile	12.5	0.008
Concrete	1.050	0.950
Mineral wool insulation	0.320	3.120
Limestone	6.5	0.153
Ceramic board (Fibremax)	0.450	2.2
Horizontal still air (1/8" thick)18	0.135	0,920**

Exemple:

Required floor protection R of 1.00. Proposed materials: four inches of brick and one inch of Durock® board:

Four inches of brick ($R = 4 \times 0.2 = 0.8$) plus 1 inch of Durock® ($R = 1 \times 0.52 = 0.52$).

¹⁷ Information as reported by manufacturers and other resources.

¹⁸ Horizontal still air can't be «stack» to accumulate R-values; each layer must be separated with another non-combustible material.

This R value is larger than the required 1.00 and is therefore acceptable.

In the case of a known K and thickness of alternative materials to be used in combination, convert all K values to R by dividing the thickness of each material by its K value. Add R values of the proposed materials as shown in the previous example.

Exemple:

K value = 0.75 Thickness = 1

R value = Thickness/K = 1/0.75 = 1.33

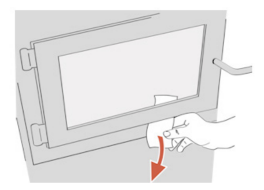
3. Installing Options on Your Product and Replacing Parts

3.1 Replacement and Adjustment

3.1.1 Door

Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

In order for the insert to burn at its best efficiency, the door must provide a perfect seal with the firebox. Therefore, the gasket should be inspected periodically to check for a good seal. The tightness of the door seal can be verified by closing and latching the door on a strip of paper. The test must be performed all around the door. If the paper slips out easily anywhere, either adjust the door or replace the gasket.



3.1.2 Adjustment

The gasket seal may be improved with a simple latch mechanism adjustment:

- 1. Remove the split pin by pulling and turning it using pliers.
- 2. Turn the handle one counterclockwise turn to increase pressure.
- 3. Reinstall the split pin with a small hammer.

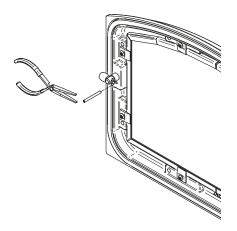


Figure 11: Removing the split pin

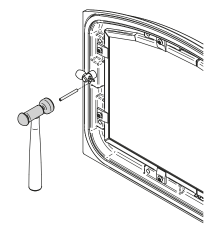
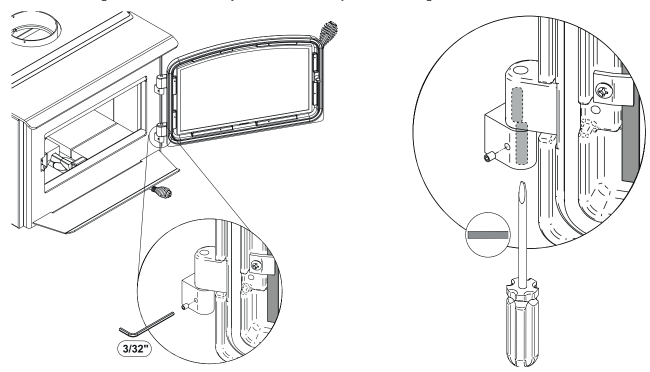


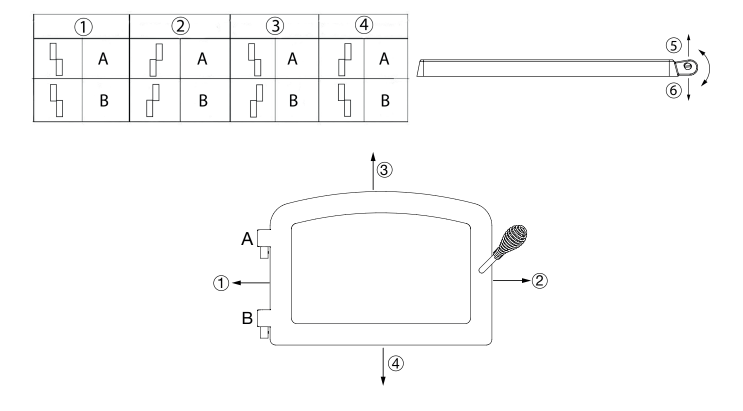
Figure 12: Installing the split pin

3.1.3 Door Alignment

To align, open the door and loosen the pressures screws located on the lower and upper hinges of the door using a 3/32" Allen key to free the adjustable hinge rods.



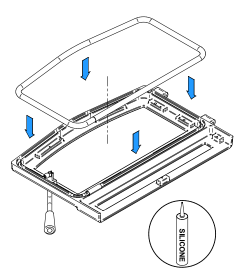
Using a flat screwdriver, turn the adjustable hinge rods in the direction shown to adjust the doors. Tighten all door hinge pressure screws when they are at the desired positions. Configurations 1-2-3-4-5-6, show in which direction these act on the adjustment of the door.



3.1.4 Gasket

It is important to replace the gasket with another having the same diameter and density to maintain a good seal.

- 1. Remove the door and place it face-down on something soft like a cushion of rags or a piece of carpet.
- 2. Remove the old gasket from the door. Use a screwdriver to scrape the old gasket adhesive from the door gasket groove.
- 3. Apply a bead of approximately 3/16" (5 mm) of high temperature silicone in the door gasket groove. Starting from the middle, hinges side, press the gasket into the groove. The gasket must not be stretched during installation.
- 4. Leave about ½" (10 mm) long of the gasket when cutting and press the end into the groove. Tuck any loose fibers under the gasket and into the silicone.
- 5. Close the door. Do not use the insert for 24 hours.



3.2 Removal of refractory stones

• Empty the combustion chamber.

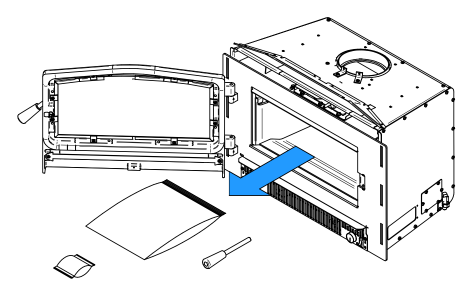


Figure 13: Empty the combustion chamber

• Unscrew the two supports **(B)** of the refractory bricks from the sides. The stones can then be removed in the order shown in Figure 15.

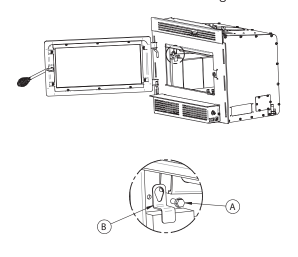


Figure 14: Install the Combustion Chamber Bricks

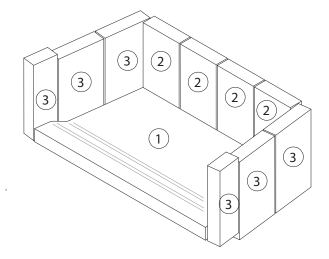
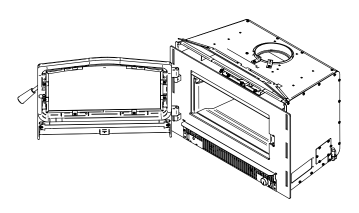


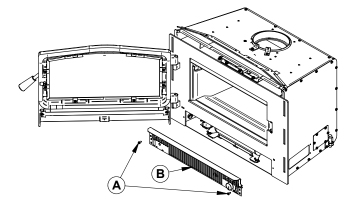
Figure 15: Stones scheme

3.3 Blower Removal

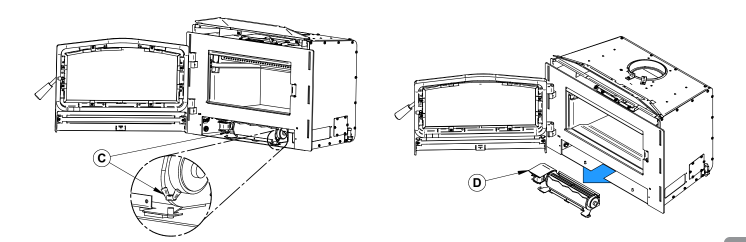
Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

- 1. Open the insert door to gain access to the fan grille **(B)**.
- 2. Unscrew the two screws (A) on each side of the grille (B) to be able to remove it.





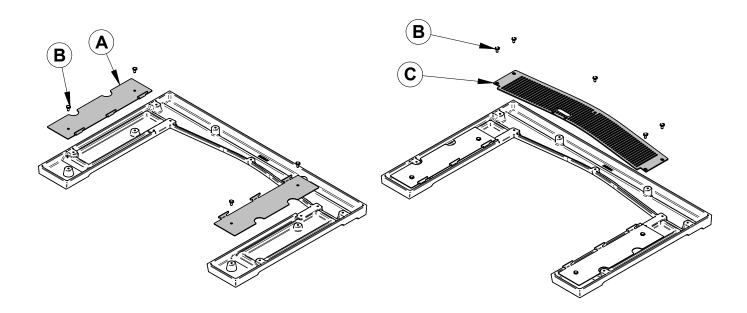
- 3. Unscrew the two wing nuts **(C)** on each 4. Take out the fan **(D)**. side of the fan.



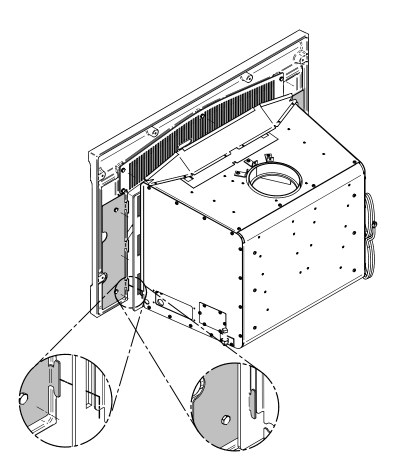
Faceplate Installation 3.4

Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

Screw the metal plates (A) and the grille (C) with screws (B) to the faceplate.



2. Install the faceplate on the insert as shown in the image below.

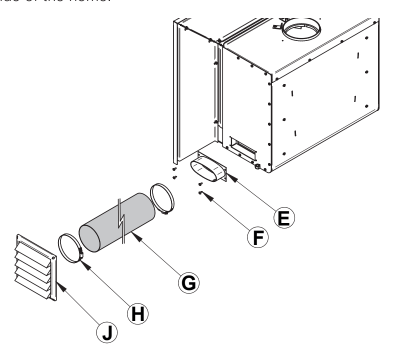


3.5 Optional Fresh Air Intake Kit Installation

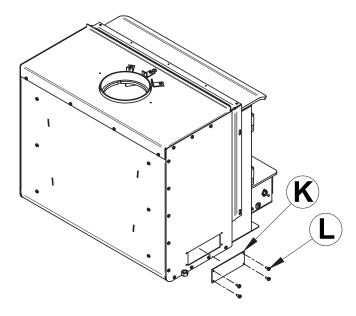
Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

The fresh air intake kit may be installed on the right or left end side of the unit. The unused side must be covered by the plate provided in the user manual kit.

1. Install the fresh air intake adapter **(E)** with four screws **(F)** then secure the flexible pipe¹⁹ **(H)** (not included) to the adapter using one of the pipe clamps **(G)**. Secure the other end of the pipe to the outside wall termination **(J)** using the other pipe clamp. The outside wall termination must be installed outside of the home.



2. Install the plate **(K)** with four screws **(L)** on the unused side of the insert.



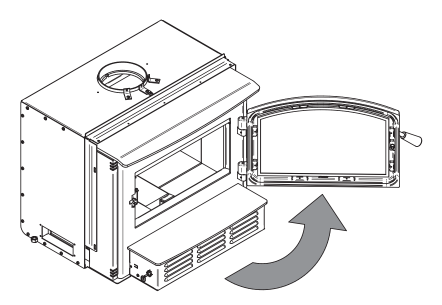
¹⁵ The pipe must be HVAC type, insulated, and must comply with ULC S110 and/or UL 181, Class 0 or Class 1.

3.6 Optional Fire Screen Installation

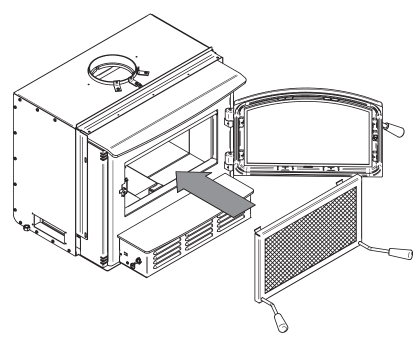
Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

In the United States or in provinces with a particulate emissions limit (e.g.: US EPA), the use of open-door wood stoves with a rigid firescreen is prohibited.

1. Open the door.

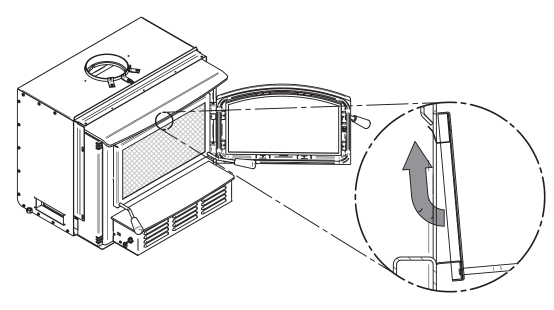


2. Hold the fire screen by the two handles and bring it close to the door opening.



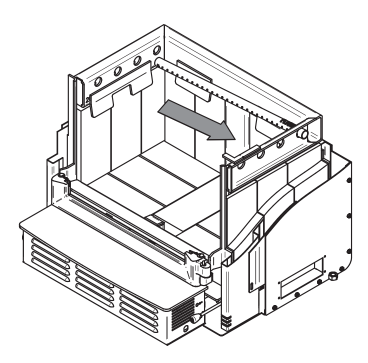
- 3. Lean the upper part of the fire screen against the top door opening making sure to insert the top fire screen brackets behind the primary air deflector.
- 4. Lift the fire screen upwards and push the bottom part towards the insert then let the fire screen rest on the bottom of the door opening.

Warning: Never leave the insert unattended while in use with the fire screen.

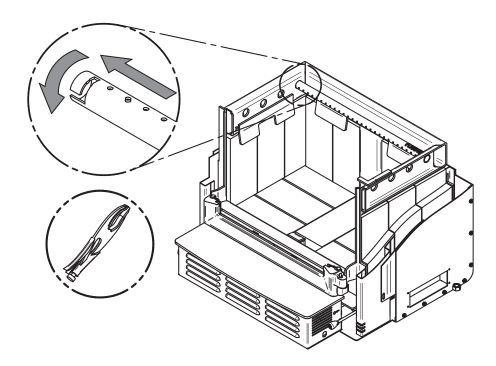


3.7 Air Tubes and Baffle Installation

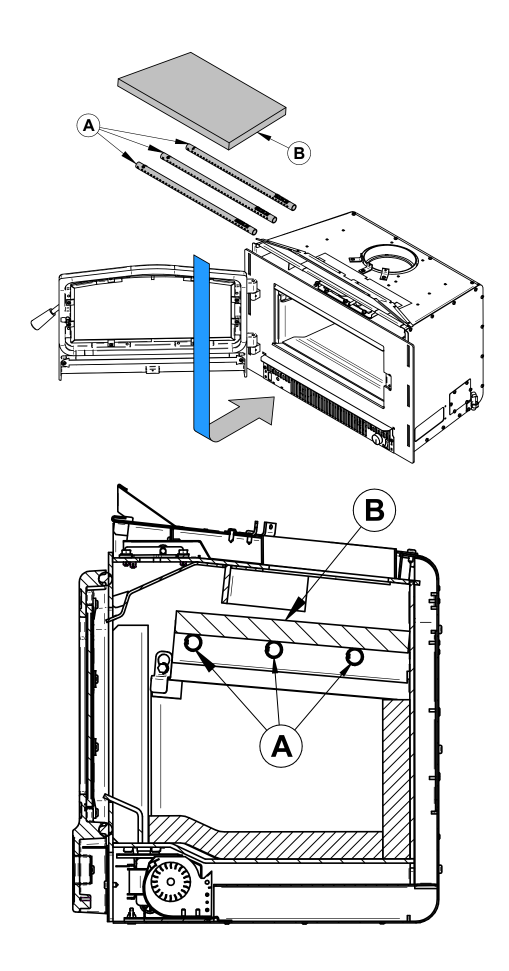
1. Starting with the rear tube, lean and insert the right end of the secondary air tube into the rear right channel hole. Then lift and insert the left end of the tube into the rear left channel.



- 2. Align the notch in the left end of the tube with the key of the left air channel hole. Using a « Wise grip » hold the tube and lock it in place by turning the tube as shown. Make sure the notch reaches the end of the key way.
- 3. Install the baffle.
- 4. Repeat steps 1 and 2 for the two other tubes.
- 5. To remove the tubes use the above steps in reverse order.



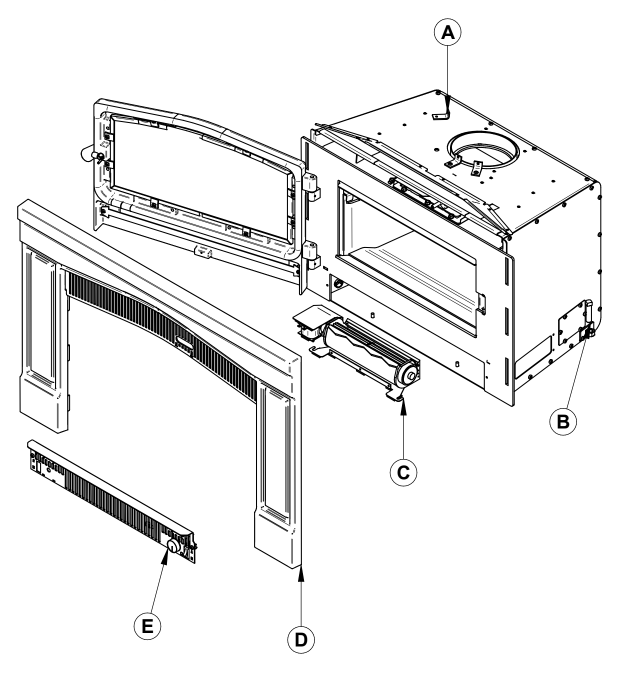
Note that secondary air tubes (A) can be replaced without removing the baffle board (B) and that all tubes are identical.



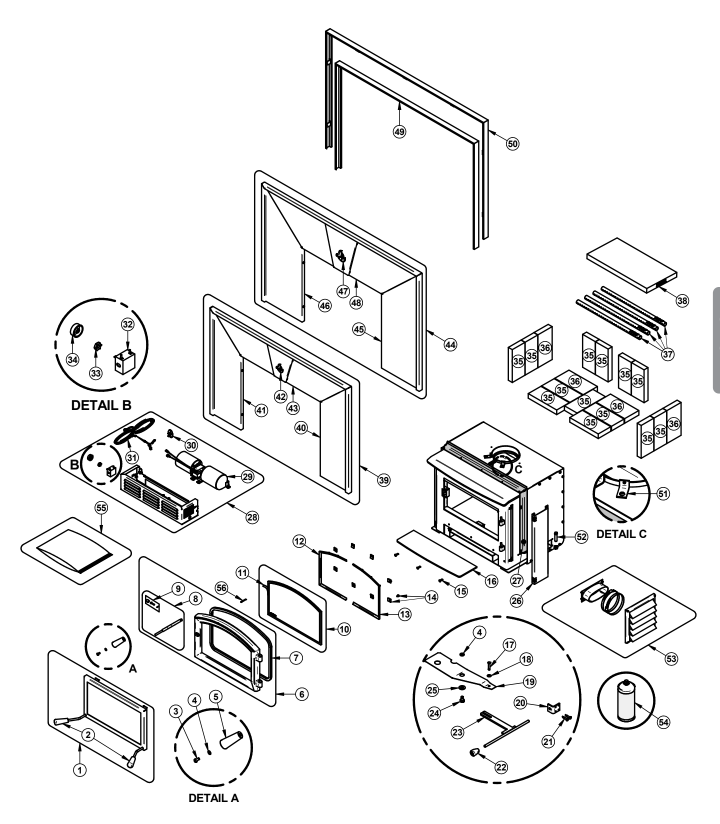
3.8 Removal Instructions

For inspecting purposes, the insert may need to be removed. To remove the insert, follow these instructions:

- Remove faceplate (D) by lifting it and then pulling on it.
- Remove the three screws securing the pipe connector (A).
- Unscrew the bolts securing the insert to the floor on each side of the unit (B).



3.9 Exploded Diagram and Parts List



IMPORTANT: THIS IS DATED INFORMATION. When requesting service or replacement parts for this unit, please provide the model number and the serial number. We reserve the right to change parts due to technology upgrades or availability. Contact an authorized dealer to obtain any of these parts. Never use substitute materials. Use of non-approved parts can result in poor performance and safety hazards.

#	Item	Description	Qty
1	AC01299	FIRE SCREEN	
2	30569	ROUND WOODEN HANDLE BLACK	
3	30025	1/4-20 X 1/2" PAN-HEAD QUADREX BLACK SCREW	
4	30187	STAINLESS WASHER ID 17/64" X OD 1/2"	
5	30898	ROUND WOODEN BLACK HANDLE DULL BLACK FINISH	1
6	SE24299	CW2100 DOOR ASSEMBLY	1
7	AC06500	SILICONE AND 5/8" X 8' BLACK DOOR GASKET KIT	1
8	SE70698	REPLACEMENT HANDLE WITH LATCH KIT	1
9	AC09185	DOOR LATCH KIT	1
10	SE23086	ARCHED GLASS WITH GASKET	1
11	AC06400	3/4" (FLAT) X 6' BLACK SELF-ADHESIVE GLASS GASKET	1
12	PL70655	LEFT GLASS FRAME	1
13	PL70654	RIGHT GLASS FRAME	1
14	SE53585	GLASS RETAINER KIT WITH SCREWS (12 PER KIT)	1
15	30507	BLACK TORX SCREW WITH FLAT HEAD TYPE F 1/4-20 X 3/4"	3
16	SE70671	ASH LIP ASSEMBLY	1
17	30064	3/16" X 1" CLEVIS PIN	1
18	30059	5/32" ID PUSHNUT	1
19	PL70586	DAMPER	
20	PL65562	AIR CONTRÔL DAMPER GUIDE	1
21	30160	METAL SCREW #8 X 3/4" QUADREX SELF TAPPING TEK BLACK	
22	30102	1/4" CAST STEEL AIR CONTROL HANDLE INCLUDES MOUNTING SCREW	1
23	SE65559	AIR CONTROL ROD ASSEMBLY	1
24	30060	THREAD-CUTTING SCREW 1/4-20 X 1/2" F HEX STEEL SLOT WASHER C102 ZINC	1
25	30206	ZINC WASHER 5/16"ID X 3/4"OD	
26	PL70672	DECORATIVE PANEL	
27	PL70587	FACEPLATE EXTENSION	
28	SE70668	BLOWER ASSEMBLY	
29	44089	DOUBLE CAGE BLOWER 144 CFM 115V - 60Hz - 1.1A	
30	44028	CERAMIC THERMODISC F110-20F	
31	60013	POWER CORD 96" X 18-3 type SJT (50 pcs per carton)	1

#	Item	Description	Qty
32	44080	RHEOSTAT WITHOUT NUT (MODEL KBMS-13BV)	1
33	44087	RHEOSTAT NUT	1
34	44085	RHEOSTAT KNOB	1
35	29011	4" X 9" X 1 1/4" REFRACTORY BRICK HD	13
36	29020	4 1/2" X 9" X 1 1/4" REFRACTORY BRICK HD	4
37	PL70516	SECONDARY AIR TUBE	4
38	21521	C-CAST BAFFLE 1.25" X 18.875" X 9.5"	1
39	AC01287	REGULAR FACEPLATE (29" X 44")	1
40	PL70681	REGULAR FACEPLATE RIGHT PANEL	1
41	PL70680	REGULAR FACEPLATE LEFT PANEL	1
42	PL70682	FACEPLATE DECORATION	1
43	PL70679	REGULAR FACEPLATE TOP PANEL	1
44	AC01285	LARGE FACEPLATE (32" X 50")	1
45	PL70701	LARGE FACEPLATE RIGHT PANEL	1
46	PL70700	LARGE FACEPLATE LEFT PANEL	1
47	PL70703	FACEPLATE DECORATION	1
48	PL70702	LARGE FACEPLATE TOP PANEL	1
49	OA10123	BRUSHED NICKEL FACEPLATE TRIMS (29" X 44")	1
49	OA10122	BLACK FACEPLATE TRIMS (29" X 44")	1
50	OA10129	BRUSHED NICKEL LARGE FACEPLATE TRIMS (32" X 50")	1
50	OA10128	BLACK LARGE FACEPLATE TRIMS (32" X 50")	1
51	PL34052	LINER FIXATION BRACKET	3
52	30337	SQUARE HEAD SET SCREW 1/2-13 X 1-3/4"	2
53	AC01298	5"Ø FRESH AIR INTAKE KIT OVAL	1
54	AC05959	METALLIC BLACK STOVE PAINT - 342 g (12oz) AEROSOL	1
55	SE45983	CW2100 INSERT INSTRUCTIONS MANUAL KIT	1
56	30101	SPRING TENSION PIN 5/32"Ø X 1 1/2"L	1

4. CENTURY LIMITED LIFETIME WARRANTY

The warranty of the manufacturer extends only to the original retail purchaser and is not transferable. This warranty covers brand new products only, which have not been altered, modified nor repaired since shipment from factory.

This warranty applies to normal residential use only. Damages caused by misuse, abuse, improper installation, lack of maintenance, over firing, negligence or accident during transportation, power failures, downdrafts, venting problems or under-estimated heating area are not covered by this warranty. The recommended heated area for a given appliance is defined by the manufacturer as its capacity to maintain a minimum acceptable temperature in the designated area in case of a power failure.

This warranty does not cover any scratch, corrosion, distortion, or discoloration. Any defect or damage caused by the use of unauthorized or other than original parts voids this warranty. An authorized qualified technician must perform the installation in accordance with the instructions supplied with this product and all local and national building codes. Any reclamation related to an improper installation is not covered by this warranty.

The manufacturer may require that defective products be returned or that digital pictures be provided to support the claim. Returned products are to be shipped prepaid to the manufacturer for investigation. Transportation fees to ship the product back to the purchaser will be paid by the manufacturer. All parts costs covered by this warranty are limited according to the table below.

The manufacturer, at its discretion, may decide to repair or replace any part or unit after inspection and investigation of the defect. The manufacturer may, at its discretion, fully discharge all obligations with respect to this warranty by refunding the wholesale price of any warranted but defective parts. The manufacturer shall, in no event, be responsible for any uncommon, indirect, consequential damages of any nature, which are in excess of the original purchase price of the product. A one-time replacement limit applies to all parts benefiting from lifetime coverage. This warranty applies to products purchased after July 1st, 2020.

DESCRIPTION	WARRANTY APPLICATION*	
	PARTS	
Combustion chamber (welds only) and cast iron door frame.	5 years	
Surrounds, heat shields, ash drawer, steel legs, pedestal and convector air-mate.	2 years	
Removable stainless steel combustion chamber components, secondary air tubes**, deflectors and supports.	2 years	
Glass retainers, handle assembly, and air control mechanism.	2 years	
Carbon steel combustion chamber components, vermiculite baffle**and ceramic glass.	1 year	
Blower, heat sensors, switches, rheostat, wiring, and other controls.	1 year	
Firebricks, paint and gaskets.	-	
Any parts replaced under the warranty (Except firebricks, paint and gaskets)	90 days	

*Subject to limitations above. **Picture required.

Shall your unit or a components be defective, contact immediately your CENTURY. To accelerate processing of your warranty claim, make sure to have on hand the following information when calling:

- Your name, address and telephone number;
- Installation configuration;
- Nature of the defect and any relevant information.
- Serial number and model name as indicated on the nameplate fixed to the back of your unit;

Before shipping your unit or defective component to our plant, you must obtain an Authorization Number from your CENTURY. Any merchandise shipped to our plant without authorization will be refused automatically and returned to sender.

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Stove Builder International inc. 250, rue de Copenhague, St-Augustin-de-Desmaures (Québec) Canada G3A 2H3 418-908-8002

> https://www.century-heating.com/ca/en/ tech@sbi-international.com

NGLISH

enerzone

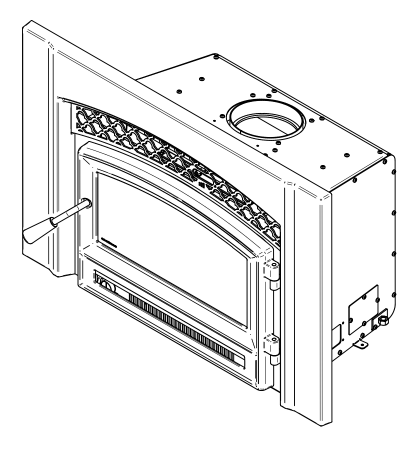
Wood Insert Owner's Manual

Part 2 of 2

INSTALLATION AND OPERATION REQUIREMENTS

DESTINATION 1.9 INSERT

(EB00066 Model)



Safety tested according to ULC S628, UL 1482 and UL 737 by an accredited laboratory.

US Environmental Protection Agency phase II certified wood insert compliant with 2020 cord wood standard.



CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN THE AREA.

READ THIS ENTIRE MANUAL BEFORE INSTALLATION AND USE OF THIS WOOD INSERT. FAILURE TO FOLLOW THESE INSTRUCTIONS COULD RESULT IN PROPERTY DAMAGE, BODILY INJURY OR EVEN DEATH.

READ AND KEEP THIS MANUAL FOR REFERENCE

ONLINE WARRANTY REGISTRATION

If the unit requires repairs during the warranty period, proof of purchase must be provided. The purchase invoice must be kept. The date indicated on it establishes the warranty period. If it can not be provided, the warranty period will be determined by the date of manufacture of the product. It is also highly recommended to register the warranty online at



https://www.enerzone-intl.com/en/warranty/warranty-registration/

Registering the warranty will help to quickly find the information needed on the unit.

	Dealer:	
	Installer:	
Phor	ne Number:	
Seria	l Number:	

CERTIFICATION PLATE



REFER TO INTERTEK'S DIRECTORY OF BUILDING PRODUCTS FOR DEFAULD INSTRUCTIONS PRODUCTS HOMOLOGUES SE REFERRAL REFER TO RE DESERVOUTS HOMOLOGUES DINYERTEK POUR PLUS D'INFORMATION

D'INTERTER POUR PLUS D'INFORMATION

CONTACT LOCAL BUILDING OFFICIALS ABOUT THE RESTRICTIONS AND

INSTALLATION INSPECTION IN YOUR AGEA.

COMMUNIQUER AVIC LES AUTORITÉS LOCALES DU BÂTIMENT ET DE LA
PRÉVENTION DES INCERDIES AU SUIET DES RESTRICTIONS D'INSTALLATION
DANS VOTRE SECTEUR.

Control number: 4002461

(July/Julllet 2021)

STANDARDS / NORMES D'ESSAI: Certified to / Certifié selon ULC S628 Certified to / Certifié selon UL 1482

Certified to / Certifié selon UL 737 Certified to/Certifié selon CSA B415.1-10 Certified to/Certifié selon ASTM E3053-17 Certified to/Certifié selon ASTM E2515-11 (R2017) LISTED SOLID FUEL BURNING INSERT APPLIANCE

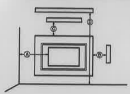
APPAREIL ENCASTRABLE À COMBUSTIBLE SOLIDE HOMOLOGUÉ

FOR USE WITH WOOD ONLY

POUR UTILISATION AVEC BOIS SEULEMENT

MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS / DÉGAGEMENTS MINIMUM AUX MATÉRIAUX COMBUSTIBLES

Floor - Celling / Plancher - Plafond: 72 in./po. (183 cm)



Blower / Ventilateur: 115VOLTS, 0.8 AMPS, 60Hz

A - Sidewall (from door opening)/Mur latéral (de

D - Combustible shelf (from base of the fireplace

A: 16 in./po. in (406 mm)

Insert)/
D - Tablette combustible (de la base de l'encastrable) :

D: 34 in./po.in (864 mm)

B - Combustible side surround (from faceplate)/Parement latéral combustible (de la façade):

B: 1 in./po.in (25 mm)

C - Combustible top surround (from faceplate)/Parement supérieur combustible (de la

C: 1 in./po. in. (25 mm)

façade):

Contact local building or fire officials about restrictions and installation inspection in your area. Use with solid wood fuel only. Do not use other fuels

- For safety, keep screen doors or glass doors fully closed.
- Do not overfire unit.

operating instructions.

Replace with only ceramic glass 4mm thick.

restrictions et inspection d'installation.

Connect to a code-approved masonry chimney or listed factory-built fireplace chimney with a direct flue connector into the first chimney liner section.

MODEL / MODÈLE : **DESTINATION 1.9** Serial Number No. de Série

INSTALL AND USE ONLY IN ACCORDANCE WITH SBI STOVE BUILDER INTERNATIONAL INSTALLATION AND OPERATION INSTRUCTIONS.

L'INSTALLATION ET L'OPERATION DOIT SE FAIRE SELON LES INSTRUCTIONS D'INSTALLATION ET D'UTILISATION DE SBI FABRICANT

DE POÊLES INTERNATIONAL.

PREVENT HOUSE FIRES Install and use in accordance with the manufacturer's installation and

- The non-combustible floor protection in front of the unit should extend 16 inches (406 mm) (USA), 18 inches (457 mm) (CANADA) without a R value even if the hearth elevation is equal with the combustible floor.
- Do not connect this unit to a chimney serving another appliance.
 Install only in masonry fireplaces. Do not remove bricks or mortar from
- masonry fireplace. Inspect and clean chimney frequently. Under certain conditions of use,
- creosote buildup may occur rapidly.
 Do not use grate or elevate fire. Build wood fire directly on hearth.
- This wood heater needs periodic inspection and repair for proper operation. Consult the owner's manual for further information. It is against US federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the owner's manual

PRÉVENEZ LES INCENDIES

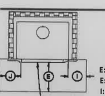
- Installer et utiliser conformément au manuel d'utilisation du fabricant. Contacter les autorités de votre localité ayant juridiction concernant les
- Utiliser avec le bois seulement. Ne pas utiliser d'autres combustibles. Utiliser l'apparell la porte fermée ou ouverte avec le pare-étincelle en place uniquement. Ouvrir la porte ou retirer le pare-étincelle seulement lors du
- Ne pas raccorder à un conduit de fumée servant déjà pour un autre apparell.
- Remplacer la vitre seulement avec un verre céramique de 4mm d'épaisseur.
- Raccorder à une cheminée de maçonnerie respectant les codes ou à une cheminée préfabriquée homologuée, directement à la première section de cheminée gainée.
- La protection de plancher incombustible au devant de l'encastrable doit se prolonger de 16 pouces (406 mm) (USA), 18 pouces (457 mm) (CANADA), sans facteur d'isolation R au devant de l'encastrable même si l'âtre est égale au
- Installer seulement dans un foyer de maçonnerie. Ne pas enlever les briques ou le mortler du foyer de maçonnerie.
- inspecter et nettoyer la cheminée fréquemment. Dans certaines conditions, la formation de créosote peut être rapide.
- Ne pas utiliser de chenets ou de grilles pour élever le feu. Préparer le feu directement sur l'âtre.
- Cet appareil de chauffage requiert des instructions et réparations périodiques. Consulter le manuel de l'utilisateur pour plus d'information. Opérer cet appareil de chauffage de façon inconsistente par rapport au manuel de l'utilisateur consiste une violation de la loi fédérale (USA)





20/07/2021 (#test) 27876

WARNING: This product can expose you to carbon monoxide, which is known to the State of California to cause cancer, birth defects or other reproductive harm (For more information go to www.p65warnings.ca.gov)



E:18 in./po. E: 16 in./po. I: 8 in./po. J: 8 in./po.

(457 mm) CANADA (406 mm) USA (203 mm) CANADA (203 mm) USA

U.S. ENVIRONMENTAL PROTECTION AGENCY Certified to comply with 2020 particulate emission standards using cordwood. AGENCE DE PROTECTION DE L'ENVIRONNEMENT DES É.-U. Conforme aux normes d'émission de particules de 2020 avec bûche de bois.

Weighted average emission rate / Moyenne pondérée des émissions: 1.5 g/h Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii))

CAUTION

- HOT WHILE IN OPERATION.
- DO NOT TOUCH. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY.
- CONTACT MAY CAUSE SKIN BURNS, SEE NAME-PLATE AND INSTRUCTIONS.

ATTENTION

- CHAUD EN FONCTIONNEMENT.
- NE PAS TOUCHER. GARDER LES ENFANTS, LES VÊTEMENTS ET LES MEUBLES ÉLOIGNÉS.
- UN CONTACT AVEC LA PEAU PEUT OCCASIONNER DES BRÛLURES. VOIR LES INSTRUCTIONS.

Made in St-Augustin-de-Desmaures (Qc), Canada Fabriqué à St-Augustin-de-Desmaures (Qc), Canada



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1. General Information

1.1 Performances

Values are as measured per test method, except for the recommended heating area, firebox volume, maximum burn time and maximum heat output.

Models Destination 1.9 ()	
Type of combustion	Non-catalytic		
Fuel Type	Dry Cordwood		
Recommended heating area (sq. ft) ¹	250 to 1,200 ft ² (23 to 111 m ²)		
Nominal firebox volume	1.2 ft ³ (0.034 m ³)		
Loading volume EPA	1.03 ft ³ (0.0292 m ³)		
Maximum burn time ¹	7 hours		
Overall heat output rate (min. to max.) ^{2 3}	8,471 BTU/h to 31,700 BTU/h (2.48 kW to 9.29 kW)		
Average overall efficiency ³ - Dry cordwood	75 % (HHV) ⁴	80 % (LHV) ⁵	
Optimum efficiency ⁶	82 %		
Optimum heat transfert efficiency ⁷	78 %		
Average particulate emissions rate ⁸ 1.5 g/h (EPA / CSA B415.1-10) ⁹		.1-10)9	
Average CO ¹⁰	34 g/h		

¹ Recommended heating area and maximum burn time may vary subject to location in home, chimney draft,heat loss factors, climate, fuel type and other variables. The recommended heated area for a given appliance is defined by the manufacturer as its capacity to maintain a minimum acceptable temperature in the designated area in case of a power failure.

² The maximum heat output (dry cordwood) is based on a loading density varying between 15 lb/ft3 and 20 lb/ft3. Other performances are based on a fuel load prescribed by the standard. The specified loading density varies between 7 lb/ft³ and 12 lb/ft³. The moisture content is between 19% and 25%.

³ As measured per CSA B415.1-10 stack loss method.

⁴ Higher Heating Value of the fuel.

⁵ Lower Heating Value of the fuel.

⁶ Optimum overall efficiency at a specific burn rate (LHV).

⁷ The optimum heat transfer efficiency is for the low burn rate and represents the appliance's ability to convert the energy contained in the wood logs into energy transferred to the room in the form of heat and does not take into account the chemical losses during combustion.

⁸ This appliance is officially tested and certified by an independent agency.

⁹ Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii) and draft ASTM WK47329-14 based on the ATM send by EPA on October 12th, 2017.

¹⁰ Carbon monoxide.

1.2 Specifications

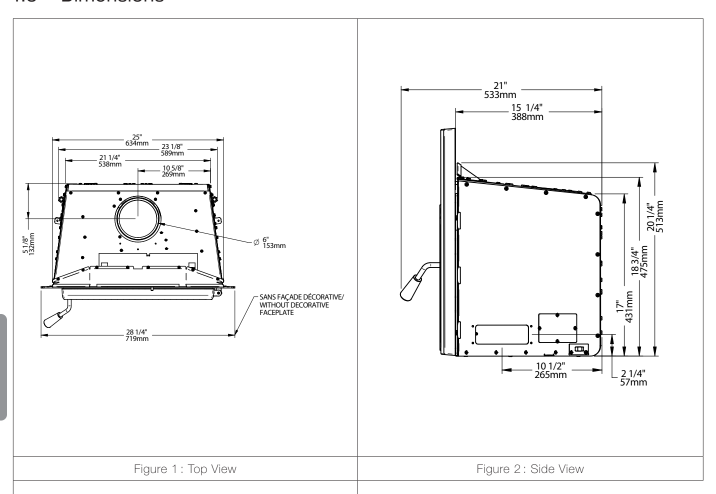
Recommended log length	16 in (406 mm) east-west
Maximum log length ¹¹	17 in (432 mm) east-west
Flue outlet diameter	6 in (150 mm)
Recommended connector pipe diameter	6 in (150 mm)
Type of chimney	ULC S635, CAN/ULC-S640, UL 1777
Minimum liner height	12 feet
Baffle material	C-Cast or equivalent
Approved for alcove installation	No
Approved for mobile home installation ¹²	No
Type of door	Simple, glazed, with cast iron frame
Type of glass	Ceramic glass
Blower	Included (up to 90 CFM)
Particulate emission standard ¹³	EPA / CSA B415.1-10
USA Standard (Safety)	UL 1482, UL 737
Canada Standard (Safety)	ULC-S628

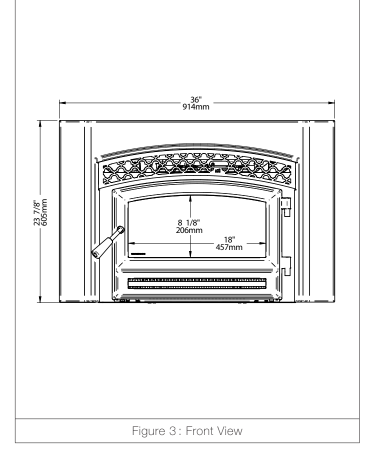
¹¹ North-south: ends of the logs visible, East-west: sides of the logs visible.

¹² Mobile homes (Canada) or manufactured homes (USA): The US Department of Housing and Urban Development describes "manufactured homes" better known as "mobile homes" as follows; buildings built on fixed wheels and those transported on temporary wheels/axles and set on a permanent foundation. In Canada, a mobile home is a dwelling for which the manufacture and assembly of each component is completed or substantially completed prior to being moved to a site for installation on a foundation and connection to service facilities and which conforms to the CAN/CSAZ240 MH standard.

¹³ Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii) and draft ASTM WK47329-14 based on the ATM send by EPA on October 12th, 2017.

1.3 Dimensions





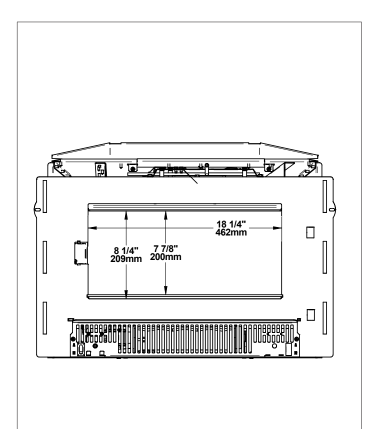
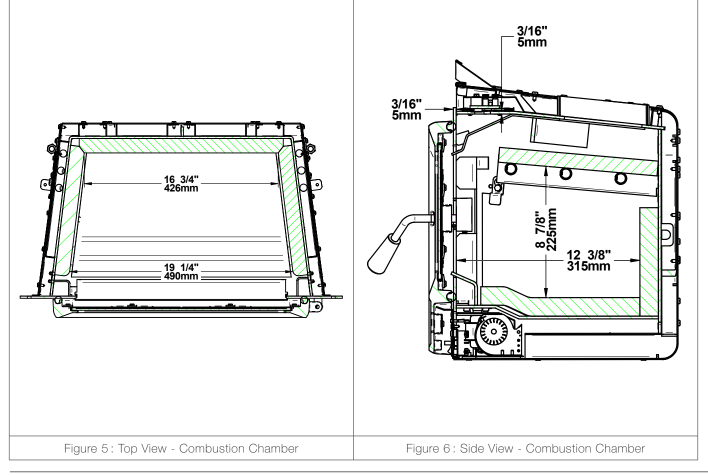


Figure 4: Door Opening

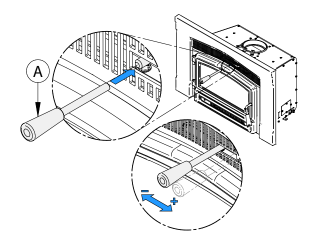


1.4 EPA Loading

The loading methods shown below are those that were used during emissions certification.

1.4.1 Air control

The air control is located above the door. To open the air control, insert the removable handle onto the air control and push the air control handle completely to the right (High). This will increase the burn rate. To close the air control, push the air control handle completely to the left (Low). This will decrease the burn rate. Do not leave the handle on the air control after use, as it will get very hot.



1.4.2 High burn rate (primary air control open)

Open the air control completely. Criss cross 6 kindling wood pieces in the back of the firebox. Then, place six small pieces (2"x2") of wood on the kindling crossing them at the greatest possible angle. Criss cross ten others kindling wood pieces on the small pieces of wood. Tie knot with five sheets of paper and place them on top of the kindling wood. Light up the paper and let the door completely open for two minutes. Close the door.

When the kindling and the small pieces of wood are almost completely burnt out and it is possible to break them into pieces, level the coal bed and put four logs in the firebox in an east-west orientation. Place a medium log (about 4"x4") in front of the combustion chamber and the biggest log (about 5"x5") in the back of the combustion chamber. Place the last two medium pieces on top of the two others in an orientation that points to the right. Do not leave space between the pieces. Let the door open ajar at 90° for 5 minutes and close the door.

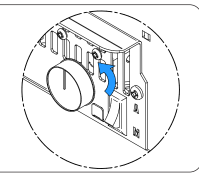
1.4.3 Medium and low burn rate

On a 2" coal bed that is still red, place five logs of approximatively 4"x4" or 3"x3" with an east-west orientation. Place two logs on the coal bed with approximatively 4" between them and the other three on top. There should be air space between each logs and between the logs and the bricks. Let the door ajar at 90° for 5 minutes and then close the door with the primary air control fully open. Leave to burn with the primary air control open for approximately 10 minutes and then close the primary air control completely for the low burn rate and halfway for the medium burn rate.

WARNING



Before opening the door completely to add wood to the insert, the fan must be turned OFF to avoid blowing ash outside the combustion chamber. Refer to section "5.1 Blower" of the owner's manual for how to turn OFF the fan.



2. Clearances to Combustible Material

When the insert is installed so that its surfaces are at or beyond the minimum clearances specified, combustible surfaces will not overheat under normal and even abnormal operating conditions.

NO PART OF THE INSERT MAY BE LOCATED CLOSER TO THE COMBUSTIBLE THAN THE MINIMUM CLEARANCE FIGURES GIVEN.

2.1 Minimum Masonry Opening and Clearances to Combustibles

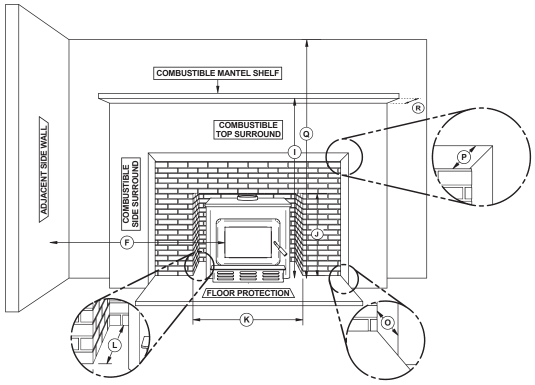


Figure 7 : Ouverture de l'âtre et dégagements aux combustibles

	MINIMUM CLEARANCES
F	16" (406 mm)
I	34" (864 mm)
Q	72" (183 cm)

	MAXIMUM THICKNESS	
0	3" (76 mm)	
Р	1.5" (38 mm)	
R	12" (305 mm)	

	MINIMUM MASONRY OPENING		
J	19" (483 mm)		
K ¹⁴	25" (635 mm)		
L	15 ½" (394 mm)		

	FACADE CLEARANCES
From combustible side surround	1" (25 mm)
From combustible top surround	1" (25 mm)

¹⁴ If a fresh air intake is required, it is recommended to add at least 4" to the width of the minimum opening of the hearth.

2.2 Floor Protection

It is necessary to have a floor protection made of non-combustible materials that meets the measurements specified below.

Table 1: Floor Protection

	FLOOR PR	OTECTION
	Canada	USA
B ¹⁵	18" (457 mm)	16" (406 mm)
М	8" (203 mm)	N/A
N	N/A	8" (203 mm)

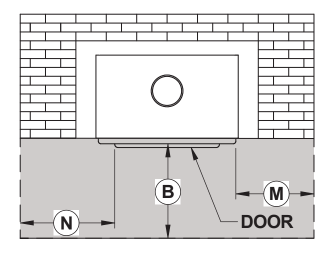


Figure 8: Floor Protection

To determine the need to add floor protection **(D)** beyond the hearth extension **(A)**, the following calculation must be done using the data in "Table 2: Data for Floor Protection Calculation" of this section: D = B - G, where G = A-C.

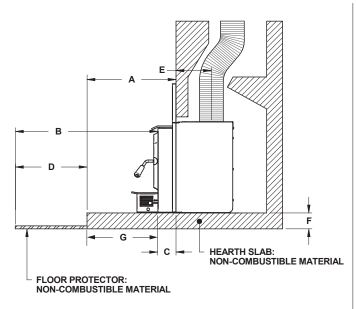


Figure 9: Additional Floor Protection - Raised Installation

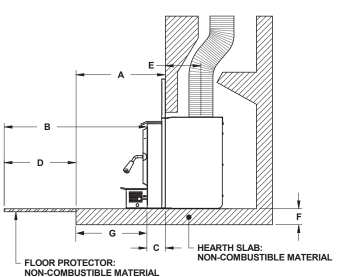


Figure 10: Additional Floor Protection - Not Raised Installation

Table 2: Data for Floor Protection Calculation

	Α	В	С	D	E	Air Jacket
Minimum Extended	Dimension of the hearth extension	See raised installation	0" (0 mm)	G = (A-C) D=B- G	10 1/8" (257 mm)	flush with fireplace facing

¹⁵From door opening. The depth of the hearth extension in front of the insert is included in the calculation of the floor protector's dimensions.

If the value **(D)** is negative or zero, additional floor protection in front of the unit is not needed because the masonry fireplace hearth extension is long enough. If the value **(D)** is positive, an additional floor protection in front of the hearth extension at least equivalent to the result **(D)** must be added.

2.3 R Value

There are two ways to calculate the R-value of the floor protection. First, by adding the R-values of materials used, or by the conversion if the K factor and thickness of the floor protection are given.

To calculate the total R value from R values of the materials used, simply add the R-values of materials. If the result is equal to or greater than the R-value requirements, the combination is acceptable. R-values of some selected materials are shown below.

Table 3: Thermal Characteristics of Common Floor Protection Materials¹⁶

MATERIAL	CONDUCTIVITY (K) PER INCH	RESISTANCE (R) PER INCH THICKNESS
Micore® 160	0.39	2.54
Micore® 300	0.49	2.06
Durock®	1.92	0.52
Hardibacker®	1.95	0.51
Hardibacker® 500	2.3	0.44
Wonderboard®	3.23	0.31
Cement mortar	5.00	0.2
Common brick	5.00	0.2
Face brick	9.00	0.11
Marble	14.3 – 20.00	0.07 - 0.05
Ceramic tile	12.5	0.008
Concrete	1.050	0.950
Mineral wool insulation	0.320	3.120
Limestone	6.5	0.153
Ceramic board (Fibremax)	0.450	2.2
Horizontal still air (1/8" thick) ¹⁷	0.135	0,920**

Exemple:

Required floor protection R of 1.00. Proposed materials: four inches of brick and one inch of Durock® board:

Four inches of brick (R = $4 \times 0.2 = 0.8$) plus 1 inch of Durock® (R = $1 \times 0.52 = 0.52$).

$$0.8 + 0.52 = 1.32$$
.

¹⁶ Information as reported by manufacturers and other resources.

¹⁷ Horizontal still air can't be «stack» to accumulate R-values; each layer must be separated with another non-combustible material.

This R value is larger than the required 1.00 and is therefore acceptable.

In the case of a known K and thickness of alternative materials to be used in combination, convert all K values to R by dividing the thickness of each material by its K value. Add R values of the proposed materials as shown in the previous example.

Exemple:

K value = 0.75

Thickness = 1

R value = Thickness/K = 1/0.75 = 1.33

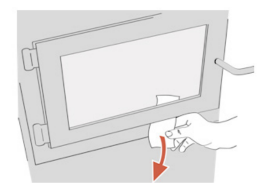
3. Installing Options on Your Product and Replacing Parts

3.1 Replacement and Adjustment

3.1.1 Door

Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

In order for the insert to burn at its best efficiency, the door must provide a perfect seal with the firebox. Therefore, the gasket should be inspected periodically to check for a good seal. The tightness of the door seal can be verified by closing and latching the door on a strip of paper. The test must be performed all around the door. If the paper slips out easily anywhere, either adjust the door or replace the gasket.



3.1.2 Adjustment

The gasket seal may be improved with a simple latch mechanism adjustment:

- 1. Remove the split pin by pulling and turning it using pliers.
- 2. Turn the handle one counterclockwise turn to increase pressure.
- 3. Reinstall the split pin with a small hammer.

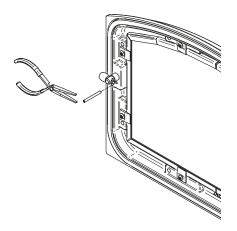


Figure 11: Removing the split pin

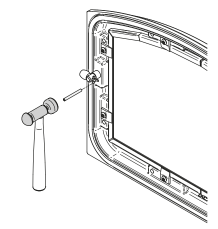
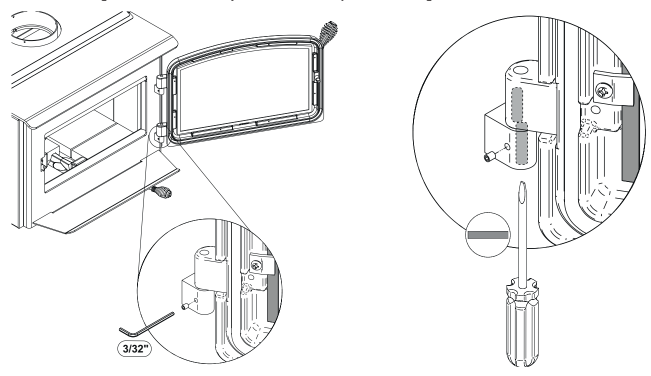


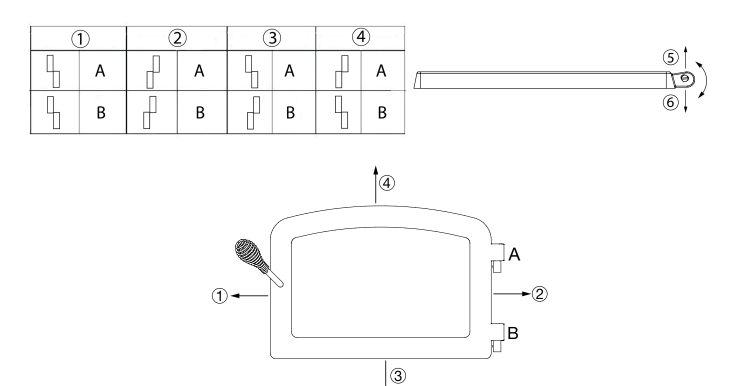
Figure 12: Installing the split pin

3.1.3 Door Alignment

To align, open the door and loosen the pressures screws located on the lower and upper hinges of the door using a 3/32" Allen key to free the adjustable hinge rods.



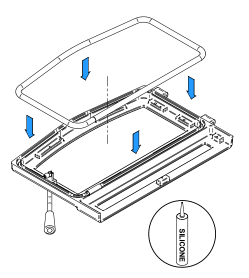
Using a flat screwdriver, turn the adjustable hinge rods in the direction shown to adjust the doors. Tighten all door hinge pressure screws when they are at the desired positions. Configurations 1-2-3-4-5-6, show in which direction these act on the adjustment of the door.



3.1.4 Gasket

It is important to replace the gasket with another having the same diameter and density to maintain a good seal.

- 1. Remove the door and place it face-down on something soft like a cushion of rags or a piece of carpet.
- 2. Remove the old gasket from the door. Use a screwdriver to scrape the old gasket adhesive from the door gasket groove.
- 3. Apply a bead of approximately 3/16" (5 mm) of high temperature silicone in the door gasket groove. Starting from the middle, hinges side, press the gasket into the groove. The gasket must not be stretched during installation.
- 4. Leave about ½" (10 mm) long of the gasket when cutting and press the end into the groove. Tuck any loose fibers under the gasket and into the silicone.
- 5. Close the door. Do not use the insert for 24 hours.



3.2 Removal of refractory stones

Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

• Empty the combustion chamber.

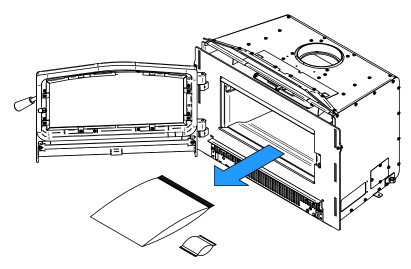


Figure 13: Empty the combustion chamber

• Unscrew the two supports **(B)** of the refractory bricks from the sides. The stones can then be removed in the order shown in Figure 12.

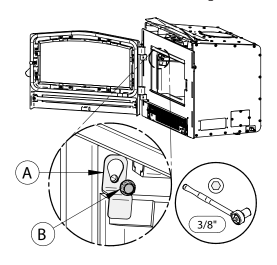


Figure 14: Install the Combustion Chamber Bricks

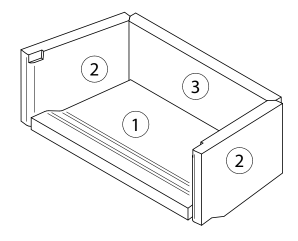


Figure 15: Stones scheme

3.3 Connecting the Blower With a BX Wire

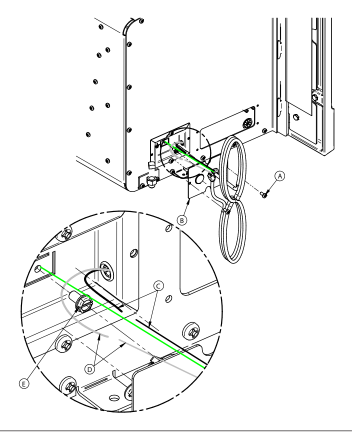
Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.



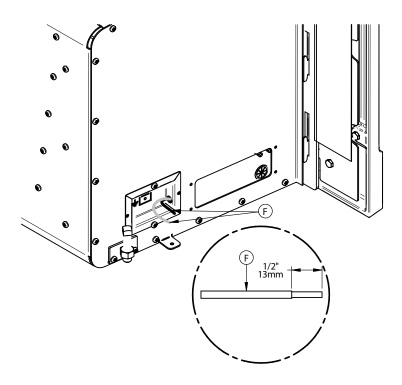
CAUTION RISK OF ELECTROCUTION.

All electrical connections should be performed by a certified electrician.

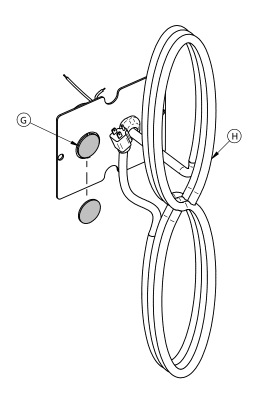
- Remove the screws (A) to remove the plate
 (B) and gain access to the wires. Save the screws for later.
- 2. Disconnect the black (C) and white (D) wires.
- 3. Remove the ground screw **(E)** to remove the green wire. Save the screw for later.



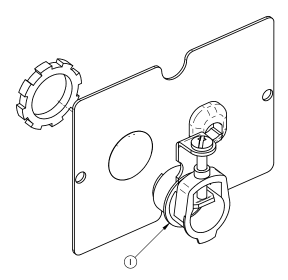
4. Strip a section of $\frac{1}{2}$ " of the black and white wires **(F)** that are in the box attached to the insert.



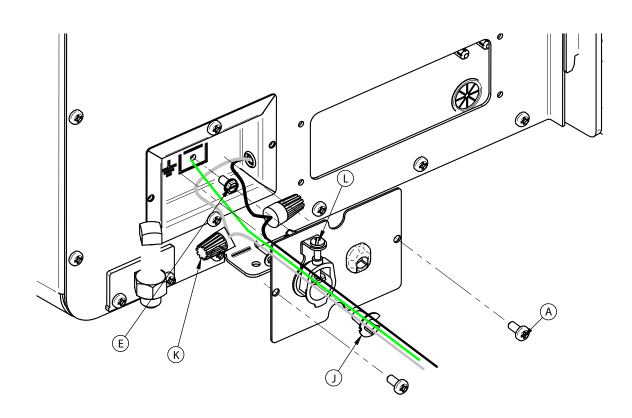
5. Remove the piece of metal **(G)** from the plate **(B)** obstructing the hole to the left of the power cord **(H)** using pliers or a screwdriver. Cut the power cord **(H)** on each side of the black clamp.



6. Install the connector (I) supplied with the manual kit in the hole formed in the plate (B) in step 5.



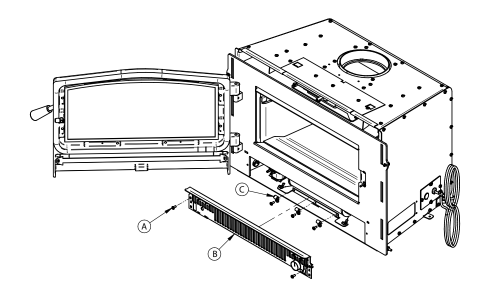
- 7. Pass the new wires through the connector (I) and install the sleeve (J) supplied with the manual kit on the BX wire.
- 8. Join the black and white wires using marettes **(K)** (not supplied) and secure the ground wire with the screw **(E)** kept in step 3.
- 9. Close the connection box by screwing in the plate (B) with the two screws (A) kept in step 1 and secure the BX wire by tightening the screw (L) of the connector (I).



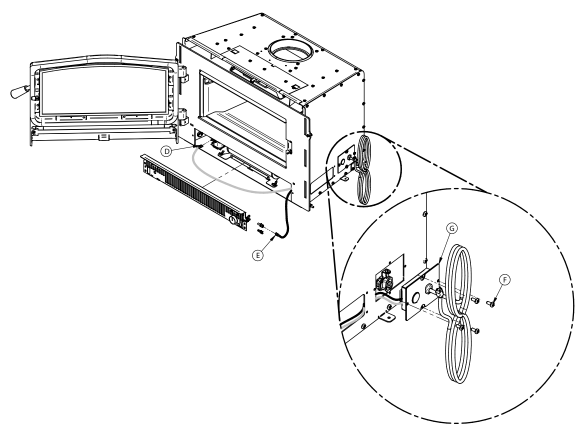
3.4 Changing the Side of the Blower Power Cord

Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

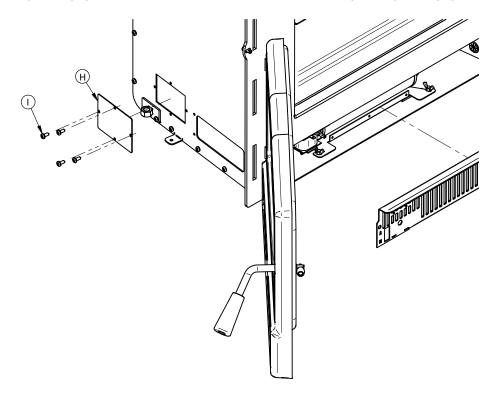
1. Open the door and unscrew the screws (A) to remove the grille (B) in front of the fan. Then unscrew the three plastic grommets (C) located on the base of the fan. Remove the wires from the grommets. Keep the screws.



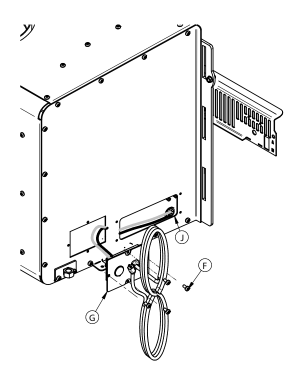
2. Disconnect the white wire **(D)** and the black wire **(E)** (follow the wires coming from the inside of the insert). Remove the four screws **(F)** that hold the connection box **(G)** to the insert and gently pull it out until the white and black wires come out of the insert. Keep the screws.



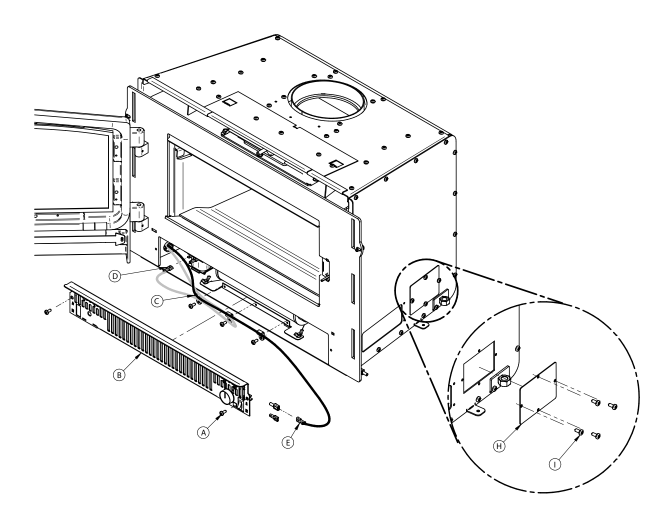
3. Unscrew the plate (H) on the other side of the insert. Keep the plate (H) and screws (I).



- 4. Pass the white **(D)** and black **(E)** wires through the hole formed in the previous step by pulling them towards the front of the insert. Then pass the wires through the grommet **(J)** located on the side at the front of the device.
- 5. Screw the connection box (G) with the four screws (F) kept in step 2.



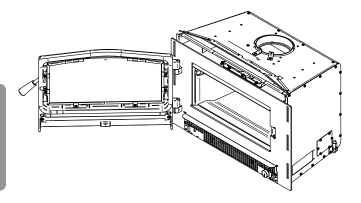
- 6. Install the plate **(H)** with the screws **(I)** kept in step 3 to the initial location of the connection box **(G)**.
- 7. Pull the excess black and white wires into the insert to be able to connect them to their respective locations (the black wire is connected to the rheostat and the white wire is connected to the blower). An extension cable must be installed on the black wire to get to the rheostat (extension supplied with the manual kit).
- 8. Secure the excess wires using the three plastic grommets (C) removed in step 1.
- 9. Reinstall the grille (B) with the screws (A) kept in step 1.

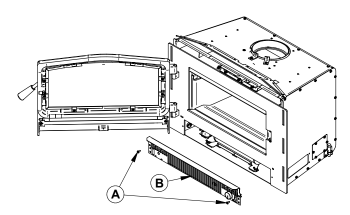


3.5 Blower Removal

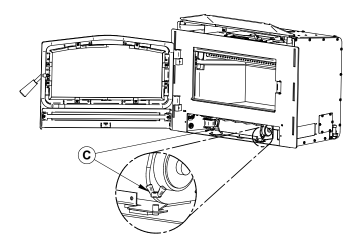
Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

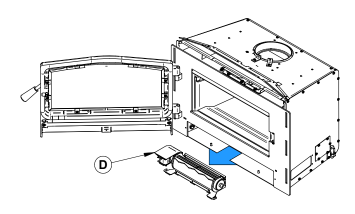
- 1. Open the insert door to gain access to the fan grille (B).
- 2. Unscrew the two screws (A) on each side of the grille (B) to be able to remove it.





- 3. Unscrew the two wing nuts **(C)** on each 4. Take out the fan **(D)**. side of the fan.

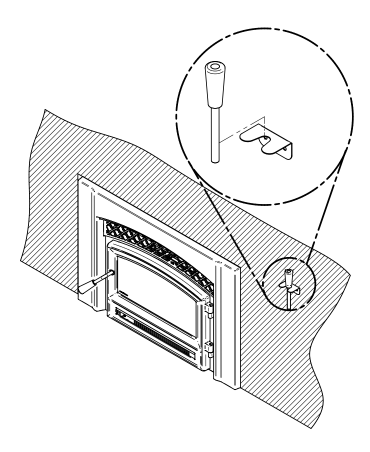




3.6 Removable Air Control Handle

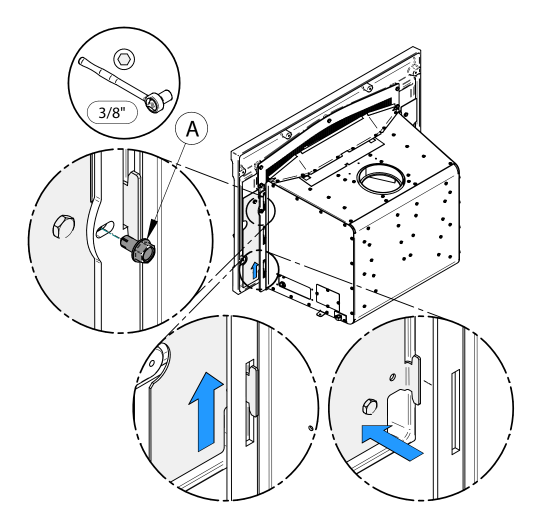
This insert comes with a removable handle for the primary air control. A holder for the handle is supplied with the manual. Here is an example of the holder installation.

CAUTION: Do not leave the handle on the air control after use, as it will get very hot.



3.7 Faceplate Removal

Remove the screws (A) that hold the faceplate on each side of the insert. Then lift and pull the
faceplate towards you to remove it. It is not necessary to keep the screws (A), since they were
only useful for the transport of the insert.



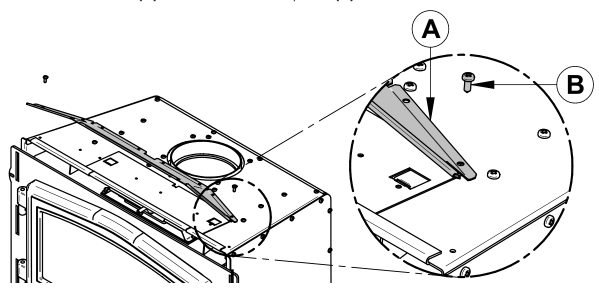
3.8 Faceplate Decorative Panel Installation/Removal

Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

It is possible to install the insert with or without the faceplate decorative panel. The latter is included with the insert and is already partially installed with two screws at each end. Here are the steps to remove or keep it:

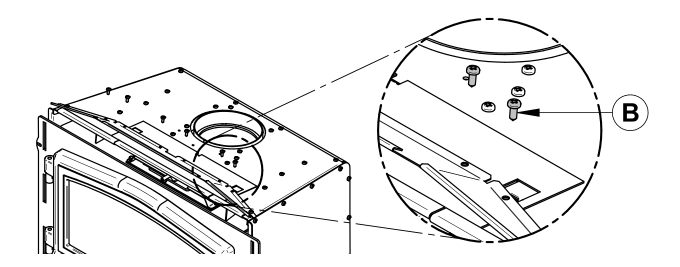
Faceplate decorative panel removal

• Remove the screws (B) at each end of the panel (A) to be able to remove it afterwards.



Faceplate decorative panel installation

Screw the panel with 6 additional screws (B).

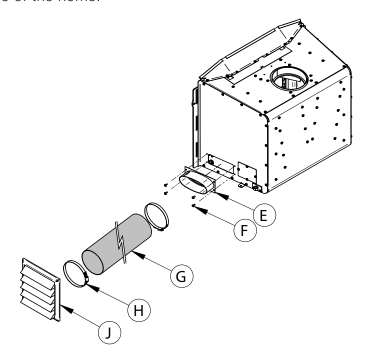


3.9 Optional Fresh Air Intake Kit Installation

Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

The fresh air intake kit may be installed on the right or left end side of the unit. The unused side must be covered by the plate provided in the user manual kit.

• Install the fresh air intake adapter **(E)** with four screws **(F)** then secure the flexible pipe¹⁸ **(H)** (not included) to the adapter using one of the pipe clamps **(G)**. Secure the other end of the pipe to the outside wall termination **(J)** using the other pipe clamp. The outside wall termination must be installed outside of the home.



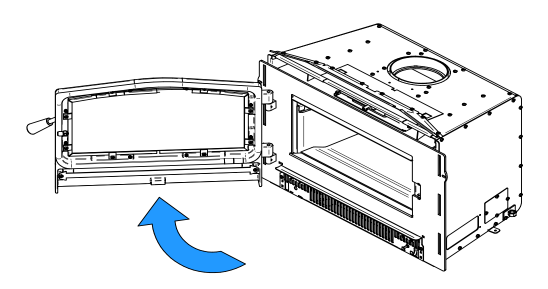
¹⁵ The pipe must be HVAC type, insulated, and must comply with ULC S110 and/or UL 181, Class 0 or Class 1.

3.10 Optional Fire Screen Installation

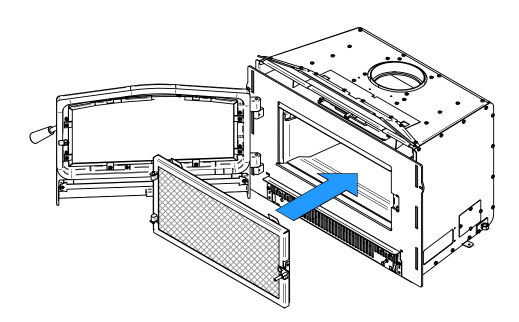
Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

In the United States or in provinces with a particulate emissions limit (e.g.: US EPA), the use of open-door wood stoves with a rigid firescreen is prohibited.

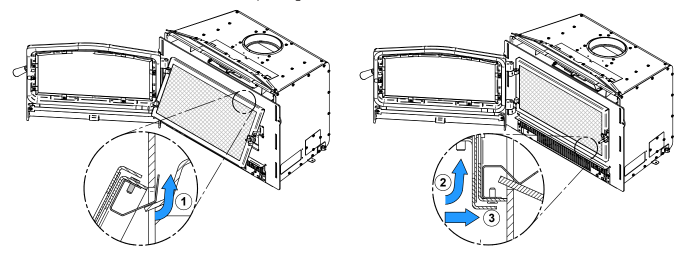
1. Open the door.



2. Hold the fire screen by the two handles and bring it close to the door opening.



- 3. Lean the upper part of the fire screen against the top door opening making sure to insert the top fire screen brackets in front of the primary air deflector.
- 4. Lift the fire screen upwards and push the bottom part towards the insert then let the fire screen rest on the bottom of the door opening.





Never leave the insert unattended while in use with the fire screen.

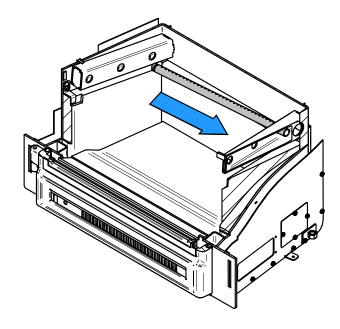
Do not use the blower with the fire screen installed. May cause smoke spillage.

Do not use the fire screen with a offset liner adaptor.

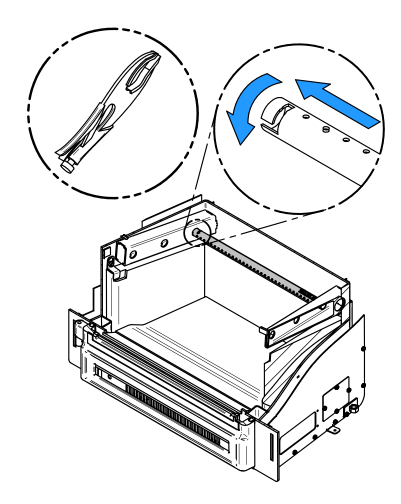
3.11 Air Tubes and Baffle Installation

Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

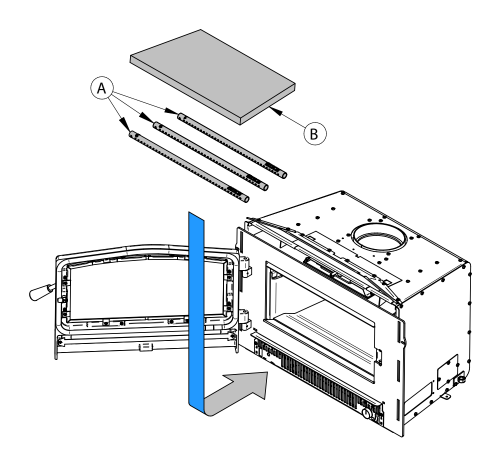
1. Starting with the rear tube, lean and insert the right end of the secondary air tube into the rear right channel hole. Then lift and insert the left end of the tube into the rear left channel.

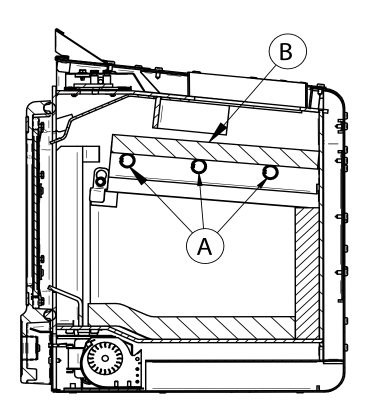


- 2. Align the notch in the left end of the tube with the key of the left air channel hole. Using a « Wise grip » hold the tube and lock it in place by turning the tube as shown. Make sure the notch reaches the end of the key way.
- 3. Install the baffle.
- 4. Repeat steps 1 and 2 for the two other tubes.
- 5. To remove the tubes use the above steps in reverse order.



Note that secondary air tubes (A) can be replaced without removing the baffle board (B) and that all tubes are identical.

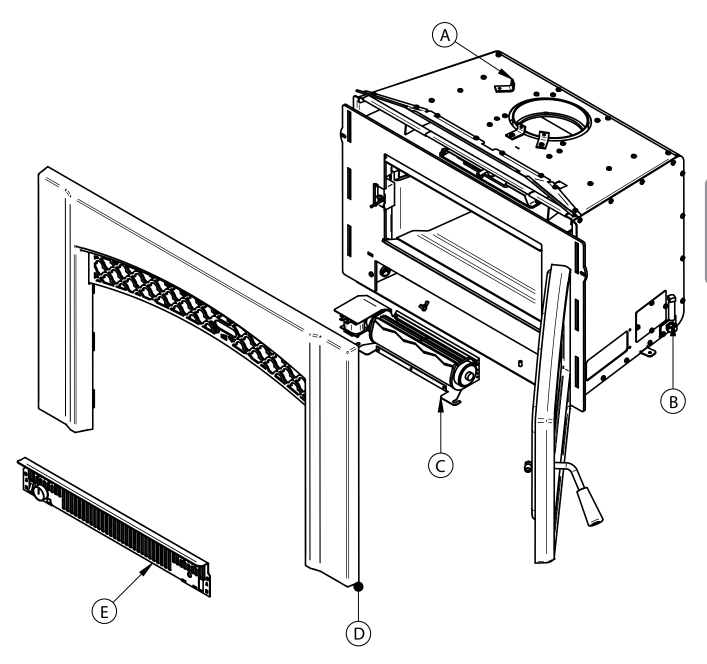




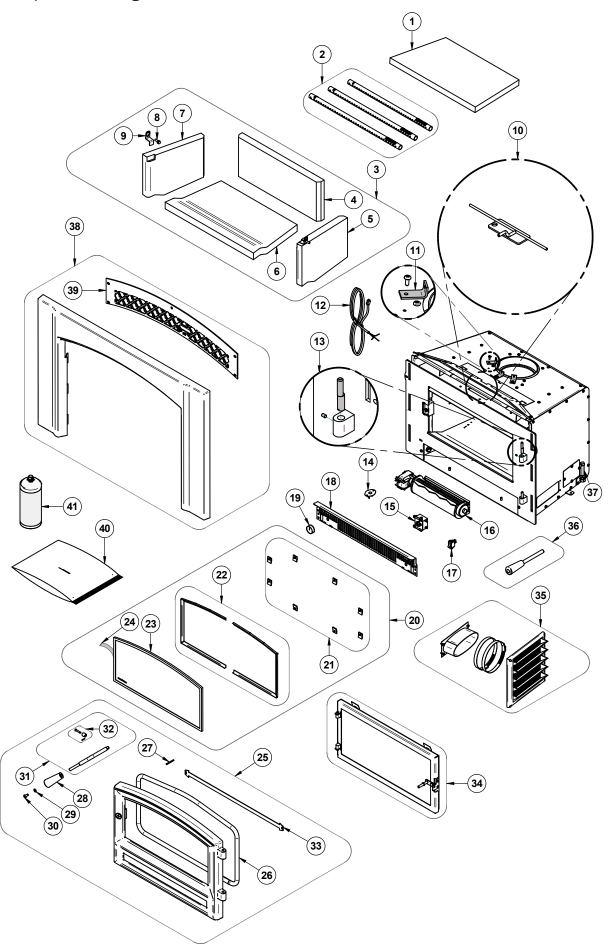
3.12 Removal Instructions

For inspecting purposes, the insert may need to be removed. To remove the insert, follow these instructions:

- Remove faceplate (D) by lifting it and then pulling on it.
- Remove the three screws securing the pipe connector (A).
- Unscrew the bolts securing the insert to the floor on each side of the unit (B).



3.13 Exploded Diagram and Parts List



IMPORTANT: THIS IS DATED INFORMATION. When requesting service or replacement parts for this unit, please provide the model number and the serial number. We reserve the right to change parts due to technology upgrades or availability. Contact an authorized dealer to obtain any of these parts. Never use substitute materials. Use of non-approved parts can result in poor performance and safety hazards.

#	Item	Description	Qty
1	21636	2.1 SERIE BAFFLE	1
2	SE74778	SECONDARY AIR TUBE KIT	1
3	SE22420	SET OF BRICKS	1
4	22420	REAR REFRACTORY BRICK	1
5	22421	RIGHT REFRACTORY BRICK	1
6	22419	BOTTOM REFRACTORY BRICK	1
7	22422	LEFT REFRACTORY BRICK	1
8	30094	HEX SCREW WASHER HEAD 1/4-20 X 3/4" F ZINC TYPE	2
9	PL74789	STONE RETENEUR	2
10	SE74766	DAMPER ASSEMBLY	1
11	PL34052	LINER FIXATION BRACKET	3
12	60013	POWER CORD 96" X 18-3 type SJT (50 pcs per carton)	1
13	SE74167	DOOR HINGE REPLACEMENT KIT	1
14	44028	CERAMIC THERMODISC F110-20F	1
15	PL74813	RHEOSTAT SUPPORT	1
16	44075	TANGENTIAL BLOWER 1800 115V-60hZ-30W (S) 90 CFM	1
17	44091	ROCKER SWITCH 2 POSITION MSR-8	1
18	PL74793	BOTTOM DOOR GRILL	1
19	44085	RHEOSTAT KNOB	1
20	SE74785	GLASS, GASKET AND MOULDING KIT	1
21	SE53585	GLASS RETAINER KIT WITH SCREWS (12 PER KIT)	1
22	SE74783	GLASS FRAMES KIT	1
23	SE74827	DESTINATION 1.9 GLASS	1
24	AC06400	3/4" X 6' FLAT BLACK SELF-ADHESIVE GLASS GASKET	1
25	SE24368	DESTINATION 1.9 CASR IRON DOOR	1
26	AC06500	SILICONE AND 5/8" X 8' BLACK DOOR GASKET KIT	1
27	30101	SPRING TENSION PIN 5/32"Ø X 1 1/2"L	1
28	30898	ROUND WOODEN BLACK HANDLE	1
29	30187	STAINLESS WASHER ID 17/64" X OD 1/2"	1
30	30025	1/4-20 X 1/2" PAN-HEAD QUADREX BLACK SCREW	1
31	SE72072	REPLACEMENT HANDLE WITH LATCH KIT	1
32	AC09185	DOOR LATCH KIT	1
33	PL74795	DECORATIVE DOOR PLATE	1
35	AC01298	5"Ø FRESH AIR INTAKE KIT	1

#	Item	Description	Qty
36	SE74166	HANDLE 30898 REPLACEMENT KIT	1
37	30337	SQUARE HEAD SET SCREW 1/2-13 X 1-3/4"	2
38	SE24367	DESTINATION 1.9 FACEPLATE ASSEMBLY	1
39	PL74844	DESTINATION 1.9 GRILL	1
40	SE46279	DESTINATION 1.9(EB00066) MANUAL KIT	1
41	AC05959	METALLIC BLACK STOVE PAINT - 342 g (12oz) AEROSOL	1

4. ENERZONE LIMITED LIFETIME WARRANTY

The warranty of the manufacturer extends only to the original retail purchaser and is not transferable. This warranty covers brand new products only, which have not been altered, modified nor repaired since shipment from factory. Proof of purchase (dated bill of sale), model name and serial number must be supplied when making any warranty claim to your ENERZONE dealer.

This warranty applies to normal residential use only. This warranty is void if the unit is used to burn material other than cordwood (for which the unit is not certified by EPA) and void if not operated according to the owner's manual. Damages caused by misuse, abuse, improper installation, lack of maintenance, over firing, negligence or accident during transportation, power failures, downdrafts, venting problems or under-estimated heating area are not covered by this warranty. The recommended heated area for a given appliance is defined by the manufacturer as its capacity to maintain a minimum acceptable temperature in the designated area in case of a power failure.

This warranty does not cover any scratch, corrosion, distortion, or discoloration. Any defect or damage caused by the use of unauthorized or other than original parts voids this warranty. An authorized qualified technician must perform the installation in accordance with the instructions supplied with this product and all local and national building codes. Any service call related to an improper installation is not covered by this warranty.

The manufacturer may require that defective products be returned or that digital pictures be provided to support the claim. Returned products are to be shipped prepaid to the manufacturer for investigation. Transportation fees to ship the product back to the purchaser will be paid by the manufacturer. Repair work covered by the warranty, executed at the purchaser's domicile by an authorized qualified technician requires the prior approval of the manufacturer. All parts and labour costs covered by this warranty are limited according to the table below.

The manufacturer, at its discretion, may decide to repair or replace any part or unit after inspection and investigation of the defect. The manufacturer may, at its discretion, fully discharge all obligations with respect to this warranty by refunding the wholesale price of any warranted but defective parts. The manufacturer shall, in no event, be responsible for any uncommon, indirect, consequential damages of any nature, which are in excess of the original purchase price of the product. A one-time replacement limit applies to all parts benefiting from lifetime coverage. This warranty applies to products purchased after September 1st, 2015.

DESCRIPTION	WARRANTY APPLICATION*	
	PARTS	LABOUR
Combustion chamber (welds only) and cast iron door frame	Lifetime***	5 years
Ceramic glass**, plating (manufacturing defect**) and convector air-mate	Lifetime***	N/A
Surrounds, heat shields, ash drawer, steel legs, pedestal, trims (aluminum extrusions), vermiculite, <i>C-Cast</i> or equivalent baffle**, secondary air tubes**, removable stainless steel combustion chamber, deflectors and supports	7 years***	N/A
Handle assembly, glass retainers and air control mechanism	5 years	3 years
Removable carbon steel combustion chamber components	5 years	N/A
Standard and optional blower, heat sensors, switches, rheostat, wiring and electronics	2 years	1 year
Paint (peeling**), gaskets, insulation, ceramic fiber blankets, refractory bricks (fireplace only***), and other options	1 year	N/A
All parts replaced under the warranty	90 days	N/A

^{*}Subject to limitations above **Picture required ***Limited to one replacement

Labour cost and repair work to the account of the manufacturer are based on a predetermined rate schedule and must not exceed the wholesale price of the replacement part.

Shall your unit or a components be defective, contact immediately your **ENERZONE** dealer. To accelerate processing of your warranty claim, make sure to have on hand the following information when calling:

- Your name, address and telephone number
- Bill of sale and dealer's name
- Installation configuration

- Serial number and model name as indicated on the nameplate fixed to the back of your unit
- Nature of the defect and any relevant information

Before shipping your unit or defective component to our plant, you must obtain an Authorization Number from your ENERZONE dealer. Any merchandise shipped to our plant without authorization will be refused automatically and returned to sender.

This document is available for free download on the manufacturer's website. It is a copyrighted document. Resale is strictly prohibited. The manufacturer may update this document from time to time and cannot be responsible for problems, injuries, or damages arising out of the use of information contained in any document obtained from unauthorized sources.



Stove Builder International inc. 250, rue de Copenhague, enerzone St-Augustin-de-Desmaures (Québec) Canada G3A 2H3

418-908-8002

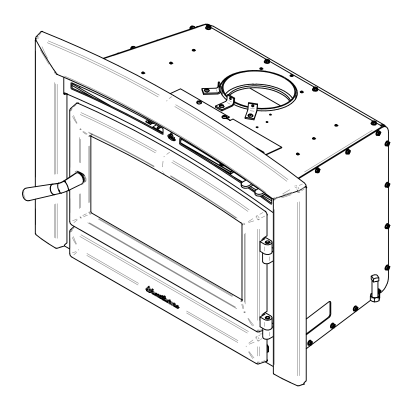
https://www.enerzone-intl.com/en/ tech@sbi-international.com



Product Specification Manual

GREEN MOUNTAIN INSERT 50

(SF00330 Model)



US Environmental Protection Agency phase II certified wood insert compliant with 2020 cord wood standard.



CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN THE AREA.

READ THIS ENTIRE MANUAL BEFORE INSTALLATION AND USE OF THIS WOOD INSERT. FAILURE TO FOLLOW THESE INSTRUCTIONS COULD RESULT IN PROPERTY DAMAGE, BODILY INJURY OR EVEN DEATH.

READ AND KEEP THIS MANUAL FOR REFERENCE



REFER TO INTERTEK'S DIRECTORY OF BUILDING PRODUCTS FOR DETAILED INSTRUCTIONS
SE RÉFÉRER AU RÉPÉRTOIRE DES PRODUITS HOMOLOGUÉS D'INTERTEK POUR PLUS D'INFORMATION

STANDARDS / NORMES D'ESSAI:

LISTED SOLID FUEL BURNING **INSERT APPLIANCE**

APPAREIL ENCASTRABLE À COMBUSTIBLE SOLIDE HOMOLOGUÉ

MODEL / MODÈLE : **GREEN MOUNTAIN**

INSERT 50

0

Control number: 4002461

Blower / Ventilateur:

115VOLTS, 0.8 AMPS, 60Hz

Certified to/Certifié selon CSA B415.1-10 Certified to/Certifié selon ASTM E3053-17 Certified to/Certiflé selon ASTM E2515-11 (R2017)

(March/Mars 2021)

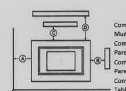
* See owner's manual for other installation instructions/ voir manuel d'installation pour d'autres instructions d'installation

Serial Number No. de Série

Clearances to combustibles / Dégagements aux combustibles Measured from door opening

Mesuré à partir de l'ouverture de porte

Floor - Ceiling / Plancher - Plafond: 84 in./po. (213 cm)



Combustible side wall Mur côté adjacent Combustible side surround Parement latéral combustible Combustible top surround Parement supérieur combustible Combustible mantle shelf Tablette combustible

B: 9.5 in./po. (241 mm) C: 12 in./po. (305 mm) D: 12 in./po. (305 mm)

A: 19 in./po.

E: 16 in./po. (406 mm) USA 18 in./po. (457 mm) CAMADA I: 8 in./po. (203 mm) CANADA

1 10

OUVERTURE

J: 8 in./po. (203 mm) USA

PREVENT HOUSE FIRES

- Install and use only in accordance with the manufacturer's installation and
- operating instructions.

 Contact local building or fire officials about restrictions and installation inspection in your area.
- Use with solid wood fuel only. Do not use other fuels.
- Risk of smoke and flame spillage. Operate only with door closed or door open with screen door installed. Open door or remove screen door only to feed the
- Do not connect this unit to a chimney serving another appliance
- install only in masonry fireplaces. Do not remove bricks or mortar from masonry fireplace.
- The non-combustible floor protection in front of the unit should have an R value equal or greater than 1.00 extending 20 inches (508 mm) in front of the insert if the hearth elevation is lower than 2 inches (51 mm) or extend 16 inches (406 mm) (USA), 18 inches (457 mm) (CANADA) without a R value if the hearth elevation is higher than 2 inches (51 mm).
- Connect to a code-approved masonry chimney or listed factory-built fireplace chimney with a direct flue connector into the first chimney liner section.
- no not overfire. If stove or chimney connector glows, your are overfiring. Inspect and clean chimney frequently. Under certain conditions of use,
- creosote buildup may occur rapidly.

 Do not use grate or elevate fire. Build wood fire directly on hearth.
- Replace glass only with ceramic glass.
- This wood heater needs periodic inspection and repair for proper operation. Consult the owner's manual for further information. It is against US federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the owner's manual.

PRÉVENEZ LES INCENDIES

Installer et utiliser conformément au manuel d'utilisation du fabricant.

(483 mm)

- Contacter les autorités de votre localité avant juridiction concernant les restrictions et Inspections d'Installation.
- Utiliser avec le bois seulement. Ne pas utiliser d'autres combustibles
- Risque de fuite de fumée et de fiammes. Utiliser l'appareil la porte fermée ou ouverte avec le pare-étincelle en place uniquement. Ouvrir la porte ou retirer le pare-étincelle seulement lors du chargement.
- Ne pas raccorder à un conduit de fumée servant déjà pour un autre appareil.
- Installer seulement dans un fover de maconnerie. Ne pas enlever les briques ou le
- La protection de plancher incombustible au devant de l'encastrable devrait avoir un La protection de planener incomusticle au devant de l'encastrable devrait avoir un facteur d'isolation R'égal ou supérieure à 1.00 et se prolonger 20 pouces (508 mm) au devant de l'appareil lorsque l'âtre possède moins de 2 pouces (51 mm) d'élévation et se prolonger 16 pouces (406 mm) (USA), 18 pouces (457 mm) (CANADA), sans facteur d'isolation R au devant de l'encastrable lorsque l'âtre possède plus de 2 pouces (51 mm) d'élévation.
- Raccorder à une cheminée de maçonnerle respectant les codes ou à une cheminée préfabriquée homologuée, directement à la première section de cheminée gainée.
- Ne pas surchauffer. Si l'appareil ou le tuyau rougit, il y a surchauffe
- Inspecter et nettoyer la cheminée fréquemment. Dans certaines conditions, la formation de créosote peut être rapide.
- Ne pas utiliser de chenets ou de grilles pour élever le feu. Préparer le feu
- directement sur l'âtre.
- Remplacer la vitre avec un verre de céramique
- Cet apparell de chauffage requiert des inspections et réparations périodiques Consulter le manuel de l'utilisateur pour plus d'information. Opérer cet appareil de chauffage de façon inconsistente par rapport au manuel de l'utilisateur consiste une violation de la loi fédérale (USA).

U.S. ENVIRONMENTAL PROTECTION AGENCY Certified to comply with 2020 particulate emission standards using cordwood AGENCE DE PROTECTION DE L'ENVIRONNEMENT DES É.-U. Conforme aux normes d'émission de particules de 2020 avec bûche de bois.

Weighted average emission rate / Moyenne pondérée des émissions: 1.5 g/h Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii))



WARNING: This product can expose you to carbon monoxide, which is known to the State of California to cause cancer, birth defects or other reproductive harm-(For more information go to www.p65warnings.ca.gov)



CAUTION

- HOT WHILE IN OPERATION.
 CHAUD EN FONCTIONNEMENT.
- DO NOT TOUCH. KEEP CHILDREN, CLOTHING AND **FURNITURE AWAY.**
- **BURNS. SEE NAME-PLATE** AND INSTRUCTIONS.

ATTENTION

- NE PAS TOUCHER. GARDER LES **ENFANTS, LES VÊTEMENTS ET LES** MEUBLES ÉLOIGNÉS.
- CONTACT MAY CAUSE SKIN UN CONTACT AVEC LA PEAU PEUT OCCASIONNER DES BRÛLURES. **VOIR LES INSTRUCTIONS.**

Fabriqué à St-Augustin-de-Desmaures (Qc), Canada

26/03/2021 (# test)

27879

Made in St-Augustin-de-Desmaures (Qc) Canada 26/03/2021 (#test)



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1. General Information

1.1 Performances

Values are as measured per test method, except for the recommended heating area, firebox volume, maximum burn time and maximum heat output.

Models	Green Mountain Insert 50 (SF00330)	
Fuel Type	Dry Cordwood	
Recommended heating area (sq. ft) ¹	250 to 1,500 ft ² (23 to 139 m ²)	
Nominal firebox volume	1.2 ft ³ (0.034 m ³)	
Loading volume EPA	1.03 ft³ (0.0292 m³)	
Maximum burn time ¹	7 hours	
Overall heat output rate (min. to max.) ^{2 3}	8,471 BTU/h to 31,700 B (2.48 kW to 9.29 kW)	TU/h
Average overall efficiency ³ - Dry cordwood	75 % (HHV) ⁴	80 % (LHV) ⁵
Optimum efficiency ⁶	82 %	
Average particulate emissions rate ⁷	1.5 g/h (EPA / CSA B415.1-10)8	
Average CO ⁹	35 g/h	

¹ Recommended heating area and maximum burn time may vary subject to location in home, chimney draft,heat loss factors, climate, fuel type and other variables. The recommended heated area for a given appliance is defined by the manufacturer as its capacity to maintain a minimum acceptable temperature in the designated area in case of a power failure.

² The maximum heat output (dry cordwood) is based on a loading density varying between 15 lb/ft3 and 20 lb/ft3. Other performances are based on a fuel load prescribed by the standard. The specified loading density varies between 7 lb/ft³ and 12 lb/ft3. The moisture content is between 19% and 25%.

³ As measured per CSA B415.1-10 stack loss method.

⁴ Higher Heating Value of the fuel.

⁵ Lower Heating Value of the fuel.

⁶ Optimum overall efficiency at a specific burn rate (LHV).

⁷ This appliance is officially tested and certified by an independent agency.

⁸ Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii) and ASTM E3053-17 based on the ALT-125 send by EPA on February 28th, 2018.

⁹ Carbon monoxide.

1.2 Specifications

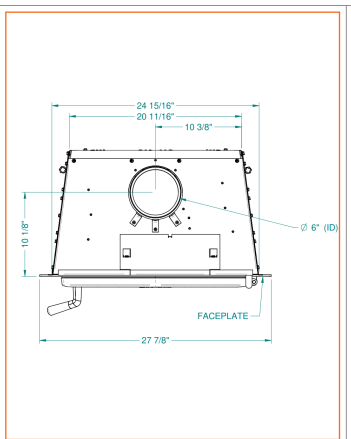
Maximum log length ¹⁰	17 in (432 mm) east-west
Flue outlet diameter	6 in (150 mm)
Recommended connector pipe diameter	6 in (150 mm)
Type of chimney	ULC S635, CAN/ULC-S640, UL 1777
Baffle material	C-Cast or Vermiculite
Approved for alcove installation	X
Approved for mobile home installation ¹¹	X
Type of door	Simple, glazed, with cast iron frame
Type of glass	Ceramic glass
Blower	Included or Optional (up to XXX CFM)
Particulate emission standard ¹²	EPA / CSA B415.1-10

¹⁰ North-south: ends of the logs visible, East-west: sides of the logs visible.

¹¹ Mobile homes (Canada) or manufactured homes (USA): The US Department of Housing and Urban Development describes "manufactured homes" better known as "mobile homes" as follows; buildings built on fixed wheels and those transported on temporary wheels/axles and set on a permanent foundation. In Canada, a mobile home is a dwelling for which the manufacture and assembly of each component is completed or substantially completed prior to being moved to a site for installation on a foundation and connection to service facilities and which conforms to the CAN/CSAZ240 MH standard.

¹² Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii) and ASTM E3053-17 based on the ALT-125 send by EPA on February 28th, 2018.

1.3 Dimensions



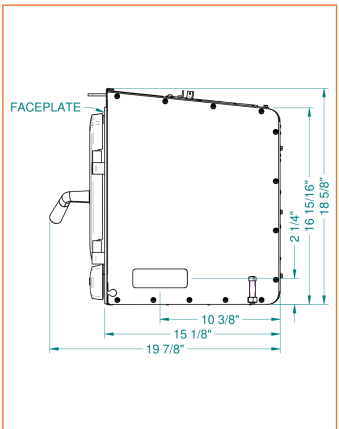


Figure 1: Top View

Figure 2: Side View

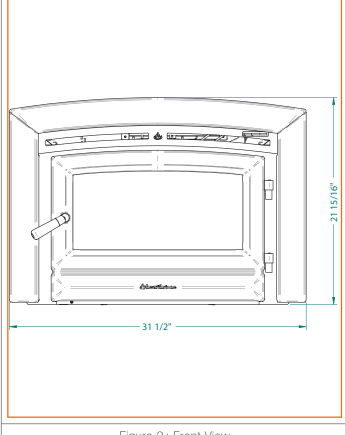


Figure 3: Front View

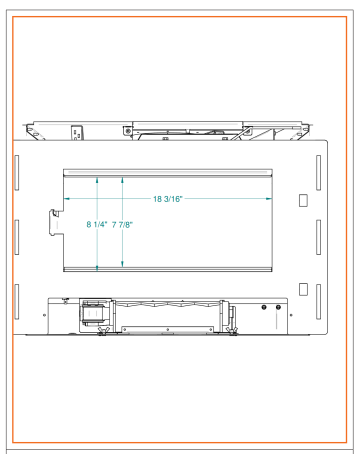
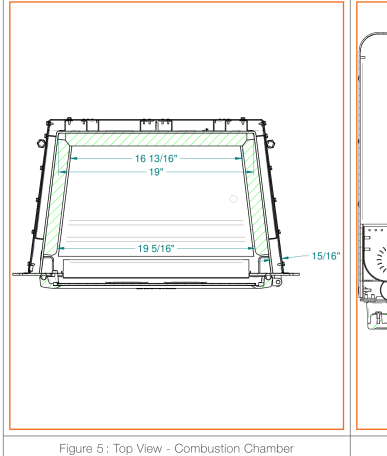


Figure 4: Door Opening



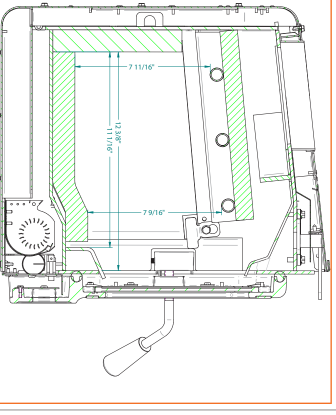


Figure 6: Side View - Combustion Chamber

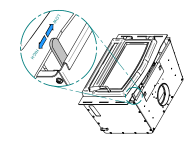
1.4 EPA Loading

The charging methods shown below are those that were used during emissions certification.

1.4.1 Air control

The air control is located above the door on the right. To open the air control, push the air control handle completely to the right (High). This will increase the burn rate. To close the air control, push the air control handle completely to the left (Low). This will decrease the burn rate.

Open the air control completely. Criss cross 6 kindling wood pieces



1.4.2 High burn rate (primary air control open)

in the back of the firebox. Then, place six small pieces (2"x2") of wood on the kindling crossing them at the greatest possible angle. Criss cross ten others kindling wood pieces on the small pieces of wood. Tie knot with five sheets of paper and place them on top of the kindling wood. Light up the paper and let the door completely open for two

When the kindling and the small pieces of wood are almost completely burnt out and it is possible to break them into pieces, level the coal bed and put four logs in the firebox in an east-west orientation. Place a medium log (about 4"x4") in front of the combustion chamber and the biggest log (about 5"x5") in the back of the combustion chamber. Place the last two medium pieces on top of the two others in an orientation that points to the right. Do not leave space between the pieces. Let the door open ajar at 90° for 5 minutes and close the door.

1.4.3 Medium and low burn rate

minutes. Close the door.

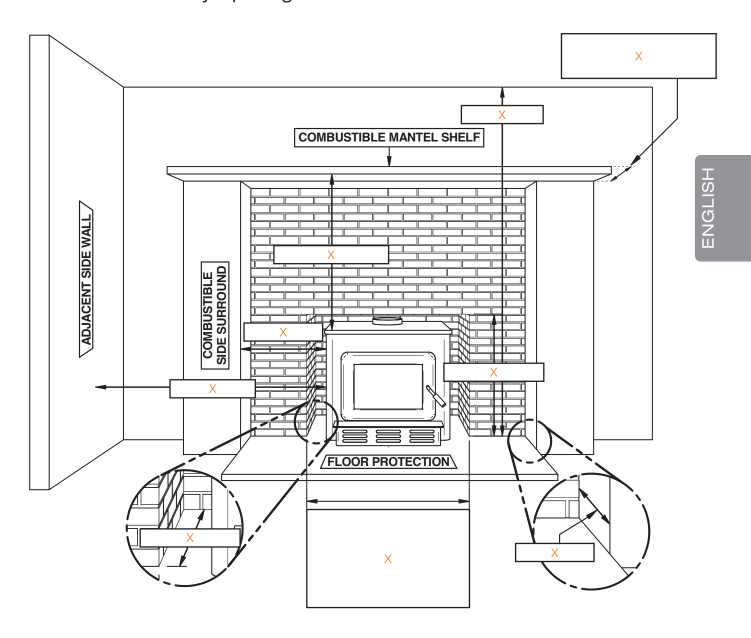
On a 2" coal bed that is still red, place five logs of approximatively 4"x4" or 3"x3" with an east-west orientation. Place two logs on the coal bed with approximatively 4" between them and the other three on top. There should be air space between each logs and between the logs and the bricks. Let the door ajar at 90° for 5 minutes and then close the door with the primary air control fully open. Leave to burn with the primary air control open for approximately 10 minutes and then close the primary air control completely for the low burn rate and halfway for the medium burn rate.

2. Clearances to Combustible Material

When the insert is installed so that its surfaces are at or beyond the minimum clearances specified, combustible surfaces will not overheat under normal and even abnormal operating conditions.

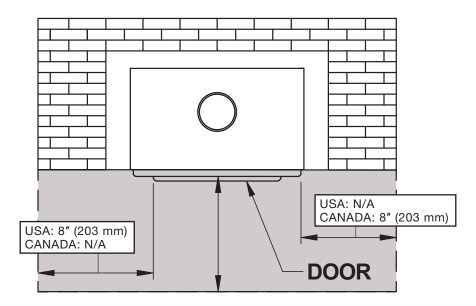
NO PART OF THE INSERT MAY BE LOCATED CLOSER TO THE COMBUSTIBLE THAN THE MINIMUM CLEARANCE FIGURES GIVEN.

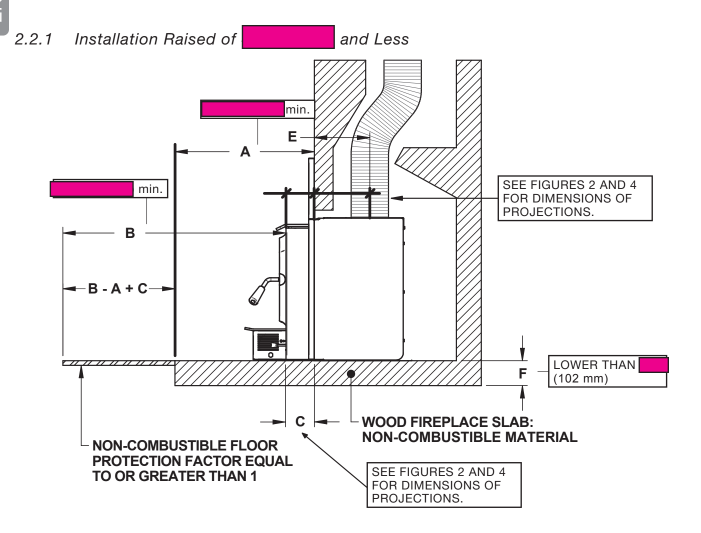
2.1 Minimum Masonry Opening and Clearances to Combustibles



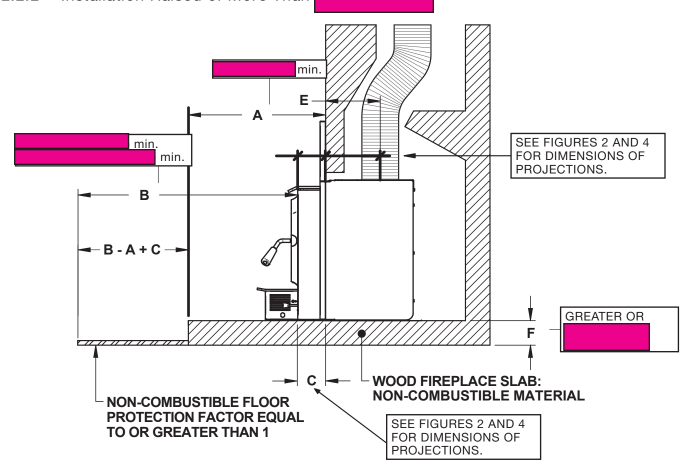
2.2 Floor Protection

It is necessary to have a floor protection made of non-combustible materials that meets the measurements specified below.





2.2.2 Installation Raised of More Than



2.3 R Value

There are two ways to calculate the R-value of the floor protection. First, by adding the R-values of materials used, or by the conversion if the K factor and thickness of the floor protection are given.

To calculate the total R value from R values of the materials used, simply add the R-values of materials. If the result is equal to or greater than the R-value requirements, the combination is acceptable. R-values of some selected materials are shown below.

Table 1: Thermal Characteristics of Common Floor Protection Materials¹³

MATERIAL	CONDUCTIVITY (K) PER INCH	RESISTANCE (R) PER INCH THICKNESS
Micore® 160	0.39	2.54
Micore® 300	0.49	2.06
Durock®	1.92	0.52
Hardibacker®	1.95	0.51
Hardibacker® 500	2.3	0.44
Wonderboard®	3.23	0.31
Cement mortar	5.00	0.2

MATERIAL	CONDUCTIVITY (K) PER INCH	RESISTANCE (R) PER INCH THICKNESS
Common brick	5.00	0.2
Face brick	9.00	0.11
Marble	14.3 – 20.00	0.07 - 0.05
Ceramic tile	12.5	0.008
Concrete	1.050	0.950
Mineral wool insulation	0.320	3.120
Limestone	6.5	0.153
Ceramic board (Fibremax)	0.450	2.2
Horizontal still air (1/8" thick)14	0.135	0,920**

Exemple:

Required floor protection R of 1.00. Proposed materials: four inches of brick and one inch of Durock® board:

Four inches of brick ($R = 4 \times 0.2 = 0.8$) plus 1 inch of Durock® ($R = 1 \times 0.52 = 0.52$).

$$0.8 + 0.52 = 1.32$$
.

This R value is larger than the required 1.00 and is therefore acceptable.

In the case of a known K and thickness of alternative materials to be used in combination, convert all K values to R by dividing the thickness of each material by its K value. Add R values of the proposed materials as shown in the previous example.

Exemple:

K value = 0.75

Thickness = 1

R value = Thickness/K = 1/0.75 = 1.33

¹⁴ Horizontal still air can't be «stack» to accumulate R-values; each layer must be separated with another non-combustible material.

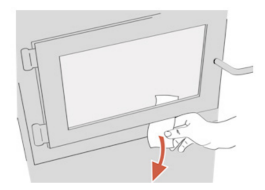
3. Installing Options on Your Product and Replacing Parts

3.1 Replacement and Adjustment

3.1.1 Door

Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

In order for the insert to burn at its best efficiency, the door must provide a perfect seal with the firebox. Therefore, the gasket should be inspected periodically to check for a good seal. The tightness of the door seal can be verified by closing and latching the door on a strip of paper. The test must be performed all around the door. If the paper slips out easily anywhere, either adjust the door or replace the gasket.



3.1.2 Adjustment

The gasket seal may be improved with a simple latch mechanism adjustment:

- 1. Remove the split pin by pulling and turning it using pliers.
- 2. Turn the handle one counterclockwise turn to increase pressure.
- 3. Reinstall the split pin with a small hammer.

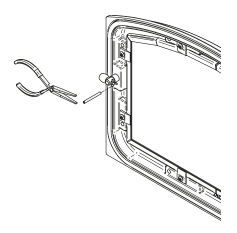


Figure 7: Removing the split pin

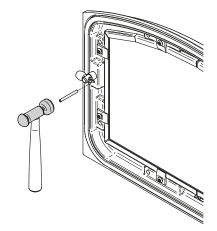
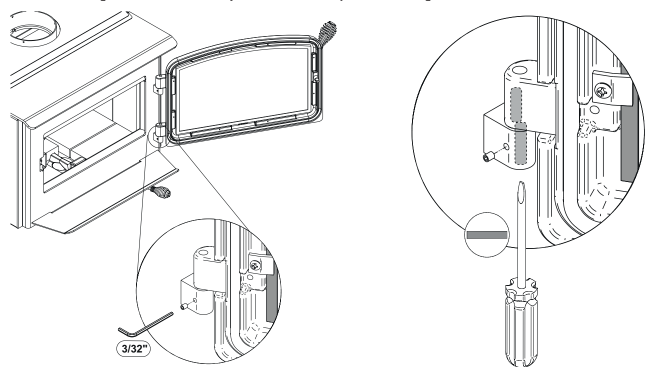


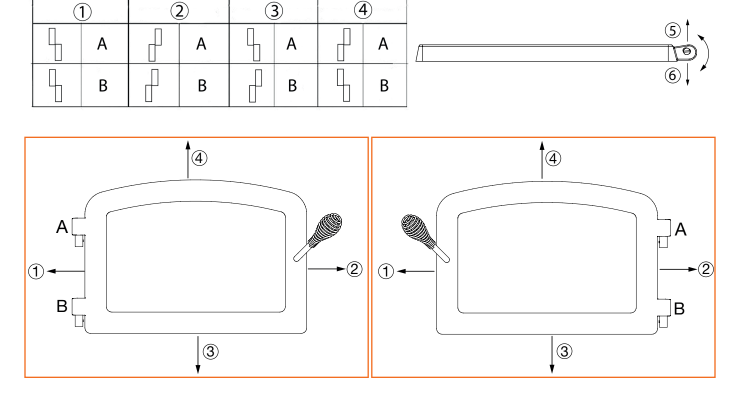
Figure 8: Installing the split pin

3.1.3 Door Alignment

To align, open the door and loosen the pressures screws located on the lower and upper hinges of the door using a 3/32" Allen key to free the adjustable hinge rods.



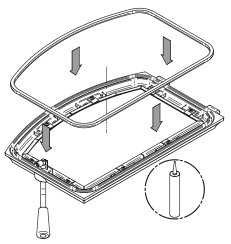
Using a flat screwdriver, turn the adjustable hinge rods in the direction shown to adjust the doors. Tighten all door hinge pressure screws when they are at the desired positions. Configurations 1-2-3-4-5-6, show in which direction these act on the adjustment of the door.



3.1.4 Gasket

It is important to replace the gasket with another having the same diameter and density to maintain a good seal.

- 1. Remove the door and place it face-down on something soft like a cushion of rags or a piece of carpet.
- 2. Remove the old gasket from the door. Use a screwdriver to scrape the old gasket adhesive from the door gasket groove.
- 3. Apply a bead of approximately 3/16" (5 mm) of high temperature silicone in the door gasket groove. Starting from the middle, hinges side, press the gasket into the groove. The gasket must not be stretched during installation.
- 4. Leave about ½" (10 mm) long of the gasket when cutting and press the end into the groove. Tuck any loose fibers under the gasket and into the silicone.
- Close the door. Do not use the insert for 24 hours.



3.2 Mandatory Installation

• Empty the combustion chamber and install the air control handle (A) with the set screw (B) as shown below:

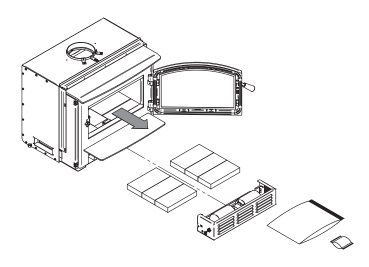


Figure 9: Empty the combustion chamber

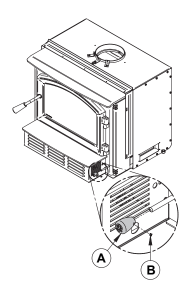


Figure 10: Installing the air control wood handle

• Install the combustion chamber side bricks as shown below.

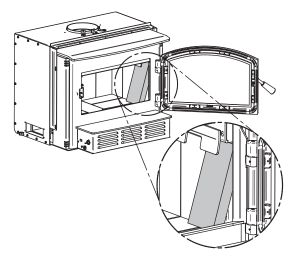


Figure 11: Install the Combustion Chamber Bricks

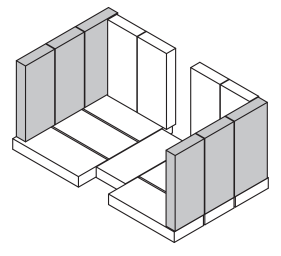
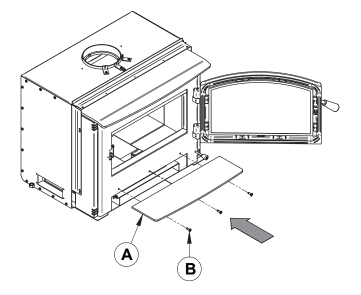


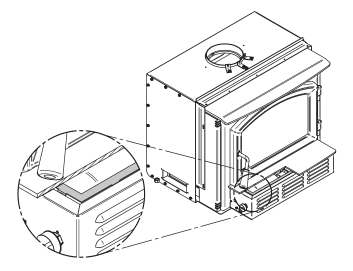
Figure 12: Combustion Chamber Bricks Layout

3.3 Blower and Ash Lip Installation

Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

- 1. Install the ash lip (A) on the insert with three screws (B).
- 2. Center the blower on the ash lip and push it against the firebox. Then push it until it clips.

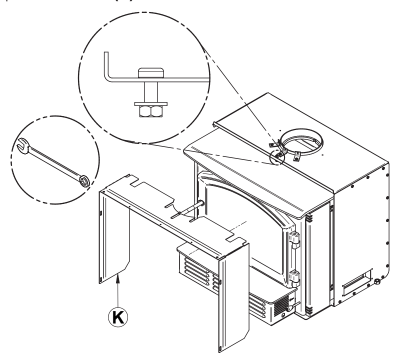




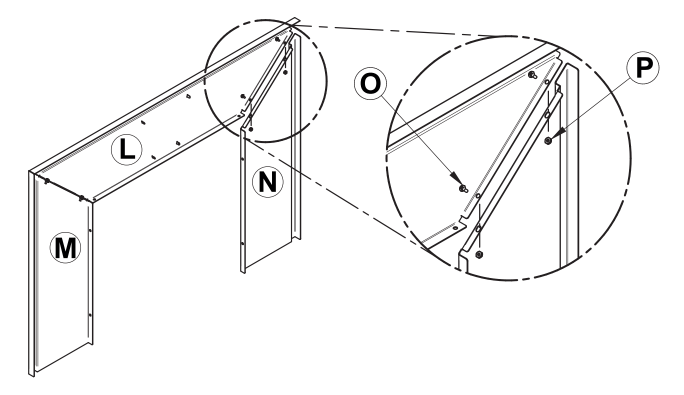
3.4 Faceplate and Trims Installation

Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

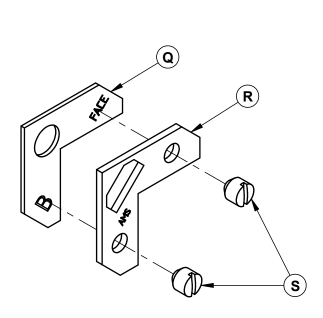
1. Remove the faceplate extension **(K)** secured between the firebox and the convection air jacket.

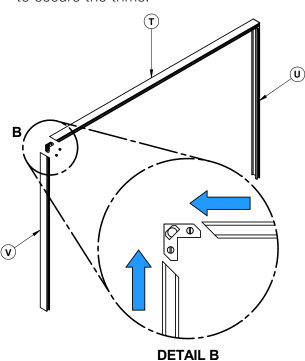


2. Lay the panels on a flat and non abrasive surface. Align the top panel holes **(L)** with the left **(N)** and right **(M)** panels. Secure together using the four bolts **(O)** and nuts **(P)** provided.

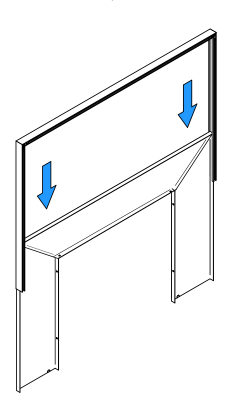


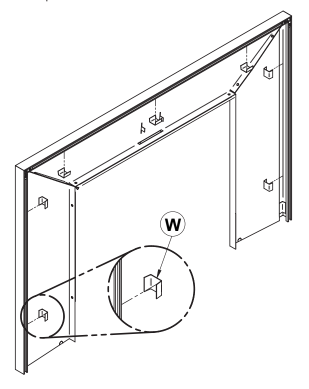
- 3. Partially thread the screws **(S)** on the trim's 4. corner bracket **(R)** then superimpose the corner brackets **(R)** and **(Q)** as shown.
 - Insert the superimposed brackets (Q) and (R) in the groove of each decorative trim (T), (U) and (V). Align the corners of the angled side of each trim, and then tighten the screws (S) to secure the trims.



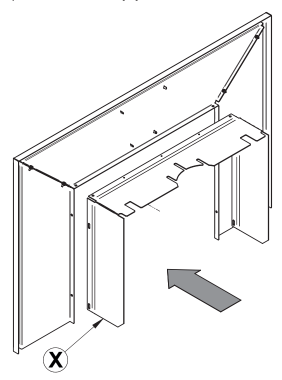


- 5. Align the trim assembly with the left and 6. right edge of the faceplate and slowly slide it down over the faceplate.
- Secure the trim to the faceplate by squeezing the eight trim retainers **(W)** between the inner edge of the trim and the front of the faceplate.

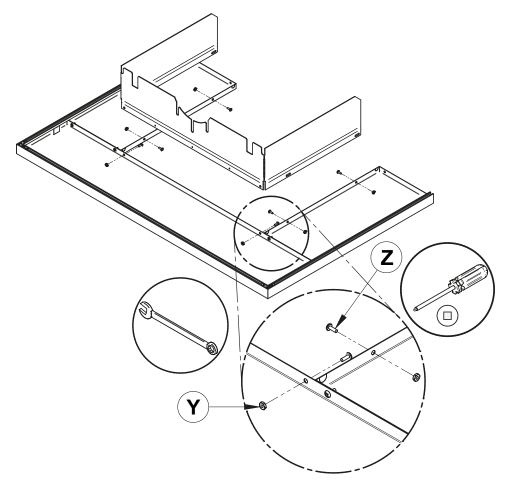




7. Align the holes of the faceplate extension (X) with the holes in the faceplate panels.



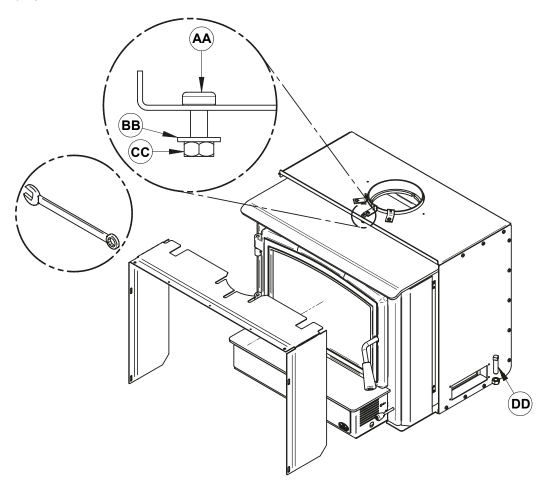
8. Screw them using bolts (Z) and nuts (Y) provided.



- 9. Center the insert into the fireplace opening.
- 10. Align the notch in the faceplate extension with the bolt **(CC)** welded to the air jacket located and slide the faceplate assembly just over the bolt's head and washer **(BB)**. Then push towards the fireplace.

If necessary, adjust the height of the insert using the levelling bolts (DD) on each side of the insert until the faceplate is properly seated on the floor of the hearth extension.

11. Once the faceplate is in place, secure the assembly by tightening nuts **(AA)** using a 7/16" (11 mm) open end wrench.

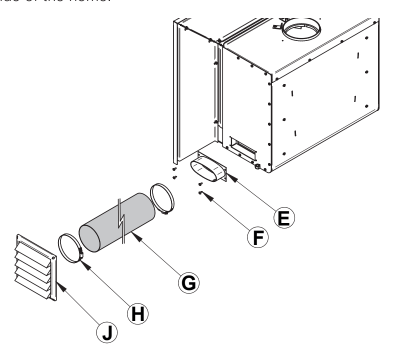


3.5 Optional Fresh Air Intake Kit Installation

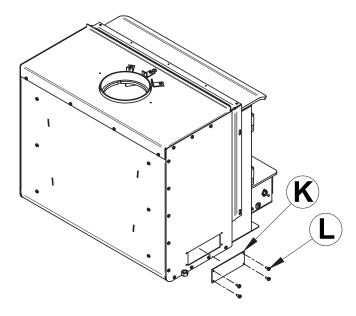
Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

The fresh air intake kit may be installed on the right or left end side of the unit. The unused side must be covered by the plate provided in the user manual kit.

1. Install the fresh air intake adapter **(E)** with four screws **(F)** then secure the flexible pipe¹⁵ **(H)** (not included) to the adapter using one of the pipe clamps **(G)**. Secure the other end of the pipe to the outside wall termination **(J)** using the other pipe clamp. The outside wall termination must be installed outside of the home.



2. Install the plate **(K)** with four screws **(L)** on the unused side of the insert.



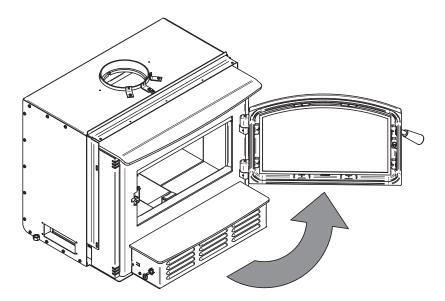
¹⁵ The pipe must be HVAC type, insulated, and must comply with ULC S110 and/or UL 181, Class 0 or Class 1.

3.6 Optional Fire Screen Installation

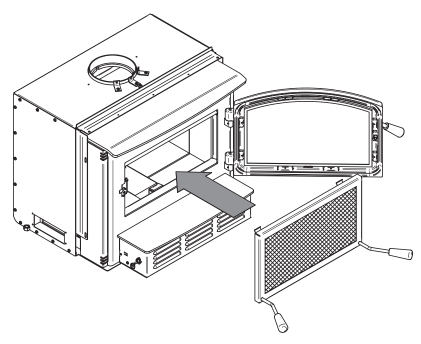
Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

In the United States or in provinces with a particulate emissions limit (e.g.: US EPA), the use of open-door wood stoves with a rigid firescreen is prohibited.

1. Open the door.

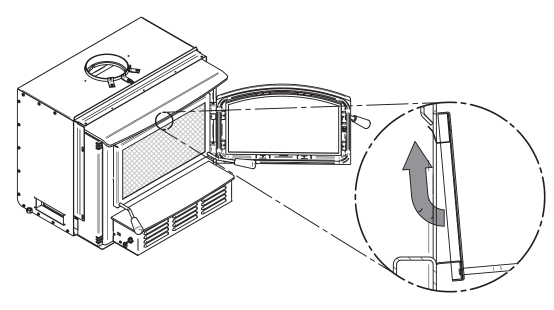


2. Hold the fire screen by the two handles and bring it close to the door opening.



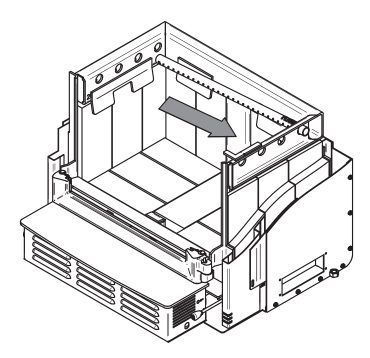
- 3. Lean the upper part of the fire screen against the top door opening making sure to insert the top fire screen brackets behind the primary air deflector.
- 4. Lift the fire screen upwards and push the bottom part towards the insert then let the fire screen rest on the bottom of the door opening.

Warning: Never leave the insert unattended while in use with the fire screen.

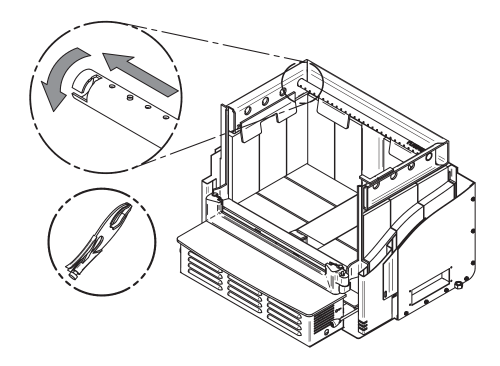


3.7 Air Tubes and Baffle Installation

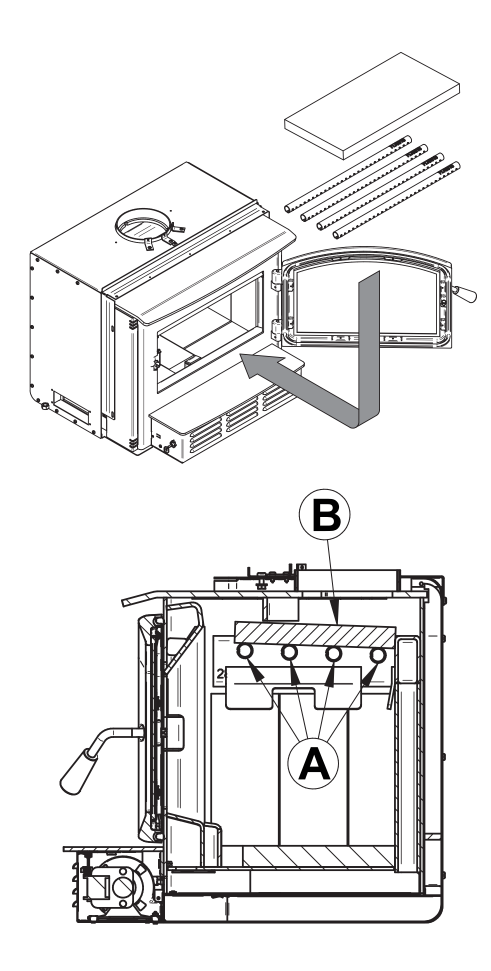
1. Starting with the rear tube, lean and insert the right end of the secondary air tube into the rear right channel hole. Then lift and insert the left end of the tube into the rear left channel.



- 2. Align the notch in the left end of the tube with the key of the left air channel hole. Using a « Wise grip » hold the tube and lock it in place by turning the tube as shown. Make sure the notch reaches the end of the key way.
- 3. Install the baffle.
- 4. Repeat steps 1 and 2 for the three other tubes.
- 5. To remove the tubes use the above steps in reverse order.



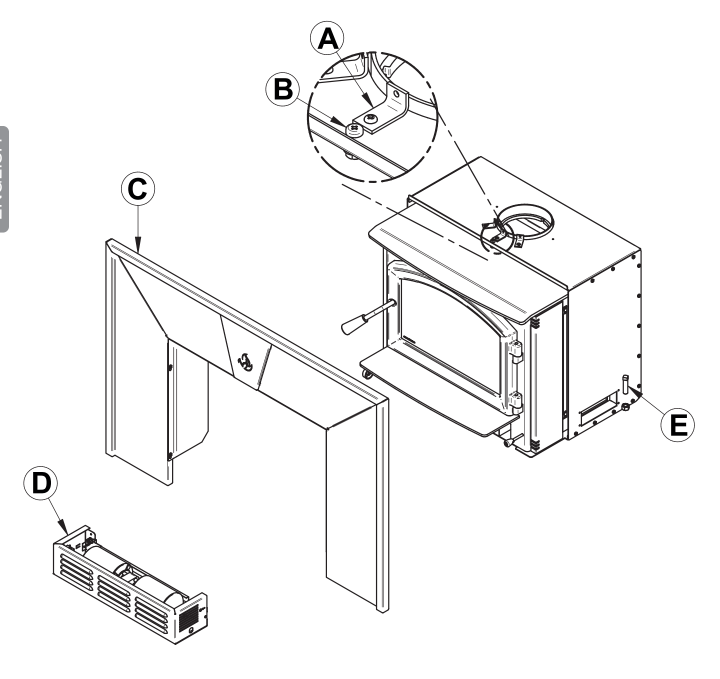
Note that secondary air tubes (A) can be replaced without removing the baffle board (B) and that all tubes are identical.

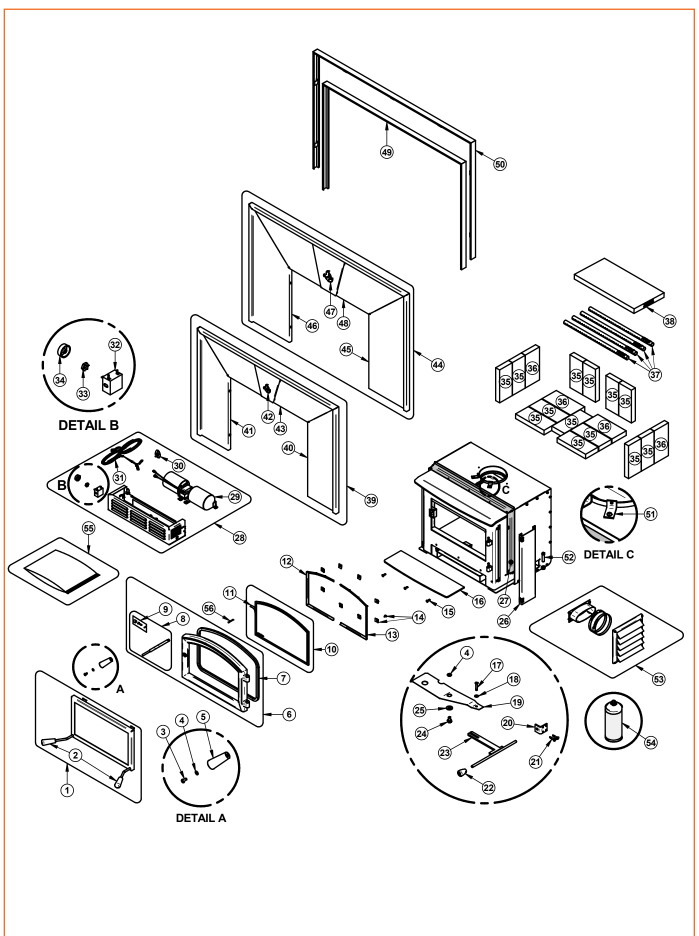


3.8 Removal Instructions

For inspecting purposes, the insert may need to be removed. To remove the insert, follow these instructions:

- Unscrew the faceplate fastener (B) holding the faceplate (C) on the insert.
- Remove faceplate (C) by pulling on it.
- Remove the blower assembly (D).
- Remove the three screws securing the pipe connector (A).
- Unscrew the bolts securing the insert to the floor on each side of the unit **(E)**.





IMPORTANT: THIS IS DATED INFORMATION. When requesting service or replacement parts for this unit, please provide the model number and the serial number. We reserve the right to change parts due to technology upgrades or availability. Contact an authorized dealer to obtain any of these parts. Never use substitute materials. Use of non-approved parts can result in poor performance and safety hazards.

#	Item	Description	Qty
1	AC01299	FIRE SCREEN	1
2	30569	ROUND WOODEN HANDLE BLACK	2
3	30025	1/4-20 X 1/2" PAN-HEAD QUADREX BLACK SCREW	1
4	30187	STAINLESS WASHER ID 17/64" X OD 1/2"	2
5	30898	ROUND WOODEN BLACK HANDLE DULL BLACK FINISH	1
6	SE24299	SOLUTION 1.7 DOOR ASSEMBLY	1
7	AC06500	SILICONE AND 5/8" X 8' BLACK DOOR GASKET KIT	1
8	SE70698	REPLACEMENT HANDLE WITH LATCH KIT	1
9	AC09185	DOOR LATCH KIT	1
10	SE23086	ARCHED GLASS WITH GASKET	1
11	AC06400	3/4" (FLAT) X 6' BLACK SELF-ADHESIVE GLASS GASKET	1
12	PL70655	LEFT GLASS FRAME	1
13	PL70654	RIGHT GLASS FRAME	1
14	SE53585	GLASS RETAINER KIT WITH SCREWS (12 PER KIT)	1
15	30507	BLACK TORX SCREW WITH FLAT HEAD TYPE F 1/4-20 X 3/4"	3
16	SE70671	ASH LIP ASSEMBLY	1
17	30064	3/16" X 1" CLEVIS PIN	1
18	30059	5/32" ID PUSHNUT	1
19	PL70586	DAMPER	1
20	PL65562	AIR CONTRÔL DAMPER GUIDE	1
21	30160	METAL SCREW #8 X 3/4" QUADREX SELF TAPPING TEK BLACK	2
22	30102	1/4" CAST STEEL AIR CONTROL HANDLE INCLUDES MOUNTING SCREW	1
23	SE65559	AIR CONTROL ROD ASSEMBLY	1
24	30060	THREAD-CUTTING SCREW 1/4-20 X 1/2" F HEX STEEL SLOT WASHER C102 ZINC	1
25	30206	ZINC WASHER 5/16"ID X 3/4"OD	1
26	PL70672	DECORATIVE PANEL	2
27	PL70587	FACEPLATE EXTENSION	1
28	SE70668	BLOWER ASSEMBLY	1
29	44089	DOUBLE CAGE BLOWER 144 CFM 115V - 60Hz - 1.1A	1
30	44028	CERAMIC THERMODISC F110-20F	1
31	60013	POWER CORD 96" X 18-3 type SJT (50 pcs per carton)	1
32	44080	RHEOSTAT WITHOUT NUT (MODEL KBMS-13BV)	1
33	44087	RHEOSTAT NUT	1

#	Item	Description	Qty
34	44085	RHEOSTAT KNOB	1
35	29011	4" X 9" X 1 1/4" REFRACTORY BRICK HD	13
36	29020	4 1/2" X 9" X 1 1/4" REFRACTORY BRICK HD	4
37	PL70516	SECONDARY AIR TUBE	4
38	21521	C-CAST BAFFLE 1.25" X 18.875" X 9.5"	1
39	AC01287	REGULAR FACEPLATE (29" X 44")	1
40	PL70681	REGULAR FACEPLATE RIGHT PANEL	1
41	PL70680	REGULAR FACEPLATE LEFT PANEL	1
42	PL70682	FACEPLATE DECORATION	1
43	PL70679	REGULAR FACEPLATE TOP PANEL	1
44	AC01285	LARGE FACEPLATE (32" X 50")	1
45	PL70701	LARGE FACEPLATE RIGHT PANEL	1
46	PL70700	LARGE FACEPLATE LEFT PANEL	1
47	PL70703	FACEPLATE DECORATION	1
48	PL70702	LARGE FACEPLATE TOP PANEL	1
49	OA10123	BRUSHED NICKEL FACEPLATE TRIMS (29" X 44")	1
49	OA10122	BLACK FACEPLATE TRIMS (29" X 44")	1
50	OA10129	BRUSHED NICKEL LARGE FACEPLATE TRIMS (32" X 50")	1
50	OA10128	BLACK LARGE FACEPLATE TRIMS (32" X 50")	1
51	PL34052	LINER FIXATION BRACKET	3
52	30337	SQUARE HEAD SET SCREW 1/2-13 X 1-3/4"	2
53	AC01298	5"Ø FRESH AIR INTAKE KIT OVAL	1
54	AC05959	METALLIC BLACK STOVE PAINT - 342 g (12oz) AEROSOL	1
55	SE45983	SOLUTION 1.7 INSERT INSTRUCTIONS MANUAL KIT	1
56	30101	SPRING TENSION PIN 5/32"Ø X 1 1/2"L	1

HEARTHSTONE LIMITED LIFETIME WARRANTY

The warranty of the manufacturer extends only to the original retail purchaser and is not transferable. This warranty covers brand new products only, which have not been altered, modified nor repaired since shipment from the factory. Proof of purchase (dated bill of sale), model name and serial number must be supplied when making any warranty claim to the dealer.

This warranty applies to normal residential use only. This warranty is void if the unit is used to burn material other than cordwood (for which the unit is not certified by EPA) and void if not operated according to the owner's manual. Damages caused by misuse, abuse, improper installation, lack of maintenance, over firing, negligence or accident during transportation, power failures, downdrafts, venting problems or underestimated heating area are not covered by this warranty. The recommended heated area for a given appliance is defined by the manufacturer as its capacity to maintain a minimum acceptable temperature in the designated area in case of a power failure.

This warranty does not cover any scratch, corrosion, distortion, or discoloration. Any defect or damage caused by the use of unauthorized or other than the original parts voids this warranty. An authorized qualified technician must perform the installation in accordance with the instructions supplied with this product and all local and national building codes. Any service call related to an improper installation is not covered by this warranty.

The manufacturer may require that defective products be returned or that digital pictures be provided to support the claim. Returned products are to be shipped prepaid to the manufacturer for investigation. Transportation fees to ship the product back to the purchaser will be paid by the manufacturer. Repair work covered by the warranty, executed at the purchaser's domicile by an authorized qualified technician requires the prior approval of the manufacturer. All parts and labour costs covered by this warranty are limited according to the table below.

The manufacturer, at its discretion, may decide to repair or replace any part or unit after inspection and investigation of the defect. The manufacturer may, at its discretion, fully discharge all obligations with respect to this warranty by refunding the wholesale price of any warranted but defective parts. The manufacturer shall, in no event, be responsible for any uncommon, indirect, consequential damages of any nature, which are in excess of the original purchase price of the product. A one-time replacement limit applies to all parts benefiting from lifetime coverage. This warranty applies to products purchased after March 1st 2019.

DESCRIPTION		WARRANTY APPLICATION*	
	PARTS	LABOUR	
Combustion chamber (welds only) and cast iron door frame.	Lifetime	5 years	
Ceramic glass**, plating (manufacturing defect**) and convector air mate.	Lifetime	N/A	
Surrounds, heat shields, ash drawer, steel legs, pedestal, trims (aluminum extrusions), C-Cast baffle**, vermiculite baffle**, secondary air tubes**, removable stainless steel combustion chamber, deflectors and supports.	7 years	N/A	
Handle assembly, glass retainers and air control mechanism.	5 years	3 years	
Removable carbon steel combustion chamber components.	5 years	N/A	
Standard and optional blower, heat sensors, switches, rheostat, wiring and electronics.	2 years	1 year	
Paint (peeling**), gaskets, insulation, ceramic fiber blankets, firebricks and other options.		N/A	
All parts replaced under the warranty.		N/A	

^{*}Subject to limitations above. **Picture required.

Labour cost and repair work to the account of the manufacturer are based on a predetermined rate schedule and must not exceed the wholesale price of the replacement parts.

Shall your unit or a component be defective, contact immediately your dealer. To accelerate processing of your warranty claim, make sure to have on hand the following information when calling:

- Your name, address and telephone number;
- Bill of sale and dealer's name;
- Installation configuration;

- Serial number and model name as indicated on the nameplate fixed to the back of your unit;
- Nature of the defect and any relevant information.

Before shipping your unit or defective component to our plant, you must obtain an Authorization Number from your dealer. Any merchandise shipped to our plant without authorization will be refused automatically and returned to the sender.

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HearthStone Quality Home Heating Products, Inc.



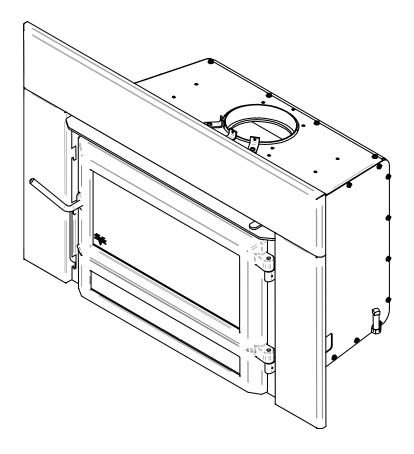
hearthstone VValidity Doparting 317 Stafford Avenue Warranty Department Morrisville, VT 05661 https://www.hearthstonestoves.com/



Product Specification Manual

HEI90 INSERT

(VB00024 Model)



US Environmental Protection Agency phase II certified wood insert compliant with 2020 cord wood standard.



CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN THE AREA.

READ THIS ENTIRE MANUAL BEFORE INSTALLATION AND USE OF THIS WOOD INSERT. FAILURE TO FOLLOW THESE INSTRUCTIONS COULD RESULT IN PROPERTY DAMAGE, BODILY INJURY OR EVEN DEATH.

READ AND KEEP THIS MANUAL FOR REFERENCE

ONLINE V	WARRANTY REGISTRATION
purchase invoice must be kept. The da	warranty period, proof of purchase must be provided. The ate indicated on it establishes the warranty period. If it car ill be determined by the date of manufacture of the product ter the warranty online at
	.com/en/service-support/warranty/warranty-registration y will help to quickly find the information needed on the unit
Dealer:	
Installer:	
Phone Number:	
Serial Number:	

CERTIFICATION PLATE



REFER TO INTERTEK'S DIRECTORY OF BUILDING PRODUCTS FOR DETAILED INSTRUCTIONS
SE RÉFÉRER AU RÉPÉRITOIR DES PRODUITS HOMOLOGUÉS D'INTERTÉR POUR PLUS D'INFORMATION OF DINTERTER POUR PLUS D'INFORMATION ON AND INSTALLATION INSPECTION IN YOUR AREA.
COMMUNIQUES AVEC LES AUTORITÉS LOCALES DU BÂTIMENT ET DE LA PRÉVENTION DES INCENDIES AU SUIET DES RESTRICTIONS D'INSTALLATION DANS VOTRE SECTEUR.

STANDARDS / NORMES D'ESSAI: Certified to / Certifié selon ULC S628 Certified to / Certifié selon UL 1482

Control number: 4002461 (July/Juillet 2021)

Certified to / Certifié selon UL 737 Certified to/Certifié selon CSA B415.1-10 Certified to/Certifié selon ASTM E3053-17 Certified to/Certifié selon ASTM E2515-11 (R2017)

MODEL / MODÈLE : HEI90

Serial Number No, de Série

INSTALL AND USE ONLY IN ACCORDANCE WITH SBI STOVE BUILDER INTERNATIONAL INSTALLATION AND OPERATION INSTRUCTIONS. L'INSTALLATION ET L'OPERATION DOIT SE FAIRE SELON LES INSTRUCTIONS D'INSTALLATION ET D'UTILISATION DE SBI FABRICANT DE POÊLES INTERNATIONAL.

- PREVENT HOUSE FIRES . Install and use in accordance with the manufacturer's installation and
- operating instructions Contact local building or fire officials about restrictions and installation
- inspection in your area.
 Use with solid wood fuel only. Do not use other fuels.
- For safety, keep screen doors or glass doors fully closed, Do not overfire unit,
- Replace with only ceramic glass 4mm thick.
- Connect to a code-approved masonry chimney or listed factory-built fireplace chimney with a direct flue connector into the first chimney liner section.
- The non-combustible floor protection in front of the unit should extend 16 inches (406 mm) (USA), 18 inches (457 mm) (CANADA) without a R value even if the hearth elevation is equal with the combustible floor.

 Do not connect this unit to a chimney serving another appliance.
- Install only in masonry fireplaces. Do not remove bricks or mortar from
- · Inspect and clean chimney frequently. Under certain conditions of use,
- creosote buildup may occur rapidly.

 Do not use grate or elevate fire. Build wood fire directly on hearth.
- This wood heater needs periodic inspection and repair for proper operation. Consult the owner's manual for further information, it is against US federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the owner's manual.

PRÉVENEZ LES INCENDIES

- Installer et utiliser conformément au manuel d'utilisation du fabricant, Contacter les autorités de votre localité ayant juridiction concernant les
- restrictions et inspection d'installation. Utiliser avec le bois seulement. Ne pas utiliser d'autres combustibles Utiliser l'appareil la porte fermée ou ouverte avec le pare-étincelle en place
- uniquement. Ouvrir la porte ou retirer le pare-étincelle seulement lors du chargement,
- Ne pas raccorder à un conduit de fumée servant déjà pour un autre appareil. Remplacer la vitre seulement avec un verre céramique de 4mm d'épaisseur
- Raccorder à une cheminée de maçonnerie respectant les codes ou à une cheminée préfabriquée homologuée, directement à la première section de cheminée gainée.
- La protection de plancher incombustible au devant de l'encastrable doit se prolonger de 16 pouces (406 mm) (USA), 18 pouces (457 mm) (CANADA), sans facteur d'isolation R au devant de l'encastrable même si l'âtre est égale au plancher combustible.
- Installer seulement dans un foyer de maçonnerie. Ne pas enlever les briques ou le mortier du foyer de maçonnerie.
- Inspecter et nettoyer la cheminée fréquemment. Dans certaines conditions, la formation de créosote peut être rapide.
- Ne pas utiliser de chenets ou de grilles pour élever le feu. Préparer le feu directement sur l'âtre. Cet appareil de chauffage requiert des instructions et réparations périodiques.
- Consulter le manuel de l'utilisateur pour plus d'information. Opérer cet appareil de chauffage de façon inconsistente par rapport au manuel de l'utilisateur consiste une violation de la loi fédérale (USA).



WARNING: This product can expose you to carbon monoxide, which is known to the State of California to cause cancer, birth defects or other reproductive harm. (For more information go to www.p65warnings.ca.gov)

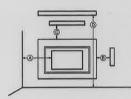
LISTED SOLID FUEL BURNING INSERT APPLIANCE APPAREIL ENCASTRABLE À COMBUSTIBLE SOLIDE HOMOLOGUÉ

FOR USE WITH WOOD ONLY

POUR UTILISATION

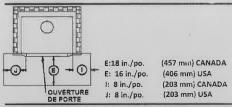
MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS / DÉGAGEMENTS MINIMUM AUX MATÉRIAUX COMBUSTIBLES

Floor - Ceillng / Plancher - Plafond: 72 in./po. (183 cm)



Blower / Ventilateur: 115VOLTS, 0.8 AMPS, 60Hz

- A Sidewall / Mur latéral
- D Combustible shelf (from floor) /
- D Tablette combustible (du sol)
- B Combustible side surround / Parement
- latéral combustible
- Combustible top surround / Parement supérieur combustible
- A: 16 in./po. in (406 mm)
- D: 34 in./po.in (864 mm)
- B: 1 in./po.in (25 mm)
- C: 1 in./po. in. (25 mm)



U.S. ENVIRONMENTAL PROTECTION AGENCY Certified to comply with 2020 particulate emission standards using cordwood AGENCE DE PROTECTION DE L'ENVIRONNEMENT DES É.-U. Conforme aux normes d'émission de particules de 2020 avec bûche de bois.

Weighted average emission rate / Moyenne pondérée des émissions: 1.5 g/h

Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii))

CAUTION

- HOT WHILE IN OPERATION.
- DO NOT TOUCH. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY.
- CONTACT MAY CAUSE SKIN BURNS. SEE NAME-PLATE AND INSTRUCTIONS.

ATTENTION

- CHAUD EN FONCTIONNEMENT.
- NE PAS TOUCHER. GARDER LES ENFANTO, LES VÊTEMENTS ET LES MEUBLES ÉLOIGNÉS.
- UN CONTACT AVEC LA PEAU PEUT OCCASIONNER DES BRÛLURES. VOIR LES INSTRUCTIONS.

Made in St-Augustin-de-Desmaures (Qc), Canada Fabriqué à St-Augustin-de-Desmaures (Qc), Canada





24/05/2022 (#test) 27880

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1. General Information

1.1 Performances

Values are as measured per test method, except for the recommended heating area, firebox volume, maximum burn time and maximum heat output.

Models	HEI90 (VB00024)	
Fuel Type	Dry Cordwood	
Recommended heating area (sq. ft) ¹	250 to 1,500 ft ² (23 to 13	9 m²)
Nominal firebox volume	1.2 ft ³ (0.034 m ³)	
Loading volume EPA	ading volume EPA 1.03 ft³ (0.0292 m³)	
Maximum burn time ¹	7 hours	
Overall heat output rate (min. to max.) ^{2 3}	8,471 BTU/h to 31,700 BTU/h (2.48 kW to 9.29 kW)	
Average overall efficiency ³ - Dry cordwood	75 % (HHV) ⁴	80 % (LHV) ⁵
Optimum efficiency ⁶	82 %	
Average particulate emissions rate ⁷ 1.5 g/h (EPA / CSA B415.1-10) ⁸		.1-10)8
Average CO ⁹ 35 g/h		

¹ Recommended heating area and maximum burn time may vary subject to location in home, chimney draft,heat loss factors, climate, fuel type and other variables. The recommended heated area for a given appliance is defined by the manufacturer as its capacity to maintain a minimum acceptable temperature in the designated area in case of a power failure.

² The maximum heat output (dry cordwood) is based on a loading density varying between 15 lb/ft3 and 20 lb/ft3. Other performances are based on a fuel load prescribed by the standard. The specified loading density varies between 7 lb/ft³ and 12 lb/ft3. The moisture content is between 19% and 25%.

³ As measured per CSA B415.1-10 stack loss method.

⁴ Higher Heating Value of the fuel.

⁵ Lower Heating Value of the fuel.

⁶ Optimum overall efficiency at a specific burn rate (LHV).

⁷ This appliance is officially tested and certified by an independent agency.

⁸ Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii) and ASTM E3053-17 based on the ALT-125 send by EPA on February 28th, 2018.

⁹ Carbon monoxide.

1.2 Specifications

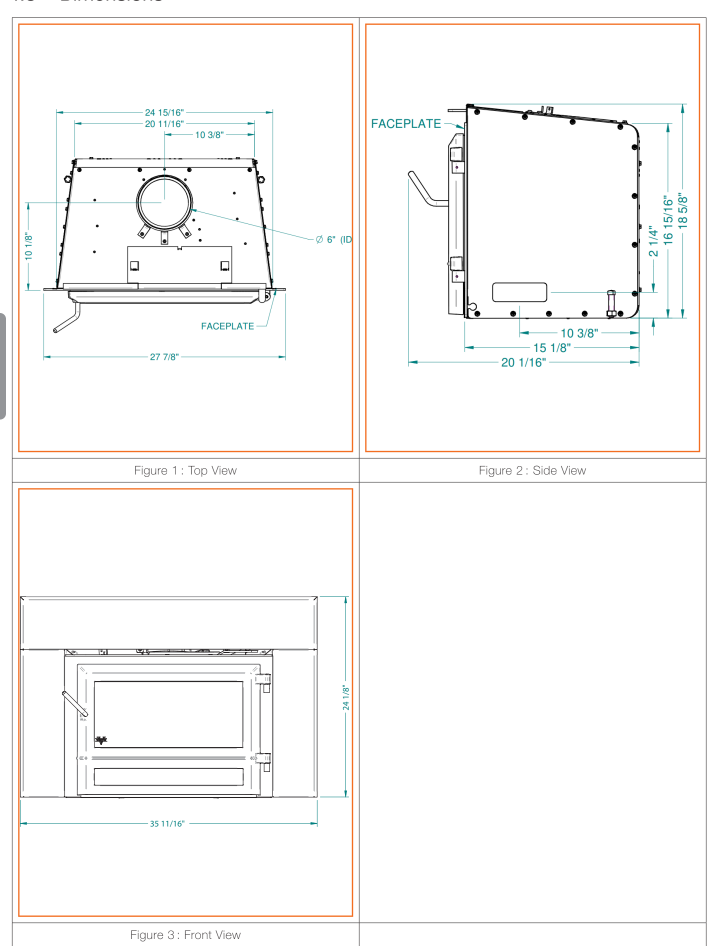
Maximum log length ¹⁰	17 in (432 mm) east-west
Flue outlet diameter	6 in (150 mm)
Recommended connector pipe diameter	6 in (150 mm)
Type of chimney	ULC S635, CAN/ULC-S640, UL 1777
Baffle material	C-Cast or Vermiculite
Approved for alcove installation	X
Approved for mobile home installation ¹¹	X
Type of door	Simple, glazed, with cast iron frame
Type of glass	Ceramic glass
Blower	Included or Optional (up to XXX CFM)
Particulate emission standard ¹²	EPA / CSA B415.1-10

¹⁰ North-south: ends of the logs visible, East-west: sides of the logs visible.

¹¹ Mobile homes (Canada) or manufactured homes (USA): The US Department of Housing and Urban Development describes "manufactured homes" better known as "mobile homes" as follows; buildings built on fixed wheels and those transported on temporary wheels/axles and set on a permanent foundation. In Canada, a mobile home is a dwelling for which the manufacture and assembly of each component is completed or substantially completed prior to being moved to a site for installation on a foundation and connection to service facilities and which conforms to the CAN/CSAZ240 MH standard.

¹² Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii) and ASTM E3053-17 based on the ALT-125 send by EPA on February 28th, 2018.

1.3 Dimensions



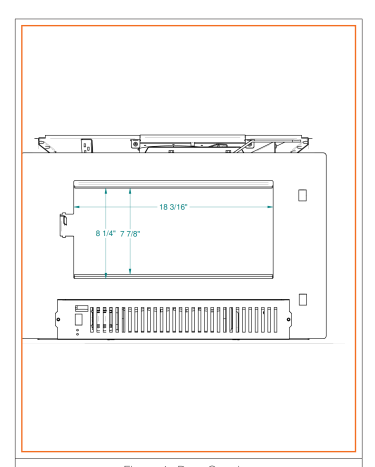
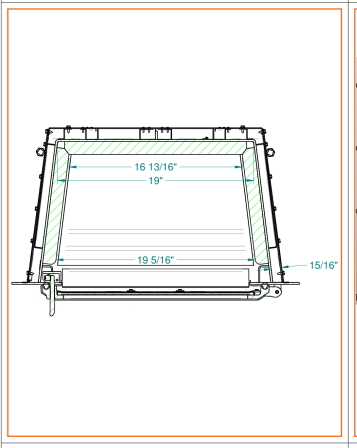


Figure 4: Door Opening



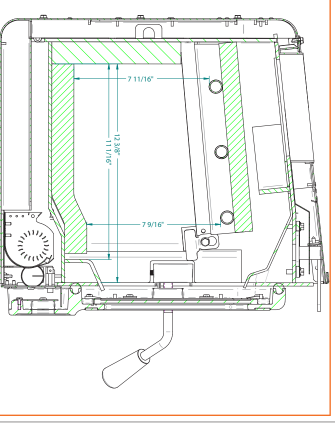


Figure 5: Top View - Combustion Chamber

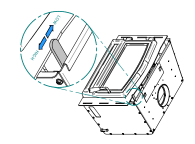
Figure 6: Side View - Combustion Chamber

1.4 EPA Loading

The charging methods shown below are those that were used during emissions certification.

1.4.1 Air control

The air control is located above the door on the right. To open the air control, push the air control handle completely to the right (High). This will increase the burn rate. To close the air control, push the air control handle completely to the left (Low). This will decrease the burn rate.



1.4.2 High burn rate (primary air control open)

Open the air control completely. Criss cross 6 kindling wood pieces in the back of the firebox. Then, place six small pieces (2"x2") of wood on the kindling crossing them at the greatest possible angle. Criss cross ten others kindling wood pieces on the small pieces of wood. Tie knot with five sheets of paper and place them on top of the kindling wood. Light up the paper and let the door completely open for two

When the kindling and the small pieces of wood are almost completely burnt out and it is possible to break them into pieces, level the coal bed and put four logs in the firebox in an east-west orientation. Place a medium log (about 4"x4") in front of the combustion chamber and the biggest log (about 5"x5") in the back of the combustion chamber. Place the last two medium pieces on top of the two others in an orientation that points to the right. Do not leave space between the pieces. Let the door open ajar at 90° for 5 minutes and close the door.

1.4.3 Medium and low burn rate

minutes. Close the door.

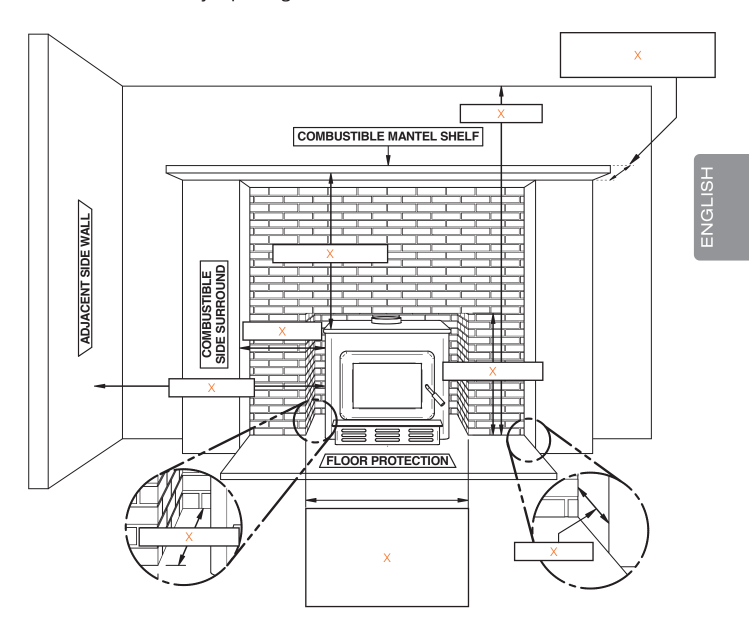
On a 2" coal bed that is still red, place five logs of approximatively 4"x4" or 3"x3" with an east-west orientation. Place two logs on the coal bed with approximatively 4" between them and the other three on top. There should be air space between each logs and between the logs and the bricks. Let the door ajar at 90° for 5 minutes and then close the door with the primary air control fully open. Leave to burn with the primary air control open for approximately 10 minutes and then close the primary air control completely for the low burn rate and halfway for the medium burn rate.

2. Clearances to Combustible Material

When the insert is installed so that its surfaces are at or beyond the minimum clearances specified, combustible surfaces will not overheat under normal and even abnormal operating conditions.

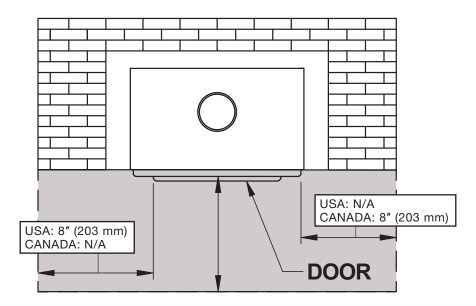
NO PART OF THE INSERT MAY BE LOCATED CLOSER TO THE COMBUSTIBLE THAN THE MINIMUM CLEARANCE FIGURES GIVEN.

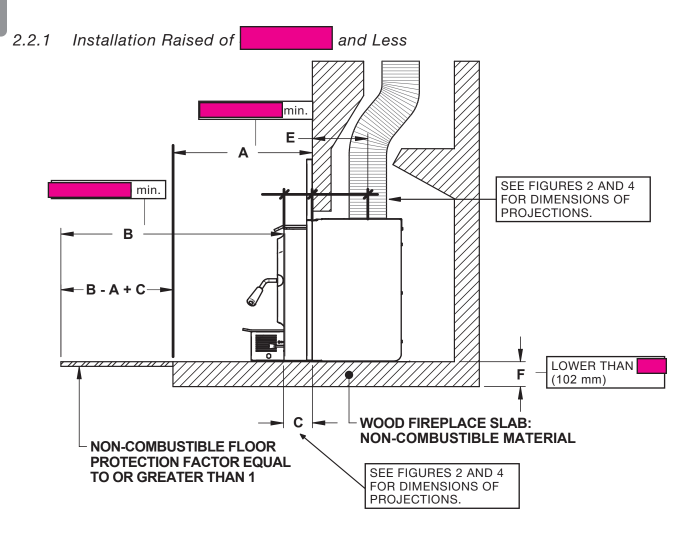
2.1 Minimum Masonry Opening and Clearances to Combustibles



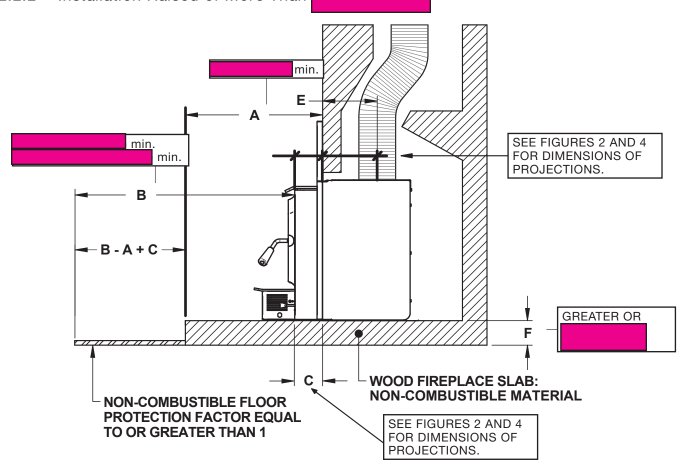
2.2 Floor Protection

It is necessary to have a floor protection made of non-combustible materials that meets the measurements specified below.





2.2.2 Installation Raised of More Than



2.3 R Value

There are two ways to calculate the R-value of the floor protection. First, by adding the R-values of materials used, or by the conversion if the K factor and thickness of the floor protection are given.

To calculate the total R value from R values of the materials used, simply add the R-values of materials. If the result is equal to or greater than the R-value requirements, the combination is acceptable. R-values of some selected materials are shown below.

Table 1: Thermal Characteristics of Common Floor Protection Materials¹³

MATERIAL	CONDUCTIVITY (K) PER INCH	RESISTANCE (R) PER INCH THICKNESS
Micore® 160	0.39	2.54
Micore® 300	0.49	2.06
Durock®	1.92	0.52
Hardibacker®	1.95	0.51
Hardibacker® 500	2.3	0.44
Wonderboard®	3.23	0.31
Cement mortar	5.00	0.2

MATERIAL	CONDUCTIVITY (K) PER INCH	RESISTANCE (R) PER INCH THICKNESS
Common brick	5.00	0.2
Face brick	9.00	0.11
Marble	14.3 – 20.00	0.07 - 0.05
Ceramic tile	12.5	0.008
Concrete	1.050	0.950
Mineral wool insulation	0.320	3.120
Limestone	6.5	0.153
Ceramic board (Fibremax)	0.450	2.2
Horizontal still air (1/8" thick)14	0.135	0,920**

Exemple:

Required floor protection R of 1.00. Proposed materials: four inches of brick and one inch of Durock® board:

Four inches of brick ($R = 4 \times 0.2 = 0.8$) plus 1 inch of Durock® ($R = 1 \times 0.52 = 0.52$).

$$0.8 + 0.52 = 1.32$$
.

This R value is larger than the required 1.00 and is therefore acceptable.

In the case of a known K and thickness of alternative materials to be used in combination, convert all K values to R by dividing the thickness of each material by its K value. Add R values of the proposed materials as shown in the previous example.

Exemple:

K value = 0.75

Thickness = 1

R value = Thickness/K = 1/0.75 = 1.33

¹⁴ Horizontal still air can't be «stack» to accumulate R-values; each layer must be separated with another non-combustible material.

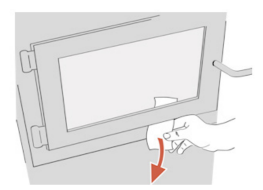
3. Installing Options on Your Product and Replacing Parts

3.1 Replacement and Adjustment

3.1.1 Door

Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

In order for the insert to burn at its best efficiency, the door must provide a perfect seal with the firebox. Therefore, the gasket should be inspected periodically to check for a good seal. The tightness of the door seal can be verified by closing and latching the door on a strip of paper. The test must be performed all around the door. If the paper slips out easily anywhere, either adjust the door or replace the gasket.



3.1.2 Adjustment

The gasket seal may be improved with a simple latch mechanism adjustment:

- 1. Remove the split pin by pulling and turning it using pliers.
- 2. Turn the handle one counterclockwise turn to increase pressure.
- 3. Reinstall the split pin with a small hammer.

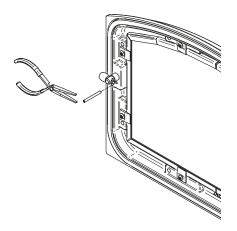


Figure 7: Removing the split pin

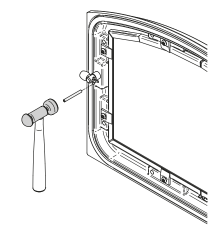
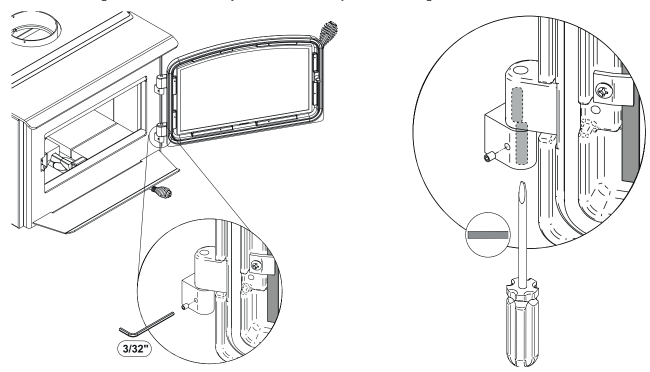


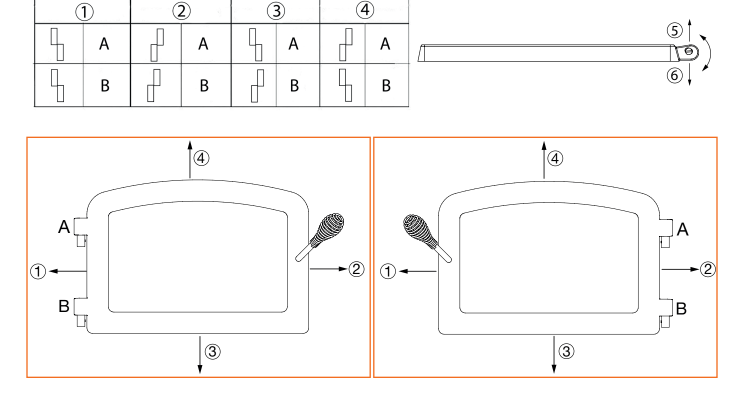
Figure 8: Installing the split pin

3.1.3 Door Alignment

To align, open the door and loosen the pressures screws located on the lower and upper hinges of the door using a 3/32" Allen key to free the adjustable hinge rods.



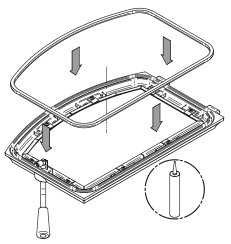
Using a flat screwdriver, turn the adjustable hinge rods in the direction shown to adjust the doors. Tighten all door hinge pressure screws when they are at the desired positions. Configurations 1-2-3-4-5-6, show in which direction these act on the adjustment of the door.



3.1.4 Gasket

It is important to replace the gasket with another having the same diameter and density to maintain a good seal.

- 1. Remove the door and place it face-down on something soft like a cushion of rags or a piece of carpet.
- 2. Remove the old gasket from the door. Use a screwdriver to scrape the old gasket adhesive from the door gasket groove.
- 3. Apply a bead of approximately 3/16" (5 mm) of high temperature silicone in the door gasket groove. Starting from the middle, hinges side, press the gasket into the groove. The gasket must not be stretched during installation.
- 4. Leave about ½" (10 mm) long of the gasket when cutting and press the end into the groove. Tuck any loose fibers under the gasket and into the silicone.
- Close the door. Do not use the insert for 24 hours.



3.2 Mandatory Installation

• Empty the combustion chamber and install the air control handle (A) with the set screw (B) as shown below:

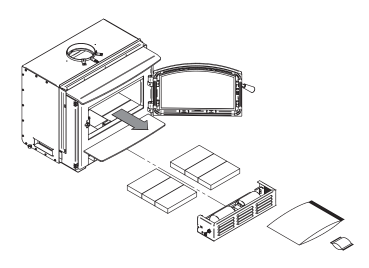


Figure 9: Empty the combustion chamber

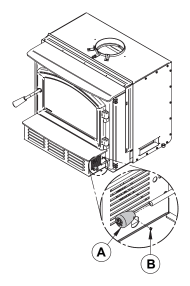


Figure 10: Installing the air control wood handle

• Install the combustion chamber side bricks as shown below.

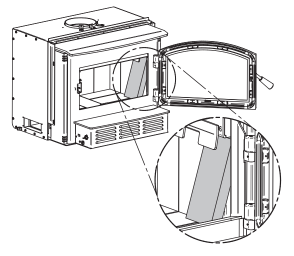


Figure 11: Install the Combustion Chamber Bricks

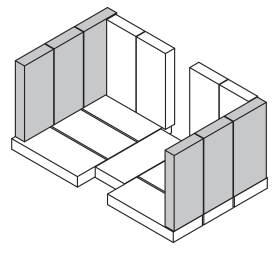
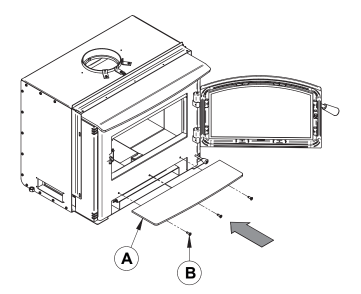


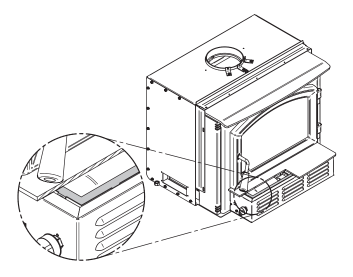
Figure 12: Combustion Chamber Bricks Layout

3.3 Blower and Ash Lip Installation

Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

- 1. Install the ash lip (A) on the insert with three screws (B).
- 2. Center the blower on the ash lip and push it against the firebox. Then push it until it clips.

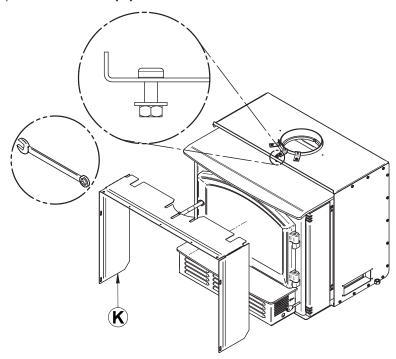




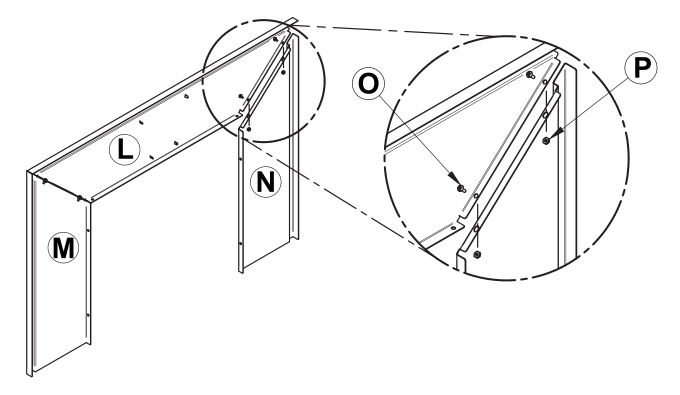
3.4 Faceplate and Trims Installation

Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

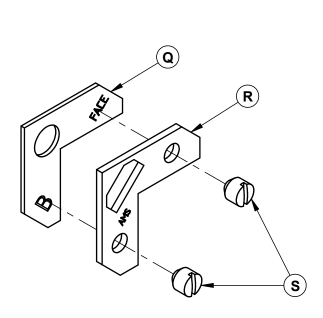
1. Remove the faceplate extension **(K)** secured between the firebox and the convection air jacket.

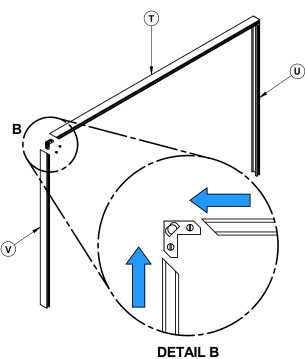


2. Lay the panels on a flat and non abrasive surface. Align the top panel holes **(L)** with the left **(N)** and right **(M)** panels. Secure together using the four bolts **(O)** and nuts **(P)** provided.

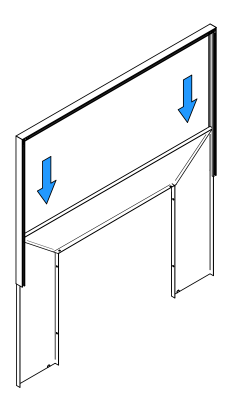


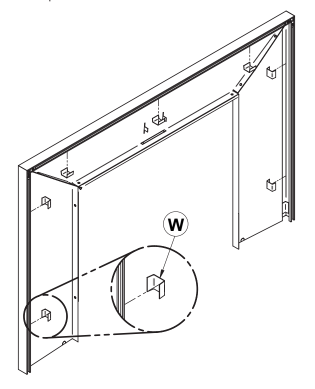
- 3. Partially thread the screws **(S)** on the trim's 4. corner bracket **(R)** then superimpose the corner brackets **(R)** and **(Q)** as shown.
- in the groove of each decorative trim (T), (U) and (V). Align the corners of the angled side of each trim, and then tighten the screws (S) to secure the trims.



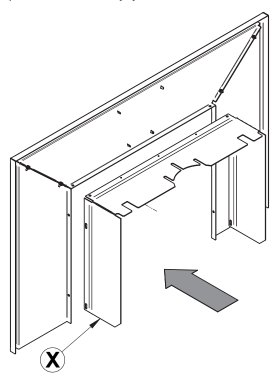


- 5. Align the trim assembly with the left and 6. right edge of the faceplate and slowly slide it down over the faceplate.
- Secure the trim to the faceplate by squeezing the eight trim retainers **(W)** between the inner edge of the trim and the front of the faceplate.

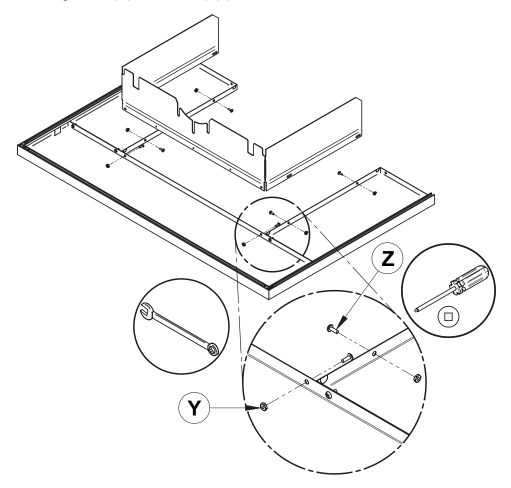




7. Align the holes of the faceplate extension (X) with the holes in the faceplate panels.



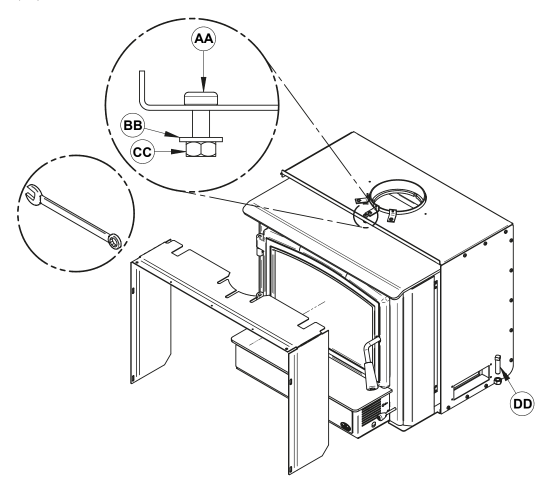
8. Screw them using bolts (Z) and nuts (Y) provided.



- 9. Center the insert into the fireplace opening.
- 10. Align the notch in the faceplate extension with the bolt **(CC)** welded to the air jacket located and slide the faceplate assembly just over the bolt's head and washer **(BB)**. Then push towards the fireplace.

If necessary, adjust the height of the insert using the levelling bolts (DD) on each side of the insert until the faceplate is properly seated on the floor of the hearth extension.

11. Once the faceplate is in place, secure the assembly by tightening nuts **(AA)** using a 7/16" (11 mm) open end wrench.

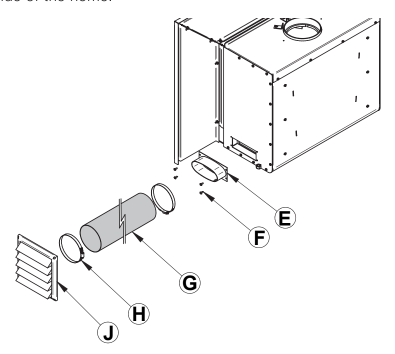


3.5 Optional Fresh Air Intake Kit Installation

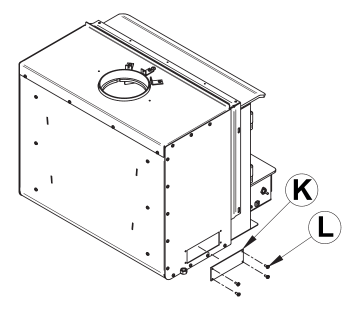
Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

The fresh air intake kit may be installed on the right or left end side of the unit. The unused side must be covered by the plate provided in the user manual kit.

1. Install the fresh air intake adapter **(E)** with four screws **(F)** then secure the flexible pipe¹⁵ **(H)** (not included) to the adapter using one of the pipe clamps **(G)**. Secure the other end of the pipe to the outside wall termination **(J)** using the other pipe clamp. The outside wall termination must be installed outside of the home.



2. Install the plate **(K)** with four screws **(L)** on the unused side of the insert.



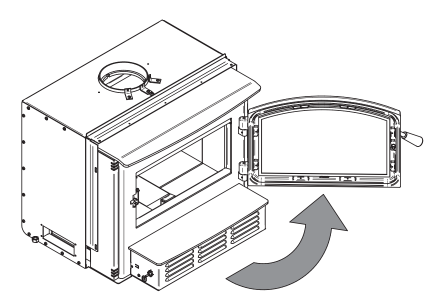
¹⁵ The pipe must be HVAC type, insulated, and must comply with ULC S110 and/or UL 181, Class 0 or Class 1.

3.6 Optional Fire Screen Installation

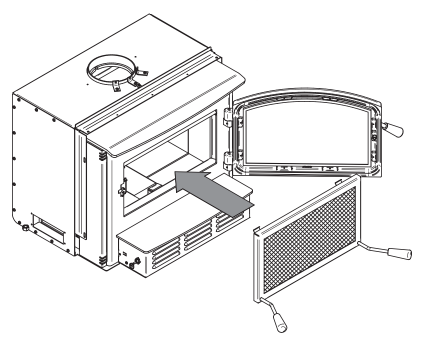
Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

In the United States or in provinces with a particulate emissions limit (e.g.: US EPA), the use of open-door wood stoves with a rigid firescreen is prohibited.

1. Open the door.

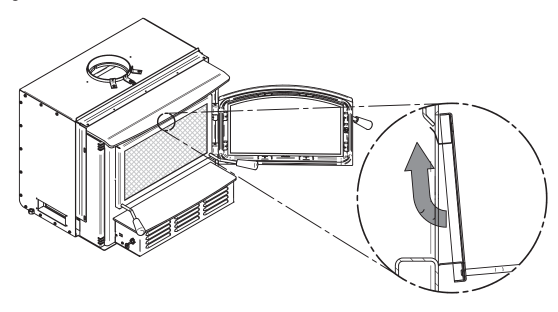


2. Hold the fire screen by the two handles and bring it close to the door opening.



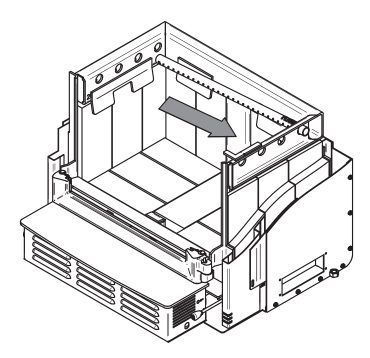
- 3. Lean the upper part of the fire screen against the top door opening making sure to insert the top fire screen brackets behind the primary air deflector.
- 4. Lift the fire screen upwards and push the bottom part towards the insert then let the fire screen rest on the bottom of the door opening.

Warning: Never leave the insert unattended while in use with the fire screen.

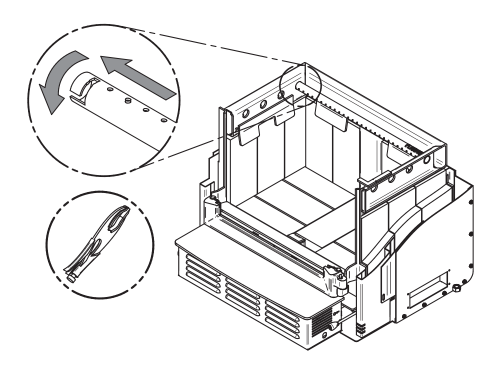


3.7 Air Tubes and Baffle Installation

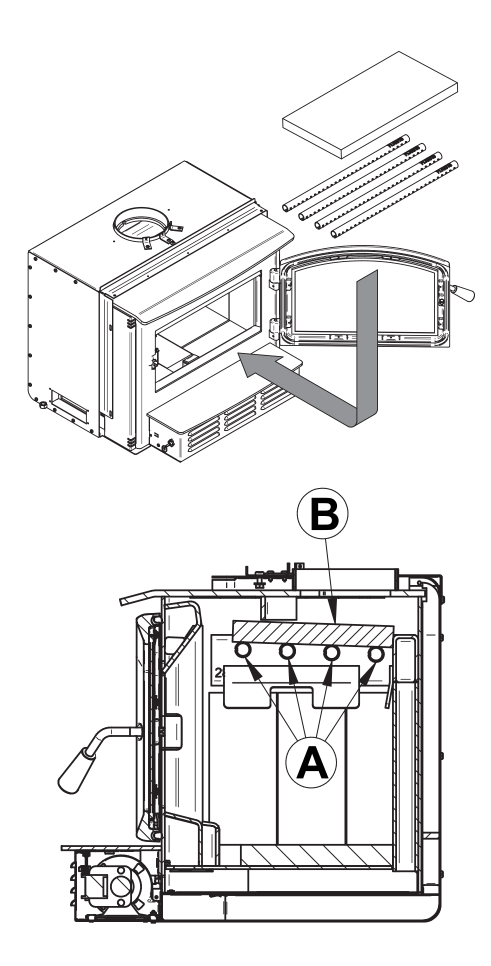
1. Starting with the rear tube, lean and insert the right end of the secondary air tube into the rear right channel hole. Then lift and insert the left end of the tube into the rear left channel.



- 2. Align the notch in the left end of the tube with the key of the left air channel hole. Using a « Wise grip » hold the tube and lock it in place by turning the tube as shown. Make sure the notch reaches the end of the key way.
- 3. Install the baffle.
- 4. Repeat steps 1 and 2 for the three other tubes.
- 5. To remove the tubes use the above steps in reverse order.



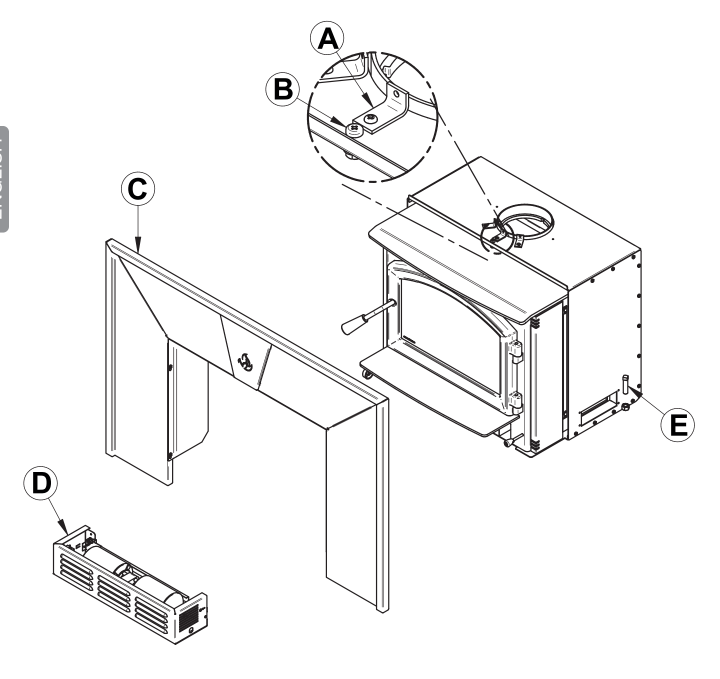
Note that secondary air tubes (A) can be replaced without removing the baffle board (B) and that all tubes are identical.

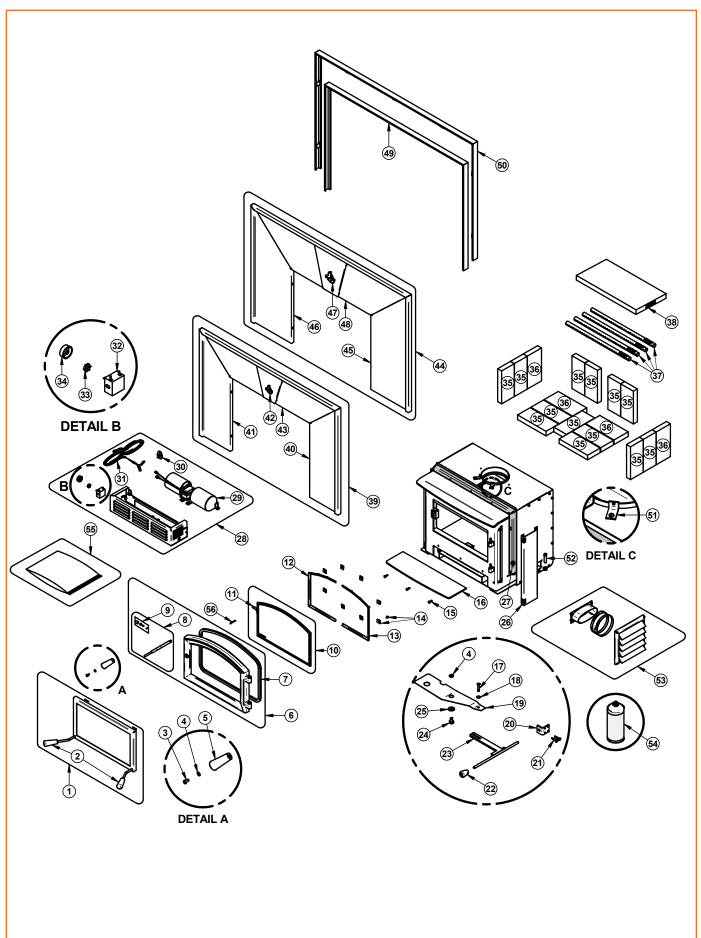


3.8 Removal Instructions

For inspecting purposes, the insert may need to be removed. To remove the insert, follow these instructions:

- Unscrew the faceplate fastener (B) holding the faceplate (C) on the insert.
- Remove faceplate (C) by pulling on it.
- Remove the blower assembly (D).
- Remove the three screws securing the pipe connector (A).
- Unscrew the bolts securing the insert to the floor on each side of the unit **(E)**.





IMPORTANT: THIS IS DATED INFORMATION. When requesting service or replacement parts for this unit, please provide the model number and the serial number. We reserve the right to change parts due to technology upgrades or availability. Contact an authorized dealer to obtain any of these parts. Never use substitute materials. Use of non-approved parts can result in poor performance and safety hazards.

#	Item	Description	Qty
1	AC01299	FIRE SCREEN	1
2	30569	ROUND WOODEN HANDLE BLACK	2
3	30025	1/4-20 X 1/2" PAN-HEAD QUADREX BLACK SCREW	1
4	30187	STAINLESS WASHER ID 17/64" X OD 1/2"	2
5	30898	ROUND WOODEN BLACK HANDLE DULL BLACK FINISH	1
6	SE24299	SOLUTION 1.7 DOOR ASSEMBLY	1
7	AC06500	SILICONE AND 5/8" X 8' BLACK DOOR GASKET KIT	1
8	SE70698	REPLACEMENT HANDLE WITH LATCH KIT	1
9	AC09185	DOOR LATCH KIT	1
10	SE23086	ARCHED GLASS WITH GASKET	1
11	AC06400	3/4" (FLAT) X 6' BLACK SELF-ADHESIVE GLASS GASKET	1
12	PL70655	LEFT GLASS FRAME	1
13	PL70654	RIGHT GLASS FRAME	1
14	SE53585	GLASS RETAINER KIT WITH SCREWS (12 PER KIT)	1
15	30507	BLACK TORX SCREW WITH FLAT HEAD TYPE F 1/4-20 X 3/4"	3
16	SE70671	ASH LIP ASSEMBLY	1
17	30064	3/16" X 1" CLEVIS PIN	1
18	30059	5/32" ID PUSHNUT	1
19	PL70586	DAMPER	1
20	PL65562	AIR CONTRÔL DAMPER GUIDE	1
21	30160	METAL SCREW #8 X 3/4" QUADREX SELF TAPPING TEK BLACK	2
22	30102	1/4" CAST STEEL AIR CONTROL HANDLE INCLUDES MOUNTING SCREW	1
23	SE65559	AIR CONTROL ROD ASSEMBLY	1
24	30060	THREAD-CUTTING SCREW 1/4-20 X 1/2" F HEX STEEL SLOT WASHER C102 ZINC	1
25	30206	ZINC WASHER 5/16"ID X 3/4"OD	1
26	PL70672	DECORATIVE PANEL	2
27	PL70587	FACEPLATE EXTENSION	1
28	SE70668	BLOWER ASSEMBLY	
29	44089	DOUBLE CAGE BLOWER 144 CFM 115V - 60Hz - 1.1A	
30	44028	CERAMIC THERMODISC F110-20F	
31	60013	POWER CORD 96" X 18-3 type SJT (50 pcs per carton)	
32	44080	RHEOSTAT WITHOUT NUT (MODEL KBMS-13BV)	1
33	44087	RHEOSTAT NUT	1

#	Item	Description	Qty
34	44085	RHEOSTAT KNOB	1
35	29011	4'' X 9" X 1 1/4" REFRACTORY BRICK HD	13
36	29020	4 1/2" X 9" X 1 1/4" REFRACTORY BRICK HD	4
37	PL70516	SECONDARY AIR TUBE	4
38	21521	C-CAST BAFFLE 1.25" X 18.875" X 9.5"	1
39	AC01287	REGULAR FACEPLATE (29" X 44")	1
40	PL70681	REGULAR FACEPLATE RIGHT PANEL	1
41	PL70680	REGULAR FACEPLATE LEFT PANEL	1
42	PL70682	FACEPLATE DECORATION	1
43	PL70679	REGULAR FACEPLATE TOP PANEL	1
44	AC01285	LARGE FACEPLATE (32" X 50")	1
45	PL70701	LARGE FACEPLATE RIGHT PANEL	1
46	PL70700	LARGE FACEPLATE LEFT PANEL	
47	PL70703	FACEPLATE DECORATION	
48	PL70702	LARGE FACEPLATE TOP PANEL	
49	OA10123	BRUSHED NICKEL FACEPLATE TRIMS (29" X 44")	
49	OA10122	BLACK FACEPLATE TRIMS (29" X 44")	1
50	OA10129	BRUSHED NICKEL LARGE FACEPLATE TRIMS (32" X 50")	1
50	OA10128	BLACK LARGE FACEPLATE TRIMS (32" X 50")	1
51	PL34052	LINER FIXATION BRACKET	3
52	30337	SQUARE HEAD SET SCREW 1/2-13 X 1-3/4"	
53	AC01298	5"Ø FRESH AIR INTAKE KIT OVAL	
54	AC05959	METALLIC BLACK STOVE PAINT - 342 g (12oz) AEROSOL	
55	SE45983	SOLUTION 1.7 INSERT INSTRUCTIONS MANUAL KIT 1	
56	30101	SPRING TENSION PIN 5/32"Ø X 1 1/2"L	1

VENTIS LIMITED LIFETIME WARRANTY

The warranty of the manufacturer extends only to the original retail purchaser and is not transferable. This warranty covers brand new products only, which have not been altered, modified nor repaired since shipment from the factory. Proof of purchase (dated bill of sale), model name and serial number must be supplied when making any warranty claim to the dealer.

This warranty applies to normal residential use only. This warranty is void if the unit is used to burn material other than cordwood (for which the unit is not certified by EPA) and void if not operated according to the owner's manual. Damages caused by misuse, abuse, improper installation, lack of maintenance, over firing, negligence or accident during transportation, power failures, downdrafts, venting problems or underestimated heating area are not covered by this warranty. The recommended heated area for a given appliance is defined by the manufacturer as its capacity to maintain a minimum acceptable temperature in the designated area in case of a power failure.

This warranty does not cover any scratch, corrosion, distortion, or discoloration. Any defect or damage caused by the use of unauthorized or other than the original parts voids this warranty. An authorized qualified technician must perform the installation in accordance with the instructions supplied with this product and all local and national building codes. Any service call related to an improper installation is not covered by this warranty.

The manufacturer may require that defective products be returned or that digital pictures be provided to support the claim. Returned products are to be shipped prepaid to the manufacturer for investigation. Transportation fees to ship the product back to the purchaser will be paid by the manufacturer. Repair work covered by the warranty, executed at the purchaser's domicile by an authorized qualified technician requires the prior approval of the manufacturer. All parts and labour costs covered by this warranty are limited according to the table below.

The manufacturer, at its discretion, may decide to repair or replace any part or unit after inspection and investigation of the defect. The manufacturer may, at its discretion, fully discharge all obligations with respect to this warranty by refunding the wholesale price of any warranted but defective parts. The manufacturer shall, in no event, be responsible for any uncommon, indirect, consequential damages of any nature, which are in excess of the original purchase price of the product. A one-time replacement limit applies to all parts benefiting from lifetime coverage. This warranty applies to products purchased after March 1st 2019.

DESCRIPTION		WARRANTY APPLICATION*	
	PARTS	LABOUR	
Combustion chamber (welds only) and cast iron door frame.	Lifetime	5 years	
Ceramic glass**, plating (manufacturing defect**) and convector air mate.	Lifetime	N/A	
Surrounds, heat shields, ash drawer, steel legs, pedestal, trims (aluminum extrusions), C-Cast baffle**, vermiculite baffle**, secondary air tubes**, removable stainless steel combustion chamber, deflectors and supports.	7 years	N/A	
Handle assembly, glass retainers and air control mechanism.	5 years	3 years	
Removable carbon steel combustion chamber components.	5 years	N/A	
Standard and optional blower, heat sensors, switches, rheostat, wiring and electronics.	2 years	1 year	
Paint (peeling**), gaskets, insulation, ceramic fiber blankets, firebricks and other options.	1 year	N/A	
All parts replaced under the warranty.	90 days	N/A	

^{*}Subject to limitations above. **Picture required.

Labour cost and repair work to the account of the manufacturer are based on a predetermined rate schedule and must not exceed the wholesale price of the replacement parts.

Shall your unit or a component be defective, contact immediately your dealer. To accelerate processing of your warranty claim, make sure to have on hand the following information when calling:

- Your name, address and telephone number;
- Bill of sale and dealer's name;
- Installation configuration;

- Serial number and model name as indicated on the nameplate fixed to the back of your unit;
- Nature of the defect and any relevant information.

Before shipping your unit or defective component to our plant, you must obtain an Authorization Number from your dealer. Any merchandise shipped to our plant without authorization will be refused automatically and returned to the sender.

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Stove Builder International inc. 250, rue de Copenhague, St-Augustin-de-Desmaures (Québec) Canada G3A 2H3 418-908-8002

http://www.occanada.com/entech@sbi-international.com





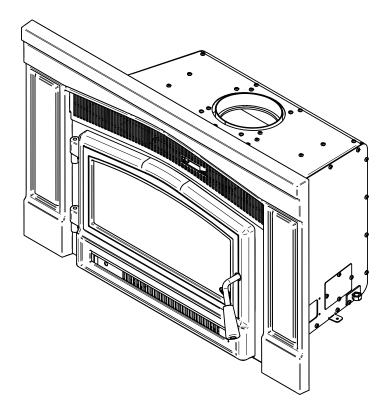
Wood Insert Owner's Manual

Part 2 of 2

INSTALLATION AND OPERATION REQUIREMENTS

MATRIX 1900 INSERT

(OB01900 Model)



Safety tested according to ULC S628, UL 1482 and UL 737 by an accredited laboratory.

US Environmental Protection Agency phase II certified wood insert compliant with 2020 cord wood standard.



CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN THE AREA.

READ THIS ENTIRE MANUAL BEFORE INSTALLATION AND USE OF THIS WOOD INSERT. FAILURE TO FOLLOW THESE INSTRUCTIONS COULD RESULT IN PROPERTY DAMAGE, BODILY INJURY OR EVEN DEATH.

READ AND KEEP THIS MANUAL FOR REFERENCE

ONLINE WARRANTY REGISTRATION

If the unit requires repairs during the warranty period, proof of purchase must be provided. The purchase invoice must be kept. The date indicated on it establishes the warranty period. If it can not be provided, the warranty period will be determined by the date of manufacture of the product. It is also highly recommended to register the warranty online at



https://www.osburn-mfg.com/en/warranty/warranty-registration/

Registering the warranty will help to quickly find the information needed on the unit.

Dealer:	
Installer:	
	Α.

CERTIFICATION PLATE



REFER TO INTERTEX'S DIRECTORY OF BUILDING PRODUCTS FOR DEFAULD INSTRUCTIONS SE RÉFÉRER AU RÉPORTORE DES PRODUCTS HOMOLOGUÉS D'INTERTEX POUR PLUS D'INFORMATION

COMMONIQUE NECES AUTOMITÉS DE RESTRICTIONS O INSTALLATION DES INCENDIES AUTOMITÉS LOCALES DU BÂTIMENT ET DE LA PRÉVENTION DES INCENDIES AU SUIET DES RESTRICTIONS O INSTALLATION DANS VOTRE SECTEUR.

STANDARDS / NORMES D'ESSAI: Certified to / Certifié selon ULC 5628 Certified to / Certifié selon UL 1482

Certified to / Certifié selon UL 737 Certified to/Certifié selon CSA B415.1-10 Certifled to/Certiflé selon ASTM E3053-17 Certified to/Certifié selon ASTM E2515-11 (R2017)

Control number: 4002461 (July/Juillet 2021)

MODEL / MODÈLE : MATRIX 1900

Serial Number No. de Série

INSTALL AND USE ONLY IN ACCORDANCE WITH SBI STOVE BUILDER INTERNATIONAL INSTALLATION AND OPERATION INSTRUCTIONS. L'INSTALLATION ET L'OPERATION DOIT SE FAIRE SELON LES INSTRUCTIONS D'INSTALLATION ET D'UTILISATION DE SBI FABRICANT DE POÊLES INTERNATIONAL.

PREVENT HOUSE FIRES

- Install and use in accordance with the manufacturer's installation and operating Instructions.
- Contact local building or fire officials about restrictions and installation inspection in your area
- Use with solld wood fuel only. Do not use other fuels
- For safety, keep screen doors or glass doors fully closed
- Do not overfire unit.
- Replace with only ceramic glass 4mm thick.
- Connect to a code-approved masonry chimney or listed factory-built fireplace chimney with a direct flue connector into the first chimney liner section.
- The non-combustible floor protection in front of the unit should extend 16 inches (406 mm) (USA), 1B inches (457 mm) (CANADA) without a R value even if the hearth elevation is equal with the combustible floor.
- Do not connect this unit to a chimney serving another appliance Install only in masonry fireplaces. Do not remove bricks or mortar from
- Inspect and clean chimney frequently. Under certain conditions of use,
- creosote buildup may occur rapidly.

 Do not use grate or elevate fire. Build wood fire directly on hearth.
- This wood heater needs periodic inspection and repair for proper operation. Consult the owner's manual for further information. It is against US federal regulations to operate this wood heater in a manner inconsistent with the perating instructions in the owner's manual.

PRÉVENEZ LES INCENDIES

- Installer et utiliser conformément au manuel d'utilisation du fabricant. Contacter les autorités de votre localité ayant juridiction concernant les
- restrictions et inspection d'installation. Utiliser avec le bois seulement. Ne pas utiliser d'autres combustibles. Utiliser l'appareil la porte fermée ou ouverte avec le pare-étincelle en place
- uniquement. Ouvrir la porte ou retirer le pare-étincelle seulement lors du chargement.
- Ne pas raccorder à un conduit de fumée servant déjà pour un autre appareil. Remplacer la vitre seulement avec un verre céramique de 4mm d'épaisseur.
- Raccorder à une cheminée de maçonnerie respectant les codes ou à une cheminée préfabriquée homologuée, directement à la première section de cheminée galnée.
- La protection de plancher incombustible au devant de l'encastrable doit se prolonger de 16 pouces (406 mm) (USA), 18 pouces (457 mm) (CANADA), sans facteur d'isolation R au devant de l'encastrable même si l'âtre est égale au plancher combustible.
- Installer seulement dans un foyer de maçonnerie. Ne pas enlever les briques ou
- Installer Seulement dans un loyer de majorinene, ne pas cinices la soliques o le mortler du fover de majorinerie. Inspecter et nettoyer la cheminée fréquemment. Dans certaines conditions, la formation de créosote peut être rapide.
- Ne pas utiliser de chenets ou de grilles pour élever le feu. Préparer le feu
- Cet appareil de chauffage requiert des instructions et réparations périodiques. Consulter le manuel de l'utilisateur pour plus d'information. Opérer cet appareil de chauffage de façon inconsistente par rapport au manuel de l'utilisateur consiste une violation de la loi fédérale (USA).



WARNING: This product can expose you to carbon monoxide, which is known to the State of California to cause cancer, birth defects or other reproductive harm. (For more information go to www.p65warnings.ca.gov)

LISTED SOLID FUEL BURNING INSERT APPLIANCE

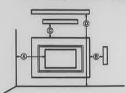
APPAREIL ENCASTRABLE À COMBUSTIBLE SOLIDE HOMOLOGUÉ

FOR USE WITH WOOD ONLY

POUR UTILISATION AVEC BOIS SEULEMENT

MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS / DÉGAGEMENTS MINIMUM AUX MATÉRIAUX COMBUSTIBLES

Floor - Ceiling / Plancher - Plafond: 72 in./po. (183 cm)



Blower / Ventilateur: 115VOLTS, 0.8 AMPS, 60Hz

> A: 16 in./po. in (406 mm) D: 34 in./po.in (864 mm)

A - Sidewall (from door opening)/Mur latéral (de l'ouverture de porte): D - Combustible shelf (from base of the fireplace

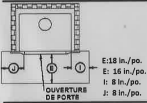
insert)/

D - Tablette combustible (de la base de l'encastrable) : B - Combustible side surround (from faceplate)/Parement latéral combustible (de la façade):

C - Combustible top surround (from faceplate)/Parement supérieur combustible (de la

B: 1 in./po.in (25 mm)

C: 1 in./po. in. (25 mm)



(457 mm) CANADA (406 mm) USA (203 mm) CANADA (203 mm) USA

U.S. ENVIRONMENTAL PROTECTION AGENCY Certified to comply with 2020 particulate emission standards using cordwood. AGENCE DE PROTECTION DE L'ENVIRONNEMENT DES É.-U. Conforme aux normes d'émission de particules de 2020 avec bûche de bois.

Weighted average emission rate / Moyenne pondérée des émissions: 1.5 g/h

Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii))

CAUTION

- HOT WHILE IN OPERATION.
- DO NOT TOUCH. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY.
- CONTACT MAY CAUSE SKIN BURNS. SEE NAME-PLATE AND INSTRUCTIONS.

ATTENTION

- CHAUD EN FONCTIONNEMENT.
- NE PAS TOUCHER. GARDER LES ENFANTS, LES VÊTEMENTS ET LES MEUBLES ÉLOIGNÉS.
- UN CONTACT AVEC LA PEAU PEUT OCCASIONNER DES BRÛLURES. VOIR LES INSTRUCTIONS.

Made in St-Augustin-de-Desmaures (Qc), Canada Fabriqué à St-Augustin-de-Desmaures (Qc), Canada





20/07/2021 (#test) 27877

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1. General Information

1.1 Performances

Values are as measured per test method, except for the recommended heating area, firebox volume, maximum burn time and maximum heat output.

Models	Matrix 1900 (OB01900)		
Type of combustion	Non-catalytic		
Fuel Type	Dry Cordwood		
Recommended heating area (sq. ft) ¹	250 to 1,200 ft ² (23 to 11	1 m²)	
Nominal firebox volume	1.2 ft ³ (0.034 m ³)		
Loading volume EPA	1.03 ft³ (0.0292 m³)		
Maximum burn time ¹	7 hours		
Overall heat output rate (min. to max.) ^{2 3}	8,471 BTU/h to 31,700 BTU/h (2.48 kW to 9.29 kW)		
Average overall efficiency ³ - Dry cordwood	75 % (HHV) ⁴	80 % (LHV) ⁵	
Optimum efficiency ⁶	82 %		
Optimum heat transfert efficiency ⁷	78 %		
Average particulate emissions rate ⁸	1.5 g/h (EPA / CSA B415.1-10) ⁹		
Average CO ¹⁰	34 g/h		

¹ Recommended heating area and maximum burn time may vary subject to location in home, chimney draft,heat loss factors, climate, fuel type and other variables. The recommended heated area for a given appliance is defined by the manufacturer as its capacity to maintain a minimum acceptable temperature in the designated area in case of a power failure.

² The maximum heat output (dry cordwood) is based on a loading density varying between 15 lb/ft3 and 20 lb/ft3. Other performances are based on a fuel load prescribed by the standard. The specified loading density varies between 7 lb/ft³ and 12 lb/ft³. The moisture content is between 19% and 25%.

³ As measured per CSA B415.1-10 stack loss method.

⁴ Higher Heating Value of the fuel.

⁵ Lower Heating Value of the fuel.

⁶ Optimum overall efficiency at a specific burn rate (LHV).

⁷ The optimum heat transfer efficiency is for the low burn rate and represents the appliance's ability to convert the energy contained in the wood logs into energy transferred to the room in the form of heat and does not take into account the chemical losses during combustion.

⁸ This appliance is officially tested and certified by an independent agency.

⁹ Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii) and draft ASTM WK47329-14 based on the ATM send by EPA on October 12th, 2017.

¹⁰ Carbon monoxide.

1.2 Specifications

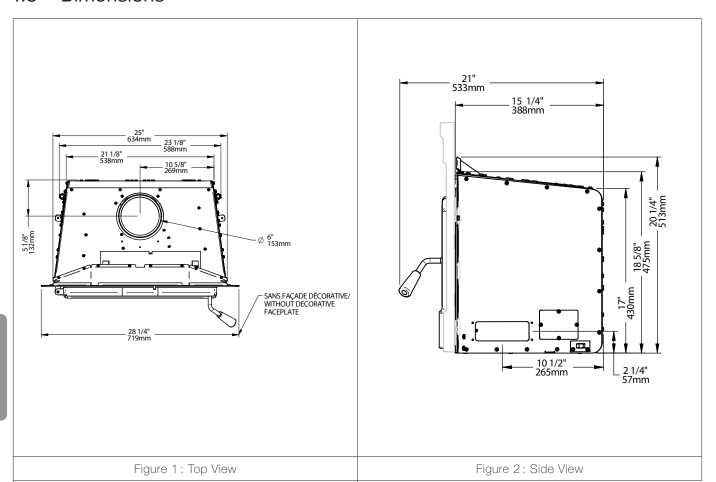
16 in (406 mm) east-west
17 in (432 mm) east-west
6 in (150 mm)
6 in (150 mm)
ULC S635, CAN/ULC-S640, UL 1777
12 feet
C-Cast or equivalent
No
No
Simple, glazed, with cast iron frame
Ceramic glass
Included (up to 90 CFM)
EPA / CSA B415.1-10
UL 1482, UL 737
ULC-S628

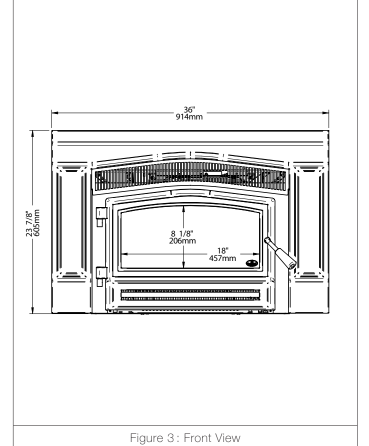
¹¹ North-south: ends of the logs visible, East-west: sides of the logs visible.

¹² Mobile homes (Canada) or manufactured homes (USA): The US Department of Housing and Urban Development describes "manufactured homes" better known as "mobile homes" as follows; buildings built on fixed wheels and those transported on temporary wheels/axles and set on a permanent foundation. In Canada, a mobile home is a dwelling for which the manufacture and assembly of each component is completed or substantially completed prior to being moved to a site for installation on a foundation and connection to service facilities and which conforms to the CAN/CSAZ240 MH standard.

¹³ Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii) and draft ASTM WK47329-14 based on the ATM send by EPA on October 12th, 2017.

1.3 Dimensions





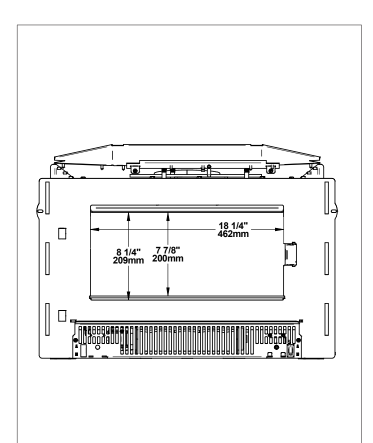


Figure 4: Door Opening

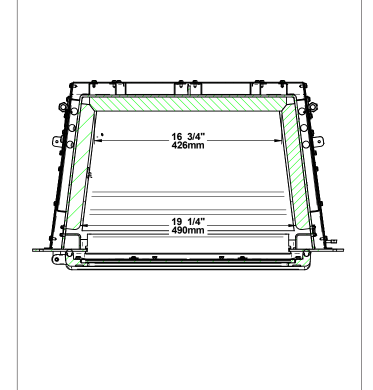
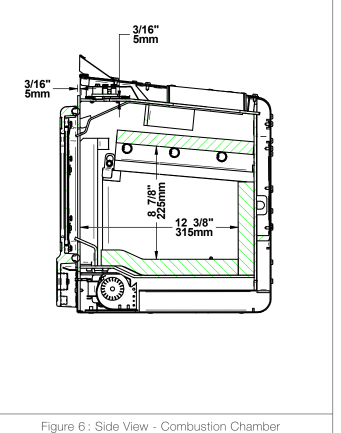


Figure 5: Top View - Combustion Chamber



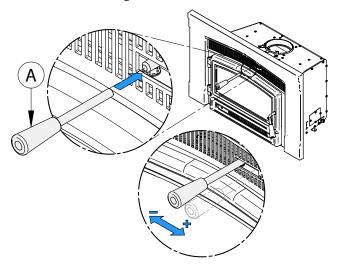
Product Specification Manual - Matrix 1900

1.4 EPA Loading

The loading methods shown below are those that were used during emissions certification.

1.4.1 Air control

The air control is located above the door. To open the air control, insert the removable handle onto the air control and push the air control handle completely to the right (High). This will increase the burn rate. To close the air control, push the air control handle completely to the left (Low). This will decrease the burn rate. **Do not leave the handle on the air control after use, as it will get very hot.**



1.4.2 High burn rate (primary air control open)

Open the air control completely. Criss cross 6 kindling wood pieces in the back of the firebox. Then, place six small pieces (2"x2") of wood on the kindling crossing them at the greatest possible angle. Criss cross ten others kindling wood pieces on the small pieces of wood. Tie knot with five sheets of paper and place them on top of the kindling wood. Light up the paper and let the door completely open for two minutes. Close the door.

When the kindling and the small pieces of wood are almost completely burnt out and it is possible to break them into pieces, level the coal bed and put four logs in the firebox in an east-west orientation. Place a medium log (about 4"x4") in front of the combustion chamber and the biggest log (about 5"x5") in the back of the combustion chamber. Place the last two medium pieces on top of the two others in an orientation that points to the right. Do not leave space between the pieces. Let the door open ajar at 90° for 5 minutes and close the door.

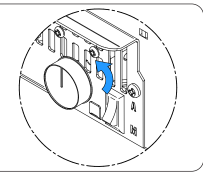
1.4.3 Medium and low burn rate

On a 2" coal bed that is still red, place five logs of approximatively 4"x4" or 3"x3" with an east-west orientation. Place two logs on the coal bed with approximatively 4" between them and the other three on top. There should be air space between each logs and between the logs and the bricks. Let the door ajar at 90° for 5 minutes and then close the door with the primary air control fully open. Leave to burn with the primary air control open for approximately 10 minutes and then close the primary air control completely for the low burn rate and halfway for the medium burn rate.

WARNING



Before opening the door completely to add wood to the insert, the fan must be turned OFF to avoid blowing ash outside the combustion chamber. Refer to section "5.1 Blower" of the owner's manual for how to turn OFF the fan.



2. Clearances to Combustible Material

When the insert is installed so that its surfaces are at or beyond the minimum clearances specified, combustible surfaces will not overheat under normal and even abnormal operating conditions.

NO PART OF THE INSERT MAY BE LOCATED CLOSER TO THE COMBUSTIBLE THAN THE MINIMUM CLEARANCE FIGURES GIVEN.

2.1 Minimum Masonry Opening and Clearances to Combustibles

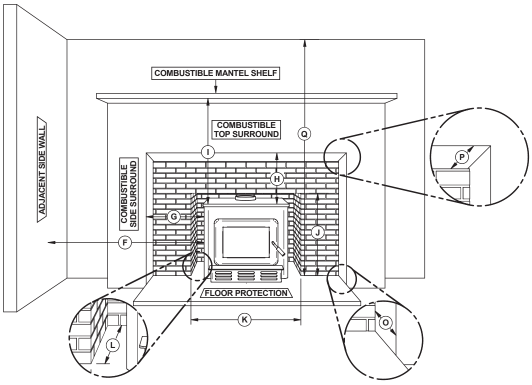


Figure 7 : Ouverture de l'âtre et dégagements aux combustibles

	MINIMUM CLEARANCES
F	16" (406 mm)
I	34" (864 mm)
Q	72" (183 cm)

	MAXIMUM THICKNESS
0	3" (76 mm)
Р	1.5" (38 mm)
R	12" (305 mm)

	MINIMUM MASONRY OPENING			
J	19" (483 mm)			
K ¹⁴	25" (635 mm)			
L	15 ½" (394 mm)			

	FACADE CLEARANCES
From combustible side surround	1" (25 mm)
From combustible top surround	1" (25 mm)

¹⁴ If a fresh air intake is required, it is recommended to add at least 4" to the width of the minimum opening of the hearth.

2.2 Floor Protection

It is necessary to have a floor protection made of non-combustible materials that meets the measurements specified below.

Table 1: Floor Protection

	FLOOR PROTECTION				
	Canada USA				
B ¹⁵	18" (457 mm)	16" (406 mm)			
М	8" (203 mm)	N/A			
N	N/A	8" (203 mm)			

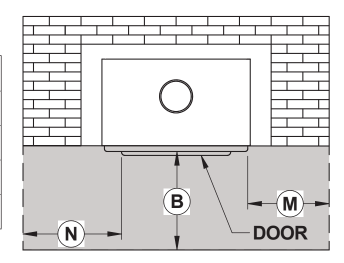


Figure 8: Floor Protection

To determine the need to add floor protection **(D)** beyond the hearth extension **(A)**, the following calculation must be done using the data in "Table 2: Data for Floor Protection Calculation" of this section: D = B - G, where G = A-C.

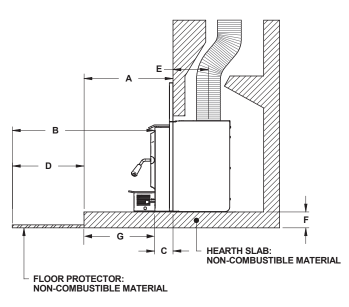


Figure 9: Additional Floor Protection - Raised Installation

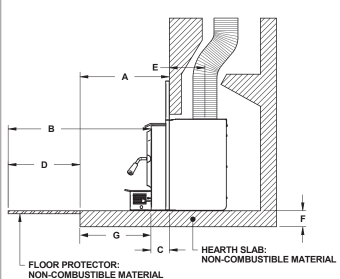


Figure 10: Additional Floor Protection - Not Raised Installation

Table 2: Data for Floor Protection Calculation

	Α	В	С	D	E	Air Jacket
Minimum Extended	Dimension of the hearth extension	See raised installation	0" (0 mm)	G = (A-C) D=B- G	10 1/8" (257 mm)	flush with fireplace facing

¹⁵From door opening. The depth of the hearth extension in front of the insert is included in the calculation of the floor protector's dimensions.

If the value **(D)** is negative or zero, additional floor protection in front of the unit is not needed because the masonry fireplace hearth extension is long enough. If the value **(D)** is positive, an additional floor protection in front of the hearth extension at least equivalent to the result **(D)** must be added.

2.3 R Value

There are two ways to calculate the R-value of the floor protection. First, by adding the R-values of materials used, or by the conversion if the K factor and thickness of the floor protection are given.

To calculate the total R value from R values of the materials used, simply add the R-values of materials. If the result is equal to or greater than the R-value requirements, the combination is acceptable. R-values of some selected materials are shown below.

Table 3: Thermal Characteristics of Common Floor Protection Materials¹⁶

MATERIAL	CONDUCTIVITY (K) PER INCH	RESISTANCE (R) PER INCH THICKNESS
Micore® 160	0.39	2.54
Micore® 300	0.49	2.06
Durock®	1.92	0.52
Hardibacker®	1.95	0.51
Hardibacker® 500	2.3	0.44
Wonderboard®	3.23	0.31
Cement mortar	5.00	0.2
Common brick	5.00	0.2
Face brick	9.00	0.11
Marble	14.3 – 20.00	0.07 - 0.05
Ceramic tile	12.5	0.008
Concrete	1.050	0.950
Mineral wool insulation	0.320	3.120
Limestone	6.5	0.153
Ceramic board (Fibremax)	0.450	2.2
Horizontal still air (1/8" thick) ¹⁷	0.135	0,920**

Exemple:

Required floor protection R of 1.00. Proposed materials: four inches of brick and one inch of Durock® board:

Four inches of brick ($R = 4 \times 0.2 = 0.8$) plus 1 inch of Durock® ($R = 1 \times 0.52 = 0.52$).

¹⁶ Information as reported by manufacturers and other resources.

¹⁷ Horizontal still air can't be «stack» to accumulate R-values; each layer must be separated with another non-combustible material.

This R value is larger than the required 1.00 and is therefore acceptable.

In the case of a known K and thickness of alternative materials to be used in combination, convert all K values to R by dividing the thickness of each material by its K value. Add R values of the proposed materials as shown in the previous example.

Exemple:

K value = 0.75

Thickness = 1

R value = Thickness/K = 1/0.75 = 1.33

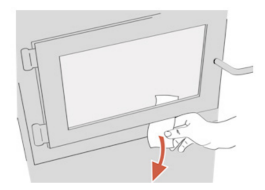
3. Installing Options on Your Product and Replacing Parts

3.1 Replacement and Adjustment

3.1.1 Door

Note: The images shown are for guidance only and may be different from your product, but the assembly remains the same.

In order for the insert to burn at its best efficiency, the door must provide a perfect seal with the firebox. Therefore, the gasket should be inspected periodically to check for a good seal. The tightness of the door seal can be verified by closing and latching the door on a strip of paper. The test must be performed all around the door. If the paper slips out easily anywhere, either adjust the door or replace the gasket.



3.1.2 Adjustment

The gasket seal may be improved with a simple latch mechanism adjustment:

- 1. Remove the split pin by pulling and turning it using pliers.
- 2. Turn the handle one counterclockwise turn to increase pressure.
- 3. Reinstall the split pin with a small hammer.

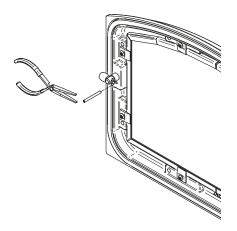


Figure 11: Removing the split pin

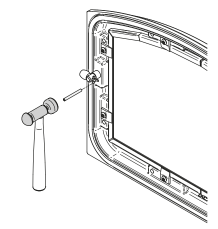
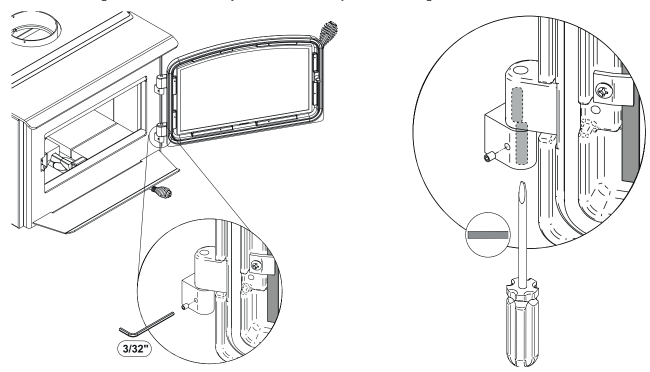


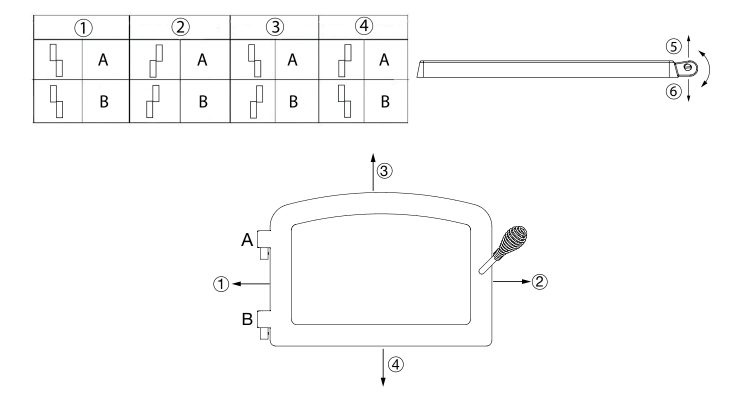
Figure 12: Installing the split pin

3.1.3 Door Alignment

To align, open the door and loosen the pressures screws located on the lower and upper hinges of the door using a 3/32" Allen key to free the adjustable hinge rods.



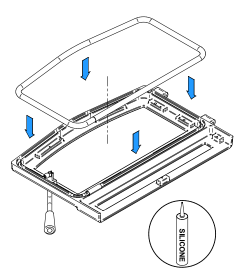
Using a flat screwdriver, turn the adjustable hinge rods in the direction shown to adjust the doors. Tighten all door hinge pressure screws when they are at the desired positions. Configurations 1-2-3-4-5-6, show in which direction these act on the adjustment of the door.



3.1.4 Gasket

It is important to replace the gasket with another having the same diameter and density to maintain a good seal.

- 1. Remove the door and place it face-down on something soft like a cushion of rags or a piece of carpet.
- 2. Remove the old gasket from the door. Use a screwdriver to scrape the old gasket adhesive from the door gasket groove.
- 3. Apply a bead of approximately 3/16" (5 mm) of high temperature silicone in the door gasket groove. Starting from the middle, hinges side, press the gasket into the groove. The gasket must not be stretched during installation.
- 4. Leave about ½" (10 mm) long of the gasket when cutting and press the end into the groove. Tuck any loose fibers under the gasket and into the silicone.
- 5. Close the door. Do not use the insert for 24 hours.



3.2 Removal of Refractory Stones

1. Empty the combustion chamber.

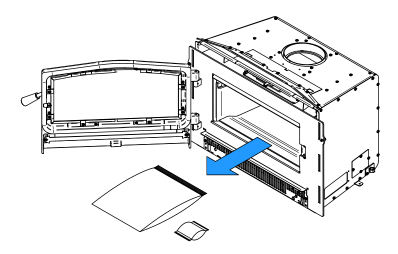


Figure 13: Empty the combustion chamber

2. Unscrew the two supports **(B)** of the refractory bricks from the sides. The stones can then be removed in the order shown in Figure 12.

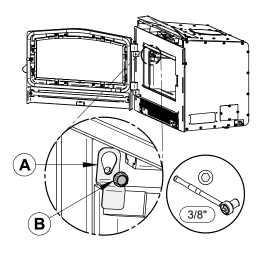


Figure 14: Install the Combustion Chamber Bricks

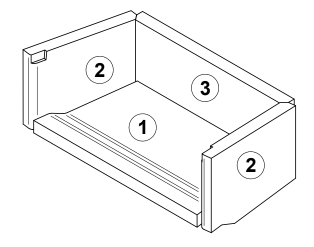


Figure 15: Stones scheme

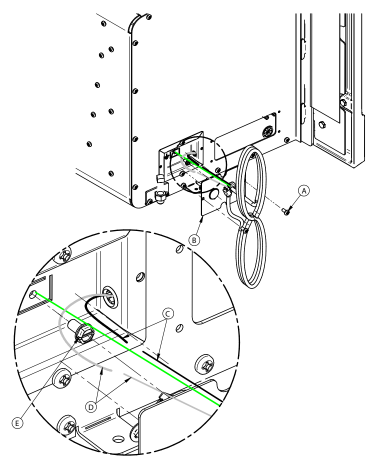
3.3 Connecting the Blower With a BX Wire



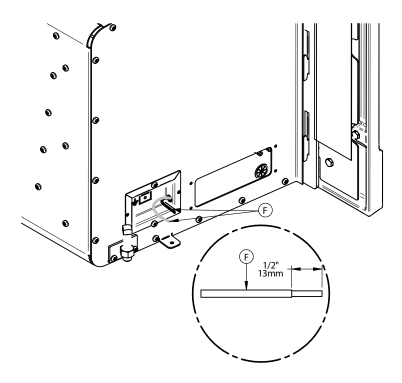
CAUTION RISK OF ELECTROCUTION.

All electrical connections should be performed by a certified electrician.

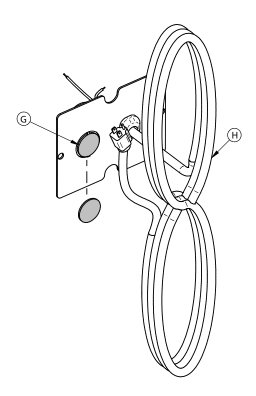
- Remove the screws (A) to remove the plate
 (B) and gain access to the wires. Save the screws for later.
- 2. Disconnect the black **(C)** and white **(D)** wires.
- 3. Remove the ground screw **(E)** to remove the green wire. Save the screw for later.



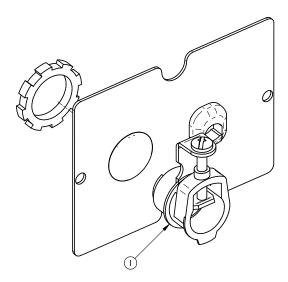
4. Strip a section of $\frac{1}{2}$ " of the black and white wires **(F)** that are in the box attached to the insert.



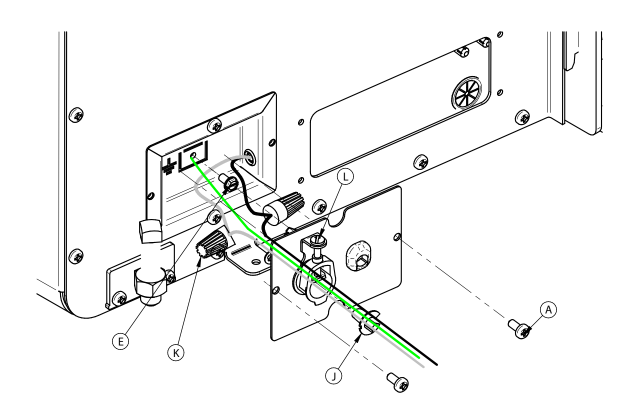
5. Remove the piece of metal **(G)** from the plate **(B)** obstructing the hole to the left of the power cord **(H)** using pliers or a screwdriver. Cut the power cord **(H)** on each side of the black clamp.



6. Install the connector (I) supplied with the manual kit in the hole formed in the plate (B) in step 5.

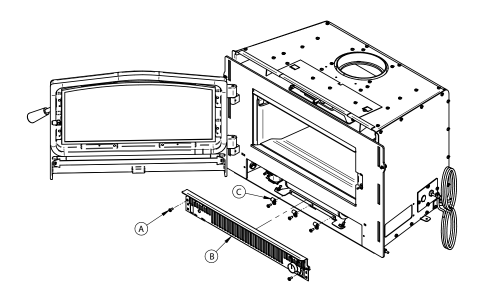


- 7. Pass the new wires through the connector (I) and install the sleeve (J) supplied with the manual kit on the BX wire.
- 8. Join the black and white wires using marettes **(K)** (not supplied) and secure the ground wire with the screw **(E)** kept in step 3.
- 9. Close the connection box by screwing in the plate (B) with the two screws (A) kept in step 1 and secure the BX wire by tightening the screw (L) of the connector (I).

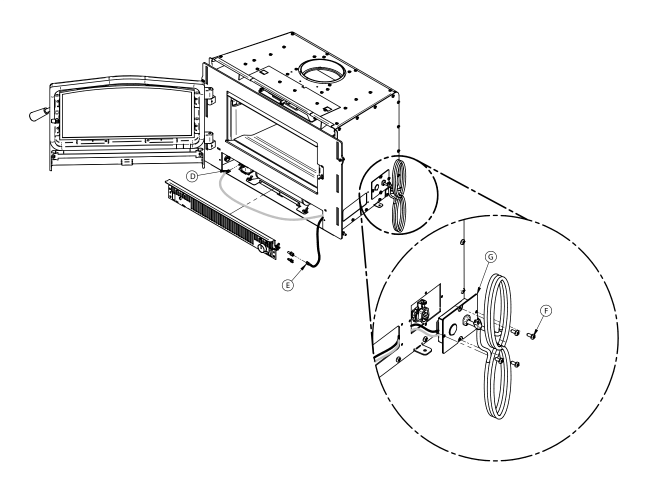


3.4 Changing the Side of the Blower Power Cord

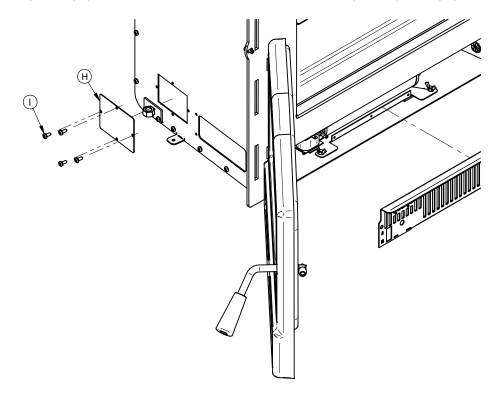
1. Open the door and unscrew the screws (A) to remove the grille (B) in front of the fan. Then unscrew the three plastic grommets (C) located on the base of the fan. Remove the wires from the grommets. Keep the screws.



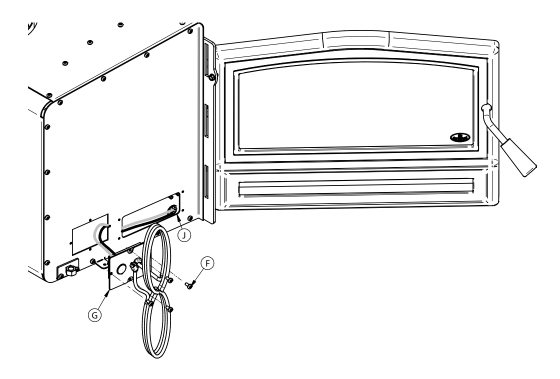
2. Disconnect the white wire **(D)** and the black wire **(E)** (follow the wires coming from the inside of the insert). Remove the four screws **(F)** that hold the connection box **(G)** to the insert and gently pull it out until the white and black wires come out of the insert. Keep the screws.



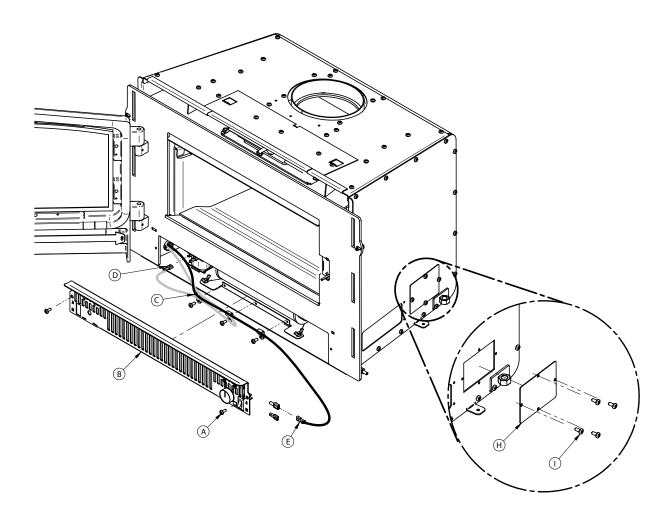
3. Unscrew the plate (H) on the other side of the insert. Keep the plate (H) and screws (I).



- 4. Pass the white **(D)** and black **(E)** wires through the hole formed in the previous step by pulling them towards the front of the insert. Then pass the wires through the grommet **(J)** located on the side at the front of the device.
- 5. Screw the connection box (G) with the four screws (F) kept in step 2.

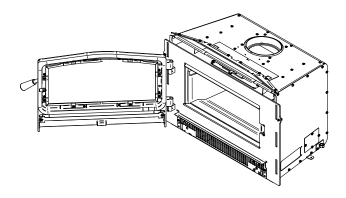


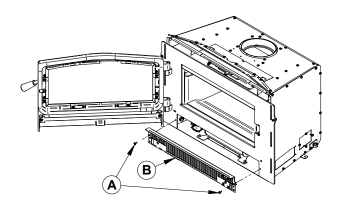
- 6. Install the plate **(H)** with the screws **(I)** kept in step 3 to the initial location of the connection box **(G)**.
- 7. Pull the excess black and white wires into the insert to be able to connect them to their respective locations (the black wire is connected to the rheostat and the white wire is connected to the blower). An extension cable must be installed on the black wire to get to the rheostat (extension supplied with the manual kit).
- 8. Secure the excess wires using the three plastic grommets (C) removed in step 1.
- 9. Reinstall the grille (B) with the screws (A) kept in step 1.



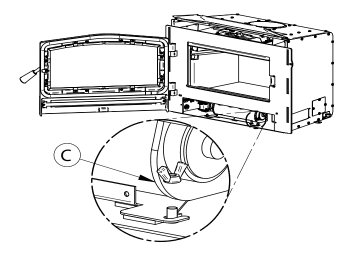
3.5 Blower Removal

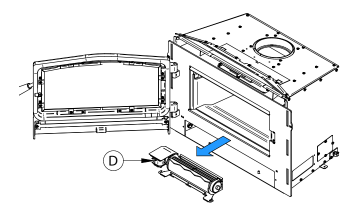
- 1. Open the insert door to gain access to the fan grille (B).
- 2. Remove the two screws (A) on each side of the grille (B) to be able to remove it.





- 3. Unscrew the two wing nuts **(C)** on each 4. Take out the fan **(D)**. side of the fan.

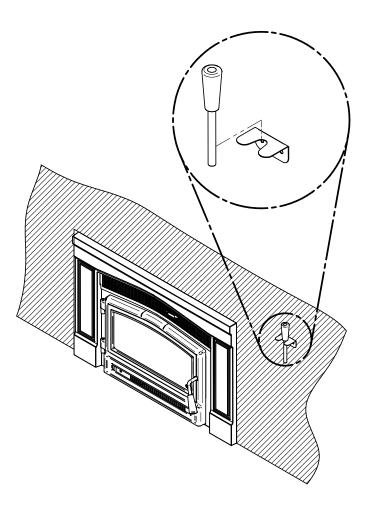




3.6 Removable Air Control Handle

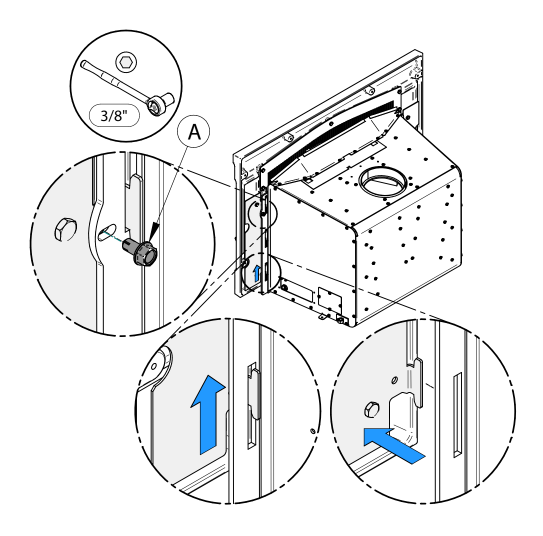
This insert comes with a removable handle for the primary air control. A holder for the handle is supplied with the manual. Here is an example of the holder installation.

CAUTION: Do not leave the handle on the air control after use, as it will get very hot.



3.7 Faceplate Removal

• Remove the screws (A) that hold the faceplate on each side of the insert. Then lift and pull the faceplate towards you to remove it. It is not necessary to keep the screws (A), since they were only useful for the transport of the insert.

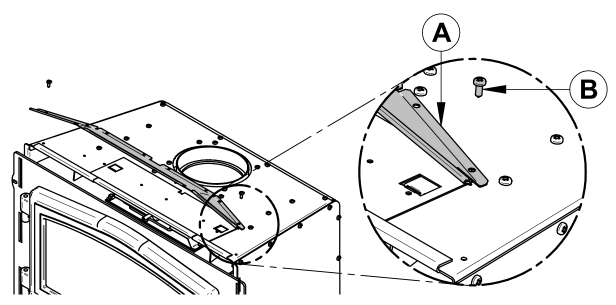


3.8 Faceplate Decorative Panel Installation/Removal

It is possible to install the insert with or without the faceplate decorative panel. The latter is included with the insert and is already partially installed with two screws at each end. Here are the steps to remove or keep it:

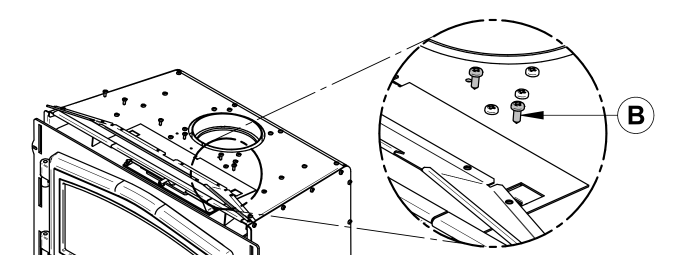
Faceplate decorative panel removal

• Remove the screws **(B)** at each end of the panel **(A)** to be able to remove it afterwards.



Faceplate decorative panel installation

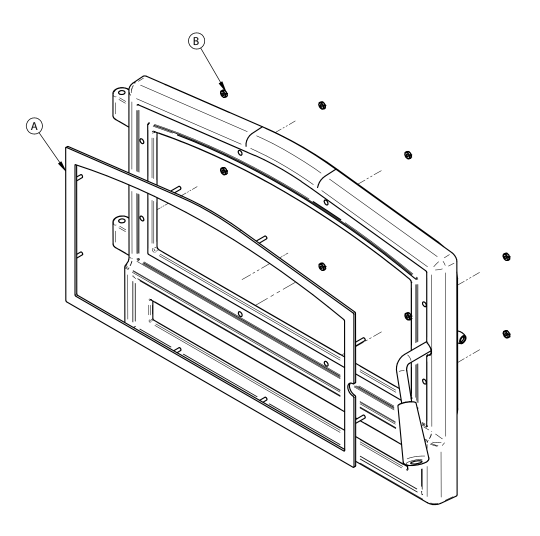
Screw the panel with 6 additional screws (B).



3.9 Door Overlay Installation

Position the overlay (A) on the door frame and secure using the bolts (B). To facilitate the installation, do not tighten the nuts until they are all installed.

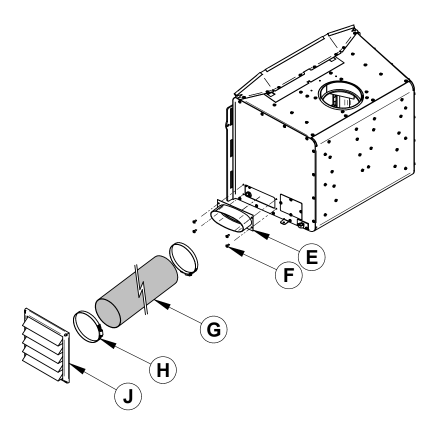
Note: It is not necessary to remove the glass or any other component to install the overlay..



3.10 Optional Fresh Air Intake Kit Installation

The fresh air intake kit may be installed on the right or left end side of the unit. The unused side must be covered by the plate provided in the user manual kit.

• Install the fresh air intake adapter **(E)** with four screws **(F)** then secure the flexible pipe¹⁸ **(H)** (not included) to the adapter using one of the pipe clamps **(G)**. Secure the other end of the pipe to the outside wall termination **(J)** using the other pipe clamp. The outside wall termination must be installed outside of the home.

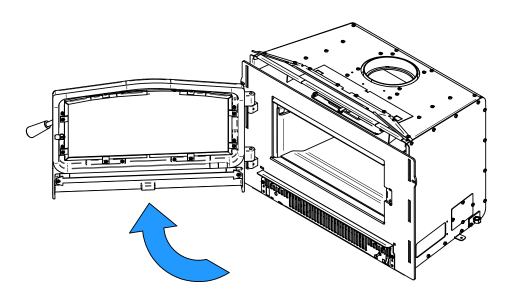


¹⁵ The pipe must be HVAC type, insulated, and must comply with ULC S110 and/or UL 181, Class 0 or Class 1.

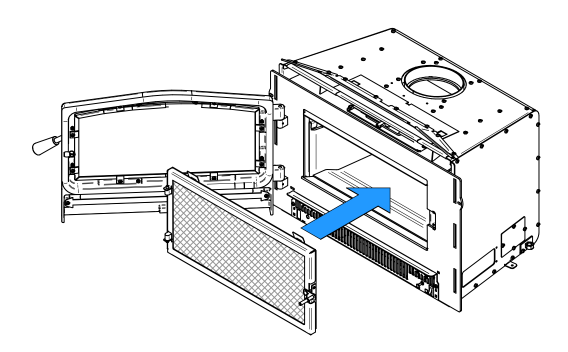
3.11 Optional Fire Screen Installation

In the United States or in provinces with a particulate emissions limit (e.g.: US EPA), the use of open-door wood stoves with a rigid firescreen is prohibited.

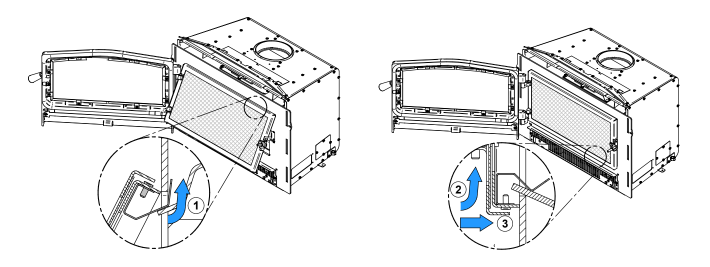
1. Open the door.



2. Hold the fire screen by the two handles and bring it close to the door opening.



- 3. Lean the upper part of the fire screen against the top door opening making sure to insert the top fire screen brackets in front of the primary air deflector.
- 4. Lift the fire screen upwards and push the bottom part towards the insert then let the fire screen rest on the bottom of the door opening.



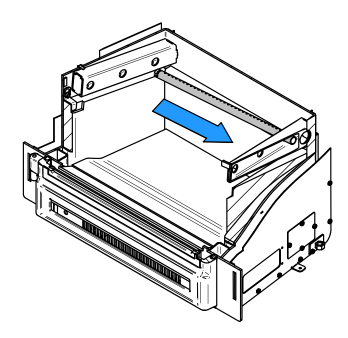


Never leave the insert unattended while in use with the fire screen.

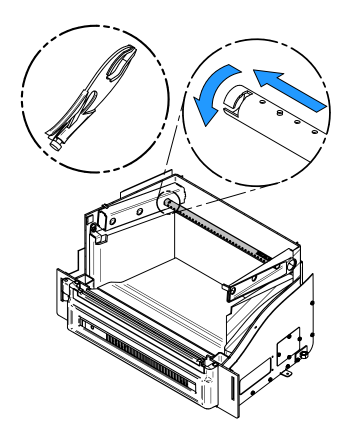
Do not use the blower with the fire screen installed. May cause smoke spillage. Do not use the fire screen with a offset liner adaptor.

3.12 Air Tubes and Baffle Installation

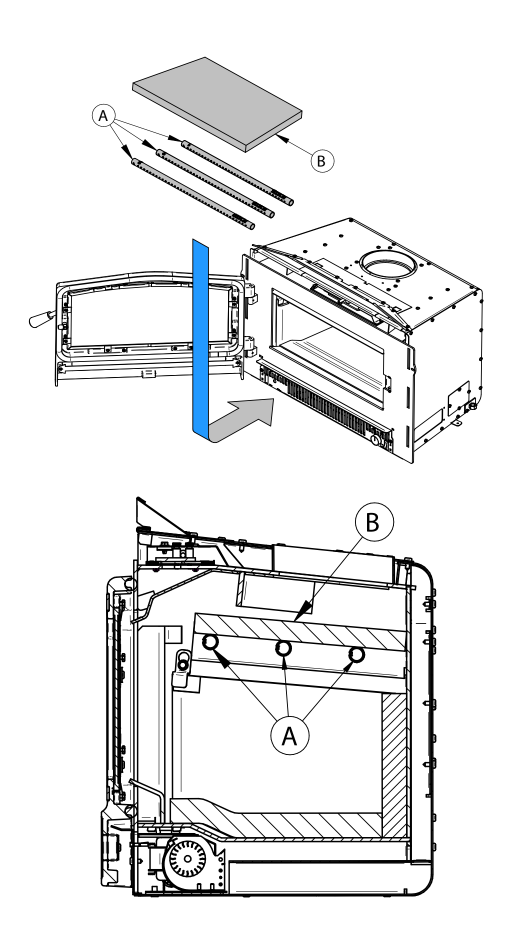
1. Starting with the rear tube, lean and insert the right end of the secondary air tube into the rear right channel hole. Then lift and insert the left end of the tube into the rear left channel.



- 2. Align the notch in the left end of the tube with the key of the left air channel hole. Using a « Wise grip » hold the tube and lock it in place by turning the tube as shown. Make sure the notch reaches the end of the key way.
- 3. Install the baffle.
- 4. Repeat steps 1 and 2 for the two other tubes.
- 5. To remove the tubes use the above steps in reverse order.



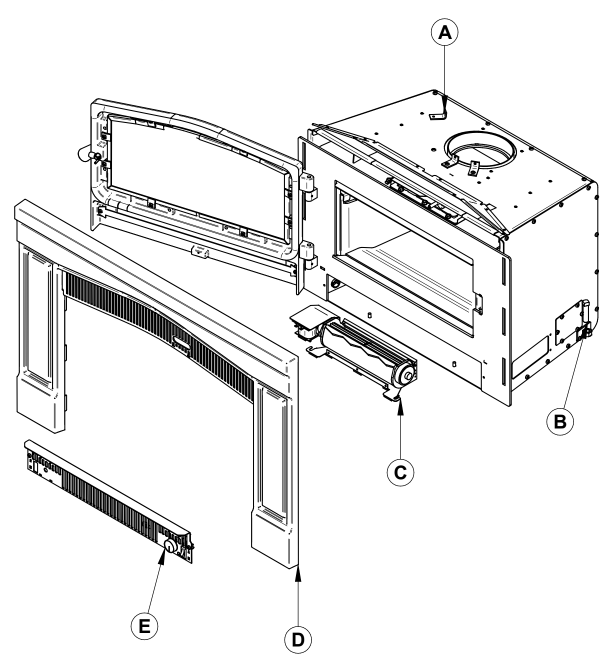
Note that secondary air tubes (A) can be replaced without removing the baffle board (B) and that all tubes are identical.



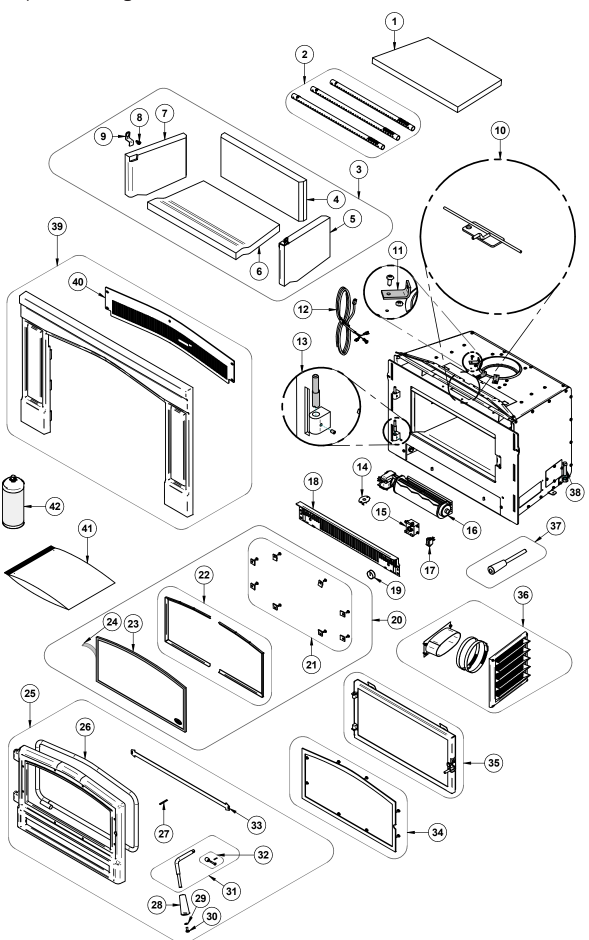
3.13 Removal Instructions

For inspecting purposes, the insert may need to be removed. To remove the insert, follow these instructions:

- Remove faceplate (D) by lifting it and then pulling on it.
- Remove the three screws securing the pipe connector (A).
- Unscrew the bolts securing the insert to the floor on each side of the unit (B).



3.14 Exploded Diagram and Parts List



IMPORTANT: THIS IS DATED INFORMATION. When requesting service or replacement parts for this unit, please provide the model number and the serial number. We reserve the right to change parts due to technology upgrades or availability. Contact an authorized dealer to obtain any of these parts. Never use substitute materials. Use of non-approved parts can result in poor performance and safety hazards.

#	Item	Description	Qty
1	21636	2.1 SERIE BAFFLE	1
2	SE74778	SECONDARY AIR TUBE KIT	1
3	SE22420	SET OF BRICKS	1
4	22420	REAR REFRACTORY BRICK	1
5	22421	RIGHT REFRACTORY BRICK	1
6	22419	BOTTOM REFRACTORY BRICK	1
7	22422	LEFT REFRACTORY BRICK	1
8	30060	THREAD-CUTTING SCREW 1/4-20 X 1/2" F HEX STEEL SLOT WASHER C102 ZINC	2
9	PL74789	STONE RETENEUR	2
10	SE74766	DAMPER ASSEMBLY	1
11	PL34052	LINER FIXATION BRACKET	1
12	60013	POWER CORD 96" X 18-3 type SJT (50 pcs per carton)	1
13	SE74167	DOOR HINGE REPLACEMENT KIT	1
14	44028	CERAMIC THERMODISC F110-20F	1
15	PL74813	RHEOSTAT SUPPORT	1
16	44075	TANGENTIAL BLOWER 1800 115V-60hZ-30W (S) 90 CFM	1
17	44091	ROCKER SWITCH 2 POSITION MSR-8	1
18	PL74793	BOTTOM DOOR GRILL	1
19	44085	RHEOSTAT KNOB	1
20	SE74784	GLASS, GASKET AND MOULDING KIT	1
21	SE53585	GLASS RETAINER KIT WITH SCREWS (12 PER KIT)	1
22	SE74783	GLASS FRAMES KIT	1
23	SE74718	ARCHED GLASS WITH GASKET 19 1/8" X 9 1/4"	1
24	AC06400	3/4" X 6' FLAT BLACK SELF-ADHESIVE GLASS GASKET	1
25	SE24371	MATRIX 1900 CAST IRON DOOR ASSEMBLY	1
26	AC06500	SILICONE AND 5/8" X 8' BLACK DOOR GASKET KIT	1
27	30101	SPRING TENSION PIN 5/32"Ø X 1 1/2"L	1
28	30898	ROUND WOODEN BLACK HANDLE	1
29	30187	STAINLESS WASHER ID 17/64" X OD 1/2"	1
30	30025	1/4-20 X 1/2" PAN-HEAD QUADREX BLACK SCREW	1
31	SE65024	REPLACEMENT HANDLE WITH LATCH KIT	1
32	AC09185	DOOR LATCH KIT	1
33	PL74795	DECORATIVE DOOR PLATE	1

#	Item	Description	Qty
34	OA10042	BRUSHED NICKEL DOOR OVERLAY	1
34	OA10041	BLACK DOOR OVERLAY	1
36	AC01298	5"Ø FRESH AIR INTAKE KIT	1
37	SE74166	HANDLE 30898 REPLACEMENT KIT	1
38	30337	SQUARE HEAD SET SCREW 1/2-13 X 1-3/4"	2
39	SE24372	MATRIX 1900 FACEPLATE ASSEMBLY	1
40	PL74839	GRILL	1
41	SE46278	MATRIX 1900(OB01900) MANUAL KIT	1
42	AC05959	METALLIC BLACK STOVE PAINT - 342 g (12oz) AEROSOL	1

4. OSBURN LIMITED LIFETIME WARRANTY

The warranty of the manufacturer extends only to the original retail purchaser and is not transferable. This warranty covers brand new products only, which have not been altered, modified nor repaired since shipment from factory. <u>Proof of purchase (dated bill of sale)</u>, model name and serial number must be supplied when making any warranty claim to your OSBURN dealer.

This warranty applies to normal residential use only. This warranty is void if the unit is used to burn material other than cordwood (for which the unit is not certified by EPA) and void if not operated according to the owner's manual. Damages caused by misuse, abuse, improper installation, lack of maintenance, over firing, negligence or accident during transportation, power failures, downdrafts, venting problems or under-estimated heating area are not covered by this warranty. The recommended heated area for a given appliance is defined by the manufacturer as its capacity to maintain a minimum acceptable temperature in the designated area in case of a power failure.

This warranty does not cover any scratch, corrosion, distortion, or discoloration. Any defect or damage caused by the use of unauthorized or other than original parts voids this warranty. An authorized qualified technician must perform the installation in accordance with the instructions supplied with this product and all local and national building codes. Any service call related to an improper installation is not covered by this warranty.

The manufacturer may require that defective products be returned or that digital pictures be provided to support the claim. Returned products are to be shipped prepaid to the manufacturer for investigation. Transportation fees to ship the product back to the purchaser will be paid by the manufacturer. Repair work covered by the warranty, executed at the purchaser's domicile by an authorized qualified technician requires the prior approval of the manufacturer. All parts and labour costs covered by this warranty are limited according to the table below.

The manufacturer, at its discretion, may decide to repair or replace any part or unit after inspection and investigation of the defect. The manufacturer may, at its discretion, fully discharge all obligations with respect to this warranty by refunding the wholesale price of any warranted but defective parts. The manufacturer shall, in no event, be responsible for any uncommon, indirect, consequential damages of any nature, which are in excess of the original purchase price of the product. A one-time replacement limit applies to all parts benefiting from lifetime coverage. This warranty applies to products purchased after June 1st, 2015.

	WARRANTY APPLICATION*	
DESCRIPTION	PARTS	LABOUR
Combustion chamber (welds only) and cast iron door frame	Lifetime***	5 years
Ceramic glass**, plating (manufacturing defect**), and convector air-mate	Lifetime***	N/A
Surrounds, heat shields, ash drawer, steel legs, pedestal, trims (aluminum extrusions), vermiculite, <i>C-Cast</i> or equivalent baffle**, secondary air tubes**, removable stainless steel combustion chamber, deflectors, and supports	7 years***	N/A
Handle assembly, glass retainers and air control mechanism	5 years	3 years
Removable carbon steel combustion chamber components	5 years	N/A
Standard and optional blower, heat sensors, switches, rheostat, wiring, and electronics	2 years	1 year
Paint (peeling**), gaskets, insulation, ceramic fiber blankets, refractory bricks (fireplace only***), and other options	1 year	N/A
All parts replaced under the warranty	90 days	N/A

^{*}Subject to limitations above **Picture required ***limited to one replacement

Labour cost and repair work to the account of the manufacturer are based on a predetermined rate schedule and must not exceed the wholesale price of the replacement part.

Shall your unit or a components be defective, contact immediately your **OSBURN** dealer. To accelerate processing of your warranty claim, make sure to have on hand the following information when calling:

- Your name, address and telephone number
- Bill of sale and dealer's name
- Installation configuration

- Serial number and model name as indicated on the nameplate fixed to the back of your unit
- Nature of the defect and any relevant information

Before shipping your unit or defective component to our plant, you must obtain an Authorization Number from your OSBURN dealer. Any merchandise shipped to our plant without authorization will be refused automatically and returned to sender.

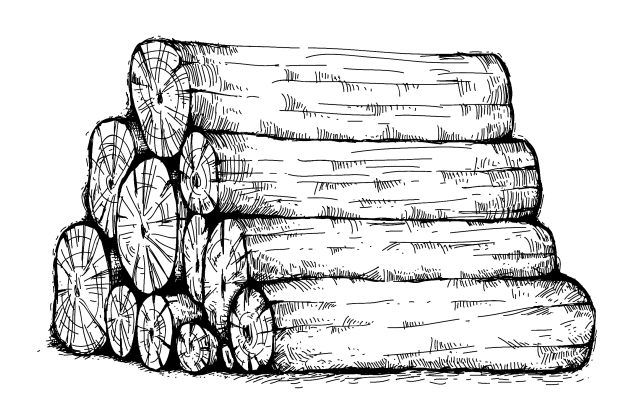
This document is available for free download on the manufacturer's website. It is a copyrighted document. Resale is strictly prohibited. The manufacturer may update this document from time to time and cannot be responsible for problems, injuries, or damages arising out of the use of information contained in any document obtained from unauthorized sources.



Stove Builder International inc. 250, rue de Copenhague, St-Augustin-de-Desmaures (Québec) Canada G3A 2H3 418-908-8002

https://www.osburn-mfg.com/en/tech@sbi-international.com

Wood Insert Guide



CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN THE AREA.

READ THIS ENTIRE GUIDE BEFORE INSTALLATION AND USE OF THIS WOOD INSERT. FAILURE TO FOLLOW THESE INSTRUCTIONS COULD RESULT IN PROPERTY DAMAGE, BODILY INJURY OR EVEN DEATH.

READ AND KEEP THIS GUIDE FOR REFERENCE

THANK YOU FOR CHOOSING THIS WOOD INSERT.

If this insert is not installed properly, combustible materials near it may overheat and catch fire.

To reduce the risk of fire, follow the installation instructions in this guide.

As one of North America's largest and most respected wood stove and fireplace manufacturers, Stove Builder International takes pride in the quality and performance of all its products.

The following pages provide general advice on wood heating, detailed instructions for safe and effective installation, and guidance on how to get the best performance from this insert.

It is highly recommended that this wood burning hearth product be installed and serviced by professionals who are certified by NFI (National Fireplace Institute®) or CSIA (Chimney Safety Institude of America) in the United States or in Canada by WETT (Wood Energy Technology Transfer) or in Quebec by APC (Association des Professionnels du Chauffage).

Contact local building or fire officials about restrictions and installation inspection requirements in the area.

A building permit might be required for the installation of this insert and the chimney that it is connected to. It is also recommended to inform your home insurance company.

Please read this entire guide before installing and using this insert.

A primary alternative heat source should be available in the home. This heating unit may serve as a supplementary heat source. The manufacturer cannot be responsible for additional heating costs associated with the use of analternative heat source.

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1. Safety Information and Environment

- This insert has been tested for use with an open door in conjunction with a fire screen, sold separately. The door may be opened, or fire screen removed only during lighting procedures or reloading. Always close the door or put back on the fire screen after ignition. Do not leave the insert unattended when the door is opened with or without a fire screen.
- WARNING: OPERATE ONLY WITH THE DOOR FULLY CLOSED OR FULLY OPEN WITH THE FIRE SCREEN IN PLACE. IF THE DOOR IS LEFT PARTLY OPEN, GAS AND FLAME MAY BE DRAWN OUT OF THE OPENING, CREATING RISKS FROM BOTH FIRE AND SMOKE.
- HOT WHILE IN OPERATION, KEEP CHILDREN, CLOTHING AND FURNITURE AWAY.
 CONTACT MAY CAUSE SKIN BURNS. GLOVES MAY BE NEEDED FOR INSERT OPERATION.
- Using an insert with cracked or broken components, such as glass, firebricks or baffle may produce an unsafe condition and may damage the insert.
- Open the air control fully before opening the loading door.
- NEVER USE GASOLINE, LANTERN FUEL (NAPHTHA), FUEL OIL, MOTOR OIL, KEROSENE, CHARCOAL LIGHTER FLUID, OR SIMILAR LIQUIDS OR AEROSOLS TO START A FIRE IN THIS INSERT. KEEP ALL SUCH LIQUIDS OR AEROSOLS WELL AWAY FROM THE INSERT WHILE IT IS IN USE.
- Do not store fuel within heater minimum installation clearances.
- Burn only seasoned natural firewood.
- This wood heater needs periodic inspection and repair for proper operation. It is against federal
 regulations to operate this wood heater in a manner inconsistent with operating instructions in this
 guide.
- This appliance should always be maintained and operated in accordance with these instructions.
- Do not elevate the fire by means of grates, andirons or other means.
- Do not use makeshift materials or make any compromises when installing this insert.
- A smoke detector, a carbon monoxide detector and a fire extinguisher should be installed in the house. The location of the fire extinguisher should be known by all family members.



This product can expose you to chemicals including carbon monoxide, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information go to www.P65warnings.ca.gov/

Page 6 Wood Inserts – Owner's Manual

- The information given on the certification label affixed to the appliance always overrides the information published, in any other media (owner's manual, catalogues, flyers, magazines and web sites).
- Mixing of appliance components from different sources or modifying components may result in hazardous conditions. Where any such changes are planned, SBI should be contacted in advance.
- Any modification of the appliance that has not been approved in writing by the testing authority violates CSA B365 (Canada), and ANSI NFPA 211 (USA).
- Connect this insert only to a listed stainless steel chimney liner for use with solid fuel.
- If required, a supply of combustion air shall be provided to the room.
- DO NOT CONNECT TO OR USE IN CONJUNCTION WITH ANY AIR DISTRIBUTION DUCTWORK UNLESS SPECIFICALLY APPROVED FOR SUCH INSTALLATION.
- DO NOT CONNECT THIS UNIT TO A CHIMNEY FLUE SERVING ANOTHER APPLIANCE.
- The insert and its stainless steel chimney liner are to be installed only within a lined masonry chimney and masonry fireplace conforming to building codes for use with solid fuel. Do not remove bricks or mortar from the existing fireplace when installing the insert.

1.1 Regulations Covering Insert Installation

When installed and operated as described in these instructions, this wood insert is suitable for use in residential installations but is not intended for installation in a bedroom.

In Canada, the CSA B365 Installation Code for Solid Fuel Burning Appliances and Equipment and the CSA C22.1 Canadian National Electrical Code are to be followed in the absence of local code requirements. In the USA, the ANSI NFPA 211 Standard for Chimneys, Fireplaces, Vents and Solid Fuel-Burning Appliances and the ANSI NFPA 70 National Electrical Code are to be followed in the absence of local code requirements.

This insert must be installed with a continuous chimney liner of 6" diameter extending from the insert to the top of the chimney. The chimney liner must conform to the Class 3 requirements of CAN/ULC-S635, Standard for Lining Systems for Existing Masonry or Factory-built Chimneys and Vents, or CAN/ULC-S640, Standard for Lining Systems for New Masonry Chimneys or UL 1777, Standard for Safety for Chimney Liners.

The insert is not approved for use with a so-called "positive flue connection" to the clay tile of a masonry chimney.

1.2 Certification Label

Since the information given on the certification label attached to the appliance always overrides the information published in any other media, it is important to refer to it to have a safe and compliant installation. The model and the serial number can also be found on the label.

The certification label is located underneath the insert, behind the blower. It is recommended to note the insert serial number on page 1 of the *Wood Insert Installation and Operation Manual*. It will be needed to identify the version of the appliance in the event replacement parts or technical assistance is required.

1.3 Emissions and Efficiency

The low smoke emissions produced by the special features inside this insert firebox means that the household will release up to 90% less smoke into the outside environment than if an older conventional insert was used. But there is more to the emission control technologies than protecting the environment.

The smoke released from wood when it is heated contains about half of the energy content of the fuel. By burning the wood completely, this insert releases all the heat energy from the wood instead of wasting it as smoke up the chimney. Also, the features inside the firebox allow control of the air supply meaning controlling the heat output, while maintaining clean and efficient flaming combustion, which boosts the efficient delivery of heat to the home.

The emission control and advanced combustion features of this insert can only work properly if the fuel used is in the correct moisture content range of 15% to 20%. Refer to the following section for suggestions on preparing fuelwood and judging its moisture.

1.4 Materials

The SBI team is committed to protecting the environment, so they do everything they can to use only materials in their products that will have no lasting negative impact on the environment.

The **body** of this insert, which is most of its weight, is carbon steel. Should it ever become necessary many years in the future, almost the entire insert can be recycled into new products, thus eliminating the need to mine new materials.

The **paint** coating on the insert is very thin. Its VOC content (Volatile Organic Compounds) is very low. VOCs can be responsible for smog, so all the paint used during the manufacturing process meets the latest air quality requirements regarding VOC reduction or elimination.

The **air tubes** are stainless steel, which can also be recycled.

The C-Cast **baffle** is made of aluminosilicate fibre material that is compressed with a binder to form a rigid board. C-Cast can withstand temperatures above 2,000 °F. It is not considered vhazardous waste. Disposal at a landfill is recommended.

The **firebrick** is mainly composed of silicon dioxide, also known as silica, a product processed from a mined mineral. It is most commonly found in nature in the form of sand and clay. Disposal at a ecocenter is recommended.

The door and glass **gaskets** are fibreglass which is spun from melted sand. Black gaskets have been dipped into a solvent-free solution. Disposal at a landfill is recommended.

The door **glass** is a 5/32" (4 mm) thick ceramic material that contains no toxic chemicals. It is made of natural raw materials such as sand and quartz that are combined in such a way to form a high temperature glass. Ceramic glass cannot be recycled in the same way as normal glass, so it should not be disposed of with the regular household products. Disposal at a landfill is recommended.

2. Fuel

Good firewood has been cut to the correct length for the insert, split to a range of sizes and stacked in an open area until its moisture content is down to 15% to 20%.

DO NOT BURN:

- GARBAGE:
- LAWN CLIPPINGS OR YARD WASTE;
- MATERIALS CONTAINING RUBBER, INCLUDING TIRES;
- MATERIALS CONTAINING PLASTIC;
- WASTE PETROLEUM PRODUCTS, PAINTS OR PAINT THINNERS, OR ASPHALT PRODUCTS;
- MATERIALS CONTAINING ASBESTOS;
- CONSTRUCTION OR DEMOLITION DEBRIS;
- RAILROAD TIES OR PRESSURE-TREATED WOOD;

- MANURE OR ANIMAL REMAINS;
- SALT WATER DRIFTWOOD OR OTHER PREVIOUSLY SALT WATER SATURATED MATERIALS;
- UNSEASONED WOOD; OR
- PAPER PRODUCTS, CARDBOARD, PLYWOOD, OR PARTICLEBOARD. THE PROHIBITION AGAINST BURNING THESE MATERIALS DOES NOT PROHIBIT THE USE OF FIRE STARTERS MADE FROM PAPER, CARDBOARD, SAW DUST, WAX AND SIMILAR SUBSTANCES FOR THE PURPOSE OF STARTING A FIRE IN AN AFFECTED WOOD HEATER.

BURNING THESE MATERIALS MAY RESULT IN RELEASE OF TOXIC FUMES OR RENDER THE HEATER INEFFECTIVE AND CAUSE SMOKE.

2.1 Tree Species

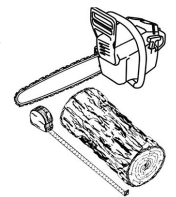
The tree species the firewood is produced from is less important than its moisture content. The main difference in firewood from various tree species is the density of the wood. Hardwoods are denser than softwoods.

Homeowners with access to both hardwood and softwood use both types for different purposes. Softer woods make good fuel for mild weather in spring and fall because they light quickly and produce less heat. Softwoods are not as dense as hardwoods so a given volume of wood contains less energy. Using softwoods avoids overheating the house, which can be a common problem with wood heating in moderate weather. Harder woods are best for colder winter weather when more heat and longer burn cycles are desirable.

Note that hardwood trees like oak, maple, ash and beech are slower growing and longer lived than softer woods like poplar and birch. That makes hardwood trees more valuable. The advice that only hardwoods are good to burn is outdated. Old, leaky cast iron inserts wouldn't hold a fire overnight unless they were fed large pieces of hardwood. That is no longer true.

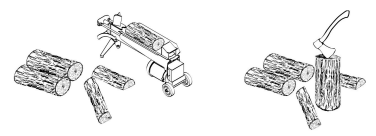
2.2 Log Length

Logs should be cut at least 1" (25 mm) shorter than the firebox so they fit in easily. Pieces that are even slightly too long makes loading the insert very difficult. The most common standard length of firewood is 16" (400 mm).



2.3 Piece Size

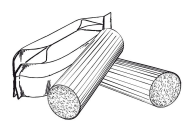
Firewood dries more quickly when it is split. Large unsplit rounds can take years to dry enough to burn. Even when dried, unsplit logs are difficult to ignite because they don't have the sharp edges where the flames first catch.



Wood should be split to a range of sizes, from about 3" to 6" (75 mm to 150 mm) in cross section. Having a range of sizes makes starting and rekindling fires much easier.

2.4 Compressed Wood Logs

Compressed wood logs made of 100% compressed sawdust can be burned with caution in the number of these logs burned at once. Do not burn compressed logs made of wax impregnated sawdust or logs with any chemical additives. Follow the manufacturer's instructions and warnings.

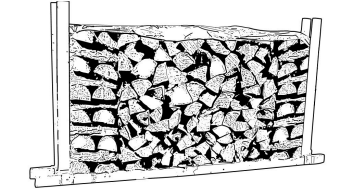


2.5 Drying Time

Firewood that is not dry enough to burn is the cause of most complaints about wood inserts. Continually burning green or unseasoned wood produces more creosote and involves lack of heat and dirty glass door. Firewood with a moisture content between 15% and 20% will allow the insert to produce its highest possible efficiency.

Here are some facts to consider in estimating drying time:

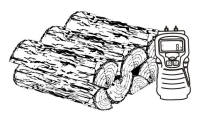
- Firewood bought from a dealer is rarely dry enough to burn, so it is advisable to buy the wood in spring and dry it yourself;
- Drying happens faster in dry weather than in a damp climate;
- Drying happens faster in warm summer weather than in winter weather;
- Small pieces dry more quickly than large pieces;
- Split pieces dry more quickly than unsplit rounds;



- Softwoods like pine, spruce, poplar, and aspen take less time to dry than hardwoods. they can be dry enough to burn after being stacked to air dry only for the summer months;
- Hardwoods like oak, maple and ash can take one, or even two years to dry fully, especially if the pieces are big;
- Firewood dries more quickly when stacked outside in a location exposed to sun and wind; it takes much longer to dry when stacked in a wood shed;

Use these guidelines to find out if the firewood is dry enough to burn:

- Cracks form at the ends of logs as they dry;
- The wood turns from white or cream colored to grey or yellow;
- Two pieces of wood struck together sounds hollow;
- The face of a fresh cut feels warm and dry;
- The moisture content read by a moisture meter is between 15% to 20%.



3. Burning Wood Efficiently

3.1 First Use

Two things happen when burning the first few fires; the paint cures and the internal components are conditioned. As the paint cures, some of the chemicals vaporize. The vapors are not poisonous, but they smell bad. Fresh paint fumes can also trigger false alarms in smoke detectors. When lighting the heater for the first few times, it may be wise to open doors and windows to ventilate the house.

Burn two or three small fires to begin the curing and conditioning process. Then build bigger and hotter fires until there is no longer paint smell from the insert. As hotter and hotter fires are burned, more of the painted surfaces reach the curing temperature of the paint. The smell of curing paint does not disappear until one or two very hot fires have been burned.

3.2 Lighting Fires

Each person heating with wood develops its own favorite way to light fires. Regardless of the method chosen, the goal should be to have a hot fire burning, quickly. A fire that ignites fast produces less smoke and deposits less creosote in the chimney.



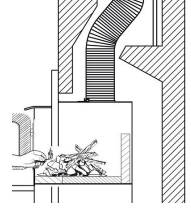
Never use gasoline, gasoline-type lantern fuel (naphtha), fuel oil, motor oil, kerosene, charcoal lighter fluid, or similar liquids or aerosols to start or 'freshen up' a fire in this wood insert. Keep all such liquids well away from the insert while it is in use.

Here are three popular and effective ways to ignite wood fires.

3.2.1 Conventional Method

The conventional method to build a wood fire is to crumple 5 to 10 sheets of newspaper and place them in the firebox and hold them in place with ten pieces of kindling wood. The kindling should be placed on and behind the newspaper.

Then add two or three small pieces of firewood. Open the air intake control completely and ignite the newspaper. Leave the door slightly ajar.



Once the fire has ignited, the door can be closed with the air control still fully open. When the kindling is almost completely burned, standard firewood pieces can be added.

Do not leave the insert unattended when the door is slightly open. Always close and latch the door after the fire ignites.

3.2.2 The Top Down Method

This method is the opposite of the conventional method and only works properly if well-seasoned wood is used.

Place three or four small, split, dry logs in the firebox. Arrange the kindling wood on the logs in two layers at right angles and place a dozen finely split kindling on the second row.

It is possible to use ragged paper but it may not hold in place since it tends to roll while it is burning. The best is to wrap a sheet on itself, grab the ends of the roll and make a knot. Use four or five sheets of paper tied together and put them on top and around the kindling.

Open the air intake control completely, ignite the paper and close the door.

The down fire method has two advantages over the traditional method: first, the fire does not collapse on itself, and it is not necessary to add wood gradually since the combustion chamber is full before the fire is lit.

3.2.3 Two Parallel Logs Method

Two spit logs are placed in the firebox with a few sheets of twisted newspapers in between the logs. Fine kindling is added across the two logs and some larger kindling across those, log cabin style. Newspaper is lit.

3.2.4 Using Fire Starters

Commercial fire starters can be used instead of a newspaper. Some of these starters are made of sawdust and wax and others are made of specialized flammable solid chemicals. Always follow the package directions when using.

Gel starters can also be used, but only to light a fire, in a cold combustion chamber without hot embers inside.

3.3 Zone Heating

This insert is a space heater, which means it is intended to heat the area it is installed in, as well as spaces that connect to that area, although to a lower temperature. This is called zone heating and it is an increasingly popular way to heat homes or spaces within homes.

Zone heating can be used to supplement another heating system by heating a particular space within a home, such as a basement, a family room or an addition that lacks another heat source.

Houses of moderate size and relatively new construction can be heated with a properly sized and located wood insert. Whole house zone heating works best when the insert is in the part of the house where the family spends most of its time. This is normally the main living area where the kitchen, dining and living rooms are located.

Locating the insert in this area will give the maximum benefit of the heat it produces and will achieve the highest possible heating efficiency and comfort. The space where the most time is spent will be warmest, while bedrooms and basement (if there is one) will stay cooler. In this way, less wood is burned than with other forms of heating.

Although the insert may be able to heat the main living areas of the house to an adequate temperature, it is strongly recommended to also have a conventional oil, gas or electric heating system to provide backup heating. The success of zone heating will depend on several factors, including the correct sizing and location of the insert, the size, layout and age of the home and the climate zone. Three-season vacation homes can usually be heated with smaller inserts than houses that are heated all winter.

3.4 Combustion Cycles

Zone heating is very different than other forms of heating. There will be temperature variations in different parts of the house and there will be temperature variations throughout day and night. This is normal, and for experienced wood burners these are advantages of zone heating wood burning.

Wood heaters don't have a steady heat output. It is normal for the temperature to rise after a new load of wood is ignited and for its temperature to gradually decrease throughout the burning cycle. This increasing and decreasing temperature can be matched with the household routines. For example, the temperature in the area can be cooler when the household is active, and it can be warmer when it is inactive.

Wood burns best in cycles. A cycle starts when a new load of wood is ignited by hot coals and ends when that load has been consumed down to a bed of charcoal about the same size as it was when the wood was loaded.

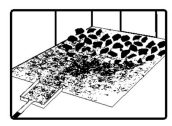
Trying to produce a steady heat output by placing a single log on the fire at regular intervals is not recommended. Always place at least three, and preferably more pieces on the fire at a time so that the heat radiated from one piece helps to ignite the pieces next to it. Each load of wood should provide several hours of heating. The size of each load may vary depending on the amount of heat required.

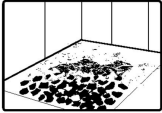
Burning in cycles means the loading door does not need to be opened while the wood is flaming. This is an advantage since it is preventing smoke leaking from the heater when the door is opened as a full fire is burning. This is especially true if the chimney is on the outside wall of the house.

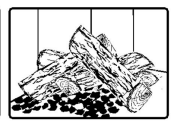
If the door must be opened while the fire is flaming, fully open air control for a few minutes then open the door slowly.

3.5 Rekindling a Fire

When the temperature of the room is lower and all that remains is embers, it is time to reload. Remove excess ash from the front of the firebox and bring the ashes forward. Place a new load of wood on, and at the back of the embers. Open the air control completely and close the door.







Raking the coals is useful for two reasons. First, it brings them near where most of the combustion air enters the firebox. This will ignite the new load quickly. Secondly, the charcoal will not be smothered by the new load of wood. When the embers are simply spread inside the combustion chamber, the new load smoulder for a long time before igniting.

Close the air control only when the firebox is full of bright turbulent flames, the wood is charred, and its edges are glowing.

The heater should not be left unattended during ignition and the fire should not burn at full intensity for more than a few minutes.

When lighting a new load, the appliance produces a heat surge. This heat surge is pleasant when the room temperature is cool but can be unpleasant when the room is already warm. Therefore, it is best to let each load of wood burn completely so that the room cools down before putting a load of wood back on.

3.6 Removing Ashes

Ash should be removed from the firebox every two to three days of full time heating. Ash should not accumulate excessively in the firebox since it will affect the proper operation of the appliance.

The best time to remove ash is in the morning, after an overnight fire when the insert is relatively cold, but there is still a little chimney draft to draw the ash dust into the insert and prevent going out into the room.

Ashes almost always contain live embers that can stay hot for days and which release carbon monoxide gas.

Ashes should be placed in a tightly covered metal container. The container must be placed on a non-combustible floor or on the ground well away from all combustible materials.

If the ashes are disposed of by burial in soil or otherwise locally dispersed, they should be kept in a closed metal container until they are completely cooled. No other waste should be placed in this container.



NEVER STORE ASHES INDOORS OR IN A NON-METALLIC CONTAINER OR ON A WOODEN DECK.

3.7 Air Intake Control

Once the firewood, firebox and chimney are hot, air intake can be reduced to achieve a steady burn.

As the air intake is reduced, the burn rate decreases. This has the effect of distributing the thermal energy of the fuel over a longer period of time. In addition, the flow rate of exhaust through the appliance and flue pipe slows down, which increases the duration of the energy transfer of the exhaust gases. As the air intake is reduced, the flame slows down.

If the flames diminish to the point of disappearing, the air intake has been reduced too early in the combustion cycle or the wood used is too wet. If the wood is dry and the air control is used properly, the flames should decrease, but remain bright and stable.

On the other hand, too much air can make the fire uncontrollable, creating very high temperatures in the unit as well as in the chimney and seriously damaging them. A reddish glow on the unit and on the chimney components indicates overheating. Excessive temperatures can cause a chimney fire.

The images shown are for guidance only and may differ from your product, but the operation remains the same. See the <u>EPA Loading Section</u> of the *Insert Installation and Operation Manual* for a specific overview of the air control of your appliance.

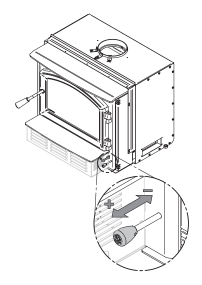


Figure 1: Air Intake Control

3.8 Fire Types

Using the air intake control is not the only way to match the insert heat output to the desired temperature in the house. A house will need far less heating in October than in January to maintain a comfortable temperature. Filling the firebox full in fall weather will overheat the space. Otherwise, the combustion rate will have to be reduced to a minimum and the fire will be smoky and inefficient. Here are some suggestions for building fires suitable for different heating needs. The method used to certify your appliance according to EPA Standards is presented in the EPA Charging Section of the Wood Insert Installation and Operation Manual of your appliance.

3.8.1 Flash Fire

To build a small fire that will produce a low heat output, use small pieces of firewood and load them crisscross in the firebox.

The pieces should only be 3" to 4" in diameter. After raking the coals, lay two pieces parallel to each other diagonally in the firebox and lay two more across them in the other direction. Open the air control fully and only reduce the air after the wood is fully flaming.

This kind of fire is good for mild weather and should provide enough heat for up to four hours. Small fires like this are a good time to use softer wood species and avoid overheating the house.

3.8.2 Low and Long Output Fires

For a fire that will last up to eight hours but will not produce intense heat, use soft wood and place the logs compactly in the firebox. Before reducing the air intake, the load will have to burn at full heat for long enough for charring the surface of the logs. The flame must be bright before letting the fire burn by itself.

3.8.3 High Output Fires

When heating needs are high during cold weather, the fire should burn steadily and brightly. This is the time to use larger pieces of hardwood. Place the biggest pieces at the back of the firebox and place the rest of the pieces compactly. A densely built fire like this will produce the longest combustion this insert is capable of. Special attention must be paid when building fires like this since if the air intake is reduced too quickly, the fire could smoulder. The wood must be flaming brightly before leaving the fire to burn.

3.8.4 Maximum Burn Cycle Times

The burn cycle time is the period between loading wood on a coal bed and the consumption of that wood back to a coal bed of the same size. The flaming phase of the fire lasts for roughly the first half of the burn cycle and the second half is the coal bed phase during which there is little or no flame. The burn time expected from an insert, including both phases, will vary depending on a number of things, such as:

- firebox size,
- the amount of wood loaded,
- the species of wood,
- the wood moisture content,

- the size of the space to be heated,
- the climate zone where the house is, and
- the time of the year.

The table below gives an approximate maximum burn cycle times, based on firebox volume.

Table 1 : Approximate Maximum Burn Cycle Time

FIREBOX VOLUME	MAXIMUM BURN CYCLE TIME
<1.5 cubic feet	3 to 5 hours
1.5 c.f. to 2.0 c.f	5 to 6 hours
2.0 c.f. to 2.5 c.f.	6 to 8 hours
2.5 c.f. to 3.0 c.f.	8 to 9 hours
>3.0 c.f.	9 to 10 hours

A longer burning time is not necessarily an indication of efficient insert operation. It is preferable to build a smaller fire that will provide three or four hours of heating than to fully load the firebox for a much longer burn. Shorter burn cycles make it easier to match the heat output of the insert to the heat demand of the space.

3.8.5 Logs Orientation

In a relatively square firebox, the wood can be loaded north-south (ends of the logs visible) or east-west (sides of the logs visible).

North-south loads allow more wood to be loaded at the same time. On the other hand, they break into smaller pieces faster. North-south loading is good for high output, long lasting fires for cold weather.

East-west loads allow a limited amount of wood since too many logs could cause them to fall on the glass. East-west loads, placed in a compact way, take a long time before breaking down. They are excellent for low-intensity, long-lasting fires in relatively mild weather.

3.8.6 Carbon Monoxide

When there is no more flame in the firebox and there are still some unburned logs, check outside if there is smoke coming out of the chimney. If this is the case, it means that the fire is out of air to burn properly. In this situation, the level of CO increases and it is important to react. Open the door slightly and move the logs with a poker. Create a passage for the air below by making a trench with the ember bed. Add small pieces of wood to restart the combustion.

4. Maintenance

This heater will give many years of reliable service if used and maintained properly. Internal components of the firebox such as firebricks or refractory panels, baffle and air tubes will wear over time. Defective parts should always be replaced with original parts see « Exploded diagram and parts list » in the *Wood Insert Installation and Operation Manual*.

To avoid premature deterioration, follow the lighting and reloading procedures in section «3. Burning Wood Efficiently» and also avoid letting the heater run with the air intake fully open for entire burn cycles. **Insert**

4.1 Wood Insert

4.1.1 Cleaning and Painting

Painted and plated surfaces can be wiped down with a soft, damp cloth. If the paint is scratched or damaged, it is possible to repaint the insert with a heat-resistant paint. **Do not clean or paint the insert when it is hot.** Before painting, the surface should be sanded lightly with sandpaper and then wiped off to remove dust. Apply two thin layers of paint.

4.1.2 Refractory Material and Baffle

Inspect the firebricks or the refractory panels and the baffle for damage periodically and replace anything that is cracked or broken.

Operation of the heater with a cracked or missing baffle may cause unsafe temperatures and hazardous conditions and will void the warranty.

4.2 Glass Door

4.2.1 Cleaning

Under normal conditions, the door glass should stay relatively clear. If the firewood is dry enough and the operating instructions in this guide are followed, a whitish, dusty deposit will form on the inner surface of the glass after a week or so of use. This is normal and can be easily removed when the heater is cold by wiping with a damp cloth or paper towel and then drying.

When the insert runs at a low combustion rate, light brown stains may form, especially in the lower corners of the glass. This indicates that the fire has been smoky and some of the smoke has condensed on the glass. It also indicates incomplete combustion of the wood, which also means more smoke emissions and faster formation of creosote in the chimney.

The deposits that form on the glass are the best indication of the fuel quality and success in properly using the insert. These stains can be cleaned with a special wood insert glass cleaner. **Do not use abrasive products to clean the glass.**

The goal should be having a clear glass with no brown stains. If brown stains appear regularly on the glass, something about the fuel or the operating procedure needs to be changed. When brown streaks are coming from the edge of the glass, it is time to replace the gasket around the glass. Follow the instructions in section « 3.1.3 Gasket » in the Wood Insert Installation and Operation Manual. Always replace the gasket with a genuine one.



Do not clean the glass when the insert is hot.

Do not abuse the glass door by striking or slamming shut.

Do not use the insert if the glass is broken.

5. Operating the Insert

This wood heater has a manufacturer-set minimum low burn rate that must not be altered. It is against federal regulations to alter this setting or otherwise operate this wood heater in a manner inconsistent with operating instructions in this guide.

Before using the insert, the following steps should be completed, you will find the procedures installation in the *Wood Insert Installation and Operation Manual*:

- Handle installation.
- Installation of bricks in the product.
- Installation of ash shelf and blower.
- Facades installation.

The following step is optional:

• Air inlet installation.

5.1 Blower

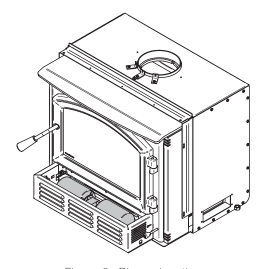


Figure 2: Blower location

A blower is already installed on this insert. It is located underneath the ash lip, in front of the insert. Its function is to increase airflow through the heat exchanger and improve hot air circulation in the room. When used regularly, the blower can provide a small increase in efficiency, up to 2%. However, the use of a blower should not be used as a way to gain more output from an insert that is undersized for the space it is intended to heat.



Ensure the blower cord is not in contact with any surface of the insert to prevent electrical shock or fire damage. Do not run cord beneath the insert.

The blower has a rheostat that can be adjusted in three different positions; either from high (HI) to low (LO) or closed (OFF).

Allow the insert to reach operating temperature (approximately one hour) before turning on the blower, since increased airflow from the blower will remove heat and affect the start up combustion efficiency.

The blower is also equipped with a heat sensor. When the blower **OFF** is ON, it will start automatically when the insert is hot enough and it will stop when the insert has cooled down. Therefore, the blower speed control can be left at the desired setting.

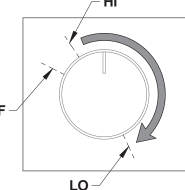


Figure 3: Blower rheostat

5.2 Fire Screen

Some stoves have been tested for use with the door open with a rigid firescreen (In the United States or in provinces with a particulate emissions limit (e.g.: US EPA), the use of open-door wood stoves with a rigid firescreen is prohibited), this option is sold separately (to confirm that your product has been tested with, please refer to the Wood Insert Installation and Operation Manual). The fire screen must be properly secured on the insert to avoid any risk of sparks damaging the flooring. When the fire screen is in use, do not leave the insert unattended to respond promptly in the event of smoke spillage into the room. Potential causes of smoke spillage are described in Section «7. The Venting System» of this guide. See «Optional fire screen installation» in the user guide and the Wood Insert Installation and Operation Manual for installation instructions.

OPERATING THE INSERT WITH A FIRE SCREEN INCREASES POSSIBILITIES OF GENERATING CARBON MONOXIDE. CARBON MONOXIDE IS AN ODOURLESS GAS THAT IS HIGHLY TOXIC WHICH CAN CAUSE DEATH AT HIGH CONCENTRATION IN AIR.

5.3 Exhaust System

Wood smoke can condense inside the chimney, forming a inflammable deposit called creosote. If creosote builds up in the system, it can ignite when a hot fire is burned in the insert. A very hot fire can progress to the top of the chimney. Severe chimney fires can damage even the best chimneys. Smouldering, smoky fires can quickly cause a thick layer of creosote to form. When the insert is operated properly, the exhaust from the chimney is mostly clear and creosote builds up more slowly.

Creosote - Formation and Need to Removal

When wood is burned slowly, it produces tar and other organic vapors, which combine with expelled moisture to form creosote. The creosote vapors condense in the relatively cooler chimney flue of a slow-burning fire. As a result, creosote residue accumulates on the flue lining. When ignited this creosote makes an extremely hot fire.

The chimney connector and chimney should be inspected at least once every two months during the heating season to determine if a creosote buildup has occurred. If creosote has accumulated (½" [3mm] or more it should be removed to reduce the risk of a chimney fire»

5.3.1 Cleaning frequency

It is not possible to predict how much or how quickly creosote will form in the chimney. It is important, therefore, to check the build-up in the chimney monthly until the rate of creosote formation is determined. Even if creosote forms slowly in the system, the chimney should be cleaned and inspected at least once each year.

Establish a routine for the fuel, wood burner and firing technique. Check daily for creosote build-up until experience shows how often you need to clean to be safe. Be aware that the hotter the fire, the less creosote is deposited and weekly cleaning may be necessary in mild weather even though monthly cleaning may be enough in the coldest months. Contact your local municipal or provincial fire authority for information on how to handle a chimney fire. Have a clearly understood plan to handle a chimney fire.

5.3.2 Sweeping the Chimney

Chimney sweeping can be a difficult and dangerous job. People with no chimney sweeping experience will often prefer to hire a professional chimney sweep to inspect and clean the system for the first time. After seeing the cleaning process, some will choose to do it themselves.

The chimney should be checked regularly for creosote build-up. Inspection and cleaning of the chimney can be facilitated by removing the baffle. See « Air tubes and baffle installation » in the *Wood Insert Installation and Operation Manual* for more details.



5.3.3 Chimney Fire

Regular chimney maintenance and inspection can prevent chimney fires. If you have a chimney fire, follow these steps:

- 1. Close the insert door and the air intake control:
- 2. Alert the occupants of the house of the possible danger;
- 3. If you require assistance, alert the fire department;
- 4. If possible, use a dry chemical fire extinguisher, baking soda or sand to control the fire. *Do not use water*, as it may cause a dangerous steam explosion;

Do not use the appliance again until the insert and its chimney have been inspected by a qualified chimney sweep or a fire department inspector.

6. Masonry Fireplace Requirements

The masonry fireplace must meet the minimum requirements found in the building code enforced locally, or the equivalent, for a safe installation. Contact the local building inspector for requirements in the area. An inspection of the fireplace should include the following:

6.1 Fireplace and Chimney Condition

The masonry fireplace and chimney should be inspected prior to installation, to confirm that they are free from cracks, loose mortar, creosote deposits, blockage, or other signs of deterioration. If evidence of deterioration is noted, the fireplace or chimney should be upgraded and cleaned prior to installation.

Masonry or steel, including the damper plate, may be removed from the smoke shelf and adjacent damper frame if necessary to accommodate the insert's chimney liner, provided that their removal will not weaken the structure of the fireplace and chimney, and will not reduce protection for combustible materials to less than what is required by the building code.

Removal of any parts, which render the fireplace unfit for use with solid fuel, requires the fireplace to be permanently labelled by the installer as being no longer suitable for solid fuel, until the removed parts are replaced and the fireplace is restored to its original certified condition. Also, any air vents, grilles, or louvers that allow air circulation around the fireplace must not be removed or blocked.

6.2 Chimney Caps

Mesh type chimney caps must have provision for regular cleaning, or the mesh should be removed to eliminate the potential of plugging.

6.3 Adjacent Combustibles

The fireplace should be inspected to make sure that there is adequate clearance to combustibles, both exposed combustibles to the top, side, and front as well as concealed combustibles, in the chimney and mantle area. The local inspector should have information on whether older fireplaces are of adequate construction.

6.4 Masonry Fireplace Throat Damper

If the fireplace draft control system is to remain in the masonry fireplace, it must be locked open for easy access to the chimney liner or removed entirely. If it is removed from the masonry hearth, the notice plate 27009 must be installed in a visible place, inside the masonry hearth. The plate can be found in the owner's manual kit.

THIS FIREPLACE MAY HAVE BEEN ALTERED TO ACCOMMODATE A FIREPLACE INSERT AND SHOULD BE INSPECTED BY A QUALIFIED PERSON PRIOR TO RE-USE AS A CONVENTIONAL FIREPLACE,

CE FOYER A PEUT-ÊTRE ÉTÉ MODIFIÉ AFIN DE RECEVOIR UN
APPAREIL ENCASTRABLE, IL DOIT DONC ÊTRE VÉRIFIÉ PAR UNE
PERSONNE QUALIFIÉE AFIN DE DÉTERMINER SA CONFORMITÉ AU
CODE LOCAL AVANT DE LE RÉUTILISER.

7. The Venting System

7.1 General

The venting system, made of the chimney and the liner inside the chimney, acts as the engine that drives the wood heating system. Even the best insert will not function safely and efficiently as intended if it is not connected to a suitable chimney and liner system.

The heat in the flue gases that pass from the insert into the chimney is not waste heat. This heat is what the chimney uses to make the draft that draws in combustion air, keeps smoke inside the insert and safely vents exhaust to outside. The heat in the flue gas can be seen as the fuel the chimney uses to create draft.

7.2 Block-off Plate

To reduce the possibility of a cold air back draft from the masonry chimney into the room, the installation of a sheet metal block-off plate (A) is recommended. When fabricating the block-off plate, cut the pipe hole slightly larger than the liner diameter and pass the liner through the hole. Install the block-off plate and secure it with masonry nails. Seal the joints between the plate and the chimney with high temperature silicone and use stove cement to seal between the pipe and the plate.

In Canada, the CSA B365 Standard permits "Roxul" type wool to be stuffed around the liner as it passes through the throat area as an alternative to a sheet metal block-off plate. However, this method is less efficient than using a plate.

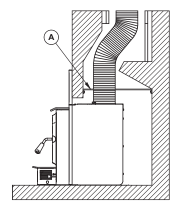


Figure 4: Block-off Plate



Figure 5: Block-off Plate

7.3 Suitable Chimneys

This wood insert will provide optimum efficiency and performance when connected to a 6" diameter chimney liner. The connection to a chimney having a diameter of at least 5" (Canada only) is permitted if it allows the proper venting of combustion gases and that such application is verified and authorized by a qualified installer. Otherwise, the diameter of the flue should be 6". The reduction of the liner diameter to less than 6" should only be done if the total height of the masonry chimney is greater than 20 feet.

7.4 Chimney Liner Installation

The use of a chimney liner (rigid or flexible) is recommended to ensure the best performance. To ensure an optimal draft, it is also strongly recommend adding a minimum of 12" rigid liner between the top of the masonry chimney and the rain cap. In all cases, liners should be installed in accordance with the liner manufacturer's instructions, including instructions for extension above the masonry.

Use chimney liners listed UL 1777, ULC S635 or CAN/ULC S640.

In order to connect the insert to the liner, refer to section « 7.5 Liner Connection ».

ATTENTION INSTALLER:

When positioning the unit in a fireplace opening, prior to the flue installation, install the insert into the opening until the top lip of air jacket is flush with fireplace facing.

If lag bolts or anchors are to be used to secure the insert, the holes location should be marked with the unit in place. Remove the insert and locate the anchors.

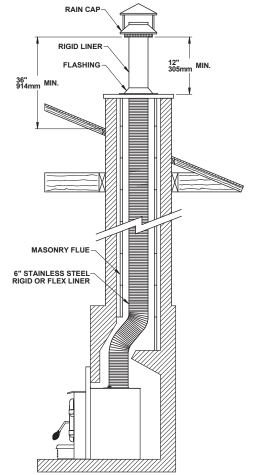


Figure 6: Liner Installation

7.5 Liner Connection

Two options are possible to connect the liner to the insert:

7.5.1 Liner Starter Adaptor

Install the chimney liner starter adapter, provided with the chimney liner. Follow the chimney liner starter adapter manufacturer's instructions.

In order to connect the chimney liner starter adapter to the flue outlet, install three brackets with the three screws, all provided in the user manuals kit, on top of the insert. The long end of the brackets must be attached to the insert. Insert the chimney liner into the flue collar of the unit and secure the liner to the brackets with three self-tapping screws (not included).

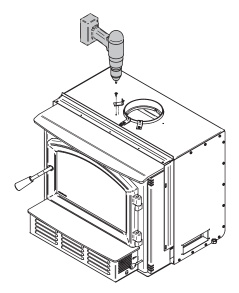


Figure 7: Securing the brackets

The dealer may offer a liner fastening system, sold separately. Follow the installation instructions provided with the liner fastening system.

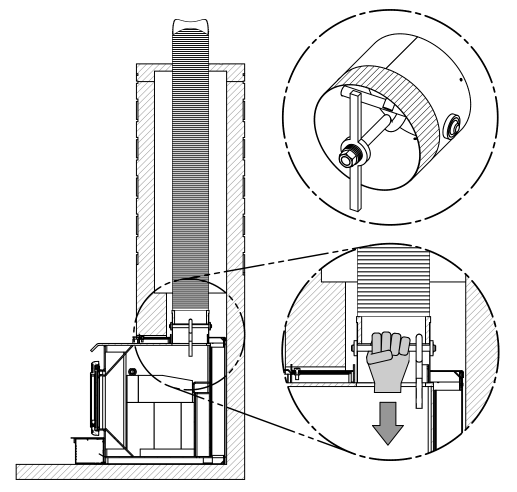
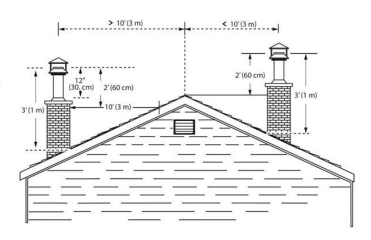


Figure 8: Liner fastening system

7.6 Minimum Chimney Height

The top of the chimney should be tall enough to be above the air turbulence caused when wind blows against the house and its roof. The chimney must extend at least 3 ft. (1 m) above the highest point of contact with the roof, and at least 2 ft. (60 cm) higher than any roof line or obstacle within a horizontal distance of 10 ft. (3 m).



7.7 Chimney Location

Because the venting system is the engine that drives the wood heating system, it must have the right characteristics. The signs of bad system design are cold back drafting when there is no fire in the insert, slow kindling of new fires, and smoke roll-out when the door is open for loading.

When it is cold outside, the warm air in the house is buoyant so it tends to rise. This creates a slight pressure difference in the house. Called 'stack effect', it produces a slightly negative pressure in the lower part of the house (compared to the outside) and a slightly positive pressure zone in the high part of the house. If there is no fire burning in a heater connected to a chimney that is shorter than the warm space inside the house, the slight negative pressure in the lower part of the house will compete against the desired upward flow in the chimney. This occurs for the two following reasons:

First, the chimney runs up the outside of the house, so the air in it is colder and denser than the warm air in the house. And second, the chimney is shorter than the heated space of the house, meaning the negative pressure in the lower part of the house will draw cold air down the chimney, through the insert and into the room. Even the finest insert will not work well when connected to this chimney.



Figure 9: Chimney location in the house

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7.8 Supply of Combustion Air

In Canada, wood inserts are not required to have a combustion air supply from outside. Research has shown that outside air supply do not compensate for the depressurization of the house and may not be sufficient to provide a supply of combustion air in windy weather. However, to reduce the risks against smoke spillage due to house depressurization, a carbon monoxide (CO) detector is required in the room where the insert is installed. The CO detector will provide warning if for any reason the wood insert fails to function correctly.

7.8.1 Air Supply in Conventional Houses

The safest and most reliable supply of combustion air for a wood insert is from the room in which it is installed. Room air is already preheated so it will not chill the fire, and its availability is not affected by wind pressures on the house. Contrary to commonly expressed concerns, almost all tightly sealed new houses have enough natural leakage to provide a small amount of air needed by the insert. The only case in which the wood insert may not have adequate access to combustion air is if the operation of a powerful exhaust device (such as a kitchen range exhaust) causes the pressure in the house to become negative relative to outdoors.

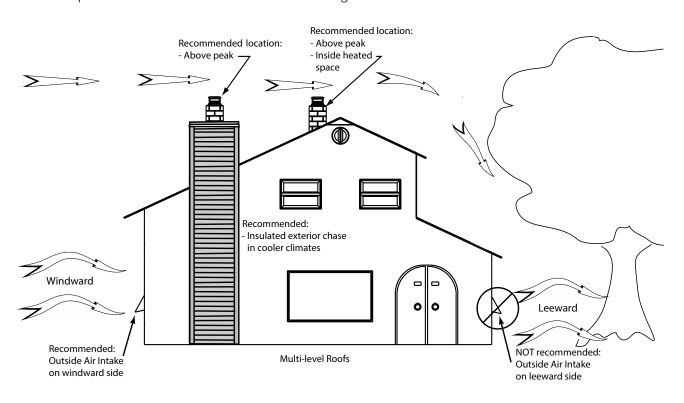


Figure 10: Air supply in conventional houses

If an air intake is installed through the wall of the house, its pressure can vary during windy weather. If there are changes in wood insert performance in windy weather, and in particular if smoke puffs from the insert, the air duct should be disconnected from the insert to determine if it is the cause of the problem. In some windy conditions, negative pressure at the duct weather hood outside the house wall may draw hot exhaust gases from the insert backwards through the duct to outdoors. Check the outdoor air duct for soot deposits when the full system is cleaned and inspected at least once each year.

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PRÉVENTION DES INCENDIES AU SUIET DES RESTRICTIONS D'INSTALLATION

DANS VOTRE SECTEUR.

STANDARDS / NORMES D'ESSAI: Certified to / Certifié selon ULC S628 Certified to / Certifié selon UL 1482 Certified to / Certifié selon UL 737

Control number: 4002461 (July/Juillet 2021)

Certified to/Certifié selon CSA 8415-1-10 Certified to/Certifié selon ASTM E3053-17 Certified to/Certifié selon ASTM E2515-11 (R2017)

MODEL / MODÈLE : ARCHWAY 1500

Serial Number No. de Série

1

INSTALL AND USE ONLY IN ACCORDANCE WITH SBI STOVE BUILDER INTERNATIONAL INSTALLATION AND OPERATION INSTRUCTIONS. L'INSTALLATION ET L'OPERATION DOIT SE FAIRE SELON LES INSTRUCTIONS D'INSTALLATION ET D'UTILISATION DE SBI FABRICANT DE POÊLES INTERNATIONAL.

PREVENT HOUSE FIRES

- Install and use in accordance with the manufacturer's installation and operating instructions.
- Contact local building or fire officials about restrictions and installation inspection in your area
- Use with solid wood fuel only. Do not use other fuels.
- For safety, keep screen doors or glass doors fully closed.
- Do not overfire unit.
- Replace with only ceramic glass 4mm thick.
- Connect to a code-approved masonry chimney or listed factory-built fireplace chimney with a direct flue connector into the first chimney liner section
- The non-combustible floor protection in front of the unit should extend 16 inches (406 mm) (USA), 18 inches (457 mm) (CANADA) without a R value even if the hearth elevation is equal with the combustible floor.
- Do not connect this unit to a chimney serving another appliance,
- Install only in masonry fireplaces. Do not remove bricks or mortar from masonry fireplace
- Inspect and clean chimney frequently. Under certain conditions of use, creosote buildup may occur rapidly.
- Do not use grate or elevate fire. Build wood fire directly on hearth.
- This wood heater needs periodic inspection and repair for proper operation. Consult the owner's manual for further information. It is against US federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the owner's manual.

PRÉVENEZ LES INCENDIES

- Installer et utiliser conformément au manuel d'utilisation du fabricant.
- Contacter les autorités de votre localité ayant juridiction concernant les restrictions et inspection d'installation.
- Utiliser avec le bois seulement. Ne pas utiliser d'autres combustibles.
- Utiliser l'appareil la porte fermée ou ouverte avec le pare-étincelle en place uniquement. Ouvrir la porte ou retirer le pare-étincelle seulement lors du chargement.
- Ne pas raccorder à un conduit de fumée servant déjà pour un autre appareil.
- Remplacer la vitre seulement avec un verre céramique de 4mm d'épaisseur.
- Raccorder à une cheminée de maçonnerie respectant les codes ou à une cheminée préfabriquée homologuée, directement à la première section de cheminée gainée.
- La protection de plancher incombustible au devant de l'encastrable doit se prolonger de 16 pouces (406 mm) (USA), 18 pouces (457 mm) (CANADA), sans facteur d'isolation R au devant de l'encastrable même si l'âtre est égale au plancher combustible
- Installer seulement dans un foyer de maçonnerie. Ne pas enlever les briques ou le mortier du foyer de maçonnerie.
- Inspecter et nettoyer la cheminée fréquemment, Dans certaines conditions, la formation de créosote peut être rapide
- Ne pas utiliser de chenets ou de grilles pour élever le feu. Préparer le feu directement sur l'âtre.
- Cet appareil de chauffage requiert des instructions et réparations périodiques. Consulter le manuel de l'utilisateur pour plus d'information. Opérer cet appareil de chauffage de façon inconsistente par rapport au manuel de l'utilisateur consiste une violation de la loi fédérale (USA),

WARNING: This product can expose you to carbon monoxide, which is known to the State of California to cause cancer, birth defects or other reproductive harm

(For more information go to www.p65warnings.ca.gov)

LISTED SOLID FUEL BURNING INSERT APPLIANCE

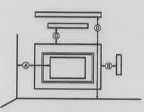
APPAREIL ENCASTRABLE À COMBUSTIBLE SOLIDE HOMOLOGUÉ

FOR USE WITH WOOD ONLY

POUR UTILISATION AVEC BOIS SEULEMENT

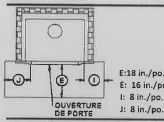
MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS / DÉGAGEMENTS MINIMUM AUX MATÉRIAUX COMBUSTIBLES

Floor - Ceiling / Plancher - Plafond: 72 in./po. (183 cm)



Blower / Ventilateur: 115VOLTS, 0.8 AMPS, 60Hz

- A Sidewall / Mur latéral
- D Combustible shelf (from floor) /
- D Tablette combustible (du sol)
- B Combustible side surround / Parement latéral combustible :
- C Combustible top surround / Parement supérieur combustible :
- A: 16 in./po. in (406 mm)
- D: 34 in./po.in (864 mm)
- B: 1 in./po.in (25 mm)
- C: 1 in./po. in (25 mm)



E:18 in./po. E: 16 in./po. I: 8 in./po.

(457 mm) CANADA (406 mm) USA (203 mm) CANADA (203 mm) USA

U.S. ENVIRONMENTAL PROTECTION AGENCY Certified to comply with 2020 particulate emission standards using cordwood. AGENCE DE PROTECTION DE L'ENVIRONNEMENT DES É.-U. Conforme aux normes d'émission de particules de 2020 avec bûche de hois

Weighted average emission rate / Moyenne pondérée des émissions: 1.5 g/h

Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii))

CAUTION

- HOT WHILE IN OPERATION.
- DO NOT TOUCH. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY.
- CONTACT MAY CAUSE SKIN BURNS. SEE NAME-PLATE AND INSTRUCTIONS.

ATTENTION

- CHAUD EN FONCTIONNEMENT.
- NE PAS TOUCHER. GARDER LES ENFANTS, LES VÊTEMENTS ET LES MEUBLES ÉLOIGNÉS.
- UN CONTACT AVEC LA PEAU PEUT OCCASIONNER DES BRÜLURES. VOIR LES INSTRUCTIONS.

Made in St-Augustin-de-Desmaures (Qc), Canada Fabriqué à St-Augustin-de-Desmaures (Qc), Canada



24/05/2022 (#test) 27881





REFER TO INTERTEK'S DIRECTORY OF BUILDING PRODUCTS FOR DETAILED INSTRUCTIONS
SE RÉFÉRER AU RÉFERIOIRE DES PRODUITS HOMOLOGUÉS D'INTERTEK POUR PLUS D'INFORMATION CONTACT LOCAL BUILDING DIFICULS ABOUT THE RESTRICTIONS AND INSTALLATION INSPECTION IN YOUR AREA.

COMMUNIQUER AVEC LES AUTORITÉS LOCALES DU BÂTIMENT ET DE LA PRÉVENTION DES INCENDIES AU SUJET DES RESTRICTIONS D'INSTALLATION DANS VOTRE SECTEUR.

STANDARDS / NORMES D'ESSAI: Certified to / Certifié selon ULC S628 Certified to / Certifié selon UL 1482

Control number: 4002461 (July/Juillet 2021)

Certified to / Certifié selon UL 737 Certified to/Certifié selon CSA B415.1-10 Certified to/Certifié selon ASTM E3053-17 Certified to/Certifié seion ASTM E2515-11 (R2017)

MODEL / MODÈLE : BLUE RIDGE 150-I

Serial Number No. de Série

1

INSTALL AND USE ONLY IN ACCORDANCE WITH SBI STOVE BUILDER INTERNATIONAL INSTALLATION AND OPERATION INSTRUCTIONS. L'INSTALLATION ET L'OPERATION DOIT SE FAIRE SELON LES INSTRUCTIONS D'INSTALLATION ET D'UTILISATION DE SBI FABRICANT DE POÊLES INTERNATIONAL.

PREVENT HOUSE FIRES

- Install and use in accordance with the manufacturer's installation and operating instructions,
- Contact local building or fire officials about restrictions and installation inspection in your area.
- Use with solid wood fuel only. Do not use other fuels.
- For safety, keep screen doors or glass doors fully closed.
- Do not overfire unit.
- Replace with only ceramic glass 4mm thick.
- Connect to a code-approved masonry chimney or listed factory-built fireplace chimney with a direct flue connector into the first chimney liner section.
- The non-combustible floor protection in front of the unit should extend 16 inches (406 mm) (USA), 18 inches (457 mm) (CANADA) without a R value even if the hearth elevation is equal with the combustible floor.
- Do not connect this unit to a chimney serving another appliance.
- Install only in masonry fireplaces. Do not remove bricks or mortar from masonry fireplace.
- inspect and clean chimney frequently. Under certain conditions of use, creosote buildup may occur rapidly,
- Do not use grate or elevate fire, Build wood fire directly on hearth.
- This wood heater needs periodic inspection and repair for proper operation. Consuit the owner's manual for further information. It is against US federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the owner's manual.

PRÉVENEZ LES INCENDIES

- Installer et utiliser conformément au manuel d'utilisation du fabricant
- Contacter les autorités de votre localité ayant juridiction concernant les restrictions et inspection d'installation.
- Utiliser avec le bois seulement. Ne pas utiliser d'autres combustibles
- Utiliser l'appareil la porte fermée ou ouverte avec le pare-étincelle en place uniquement. Ouvrir la porte ou retirer le pare-étincelle seulement lors du chargement.
- Ne pas raccorder à un conduit de fumée servant déjà pour un autre appareil,
- Remplacer la vitre seulement avec un verre céramique de 4mm d'épaisseur.
- Raccorder à une cheminée de maçonnerie respectant les codes ou à une cheminée préfabriquée homologuée, directement à la première section de cheminée gainée.
- La protection de plancher incombustible au devant de l'encastrable doit se prolonger de 16 pouces (406 mm) (USA), 18 pouces (457 mm) (CANADA), sans facteur d'isolation R au devant de l'encastrable même si l'âtre est égale au plancher combustible.
- Installer seulement dans un foyer de maçonnerie. Ne pas enlever les briques ou le mortier du foyer de maçonnerie
- Inspecter et nettoyer la cheminée fréquemment. Dans certaines conditions, la formation de créosote peut être rapide.
- Ne pas utiliser de chenets ou de grilles pour élever le feu. Préparer le feu directement sur l'âtre
- Cet appareil de chauffage requiert des instructions et réparations périodiques. Consulter le manuel de l'utilisateur pour plus d'information. Opérer cet appareil de chauffage de façon inconsistente par rapport au manuel de l'utilisateur consiste une violation de la loi fédérale (USA)



WARNING: This product can expose you to carbon monoxide, which is known to the State of California to cause cancer, birth defects or other reproductive harm (For more information go to www.p65warnings.ca.gov)

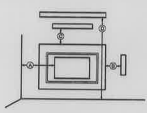
LISTED SOLID FUEL BURNING INSERT APPLIANCE APPAREIL ENCASTRABLE À COMBUSTIBLE SOLIDE HOMOLOGUÉ

FOR USE WITH WOOD ONLY

POUR UTILISATION AVEC BOIS SEU! EMENT

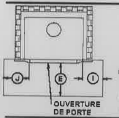
MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS / DÉGAGEMENTS MINIMUM AUX MATÉRIAUX COMBUSTIBLES

Floor - Ceiling / Plancher - Plafond: 72 in./po. (183 cm)



Blower / Ventilateur: 115VOLTS, 0.8 AMPS, 60:1z

- A Sidewall / Mur latéral :
- D Combustible shelf (from floor) /
- D Tablette combustible (du sol)
- B Combustible side surround / Parement latéral combustible
- C Combustible top surround / Parement
- supérieur combustible :
- A: 16 in./po. in (406 mm)
- D: 34 in./po.in (864 mm)
- B: 1 in./po.in (25 mm)
- C: 1 ln./po. in. (25 mm)



E:18 in./po.

E: 16 in./po. l: 8 in./po.

J: 8 in./po. (203 mm) USA

(457 mm) CANADA (406 mm) USA (203 mm) CANADA

U.S. ENVIRONMENTAL PROTECTION AGENCY Certified to comply with 2020 particulate emission standards using cordwood. AGENCE DE PROTECTION DE L'ENVIRONNEMENT DES É.-U.

Conforme aux normes d'émission de particules de 2020 avec bûche de bois.

Weighted average emission rate / Moyenne pondérée des émissions: 1.5 g/h

Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii))

CAUTION

- HOT WHILE IN OPERATION.
- DO NOT TOUCH. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY.
- CONTACT MAY CAUSE SKIN BURNS. SEE NAME-PLATE AND INSTRUCTIONS.

ATTENTION

- CHAUD EN FONCTIONNEMENT.
- NE PAS TOUCHER. GARDER LES ENFANTS, LES VÊTEMENTS ET LES MEUBLES ÉLOIGNÉS.
- UN CONTACT AVEC LA PEAU PEUT OCCASIONNER DES BRÛLURES. VOIR LES INSTRUCTIONS.

Made in St-Augustin-de-Desmaures (Qc), Canada Fabriqué à St-Augustin-de-Desmaures (Qc), Canada

> 24/05/2022 (#test)





REFER TO INTERTEK'S DIRECTORY OF BUILDING PRODUCTS FOR DETAILED INSTRUCTIONS SE RÉFÉRER AU RÉPÉRATOIR DES PRODUITS HOMOLOGUÉS D'INTERTEX POUR PLUS D'INFORMATION

CONTACT LOCAL BUILDING OFFICIALS ABOUT THE RESTRICTIONS AND NSTALLATION INSPECTION IN YOUR AREA. COMMUNIQUER AVEC LES AUTORITÉS LOCALES DU BÂTIMENT ET DE LA PRÉVENTION DES INCENDIES AU SUJET DES RESTRICTIONS D'INSTALLATION

DANS VOTRE SECTEUR. STANDARDS / NORMES D'ESSAL: Certified to / Certifié selon ULC \$628

Control number: 4002461 (July/Juillet 2021)

Certified to / Certiflé selon UL 1482 Certifled to / Certifié selon UL 737 Certified to/Certiflé selon CSA B415.1-10 Certified to/Certifié selon ASTM E3053-17 Certified to/Certiflé selon ASTM E2515-11 (R2017)

MODEL / MODÈLE : CW2100

Serial Number No. de Série

INSTALL AND USE ONLY IN ACCORDANCE WITH SBI STOVE BUILDER INTERNATIONAL INSTALLATION AND OPERATION INSTRUCTIONS. L'INSTALLATION ET L'OPERATION DOIT SE FAIRE SELON LES INSTRUCTIONS D'INSTALLATION ET D'UTILISATION DE SBI FABRICANT DE POÊLES INTERNATIONAL.

PREVENT HOUSE FIRES

- Install and use in accordance with the manufacturer's installation and operating instructions.
- Contact local building or fire officials about restrictions and installation inspection in your area.
- Use with solid wood fuel only. Do not use other fuels.
- For safety, keep screen doors or glass doors fully closed
- Do not overfire unit.
- Replace with only ceramic glass 4mm thick.
- Connect to a code-approved masonry chimney or listed factory-built fireplace chimney with a direct flue connector into the first chimney liner section.
- The non-combustible floor protection in front of the unit should extend 16 inches (406 mm) (USA), 18 Inches (457 mm) (CANADA) without a R value even if the hearth elevation is equal with the combustible floor.
- Do not connect this unit to a chimney serving another appliance.
- Install only in masonry fireplaces. Do not remove bricks or mortar from masonry fireplace.
- Inspect and clean chimney frequently. Under certain conditions of use, creosote buildup may occur rapidly
- Do not use grate or elevate fire. Build wood fire directly on hearth.
- This wood heater needs periodic inspection and repair for proper operation. Consult the owner's manual for further information. It is against US federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the owner's manual

PRÉVENEZ LES INCENDIES

- Installer et utiliser conformément au manuel d'utilisation du fabricant.
- Contacter les autorités de votre localité avant luridiction concernant les restrictions et inspection d'installation
- Utiliser avec le bois seulement. Ne pas utiliser d'autres combustibles.
- Utiliser l'appareil la porte fermée ou ouverte avec le pare-étincelle en place uniquement. Ouvrir la porte ou retirer le pare-étincelle seulement lors du chargement.
- Ne pas raccorder à un conduit de fumée servant déjà pour un autre appareil.
- Remplacer la vitre seulement avec un verre céramique de 4mm d'épaisseur.
- Raccorder à une cheminée de maçonnerie respectant les codes ou à une cheminée préfabriquée homologuée, directement à la première section de cheminée gainée.
- La protection de plancher incombustible au devant de l'encastrable doit se prolonger de 16 pouces (406 mm) (USA), 18 pouces (457 mm) (CANADA), sans facteur d'isolation R au devant de l'encastrable même si l'âtre est égale au plancher combustible.
- Installer seulement dans un foyer de maçonnerle. Ne pas enlever les briques ou le mortier du foyer de maçonnerle.
- Inspecter et nettoyer la cheminée fréquemment. Dans certaines conditions, la formation de créosote peut être rapide
- Ne pas utiliser de chenets ou de grilles pour élever le feu. Préparer le feu directement sur l'âtre.
- Cet apparell de chauffage requiert des instructions et réparations périodiques, Consulter le manuel de l'utilisateur pour plus d'information. Opérer cet appareil de chauffage de façon inconsistente par rapport au manuel de l'utilisateur consiste une violation de la loi fédérale (USA).



WARNING: This product can expose you to carbon monoxide, which is known to the State of California to cause cancer, birth defects or other reproductive harm. (For more information go to www.p65warnings.ca.gov)

LISTED SOLID FUEL BURNING INSERT APPLIANCE

APPAREIL ENCASTRABLE À COMBUSTIBLE SOLIDE HOMOLOGUÉ

FOR USE WITH WOOD ONLY

POUR UTILISATION AVEC BOIS SEULEMENT

MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS / DÉGAGEMENTS MINIMUM AUX MATÉRIAUX COMBUSTIBLES

Floor - Ceiling / Plancher - Plafond: 72 in./po. (183 cm)

Blower / Ventilateur: 115VOLTS, 0.8 AMPS, 60Hz

A - Sidewall (from door opening)/Mur latéral (de l'ouverture de porte)

D - Combustible shelf (from base of the fireplace D: 34 in./po.in (864 mm)

insert)/ D - Tablette combustible (de la base de l'encastrable) : B - Combustible side surround (from

B: 1 in./po.ln (25 mm)

faceplate)/Parement latéral combustible (de la facade): C - Combustible top surround (from

()

OUVERTURE

C: 1 in./po. in. (25 mm)

A: 16 in./po. in (406 mm)

faceplate)/Parement supérleur combustible (de la facade):

Bernarad

E:18 In./po. E: 16 in./po. I: 8 in./po. J: 8 in./po.

(406 mm) USA (203 mm) CANADA (203 mm) USA

(457 mm) CANADA

U.S. ENVIRONMENTAL PROTECTION AGENCY Certifled to comply with 2020 particulate emission standards using cordwood. AGENCE DE PROTECTION DE L'ENVIRONNEMENT DES É.-U. Conforme aux normes d'émission de particules de 2020 avec bûche de bois.

Weighted average emission rate / Moyenne pondérée des émissions: 1.5 g/h

Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii))

CAUTION

- HOT WHILE IN OPERATION.
- DO NOT TOUCH. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY.
- CONTACT MAY CAUSE SKIN BURNS. SEE NAME-PLATE AND INSTRUCTIONS.

ATTENTION

- CHAUD EN FONCTIONNEMENT.
- NE PAS TOUCHER. GARDER LES ENFANTS, LES VÊTEMENTS ET LES MEUBLES ÉLOIGNÉS.
- UN CONTACT AVEC LA PEAU PEUT OCCASIONNER DES BRÛLURES. VOIR LES INSTRUCTIONS.

Made in St-Augustin-de-Desmaures (Qc), Canada Fabriqué à St-Augustin-de-Desmaures (Qc), Canada





20/07/2021 (#test)



REFER TO INTERTEK'S DIRECTORY OF BUILDING PRODUCTS FOR DETAILED INSTRUCTIONS OF HOMOLOGUES SE REFERER AU REFER TOILE DES RODUITS HOMOLOGUES DINTERTEK POUR PLUS D'INFORMATION

CONTACT LOCAL BUILDING OFFICIALS ABOUT THE RESTRICTIONS AND INSTALLATION INSPECTION IN YOUR AREA. COMMUNIQUER AVEC LES AUTORITÉS LOCALES DU BATIMENT ET DE LA PRÉVENTION DES INCERDRES AU SUIET DES RESTRICTIONS D'INSTALLATION

Intertek PREVENTION DES INCE DANS VOTRE SECTEUR STANDARDS / NORMES D'ESSAI:

Certified to / Certifié selon ULC S628 Certified to / Certifié selon UL 1482 Certified to / Certifié selon UL 737

Certified to / Certifie selon UL 73/ Certified to/Certifié selon CSA 8415.1-10 Certified to/Certifié selon ASTM E3053-17 Certified to/Certifié selon ASTM E2515-11 (R2017)

Control number: 4002461 (July/Julllet 2021)

MODEL / MODÈLE : DESTINATION 1.9

Serial Number No. de Série

1

INSTALL AND USE ONLY IN ACCORDANCE WITH SBI STOVE BUILDER INTERNATIONAL INSTALLATION AND OPERATION INSTRUCTIONS.
L'INSTALLATION ET L'OPERATION DOIT SE FAIRE SELON LES INSTRUCTIONS D'INSTALLATION ET D'UTILISATION DE SBI FABRICANT DE POÈLES INTERNATIONAL

PREVENT HOUSE FIRES

- Install and use in accordance with the manufacturer's installation and operating instructions.
- Contact local building or fire officials about restrictions and installation inspection in your area.
- Use with solid wood fuel only. Do not use other fuels
- · For safety, keep screen doors or glass doors fully closed.
- Do not overfire unit.
- · Replace with only ceramic glass 4mm thick.
- Connect to a code-approved masonry chimney or listed factory-built fireplace chimney with a direct flue connector into the first chimney liner section.
- The non-combustible floor protection in front of the unit should extend 16 inches (406 mm) (USA), 18 inches (457 mm) (CANADA) without a R value even if the hearth elevation is equal with the combustible floor.
- Do not connect this unit to a chimney serving another appliance.
- Install only in masonry fireplaces. Do not remove bricks or mortar from masonry fireplace.
- Inspect and clean chimney frequently. Under certain conditions of use, creosote buildup may occur rapidly.
- Do not use grate or elevate fire. Build wood fire directly on hearth.
- This wood heater needs periodic inspection and repair for proper operation.
 Consult the owner's manual for further information. It is against US federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the owner's manual.

PRÉVENEZ LES INCENDIES

- Installer et utiliser conformément au manuel d'utilisation du fabricant.
- Contacter les autorités de votre localité ayant juridiction concernant les restrictions et inspection d'installation.
- Utiliser avec le bois seulement. Ne pas utiliser d'autres combustibles.
- Utiliser l'appareil la porte fermée ou ouverte avec le pare-étincelle en place uniquement. Ouvrir la porte ou retirer le pare-étincelle seulement lors du chargement
- Ne pas raccorder à un conduit de fumée servant déjà pour un autre apparell.
- Remplacer la vitre seulement avec un verre céramique de 4mm d'épaisseur.
- Raccorder à une cheminée de maçonnerie respectant les codes ou à une cheminée préfabriquée homologuée, directement à la première section de cheminée gainée.
- La protection de plancher incombustible au devant de l'encastrable dolt se prolonger de 16 pouces (406 mm) (USA), 18 pouces (457 mm) (CANADA), sans facteur d'isolation R au devant de l'encastrable même si l'âtre est égale au plancher combustible,
- Installer seulement dans un foyer de maçonnerie. Ne pas enlever les briques ou le mortler du foyer de maçonnerie.
- Inspecter et nettoyer la cheminée fréquemment. Dans certaines conditions, la formation de créosote peut être rapide.
- Ne pas utiliser de chenets ou de grilles pour élever le feu. Préparer le feu directement sur l'âtre.
- Cet appareil de chauffage requiert des instructions et réparations périodiques.
 Consulter le manuel de l'utilisateur pour plus d'information. Opérer cet appareil de chauffage de façon inconsistente par rapport au manuel de l'utilisateur consiste une violation de la loi fédérale (USA).



WARNING: This product can expose you to carbon monoxide, which is known to the State of California to cause cancer, birth defects or other reproductive harm.

(For more information go to www.p65warnings.ca.gov)

LISTED SOLID FUEL BURNING INSERT APPLIANCE

APPAREIL ENCASTRABLE À COMBUSTIBLE SOLIDE HOMOLOGUÉ

FOR USE WITH WOOD ONLY

POUR UTILISATION AVEC BOIS SEULEMENT

MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS / DÉGAGEMENTS MINIMUM AUX MATÉRIAUX COMBUSTIBLES

Floor - Celling / Plancher - Plafond: 72 in./po. (183 cm)

Blower / Ventilateur: 115VOLTS, 0.8 AMPS, 60Hz

A - Sidewall (from door opening)/Mur latéral (de l'ouverture de porte):

A: 16 in./po. in (406 mm)

D - Combustible shelf (from base of the fireplace insert)/

D: 34 in./po.in (864 mm)

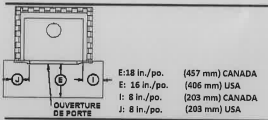
D - Tablette combustible (de la base de l'encastrable) :
B - Combustible side surround (from

B: 1 in./po.in (25 mm)

faceplate)/Parement latéral combustible (de la façade): C - Combustible top surround (from

C: 1 in./po, in. (25 mm)

faceplate)/Parement supérieur combustible (de la façade):



U.S. ENVIRONMENTAL PROTECTION AGENCY Certified to comply with 2020 particulate emission standards using cordwood. AGENCE DE PROTECTION DE L'ENVIRONNEMENT DES É.-U. Conforme aux normes d'émission de particules de 2020 avec bûche de bois.

Weighted average emission rate / Moyenne pondérée des émissions: 1.5 g/h

Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii))

CAUTION

- HOT WHILE IN OPERATION.
- DO NOT TOUCH. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY.
- CONTACT MAY CAUSE SKIN BURNS. SEE NAME-PLATE AND INSTRUCTIONS.

ATTENTION

- CHAUD EN FONCTIONNEMENT.
- NE PAS TOUCHER. GARDER LES ENFANTS, LES VÊTEMENTS ET LES MEUBLES ÉLOIGNÉS.
- UN CONTACT AVEC LA PEAU PEUT OCCASIONNER DES BRÛLURES. VOIR LES INSTRUCTIONS.

Made in St-Augustin-de-Desmaures (Qc), Canada Fabriqué à St-Augustin-de-Desmaures (Qc), Canada





20/07/2021 (# test) 27876



REFER TO INTERTEX'S DIRECTORY OF BUILDING PRODUCTS FOR DETAILED INSTRUCTIONS SE RÉFÉRER AU RÉPÉTATOIR DES PRODUITS HOMOLOGUÉS D'INTERTEX POUR PLUS D'INFORMATION

CONTACT LOCAL BUILDING OFFICIALS ABOUT THE RESTRICTIONS AND INSTALLATION INSPECTION IN YOUR AREA. COMMUNIQUER AVEC LES AUTONITÉS LOCALES DU BÂTIMENT ET DE LA PRÉVENTION DES INCENDIES AU SUIET DES RESTRICTIONS D'INSTALLATION DANS VOTRE SECTEUR.

STANDARDS / NORMES D'ESSAI: Certified to / Certifié selon ULC S628 Certified to / Certifié selon UL 1482 Certified to / Certifié selon UL 737

Control number: 4002461 (July/Juillet 2021)

Certified to/Certifié selon CSA B415.1-10 Certified to/Certifié selon ASTM E3053-17 Certified to/Certifié selon ASTM E2515-11 (R2017)

MODEL / MODÈLE ! GREEN MOUNTAIN **INSERT 50**

Serial Number No. de Série

INSTALL AND USE ONLY IN ACCORDANCE WITH SBI STOVE BUILDER INTERNATIONAL INSTALLATION AND OPERATION INSTRUCTIONS. L'INSTALLATION ET L'OPERATION DOIT SE FAIRE SELON LES INSTRUCTIONS D'INSTALLATION ET D'UTILISATION DE SBI FABRICANT DE POÊLES INTERNATIONAL.

PREVENT HOUSE FIRES

- Install and use in accordance with the manufacturer's installation and operating instructions
- Contact local building or fire officials about restrictions and installation
- Use with solid wood fuel only. Do not use other fuels.
- For safety, keep screen doors or glass doors fully closed
- Do not overfire unit.
- Replace with only ceramic glass 4mm thick
- Connect to a code-approved masonry chimney or listed factory-built fireplace chimney with a direct flue connector into the first chimney liner section
- The non-combustible floor protection in front of the unit should extend 16 inches (406 mm) (USA), 18 inches (457 mm) (CANADA) without a R value even if the hearth elevation is equal with the combustible floor.
- Do not connect this unit to a chimney serving another appliance
- Install only in masonry fireplaces. Do not remove bricks or mortar from masonry fireplace.
- Inspect and clean chimney frequently. Under certain conditions of use, creosote buildup may occur rapidly.
- Do not use grate or elevate fire. Build wood fire directly on hearth.
- This wood heater needs periodic inspection and repair for proper operation. Consult the owner's manual for further information, it is against US federa! regulations to operate this wood heater in a manner inconsistent with the operating instructions in the owner's manual.

PRÉVENEZ LES INCENDIES

- Installer et utiliser conformément au manuel d'utilisation du fabricant.
- Contacter les autorités de votre localité ayant juridiction concernant les restrictions et inspection d'installation.
- Utiliser avec le bois seulement, Ne pas utiliser d'autres combustibles.
- Utiliser l'appareil la porte fermée ou ouverte avec le pare-étincelle en place uniquement. Ouvrir la porte ou retirer le pare-étincelle seulement lors du chargement.
- Ne pas raccorder à un conduit de fumée servant déjà pour un autre appareil.
- Remplacer la vitre seulement avec un verre céramique de 4mm d'épaisseur
- Raccorder à une cheminée de maçonnerie respectant les codes ou à une cheminée préfabriquée homologuée, directement à la première section de cheminée gainée.
- La protection de plancher incombustible au devant de l'encastrable doit se prolonger de 16 pouces (406 mm) (USA), 18 pouces (457 mm) (CANADA), sans facteur d'isolation R au devant de l'encastrable même si l'âtre est égale au plancher combustible.
- installer seulement dans un foyer de maçonnerie. Ne pas enlever les briques ou le mortier du foyer de maçonnerie
- Inspecter et nettoyer la cheminée fréquemment. Dans certaines conditions, la formation de créosote peut être rapide.
- Ne pas utiliser de chenets ou de grilles pour élever le feu. Préparer le feu directement sur l'âtre
- Cet appareil de chauffage requiert des instructions et réparations périodiques. Consulter le manuel de l'utilisateur pour plus d'information. Opérer cet appareil de chauffage de façon inconsistente par rapport au manuel de l'utilisateur consiste une violation de la loi fédérale (USA).

WARNING: This product can expose you to carbon monoxide, which is known to the State of California to cause cancer, birth defects or other reproductive harm-

(For more information go to www.p65warnings.ca.gov)

LISTED SOLID FUEL BURNING INSERT APPLIANCE

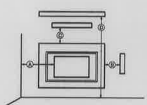
APPAREIL ENCASTRABLE À COMBUSTIBLE SOLIDE HOMOLOGUÉ

FOR USE WITH WOOD ONLY

POUR UTILISATION AVEC BOIS SEULEMENT

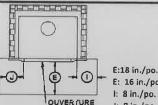
MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS / DÉGAGEMENTS MINIMUM AUX MATÉRIAUX COMBUSTIBLES

Floor - Ceiling / Plancher - Plafond: 72 in /po. (183 cm)



Blower / Ventilateur: 115VOLTS, 0.8 AMPS, 60Hz

- A Sidewall / Mur latéral
- D Combustible shelf (from floor) /
- D Tablette combustible (du sol)
- B Combustible side surround / Parement iatéral combustible
- C Combustible top surround / Parement supérieur combustible
- A: 16 in./po. in (406 mm)
- D: 34 in./po.in (864 mm)
- B: 1 in./po.in {25 mm}
- C: 1 in./po. ln. (25 mm)



DE PORTE

E:18 in./po. E: 16 in./po.

J: 8 in./po.

(457 mm) CANADA (406 mm) USA (203 mm) CANADA (203 mm) USA

U.S. ENVIRONMENTAL PROTECTION AGENCY Certified to comply with 2020 particulate emission standards using cordwood. AGENCE DE PROTECTION DE L'ENVIRONNEMENT DES É.-U. Conforme aux normes d'émission de particules de 2020 avec bûche de bois.

Weighted average emission rate / Moyenne pondérée des émissions: 1.5 g/h

Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii))

CAUTION

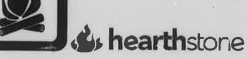
- HOT WHILE IN OPERATION.
- DO NOT TOUCH. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY.
- CONTACT MAY CAUSE SKIN BURNS. SEE NAME-PLATE AND INSTRUCTIONS.

ATTENTION

- CHAUD EN FONCTIONNEMENT.
- NE PAS TOUCHER. GARDER LES ENFANTS, LES VÊTEMENTS ET LES MEUBLES ÉLOIGNES.
- UN CONTACT AVEC LA PEAU PEUT OCCASIONNER DES BRÜLURES. VOIR LES INSTRUCTIONS.

Made in St-Augustin-de-Desmaures (Qc), Canada Fabriqué à St-Augustin-de-Desmaures (Qc), Canada







REFER TO INTERTEK'S DIRECTORY OF BUILDING PRODUCTS FOR DETAILED INSTRUCTIONS
SE RÉFÉRER AU REFERIORE DES PRODUITS HOMOLOGUÉS D'INTERTEK POUR PLUS D'INFORMATION
CONTACT, LOCAL BUILDING OFFICIALS ABOUT THE RESTRICTIONS AND

Intertek

COMMUNIQUER AVEC LES AUTORITÉS LOCALES DU BÂTIMENT ET DE LA PRÉVENTION DES INCENDIES AU SUIET DES RESTRICTIONS D'INSTALLATION DANS VOTRE SECTEUR. Control number: 4002461

(July/Juillet 2021)

STANDARDS / NORMES D'ESSAI: Certified to / Certifié selon ULC 5628 Certified to / Certifié selon UL 1482 Certified to / Certifié selon UL 737

Certified to/Certifié selon CSA B415.1-10 Certified to/Certifié selon ASTM E3053-17

Certified to/Certifié selon ASTM E2515-11 (R2017)

MODEL / MODÈLE : HEI90

Serial Number No. de Série

1

INSTALL AND USE ONLY IN ACCORDANCE WITH SBI STOVE BUILDER INTERNATIONAL INSTALLATION AND OPERATION INSTRUCTIONS. L'INSTALLATION ET L'OPERATION DOIT SE FAIRE SELON LES INSTRUCTIONS D'INSTALLATION ET D'UTILISATION DE SBI FABRICANT DE POÊLES INTERNATIONAL.

PREVENT HOUSE FIRES

- Install and use in accordance with the manufacturer's installation and operating instructions
- Contact local building or fire officials about restrictions and installation inspection in your area.
- ose with solid wood fuel only. Do not use other fuels
- For safety, keep screen doors or glass doors fully closed.
- Do not overfire unit
- Replace with only ceramic glass 4mm thick.
- Connect to a code-approved masonry chimney or listed factory-built fireplace chimney with a direct flue connector into the first chimney liner section
- The non-combustible floor protection in front of the unit should extend 16 inches (406 mm) (USA), 18 inches (457 mm) (CANADA) without a R value even if the hearth elevation is equal with the combustible floor
- Do not connect this unit to a chimney serving another appliance.
- Install only in masonry fireplaces. Do not remove bricks or mortar from masonry fireplace.
- Inspect and clean chimney frequently. Under certain conditions of use, creosote buildup may occur rapidly.
- Do not use grate or elevate fire. Build wood fire directly on hearth.
- This wood heater needs periodic inspection and repair for proper operation. Consult the owner's manual for further information, It is against US federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the owner's manual.

PRÉVENEZ LES INCENDIES

- Installer et utiliser conformément au manuel d'utilisation du fabricant.
- Contacter les autorités de votre localité ayant juridiction concernant les restrictions et inspection d'installation.
- Utiliser avec le bois seulement. Ne pas utiliser d'autres combustibles.
- Utiliser l'appareil la porte fermée ou ouverte avec le pare-étincelle en place uniquement. Ouvrir la porte ou retirer le pare-étincelle seulement lors du chargement
- Ne pas raccorder à un conduit de fumée servant déjà pour un autre appareil.
- Remplacer la vitre seulement avec un verre céramique de 4mm d'épaisseur
- Raccorder à une cheminée de maçonnerie respectant les codes ou à une cheminée préfabriquée homologuée, directement à la première section de cheminée gainée.
- La protection de plancher incombustible au devant de l'encastrable doit se prolonger de 16 pouces (406 mm) (USA), 18 pouces (457 mm) (CANADA), sans facteur d'isolation R au devant de l'encastrable même si l'âtre est égale au plancher combustible.
- Installer seulement dans un foyer de maçonnerie. Ne pas enlever les briques ou le mortier du foyer de maçonnerie
- inspecter et nettoyer la cheminée fréquemment. Dans certaines conditions, la formation de créosote peut être rapide
- Ne pas utiliser de chenets ou de grilles pour élever le feu. Préparer le feu directement sur l'âtre.
- Cet appareil de chauffage requiert des instructions et réparations périodiques. Consulter le manuel de l'utilisateur pour plus d'information. Opérer cet appareil de chauffage de façon inconsistente par rapport au manuel de l'utilisateur consiste une violation de la loi fédérale (USA).

WARNING: This product can expose you to carbon monoxide, which is known to the State of California to cause cancer, birth defects or other reproductive harm. (For more information go to www.p65warnings.ca.gov)

LISTED SOLID FUEL BURNING INSERT APPLIANCE

APPAREIL ENCASTRABLE À COMBUSTIBLE SOLIDE HOMOLOGUÉ

FOR USE WITH WOOD ONLY

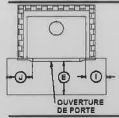
POUR UTILISATION AVEC BOIS SEULEMENT

MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS / DÉGAGEMENTS MINIMUM AUX MATÉRIAUX COMBUSTIBLES

Floor - Ceiling / Plancher - Plafond: 72 in./po. (183 cm)

Blower / Ventilateur: 115VOLTS, 0.8 AMPS, 60Hz

- A Sidewall / Mur latéral :
- D Combustible shelf (from floor) /
- D Tablette combustible (du sol)
- B Combustible side surround / Parement latéral combustible :
- C Combustible top surround / Parement
- supérieur combustible :
- A: 16 in./po. in (406 mm)
- D: 34 in./po.in (864 mm)
- B: 1 in./po.in (25 mm)
- C: 1 in./po. in. (25 mm)



E:18 in./po. E: 16 in./po. (457 min) CANADA (406 mm) USA

I: 8 in./po. (203 mm) CANADA (203 mm) USA J: 8 in./po.

U.S. ENVIRONMENTAL PROTECTION AGENCY Certified to comply with 2020 particulate emission standards using cordwood. AGENCE DE PROTECTION DE L'ENVIRONNEMENT DES É.-U.

Conforme aux normes d'émission de particules de 2020 avec bûche de bois. Weighted average emission rate / Moyenne pondérée des

émissions: 1.5 g/h Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii))

CAUTION

- HOT WHILE IN OPERATION.
- DO NOT TOUCH. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY.
- CONTACT MAY CAUSE SKIN BURNS. SEE NAME-PLATE AND INSTRUCTIONS.

ATTENTION

- CHAUD EN FONCTIONNEMENT.
- NE PAS TOUCHER. GARDER LES ENFANTE, LES VÊTEMENTS ET LES MEUBLES ÉLOIGNÉS.
- UN CONTACT AVEC LA PEAU PEUT OCCASIONNER DES BRÛLURES. VOIR LES INSTRUCTIONS.

Made in St-Augustin-de-Desmaures (Qc), Canada Fabriqué à St-Augustin-de-Desmaures (Qc), Canada





24/05/2022 (#test) 27880



REFER TO INTERTEX'S DIRECTORY OF BUILDING PRODUCTS FOR DET ALLED INSTRUCTIONS SE RÉFÉRER ALL RÉPERTOIRE DES PRODUITS HOMOLOGUÉS D'INTERTEX POUR PLUS D'INFORMATION

CONTACT LOCAL BUILDING OFFICIALS ABOUT THE RESTRICTIONS AND INSTALLATION INSPECTION IN YOUR AREA. COMMUNIQUES AVEC LES AUTORITÉS LOCALES DU BÂTIMENT ET DE LA PRÉVENTION DES INCENDIES AU SUJET DES RESTRICTIONS D'INSTALLATION

DANS VOTRE SECTEUR.

Control number: 4002461

(July/Juillet 2021)

STANDARDS / NORMES D'ESSAI:

Certified to / Certifié selon ULC 5628 Certified to / Certifié selon UL 1482 Certified to / Certiflé selon UL 737

Certified to/Certifié selon CSA 8415.1-10 Certifled to/Certiflé selon ASTM E3053-17 Certified to/Certifié selon ASTM E2515-11 (R2017)

MODEL / MODÈLE : **MATRIX 1900**

Serial Number No. de Série

1

INSTALL AND USE ONLY IN ACCORDANCE WITH SBI STOVE BUILDER INTERNATIONAL INSTALLATION AND OPERATION INSTRUCTIONS. L'INSTALLATION ET L'OPERATION DOIT SE FAIRE SELON LES INSTRUCTIONS D'INSTALLATION ET D'UTILISATION DE SBI FABRICANT

DE POÊLES INTERNATIONAL.

- PREVENT HOUSE FIRES Install and use in accordance with the manufacturer's installation and operating Instructions.
- Contact local building or fire officials about restrictions and installation inspection in your area.
- Use with solld wood fuel only. Do not use other fuels.
- For safety, keep screen doors or glass doors fully closed.
- Do not overfire unit.
- Replace with only ceramic glass 4mm thick.
- Connect to a code-approved masonry chimney or listed factory-built fireplace chimney with a direct flue connector into the first chimney liner sectio
- The non-combustible floor protection in front of the unit should extend 16 inches (406 mm) (USA), 18 inches (457 mm) (CANADA) without a R value even if the hearth elevation is equal with the combustible floor
- Do not connect this unit to a chimney serving another appliance.
- Install only in masonry fireplaces. Do not remove bricks or mortar from
- Inspect and clean chimney frequently. Under certain conditions of use, creosote buildup may occur rapidly.
- Do not use grate or elevate fire. Build wood fire directly on hearth.
- This wood heater needs periodic inspection and repair for proper operation. Consult the owner's manual for further information. It is against US federal regulations to operate this wood heater in a manner inconsistent with the operating instructions in the owner's manual.

PRÉVENEZ LES INCENDIES

- Installer et utiliser conformément au manuel d'utilisation du fabricant.
- Contacter les autorités de votre localité avant juridiction concernant les restrictions et Inspection d'installation.
- Utiliser avec le bois seulement. Ne pas utiliser d'autres combustibles.
- Utiliser l'appareil la porte fermée ou ouverte avec le pare-étincelle en place uniquement. Ouvrir la porte ou retirer le pare-étincelle seulement lors du chargement.
- Ne pas raccorder à un conduit de fumée servant déjà pour un autre appareil.
- Remplacer la vitre seulement avec un verre céramique de 4mm d'épaisseur.
- Raccorder à une cheminée de maçonnerie respectant les codes ou à une cheminée préfabriquée homologuée, directement à la première section de cheminée galnée.
- La protection de plancher incombustible au devant de l'encastrable doit se prolonger de 16 pouces (406 mm) (USA), 18 pouces (457 mm) (CANADA), sans facteur d'Isolation R au devant de l'encastrable même si l'âtre est égale au plancher combustible.
- Installer seulement dans un foyer de maçonnerie. Ne pas enlever les briques ou le mortler du foyer de maçonnerie
- Inspecter et nettoyer la cheminée fréquemment. Dans certaines conditions, la formation de créosote peut être rapide
- Ne pas utiliser de chenets ou de grilles pour élever le feu. Préparer le feu directement sur l'âtre.
- Cet appareil de chauffage requiert des instructions et réparations périodiques. Consulter le manuel de l'utilisateur pour plus d'information. Opérer cet appareil de chauffage de façon inconsistente par rapport au manuel de l'utilisateur consiste une violation de la loi fédérale (USA).

WARNING: This product can expose you to carbon monoxide, which is known to the State of California to cause cand defects or other reproductive harm. (For more information go to www.p65warnings.ca.gov)

LISTED SOLID FUEL BURNING INSERT APPLIANCE

APPAREIL ENCASTRABLE À COMBUSTIBLE SOLIDE HOMOLOGUÉ

FOR USE WITH WOOD ONLY

POUR UTILISATION AVEC BOIS SEULEMENT

MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS / DÉGAGEMENTS MINIMUM AUX MATÉRIAUX COMBUSTIBLES

Floor - Ceiling / Plancher - Plafond: 72 in./po. (183 cm)

Blower / Ventilateur: 115VOLTS, 0.8 AMPS, 60Hz

A - Sidewall (from door opening)/Mur latéral (de l'ouverture de porte):

D - Combustible shelf (from base of the fireplace

insert)/ D - Tablette combustible (de la base de l'encastrable) : B - Combustible side surround (from

faceplate)/Parement latéral combustible (de la façade): C - Combustible top surround (from

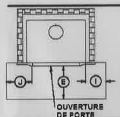
faceplate)/Parement supérleur combustible (de la

A: 16 in./po. in (406 mm)

D: 34 in./po.in (864 mm)

B: 1 in./po.in (25 mm)

C: 1 in./po. in. (25 mm)



E:18 in./po. E: 16 in./po.

(457 mm) CANADA (406 mm) USA (203 mm) CANADA I: 8 In./po. (203 mm) USA J: 8 in./po.

U.S. ENVIRONMENTAL PROTECTION AGENCY Certified to comply with 2020 particulate emission standards using cordwood. AGENCE DE PROTECTION DE L'ENVIRONNEMENT DES É.-U. Conforme aux normes d'émission de particules de 2020 avec bûche de bois

Welghted average emission rate / Moyenne pondérée des émissions: 1.5 g/h

Tested and certified in compliance with CFR 40 part 60, subpart AAA, section 60.534(a)(1(ii))

CAUTION

- HOT WHILE IN OPERATION.
- DO NOT TOUCH. KEEP CHILDREN, CLOTHING AND FURNITURE AWAY.
- CONTACT MAY CAUSE SKIN BURNS. SEE NAME-PLATE AND INSTRUCTIONS.

ATTENTION

- CHAUD EN FONCTIONNEMENT.
- NE PAS TOUCHER. GARDER LES ENFANTS, LES VÊTEMENTS ET LES MEUBLES ÉLOIGNÉS.
- UN CONTACT AVEC LA PEAU PEUT OCCASIONNER DES BRÛLURES, VOIR LES INSTRUCTIONS.

Made in St-Augustin-de-Desmaures (Qc), Canada Fabriqué à St-Augustin-de-Desmaures (Qc), Canada





20/07/2021 (#test) 27877







CERTIFICAT D'ÉTALONNAGE # 13027

Date d'étalonnage: 2020-10-13 Date d'émission du certificat : 2020-10-13

Stove Builder International 250, rue de Copenhague Saint-Augustin-de-Desmaures, Québec, Canada **G3A 2H3**

Étalonnage d'un Débitmètre volumétrique American Meter Company DTM-200A S/N: 07J264834

CONFORMITÉ AU PROGRAMME DE QUALITÉ

Tous les étalonnages sont effectués conformément au manuel d'assurance qualité de Polycontrols qui est conforme à la norme ISO/IEC 17025 - 2017, à la norme ISO 9001 - 2015 ainsi qu'à tout autre exigences de qualité définies dans la description d'achat des clients.

TRAÇABILITÉ

La traçabilité des étalons de débit au National Institute of Standards and Technology, NIST, est maintenue par les laboratoires de Fluke Corporation de Phoenix, Arizona et est conforme aux normes ISO/IEC 17025, ANSI/NCSL Z540-1-1994, ISO-10012-1, MIL-STD 45662A.

Le Service d'évaluation des laboratoires d'étalonnage (CLAS) du Conseil national de recherches du Canada (CNRC) a évalué et certifié la capacité d'étalonnage du laboratoire et la traçabilité au Système international d'unités (SI) ou à des étalons acceptables selon le CLAS. Le présent certificat d'étalonnage est délivré conformément aux conditions de certification du CLAS et aux conditions d'accréditation du Conseil canadien des normes (CCN). Le CLAS et le CCN ne garantissent pas l'exactitude des étalonnages individuels effectués par les laboratoires accrédités.

APTITUDE EN MATIÈRE DE MESURE ET D'ÉTALONNAGE - CMC

Les références utilisées pour l'étalonnage de débit ont une incertitude de ±0.2% de la lecture pour les mesures entre 5 SCCM à 10 SLPM, ±0.3% de la lecture pour les mesures entre 10 SLPM à 30 SLPM, ±0.2% de la lecture pour les mesures entre 30 SLPM à 3000 SLPM, ±0.3% de la lecture pour les mesures supérieures à 3000 SLPM jusqu'à 6000 SLPM et ±0.5% pour les mesures inférieures à 5 SCCM jusqu'à concurrence de 1 SCCM, équivalent air ou azote. Les incertitudes exprimées sont élargies avec un facteur d'élargissement k = 2, et ce, pour un niveau de confiance d'environ 95 %, dans l'hypothèse d'une distribution normale incluant la résolution de l'instrument. Le rapport d'incertitude des essais (RIE) de cet étalonnage respecte un ratio de 4:1 à moins d'indication contraire.

SOMMAIRE DES CONDITIONS DE L'INSTRUMENT EN TEST

Conditions initiales

En bon état

Travail Effectué

Étalonnage de l'instrument

Lectures Initiales = Lectures finales, aucun ajustement

Résultats

Lectures finales dans les tolérances

Remarques

Fréquence d'étalonnage aux 12 mois

Bernard Poirier Métrologiste

Responsable du laboratoire

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Certificat d'étalonnage # 13027

Numéro de série:

07J264834

Station de mesure:

3

Date d'étalonnage:

2020-10-13

Procédure:

POS-CAL-005

Identification de l'instrument: SBI-103

Règle de décision: Méthode #2

Instrument de mesure de référence utilisé pour l'étalonnage final					
Description	Modèle	# Série	Traçabilité	Date dû	
DHI molbloc (30 slpm)	3E4-VCR-V-Q	2359	1500279712	2021-03-04	
DHI molbox1	Molbox1	755	1500285062	2021-06-09	
RTD Mist	Mist	L00295	2019008203	2020-12-13	
Module 44.5 PSI avec Baro 163671	Module 30	160659	2020003156	2021-04-28	

Spécifications :	finales de l'appareil	Condition d'étalonnage		
Gaz	Air	Gaz	Air	
Température d'opération		Température ambiante	22 °C	
Pression à l'entrée		Pression ambiante	1017.71 mbar	
Pression à la sortie		Orientation	Horizontale	
Température de référence		Élastomère	Viton	
Pression de référence		Valve	Viton	
Étendue d'échelle	0-200 ACFH		ľ	
Signaux Entrée/Sortie	12			
Alimentation			ľ	
Tolérance ±2 %F.S.			Į	

Lectures finales									
Débit du test ACFH	Instrument en test ft³	Pression PSIA	Valeurs mesurée Température °C	es Référence ft ³	Référence calculée ft³	Erreur calculée ft³	Tolérance acceptable ft³	Incertitude k = 2 ft ³	TUR
5.0012	0.8350	14.7006	22.19	0.8297	0.8325	0.0025	0.6658	0.0034	>4
10.0479	1.6910	14.6978	22.14	1.6681	1.6737	0.0173	0.6663	0.0056	>4
15.0460	2.5350	14.6960	22.09	2.4977	2.5060	0.0290	0.6662	0.0083	>4
25.0808	4.2250	14.6987	22.01	4.1601	4.1720	0.0530	0.6654	0.0139	>4
40.1053	6.7640	14.7066	21.93	6.6675	6.6813	0.0827	0.6664	0.0222	>4







Certificat d'étalonnage # 13027

Numéro de série: Date d'étalonnage: 07J264834

2020-10-13

Station de mesure: Procédure:

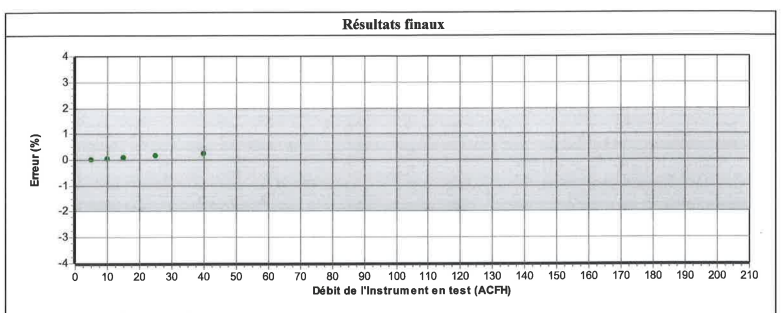
POS-CAL-005

Identification de l'instrument: SBI-103

Règle de décision:

Méthode #2

3



Voir l'annexe pour la règle de décision

Intertek Page 1 of 1

Thermal Metering System Calibration Y factor for Method 5G sampling

Manufacturer: American Meter Company

Model: DTM-200A

Serial Number: SBI-046 (90R054300)

Average Gas Meter y Factor 1.011

Calibration Date: 2020-10-01

Calibrated by: Gabrielle Santerre
Calibration Frequency: 6-month

Next Calibration Due: 2021-04-01
Instrument Range: 1.000 cfm

Standard Temp.: 66 oF
Standard Press.: 29.92 "Hg
Barometric Press.: 29.7 "Hg

Signature/Date: 2020-10-01

Previous Calibration Comparision

Date	2020.04-16	Acceptable	
		Deviation (5%)	Deviation
y Factor	1.008	0.0504	0.003
Acceptance	Acce	ptable	

Current Calibration

Acceptable y I	0.050
Maximum y D	0.003
Acceptance	ptable

Reference Standard *						
Standard	Standard Model Standard Test Meter					
Calibrator	Calibrator S/N					
	Calib. Date	25-oct-19				
	Calib. Value	0.996	y factor (ref)			

Calibration Parameters	Run 1	Run 2	Run 3
Vacuum ("Hg)	0.00	0.00	0.00
dH ("H2O)	0.00	0.00	0.00
Initial Reference Meter	399.9	408.4	416.804
Final Reference Meter	407.918	416.616	424.931
Initial DGM	704.269	712.693	720.985
Final DGM	712.196	720.784	728.971
Temp. Ref. Meter (°F), Tr	76.2	77.8	77.6
Temperature DGM (°F), Td	76.3	77.4	77.5
Time (Minutes)	92.0	65.0	49.0
Net Volume Ref. Meter, Vr	8.018	8.216	8.127
Net Volume DGM, Vd	7.927	8.091	7.986
Gas Meter y Factor =	1.008	1.011	1.013
Gas Meter y Factor Deviation (from avg.)	0.003	0.000	0.003
Orifice dH@	0.00	0.00	0.00
Orifice dH@ Deviation (from avg.)	0.000	0.000	0.000

where:

0.086163043

- 1. Deviation = |Average value for all runs current run value|
- 2. $y = [Vr \times (y \text{ factor (ref)}) \times (Pb) \times (Td + 460) / [Vd \times (Pb + (dH / 13.6)) \times (Tr + 460]]$
- 3. $dH@ = 0.0317 \times dH / (Pb (Td + 460)) \times [(Tr + 460) \times time) / Vr]^2$

^{*} Reference calibration is traceable to NIST through NIST Test # 40674, Kimble ASTM E1272

Intertek Page 1 of 1

Thermal Metering System Calibration Y factor for Method 5G sampling

Manufacturer: American Meter Company

Model: DTM-200A

Serial Number: SBI-047 (98Z332226)

Average Gas Meter y Factor 1.010

Calibration Date: 2020-10-06

Calibrated by: Gabrielle Santerre

Calibration Frequency: 6-month

Next Calibration Due: 2021-04-06

Instrument Range: 1.000 cfm

Standard Temp.: 65.7 oF
Standard Press.: 29.92 "Hg

Barometric Press.: 30 "Hg

Signature/Date: 2020-10-06

Previous Calibration Comparision

Date	2020-04-16	Acceptable	
		Deviation (5%)	Deviation
y Factor	1.008	0.0504	0.002
Acceptance	Acce	ptable	

Current Calibration

Acceptable y I	0.050		
Maximum y D	0.005		
Acceptance	Acceptable		

Reference Standard *						
Standard	Standard Model Standard Test Meter					
Calibrator	Calibrator S/N					
	Calib. Date	25-oct-19				
	Calib. Value	0.996	y factor (ref)			

Calibration Parameters	Run 1	Run 2	Run 3
Vacuum ("Hg)	0.00	0.00	0.00
dH ("H2O)	0.00	0.00	0.00
Initial Reference Meter	454.9	467	475.7
Final Reference Meter	466.768	474.965	480.93
Initial DGM	125.025	137	145.6
Final DGM	136.765	144.864	150.737
Temp. Ref. Meter (°F), Tr	75.4	76.0	76.6
Temperature DGM (°F), Td	74.6	76.2	76.7
Time (Minutes)	127.0	67.0	32.0
Net Volume Ref. Meter, Vr	11.868	7.965	5.230
Net Volume DGM, Vd	11.74	7.864	5.137
Gas Meter y Factor =	1.005	1.009	1.014
Gas Meter y Factor Deviation (from avg.)	0.004	0.000	0.005
Orifice dH@	0.00	0.00	0.00
Orifice dH@ Deviation (from avg.)	0.000	0.000	0.000

where:

0.092440945

- 1. Deviation = |Average value for all runs current run value|
- 2. $y = [Vr \times (y \text{ factor (ref)}) \times (Pb) \times (Td + 460) / [Vd \times (Pb + (dH / 13.6)) \times (Tr + 460]]$
- 3. $dH@ = 0.0317 \times dH / (Pb (Td + 460)) \times [(Tr + 460) \times time) / Vr]^2$

^{*} Reference calibration is traceable to NIST through NIST Test # 40674, Kimble ASTM E1272

Thermal Metering System Calibration Y factor for Method 5G sampling

Manufacturer: American Meter Company

Model: DTM-200A

Serial Number: SBI-290 (88N515612)

Average Gas Meter y Factor 0.993

Calibration Date: 2020-10-05

Calibrated by: Gabrielle Santerre

Calibration Frequency: 6-month

Next Calibration Due: 2021-04-05

Instrument Range: 1.000 cfm

Standard Temp.: 66 oF Standard Press.: 29.92 "Hg

Barometric Press.: 30.2 "Hg

Signature/Date: 2020-10-05

Previous Calibration Comparision

Date	2017-04-24	Acceptable	
		Deviation (5%)	Deviation
y Factor	1.000 0.05		0.007
Acceptance	Acceptable		

Current Calibration

Acceptable y I	Deviation	0.050	
Maximum y Deviation		0.001	
Acceptance	Acceptable		

Reference Standard *			
Standard Model Standard Test Meter			
Calibrator	S/N 07J264834		
	Calib. Date	25-oct-19	
	Calib. Value	0.996	y factor (ref)

Calibration Parameters	Run 1	Run 2	Run 3
Vacuum ("Hg)	0.00	0.00	0.00
dH ("H2O)	0.00	0.00	0.00
Initial Reference Meter	428.6	438.1	445.3
Final Reference Meter	437.45	445.09	454.405
Initial DGM	3.63	13.16	20.364
Final DGM	12.501	20.171	29.506
Temp. Ref. Meter (°F), Tr	73.2	73.6	76.0
Temperature DGM (°F), Td	73.0	73.6	75.8
Time (Minutes)	52.0	45.0	79.0
Net Volume Ref. Meter, Vr	8.850	6.990	9.105
Net Volume DGM, Vd	8.871	7.011	9.142
Gas Meter y Factor =	0.993	0.993	0.992
Gas Meter y Factor Deviation (from avg.)	0.001	0.000	0.001
Orifice dH@	0.00	0.00	0.00
Orifice dH@ Deviation (from avg.)	0.000	0.000	0.000

where:

- 1. Deviation = |Average value for all runs current run value|
- 2. $y = [Vr \times (y \text{ factor (ref)}) \times (Pb) \times (Td + 460) / [Vd \times (Pb + (dH / 13.6)) \times (Tr + 460]]$
- 3. $dH@ = 0.0317 \times dH / (Pb (Td + 460)) \times [(Tr + 460) \times time) / Vr]^2$

^{*} Reference calibration is traceable to NIST through NIST Test # 40674, Kimble ASTM E1272

Thermal Metering System Calibration Y factor for Method 5G sampling

Manufacturer: American Meter Company

Model: DTM-200A

Serial Number: SBI-046 (90R054300)

Average Gas Meter y Factor 0.999

2021-03-02

Calibration Date: 2021-03-02

Calibrated by: Gabrielle Santerre

Calibration Frequency: Post test calibration

Next Calibration Due:

Signature/Date:

Instrument Range: 1.000 cfm

Standard Temp.: 66 oF

Standard Press.: 29.92 "Hg
Barometric Press.: 29.5 "Hg

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Previous Calibration Comparision

Date	2020-10-01	Acceptable	
		Deviation (5%)	Deviation
y Factor	1.011 0.05055		0.012
Acceptance	Acceptable		

Current Calibration

Acceptable y Deviation		0.050	
Maximum y Deviation		0.004	
Acceptance	Acceptable		

Reference Standard *				
Standard Model Standard Test Meter				
Calibrator	S/N 07J264834			
	Calib. Date	13-oct-20		
	Calib. Value	0.990	y factor (ref)	

Calibration Parameters	Run 1	Run 2	Run 3
Vacuum ("Hg)	0.00	0.00	0.00
dH ("H2O)	0.00	0.00	0.00
Initial Reference Meter	611.3	619.7	628.9
Final Reference Meter	619.369	628.791	645.985
Initial DGM	278.984	287.235	296.354
Final DGM	286.942	296.248	313.299
Temp. Ref. Meter (°F), Tr	65.0	66.0	67.1
Temperature DGM (°F), Td	64.4	65.3	66.1
Time (Minutes)	62.0	73.0	138.0
Net Volume Ref. Meter, Vr	8.069	9.091	17.085
Net Volume DGM, Vd	7.958	9.013	16.945
Gas Meter y Factor =	1.003	0.997	0.996
Gas Meter y Factor Deviation (from avg.)	0.004	0.001	0.002
Orifice dH@	0.00	0.00	0.00
Orifice dH@ Deviation (from avg.)	0.000	0.000	0.000

where:

- 1. Deviation = |Average value for all runs current run value|
- 2. $y = [Vr \ x \ (y \ factor \ (ref)) \ x \ (Pb) \ x \ (Td + 460) / [Vd \ x \ (Pb + (dH / 13.6)) \ x \ (Tr + 460]]$
- 3. $dH@ = 0.0317 \times dH / (Pb (Td + 460)) \times [(Tr + 460) \times time) / Vr]^2$

^{*} Reference calibration is traceable to NIST through NIST Test # 40674, Kimble ASTM E1272

Thermal Metering System Calibration Y factor for Method 5G sampling

Manufacturer: American Meter Company

Model: DTM-200A

Serial Number: SBI-047 (98Z332226)

Average Gas Meter y Factor 0.998

Calibration Date: 2021-03-03

Calibrated by: Gabrielle Santerre

Calibration Frequency: Post test calibration

Next Calibration Due:

Instrument Range: 1.000 cfm

Standard Temp.: 68.1 oF

Standard Press.: 29.92 "Hg
Barometric Press.: 29.45 "Hg

Signature/Date: Gabuilly mure 2021-03-03

Previous Calibration Comparision

Date	2020-10-06	Acceptable	
		Deviation (5%)	Deviation
y Factor	1.01	0.0505	0.012
Acceptance	Acceptable		

Current Calibration

Acceptable y Deviation		0.050
Maximum y Deviation		0.000
Acceptance	Acceptable	

Reference Standard *				
Standard Model Standard Test Meter				
Calibrator	S/N 07J264834			
	Calib. Date	13-oct-20		
	Calib. Value	0.990	y factor (ref)	

Calibration Parameters	Run 1	Run 2	Run 3
Vacuum ("Hg)	0.00	0.00	0.00
dH ("H2O)	0.00	0.00	0.00
Initial Reference Meter	647.1	656.6	668.6
Final Reference Meter	656.343	668.245	677.079
Initial DGM	565.99	575.408	587.307
Final DGM	575.145	586.955	595.723
Temp. Ref. Meter (°F), Tr	67.3	66.3	65.9
Temperature DGM (°F), Td	66.5	65.9	65.8
Time (Minutes)	74.0	94.0	69.0
Net Volume Ref. Meter, Vr	9.243	11.645	8.479
Net Volume DGM, Vd	9.155	11.547	8.416
Gas Meter y Factor =	0.998	0.998	0.997
Gas Meter y Factor Deviation (from avg.)	0.000	0.000	0.000
Orifice dH@	0.00	0.00	0.00
Orifice dH@ Deviation (from avg.)	0.000	0.000	0.000

where:

- 1. Deviation = |Average value for all runs current run value|
- 2. $y = [Vr \ x \ (y \ factor \ (ref)) \ x \ (Pb) \ x \ (Td + 460) / [Vd \ x \ (Pb + (dH / 13.6)) \ x \ (Tr + 460]]$
- 3. $dH@ = 0.0317 \times dH / (Pb (Td + 460)) \times [(Tr + 460) \times time) / Vr]^2$

^{*} Reference calibration is traceable to NIST through NIST Test # 40674, Kimble ASTM E1272

Thermal Metering System Calibration Y factor for Method 5G sampling

Manufacturer: American Meter Company

Model: DTM-200A

Serial Number: SBI-290 (88N515612)

Average Gas Meter y Factor 0.982

Calibration Date: 2021-03-02

Calibrated by: Gabrielle Santerre

Calibration Frequency: Post test calibration

Next Calibration Due:

Instrument Range: 1.000 cfm

Standard Temp.: 67.5 oF

Standard Press.: 29.92 "Hg
Barometric Press.: 29.5 "Hg

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Signature/Date: (Jabully Mille 2021-03-02

Previous Calibration Comparision

Date	2020-10-05	Acceptable	
		Deviation (5%)	Deviation
y Factor	0.993	0.04965	0.011
Acceptance	Acce		

Current Calibration

Acceptable y Deviation 0.050			
Maximum y D	0.000		
Acceptance	Acceptable		

Reference Standard *					
Standard	Model	Standard Test	Meter		
Calibrator	S/N	07J264834			
	Calib. Date	13-oct-20			
	Calib. Value	0.990	y factor (ref)		

Calibration Parameters	Run 1	Run 2	Run 3
Vacuum ("Hg)	0.00	0.00	0.00
dH ("H2O)	0.00	0.00	0.00
Initial Reference Meter	591.7	598.8	604.6
Final Reference Meter	598.422	604.264	610.588
Initial DGM	118.234	125.391	131.242
Final DGM	125	130.9	137.278
Temp. Ref. Meter (°F), Tr	65.7	65.2	65.4
Temperature DGM (°F), Td	64.6	65.1	65.4
Time (Minutes)	65.0	43.0	47.0
Net Volume Ref. Meter, Vr	6.722	5.464	5.988
Net Volume DGM, Vd	6.766	5.509	6.036
Gas Meter y Factor =	0.982	0.982	0.982
Gas Meter y Factor Deviation (from avg.)	0.000	0.000	0.000
Orifice dH@	0.00	0.00	0.00
Orifice dH@ Deviation (from avg.)	0.000	0.000	0.000

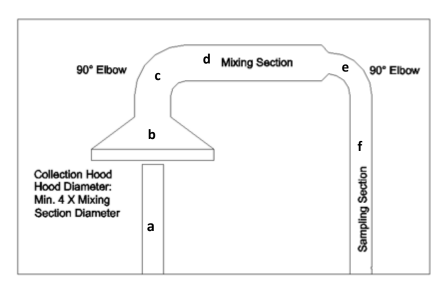
where:

- 1. Deviation = |Average value for all runs current run value|
- 2. $y = [Vr \ x \ (y \ factor \ (ref)) \ x \ (Pb) \ x \ (Td + 460) / [Vd \ x \ (Pb + (dH / 13.6)) \ x \ (Tr + 460]]$
- 3. $dH@ = 0.0317 \times dH / (Pb (Td + 460)) \times [(Tr + 460) \times time) / Vr]^2$

^{*} Reference calibration is traceable to NIST through NIST Test # 40674, Kimble ASTM E1272



1. Tunnel cleaning pictures



a. Picture of the chimney





b. Picture of the collecting hood



c. Picture of the first elbow





d. Picture of the mixing section



e. Picture of the second elbow





f. Picture of the sampling section



2. Identification pictures

a. Front view





b. Rear view



c. Iso view





3. Test run pictures

- a. Run #1
 - i. Picture of the load



ii. Picture of the load inside of the combustion chamber





b. Run #2

i. Picture of the load



ii. Picture of the load inside the combustion chamber



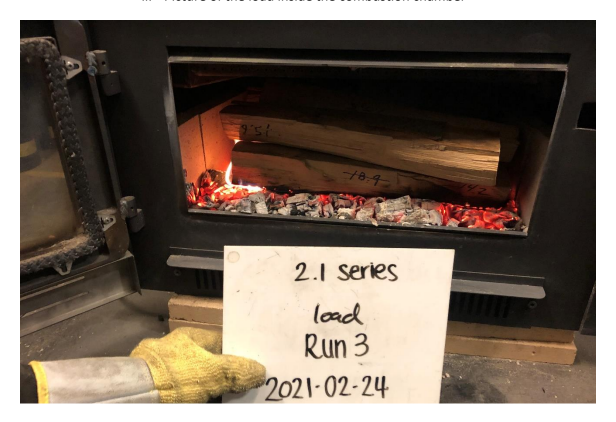


c. Run #3

i. Picture of the load



ii. Picture of the load inside the combustion chamber



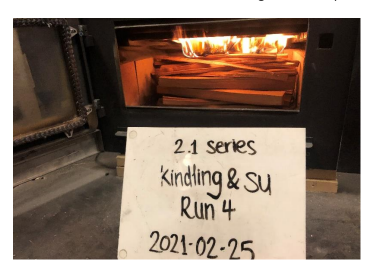


d. Run #4

i. Picture of the kindling and start-up fuel.



ii. Picture of kindling and start-up fuel after loading.

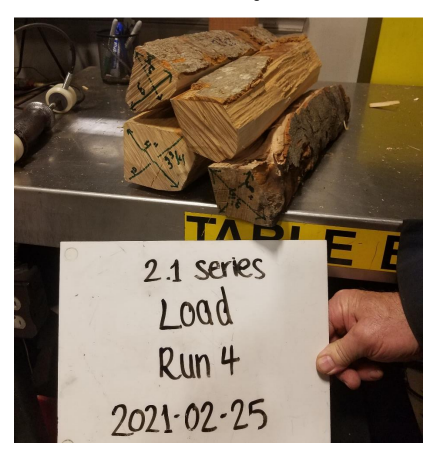


iii. Picture of re-ajusted kindling (10:13 AM)





iv. Picture of the high fire test fuel load.



v. Picture of the load inside of the combustion chamber.



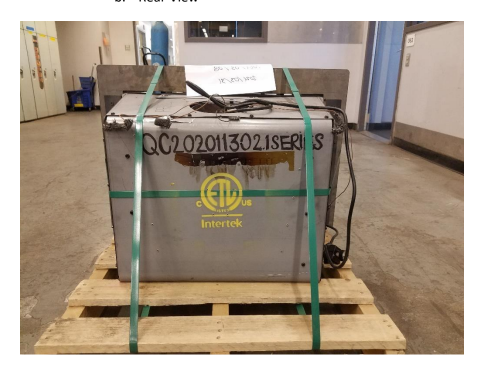


4. Picture of the sealed unit

a. Front view



b. Rear View





c. Iso view





Unit break-in period

Total conditionning time (h) 57.17

Model tested: 2.1 Series

Identification number: QC202011302.1SERIES

Date	Purp ovolo	Duration	Load type	Fuel added	Moisture
Date	Burn cycle	(min)	(-)	(lbs)	(% db)
	Preload	32	Kindling & SUF	6.00	15.1
2021-01-14	Condition	130	High fire	12.04	20.3
	Load	330	Medium fire	13.98	19.6
	Preload	34	Kindling & SUF	6.01	15.5
2021-01-19	Condition	137	High fire	12.04	20.1
	Load	340	Medium fire	14.41	19.5
	Preload	169	Kindling & SUF	5.59	16.4
2021-01-21	Condition	1	High fire	12.04	20.7
	Load	350	Medium fire	14.44	19.3
	Preload	34	Kindling & SUF	5.99	16
2021-01-28	Condition	155	High fire	12.06	23.8
	Load	280	Medium fire	14.49	21.0
	Preload	35	Kindling & SUF	5.90	15.8
2021-02-04	Condition	135	High fire	11.89	19.2
	Load	310	Medium fire	13.78	22.1
	Preload	42	Kindling & SUF	5.85	16
2021-02-10	Condition	128	High fire	11.75	20.1
	Load	355	Medium fire	14.3	20.4
	Preload	148	Kindling & SUF	5.34	14.9
2021-02-17	Condition	7	High fire	10.79	22.4
	Load	278	Medium fire	12.96	19.3

2.1 Series Pre-burn Data

2021-02-04

Total time (h)

Load time	Load type	Fuel added	Moisture]	Time
(-)	(-)	(lbs)	(%)		(min)
2021-02-04 11:04	Kindling & SUF	5.90	15.8	Pre-Charge (min)	35
2021-02-04 11:39	High fire	11.89	19.2	Conditioning (min)	135
2021-02-04 13:54	Medium fire	13.78	22.1	Load (min)	310

	Pre-Charge (min)	35	Conditioning (min)	135	Load (min)	310
Minutes	Date & Time	Flue (F)	Date & Time	Flue (F)	Date & Time	Flue (F)
1	2021-02-04 11:04	108.9162869	2021-02-04 11:39	373.643371	2021-02-04 13:54	328.794677
2	2021-02-04 11:05	154.7692413	2021-02-04 11:40	377.559911	2021-02-04 13:55	318.219665
3	2021-02-04 11:06	243.5799901	2021-02-04 11:41	383.272164	2021-02-04 13:56	298.889041
4	2021-02-04 11:07	315.0037551	2021-02-04 11:42	401.078767	2021-02-04 13:57	294.833271
5	2021-02-04 11:08	358.0934936	2021-02-04 11:43	433.161948	2021-02-04 13:58	303.389568
6	2021-02-04 11:09	394.7844802	2021-02-04 11:44	459.59712	2021-02-04 13:59	313.596646
7	2021-02-04 11:10	420.7973455	2021-02-04 11:45	486.258789	2021-02-04 14:00	328.586142
8	2021-02-04 11:11	444.2624079	2021-02-04 11:46	509.861452	2021-02-04 14:01	346.212545
9	2021-02-04 11:12	459.6220839	2021-02-04 11:47	526.134489	2021-02-04 14:02	357.133959
10	2021-02-04 11:13	476.4686361	2021-02-04 11:48	536.702901	2021-02-04 14:03	370.237892
11	2021-02-04 11:14	486.6460831	2021-02-04 11:49	545.528435	2021-02-04 14:04	387.112578
12	2021-02-04 11:15	497.3524078	2021-02-04 11:50	552.762826	2021-02-04 14:05	408.481767
13	2021-02-04 11:16	513.2553016	2021-02-04 11:51	558.570985	2021-02-04 14:06	411.834155
14	2021-02-04 11:17	518.9131663	2021-02-04 11:52	561.797442	2021-02-04 14:07	407.576713
15	2021-02-04 11:18	520.794975	2021-02-04 11:53	563.732396	2021-02-04 14:08	418.129493
16	2021-02-04 11:19	525.1322691	2021-02-04 11:54	565.183979	2021-02-04 14:09	436.213185
17	2021-02-04 11:20	534.1989576	2021-02-04 11:55	565.974482	2021-02-04 14:10	442.358769
18	2021-02-04 11:21	541.6591948	2021-02-04 11:56	566.991352	2021-02-04 14:11	444.137552
19	2021-02-04 11:22	541.7947621	2021-02-04 11:57	567.438566	2021-02-04 14:12	449.876283
20	2021-02-04 11:23	539.9967308	2021-02-04 11:58	568.663812	2021-02-04 14:13	453.342872
21	2021-02-04 11:24	536.7852972	2021-02-04 11:59	569.970658	2021-02-04 14:14	454.981274
22	2021-02-04 11:25	535.5581326	2021-02-04 12:00	572.208615	2021-02-04 14:15	455.225871
23	2021-02-04 11:26	527.4294152	2021-02-04 12:01	575.21957	2021-02-04 14:16	455.73722
24	2021-02-04 11:27	517.3181149	2021-02-04 12:02	578.053268	2021-02-04 14:17	456.833662
25	2021-02-04 11:28	511.2007378	2021-02-04 12:03	580.108352	2021-02-04 14:18	458.574679
26	2021-02-04 11:29	506.635998	2021-02-04 12:04	581.990545	2021-02-04 14:19	460.611759
27	2021-02-04 11:30	504.4215213	2021-02-04 12:05	584.668891	2021-02-04 14:20	463.132794
28	2021-02-04 11:31	499.4018015	2021-02-04 12:06	585.04228	2021-02-04 14:21	464.54328
29	2021-02-04 11:32	491.7094343	2021-02-04 12:07	585.785286	2021-02-04 14:22	465.836495
30	2021-02-04 11:33	483.1048362	2021-02-04 12:08	586.688499	2021-02-04 14:23	467.523989
31	2021-02-04 11:34	475.9867559	2021-02-04 12:09	587.128652	2021-02-04 14:24	467.88759
32	2021-02-04 11:35	466.1791194	2021-02-04 12:10	587.294189	2021-02-04 14:25	468.52079
33	2021-02-04 11:36	456.70721	2021-02-04 12:11	586.755931	2021-02-04 14:26	469.795602
34	2021-02-04 11:37	436.433165	2021-02-04 12:12	585.749562	2021-02-04 14:27	471.254202
35	2021-02-04 11:38	383.0622005	2021-02-04 12:13	585.672693	2021-02-04 14:28	473.291406
36			2021-02-04 12:14	584.816142	2021-02-04 14:29	474.360749
37			2021-02-04 12:15	582.683176	2021-02-04 14:30	476.685006
38			2021-02-04 12:16	579.844182	2021-02-04 14:31	481.025852
39			2021-02-04 12:17	579.739803	2021-02-04 14:32	484.404185
40			2021-02-04 12:18	582.121461	2021-02-04 14:33	486.407448
41			2021-02-04 12:19	590.150068	2021-02-04 14:34	487.128052
42			2021-02-04 12:20	593.441393	2021-02-04 14:35	487.769608
43			2021-02-04 12:21	592.331823	2021-02-04 14:36	488.867144
44			2021-02-04 12:22	588.448553	2021-02-04 14:37	490.000395
45			2021-02-04 12:23	579.141	2021-02-04 14:38	490.222864
46			2021-02-04 12:24	568.650131	2021-02-04 14:39	490.710845
47			2021-02-04 12:25	558.442082	2021-02-04 14:40	490.718473

	1	1			
48		2021-02-04 12:26	546.977632	2021-02-04 14:41	490.018256
49		2021-02-04 12:27	535.724766	2021-02-04 14:42	489.795279
50		2021-02-04 12:28	526.760501	2021-02-04 14:43	488.96381
51		2021-02-04 12:29	519.148984	2021-02-04 14:44	489.082111
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2.1 Series Pre-burn Data

2021-01-14

Total time (h)

Load time	Load type	Fuel added	Moisture		Time
(-)	(-)	(lbs)	(%)		(min)
2021-01-14 11:20	Kindling & SUF	6.00	15.1	Pre-Charge (min)	32
2021-01-14 11:52	High fire	12.04	20.3	Conditioning (min)	130
2021-01-14 14:01	Medium fire	13.98	19.6	Load (min)	330

	Pre-Charge (min)	32	Conditioning (min)	130	Load (min)	330
Minutes	Date & Time	Flue (F)	Date & Time	Flue (F)	Date & Time	Flue (F)
1	2021-01-14 11:20	89.09456413	2021-01-14 11:52	465.327737	2021-01-14 14:01	314.565455
2	2021-01-14 11:21	144.633288	2021-01-14 11:53	467.562927	2021-01-14 14:02	293.39166
3	2021-01-14 11:22	226.1985628	2021-01-14 11:54	489.459031	2021-01-14 14:03	278.850544
4	2021-01-14 11:23	288.5828811	2021-01-14 11:55	511.52763	2021-01-14 14:04	278.757096
5	2021-01-14 11:24	335.436206	2021-01-14 11:56	524.715517	2021-01-14 14:05	293.08214
6	2021-01-14 11:25	371.9990867	2021-01-14 11:57	536.299403	2021-01-14 14:06	323.621523
7	2021-01-14 11:26	382.3552294	2021-01-14 11:58	545.468432	2021-01-14 14:07	339.230037
8	2021-01-14 11:27	389.9594159	2021-01-14 11:59	549.573609	2021-01-14 14:08	355.184401
9	2021-01-14 11:28	398.6737214	2021-01-14 12:00	549.675241	2021-01-14 14:09	376.292204
10	2021-01-14 11:29	413.5056301	2021-01-14 12:01	551.804181	2021-01-14 14:10	392.001013
11	2021-01-14 11:30	438.6616451	2021-01-14 12:02	552.466798	2021-01-14 14:11	401.440002
12	2021-01-14 11:31	452.2197264	2021-01-14 12:03	552.622769	2021-01-14 14:12	408.485987
13	2021-01-14 11:32	462.1537499	2021-01-14 12:04	552.474796	2021-01-14 14:13	415.807784
14	2021-01-14 11:33	473.1382115	2021-01-14 12:05	555.436798	2021-01-14 14:14	422.336225
15	2021-01-14 11:34	483.2370544	2021-01-14 12:06	556.499196	2021-01-14 14:15	428.760555
16	2021-01-14 11:35	489.5888408	2021-01-14 12:07	556.294178	2021-01-14 14:16	434.966482
17	2021-01-14 11:36	496.1121565	2021-01-14 12:08	554.227743	2021-01-14 14:17	441.785051
18	2021-01-14 11:37	502.7437491	2021-01-14 12:09	552.184802	2021-01-14 14:18	445.559576
19	2021-01-14 11:38	508.7358148	2021-01-14 12:10	550.253008	2021-01-14 14:19	449.420265
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21	2021-01-14 11:40	523.206243	2021-01-14 12:12	546.67307	2021-01-14 14:21	456.679174
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301 2021-01-14 19:01 185.30298 302 2021-01-14 19:02 185.03976 303 2021-01-14 19:03 184.50005 304 2021-01-14 19:04 183.81223 305 2021-01-14 19:05 183.3708 306 2021-01-14 19:06 182.85513 307 2021-01-14 19:07 182.42808
302 2021-01-14 19:02 185.03976 303 2021-01-14 19:03 184.50005 304 2021-01-14 19:04 183.81223 305 2021-01-14 19:05 183.3708 306 2021-01-14 19:06 182.85513 307 2021-01-14 19:07 182.42808
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304 2021-01-14 19:04 183.81223 305 2021-01-14 19:05 183.3708 306 2021-01-14 19:06 182.85513 307 2021-01-14 19:07 182.42808
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310 2021-01-14 19:10 180.87307
311 2021-01-14 19:11 180.4038
312 2021-01-14 19:11 180:4038 2021-01-14 19:12 179.98874
314 2021-01-14 19:14 179.04148
315 2021-01-14 19:15 178.53721
316 2021-01-14 19:16 178.1673
317 2021-01-14 19:17 177.90019
318 2021-01-14 19:18 177.57756
319 2021-01-14 19:19 177.12016
320 2021-01-14 19:20 176.75264
321 2021-01-14 19:21 176.22898
322 2021-01-14 19:22 175.92855
323 2021-01-14 19:23 175.59348
324 2021-01-14 19:24 175.03430
325 2021-01-14 19:25 174.58603
326 2021-01-14 19:26 174.29434
327 2021-01-14 19:27 173.81348
328 2021-01-14 19:28 173.55257
329 2021-01-14 19:29 173.11951
330 2021-01-14 19:30 172.71179

2.1 Series Pre-burn Data

2021-01-19

Total time (h)

Load time	Load type	Fuel added	Moisture		Time
(-)	(-)	(lbs)	(%)		(min)
2021-01-19 11:10	Kindling & SUF	6.01	15.5	Pre-Charge (min)	34
2021-01-19 11:44	High fire	12.04	20.1	Conditioning (min)	137
2021-01-19 14:00	Medium fire	14.41	19.5	Load (min)	340

	Pre-Charge (min)	34	Conditioning (min)	137	Load (min)	340
Minutes	Date & Time	Flue (F)	Date & Time	Flue (F)	Date & Time	Flue (F)
1	2021-01-19 11:10	92.10108195	2021-01-19 11:44	392.611636	2021-01-19 14:00	323.447614
2	2021-01-19 11:11	141.4512581	2021-01-19 11:45	359.866643	2021-01-19 14:01	303.031482
3	2021-01-19 11:12	181.4276951	2021-01-19 11:46	337.56932	2021-01-19 14:02	286.176296
4	2021-01-19 11:13	237.6548085	2021-01-19 11:47	358.125826	2021-01-19 14:03	287.143807
5	2021-01-19 11:14	296.466805	2021-01-19 11:48	375.76258	2021-01-19 14:04	317.740941
6	2021-01-19 11:15	333.4244341	2021-01-19 11:49	396.667659	2021-01-19 14:05	356.758226
7	2021-01-19 11:16	374.1420255	2021-01-19 11:50	423.312524	2021-01-19 14:06	355.153934
8	2021-01-19 11:17	418.524917	2021-01-19 11:51	447.66139	2021-01-19 14:07	396.540508
9	2021-01-19 11:18	438.4121971	2021-01-19 11:52	466.300628	2021-01-19 14:08	446.188617
10	2021-01-19 11:19	461.8627379	2021-01-19 11:53	479.970991	2021-01-19 14:09	498.042894
11	2021-01-19 11:20	482.0316537	2021-01-19 11:54	489.3553	2021-01-19 14:10	508.00598
12	2021-01-19 11:21	496.5213841	2021-01-19 11:55	496.049708	2021-01-19 14:11	506.722167
13	2021-01-19 11:22	512.8768227	2021-01-19 11:56	501.663262	2021-01-19 14:12	511.840498
14	2021-01-19 11:23	538.1422785	2021-01-19 11:57	505.540928	2021-01-19 14:13	514.650198
15	2021-01-19 11:24	558.9379379	2021-01-19 11:58	507.203168	2021-01-19 14:14	512.109501
16	2021-01-19 11:25	563.5700849	2021-01-19 11:59	509.683399	2021-01-19 14:15	509.890229
17	2021-01-19 11:26	563.3325068	2021-01-19 12:00	511.704827	2021-01-19 14:16	510.890438
18	2021-01-19 11:27	564.7557301	2021-01-19 12:01	513.175438	2021-01-19 14:17	511.875841
19	2021-01-19 11:28	564.8373019	2021-01-19 12:02	514.941265	2021-01-19 14:18	515.534716
20	2021-01-19 11:29	563.7556692	2021-01-19 12:03	516.188522	2021-01-19 14:19	517.90776
21	2021-01-19 11:30	561.4435465	2021-01-19 12:04	518.733747	2021-01-19 14:20	517.936177
22	2021-01-19 11:31	556.6303765	2021-01-19 12:05	521.351146	2021-01-19 14:21	516.341508
23	2021-01-19 11:32	549.0530903	2021-01-19 12:06	522.403665	2021-01-19 14:22	514.184912
24	2021-01-19 11:33	539.9961696	2021-01-19 12:07	523.539508	2021-01-19 14:23	512.946056
25	2021-01-19 11:34	531.5404648	2021-01-19 12:08	525.579721	2021-01-19 14:24	512.087626
26	2021-01-19 11:35	522.8987618	2021-01-19 12:09	526.637812	2021-01-19 14:25	511.727346
27	2021-01-19 11:36	513.3036428	2021-01-19 12:10	527.381669	2021-01-19 14:26	511.176601
28	2021-01-19 11:37	506.5854249	2021-01-19 12:11	528.479442	2021-01-19 14:27	510.988251
29	2021-01-19 11:38	499.2524694	2021-01-19 12:12	528.684231	2021-01-19 14:28	509.97568
30	2021-01-19 11:39	494.0991523	2021-01-19 12:13	530.261253	2021-01-19 14:29	509.144787
31	2021-01-19 11:40	488.9162323	2021-01-19 12:14	531.416396	2021-01-19 14:30	508.464809
32	2021-01-19 11:41	481.3594404	2021-01-19 12:15	531.73012	2021-01-19 14:31	507.343052
33	2021-01-19 11:42	472.5146457	2021-01-19 12:16	532.970269	2021-01-19 14:32	506.261241
34	2021-01-19 11:43	456.2023285	2021-01-19 12:17	533.032785	2021-01-19 14:33	504.842001
35			2021-01-19 12:18	531.60598	2021-01-19 14:34	503.7359
36			2021-01-19 12:19		2021-01-19 14:35	502.663511
37			2021-01-19 12:20		2021-01-19 14:36	499.903511
38			2021-01-19 12:21		2021-01-19 14:37	497.747554
39			2021-01-19 12:22	526.538295	2021-01-19 14:38	495.12432
40			2021-01-19 12:23	525.87742	2021-01-19 14:39	492.843314
41			2021-01-19 12:24		2021-01-19 14:40	490.376245
42			2021-01-19 12:25		2021-01-19 14:41	488.905691
43			2021-01-19 12:26		2021-01-19 14:42	487.516786
44			2021-01-19 12:27		2021-01-19 14:43	485.663713
45			2021-01-19 12:28	518.960	2021-01-19 14:44	483.807287
46			2021-01-19 12:29		2021-01-19 14:45	482.411971
47			2021-01-19 12:30	514.072934	2021-01-19 14:46	481.576473

48		2021-01-19 12:31	511.485762	2021-01-19 14:47	480.31403
49		2021-01-19 12:32	508.426249	2021-01-19 14:48	479.857129
50		2021-01-19 12:33	505.604949	2021-01-19 14:49	478.426231
51		2021-01-19 12:34	503.625213	2021-01-19 14:50	475.325384
52		2021-01-19 12:35	501.276312	2021-01-19 14:51	471.177566
53		2021-01-19 12:36	499.725089	2021-01-19 14:52	468.128825
54		2021-01-19 12:37	497.969425	2021-01-19 14:53	465.352364
55		2021-01-19 12:38	496.248239	2021-01-19 14:54	462.809236
56		2021-01-19 12:39	494.339148	2021-01-19 14:55	459.549244
57		2021-01-19 12:40	491.342933	2021-01-19 14:56	456.87884
58		2021-01-19 12:41	489.439819	2021-01-19 14:57	454.430518
59		2021-01-19 12:42	487.105717	2021-01-19 14:58	451.141797
60		2021-01-19 12:43	481.871159	2021-01-19 14:59	449.99842
61		2021-01-19 12:44	476.322006	2021-01-19 15:00	447.927695
62		2021-01-19 12:45	470.640753	2021-01-19 15:01	446.27303
63		2021-01-19 12:46	465.20688	2021-01-19 15:02	444.317247
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65		2021-01-19 12:48	456.339138	2021-01-19 15:04	441.13519
66		2021-01-19 12:49	452.866772	2021-01-19 15:05	439.942447
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317 2021-01-19 19:17 195.164822 318 2021-01-19 19:18 194.724654 319 2021-01-19 19:19 194.376158 320 2021-01-19 19:20 193.938179 321 2021-01-19 19:21 193.472607 322 2021-01-19 19:22 193.167993 323 2021-01-19 19:23 192.645109 324 2021-01-19 19:24 192.237358 325 2021-01-19 19:25 191.940909 326 2021-01-19 19:26 191.61103 327 2021-01-19 19:27 191.058554 328 2021-01-19 19:28 190.740607 329 2021-01-19 19:29 190.523456 330 2021-01-19 19:30 190.129578 331 2021-01-19 19:31 189.770217 332 2021-01-19 19:31 189.770217 333 2021-01-19 19:31 188.612145 334 2021-01-19 19:34 188.144172 335 2021-01-19 19:35 187.837524 336 2021-01-19 19:35 187.837524				 	
318 2021-01-19 19:18 194.724654 319 2021-01-19 19:19 194.376158 320 2021-01-19 19:20 193.938179 321 2021-01-19 19:21 193.472607 322 2021-01-19 19:22 193.167993 323 2021-01-19 19:23 192.645109 324 2021-01-19 19:24 192.237358 325 2021-01-19 19:25 191.940909 326 2021-01-19 19:26 191.61103 327 2021-01-19 19:26 191.05153 328 2021-01-19 19:28 190.740607 329 2021-01-19 19:29 190.523456 330 2021-01-19 19:30 190.129578 331 2021-01-19 19:31 189.770217 332 2021-01-19 19:32 189.093337 333 2021-01-19 19:33 188.612145 334 2021-01-19 19:34 188.144172 335 2021-01-19 19:35 187.837524 336 2021-01-19 19:35 187.419191					
319 2021-01-19 19:19 194.376158 320 2021-01-19 19:20 193.938179 321 2021-01-19 19:21 193.472607 322 2021-01-19 19:22 193.167993 323 2021-01-19 19:23 192.645109 324 2021-01-19 19:24 192.237358 325 2021-01-19 19:25 191.940909 326 2021-01-19 19:26 191.61103 327 2021-01-19 19:27 191.058554 328 2021-01-19 19:28 190.740607 329 2021-01-19 19:29 190.523456 330 2021-01-19 19:30 190.129578 331 2021-01-19 19:31 188.770217 332 2021-01-19 19:31 188.770217 333 2021-01-19 19:33 188.612145 334 2021-01-19 19:34 188.144172 335 2021-01-19 19:35 187.837524 336 2021-01-19 19:36 187.419191				 	
320 2021-01-19 19:20 193.938179 321 2021-01-19 19:21 193.472607 322 2021-01-19 19:22 193.167993 323 2021-01-19 19:23 192.645109 324 2021-01-19 19:24 192.237358 325 2021-01-19 19:25 191.940909 326 2021-01-19 19:26 191.61103 327 2021-01-19 19:27 191.058554 328 2021-01-19 19:28 190.740607 329 2021-01-19 19:29 190.523456 330 2021-01-19 19:30 190.129578 331 2021-01-19 19:31 189.770217 332 2021-01-19 19:31 189.093337 333 2021-01-19 19:32 189.093337 334 2021-01-19 19:34 188.612145 334 2021-01-19 19:35 187.837524 336 2021-01-19 19:35 187.837524					
321 2021-01-19 19:21 193.472607 322 2021-01-19 19:22 193.167993 323 2021-01-19 19:23 192.645109 324 2021-01-19 19:24 192.237358 325 2021-01-19 19:25 191.940909 326 2021-01-19 19:26 191.61103 327 2021-01-19 19:27 191.058554 328 2021-01-19 19:28 190.740607 329 2021-01-19 19:29 190.523456 330 2021-01-19 19:30 190.129578 331 2021-01-19 19:31 189.770217 332 2021-01-19 19:32 189.093337 333 2021-01-19 19:33 188.612145 334 2021-01-19 19:34 188.144172 335 2021-01-19 19:35 187.837524 336 2021-01-19 19:36 187.419191					
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326 2021-01-19 19:26 191.61103 327 2021-01-19 19:27 191.058554 328 2021-01-19 19:28 190.740607 329 2021-01-19 19:29 190.523456 330 2021-01-19 19:30 190.129578 331 2021-01-19 19:31 189.770217 332 2021-01-19 19:32 189.093337 333 2021-01-19 19:33 188.612145 334 2021-01-19 19:34 188.144172 335 2021-01-19 19:35 187.837524 336 2021-01-19 19:36 187.419191				-	
327 2021-01-19 19:27 191.058554 328 2021-01-19 19:28 190.740607 329 2021-01-19 19:29 190.523456 330 2021-01-19 19:30 190.129578 331 2021-01-19 19:31 189.770217 332 2021-01-19 19:32 189.093337 333 2021-01-19 19:33 188.612145 334 2021-01-19 19:34 188.144172 335 2021-01-19 19:35 187.837524 336 2021-01-19 19:36 187.419191					
328 2021-01-19 19:28 190.740607 329 2021-01-19 19:29 190.523456 330 2021-01-19 19:30 190.129578 331 2021-01-19 19:31 189.770217 332 2021-01-19 19:32 189.093337 333 2021-01-19 19:33 188.612145 334 2021-01-19 19:34 188.144172 335 2021-01-19 19:35 187.837524 336 2021-01-19 19:36 187.419191					
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330 2021-01-19 19:30 190.129578 331 2021-01-19 19:31 189.770217 332 2021-01-19 19:32 189.093337 333 2021-01-19 19:33 188.612145 334 2021-01-19 19:34 188.144172 335 2021-01-19 19:35 187.837524 336 2021-01-19 19:36 187.419191					
331 2021-01-19 19:31 189.770217 332 2021-01-19 19:32 189.093337 333 2021-01-19 19:33 188.612145 334 2021-01-19 19:34 188.144172 335 2021-01-19 19:35 187.837524 336 2021-01-19 19:36 187.419191					
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333 2021-01-19 19:33 188.612145 334 2021-01-19 19:34 188.144172 335 2021-01-19 19:35 187.837524 336 2021-01-19 19:36 187.419191					
334 2021-01-19 19:34 188.144172 335 2021-01-19 19:35 187.837524 336 2021-01-19 19:36 187.419191					
335 2021-01-19 19:35 187.837524 336 2021-01-19 19:36 187.419191					188.612145
336 2021-01-19 19:36 187.419191					188.144172
				2021-01-19 19:35	187.837524
337 2021-01-19 19:37 186.801601	336	 		2021-01-19 19:36	187.419191
	337	 		2021-01-19 19:37	186.801601

338			2021-01-19 19:38	186.498466
339			2021-01-19 19:39	186.041349
340			2021-01-19 19:40	185.628795

2.1 Series Pre-burn Data

2021-01-21

Total time (h)

8.67

Load time	Load type	Fuel added	Moisture		Time
(-)	(-)	(lbs)	(%)		(min)
2021-01-21 11:09	Kindling & SUF	5.59	16.4	Pre-Charge (min)	169
2021-01-21 11:36	High fire	12.04	20.7	Conditioning (min)	1
2021-01-21 13:59	Medium fire	14.44	19 3	Load (min)	350

	Pre-Charge (min)	169	Conditioning (min)	1	Load (min)	350
Minutes	Date & Time	Flue (F)	Date & Time	Flue (F)	Date & Time	Flue (F)
1	2021-01-21 11:09	129.8430609	2021-01-21 13:58	306.032455	2021-01-21 13:59	305.562154
2	2021-01-21 11:10	188.8214097			2021-01-21 14:00	298.407759
3	2021-01-21 11:11	271.9269523			2021-01-21 14:01	279.418155
4	2021-01-21 11:12	338.230932			2021-01-21 14:02	279.137167
5	2021-01-21 11:13	384.7765793			2021-01-21 14:03	287.710793
6	2021-01-21 11:14	416.4914304			2021-01-21 14:04	315.557159
7	2021-01-21 11:15	440.1193196			2021-01-21 14:05	333.61945
8	2021-01-21 11:16	465.3337109			2021-01-21 14:06	344.523015
9	2021-01-21 11:17	496.3521171			2021-01-21 14:07	350.801454
10	2021-01-21 11:18	516.2781744			2021-01-21 14:08	355.199229
11	2021-01-21 11:19	525.4556646			2021-01-21 14:09	360.437669
12	2021-01-21 11:20	529.3363942			2021-01-21 14:10	368.709469
13	2021-01-21 11:21	538.3515312			2021-01-21 14:11	380.902445
14	2021-01-21 11:22	543.1895759			2021-01-21 14:12	396.947592
15	2021-01-21 11:23	543.1449038			2021-01-21 14:13	413.632375
16	2021-01-21 11:24	542.7492886			2021-01-21 14:14	422.161315
17	2021-01-21 11:25	543.0059535			2021-01-21 14:15	426.328592
18	2021-01-21 11:26	544.8587295			2021-01-21 14:16	420.240646
19	2021-01-21 11:27	546.7310584			2021-01-21 14:17	414.741144
20	2021-01-21 11:28	546.059949			2021-01-21 14:18	414.070647
21	2021-01-21 11:29	544.1187645			2021-01-21 14:19	413.983602
22	2021-01-21 11:30	544.5340463			2021-01-21 14:20	412.617837
23	2021-01-21 11:31	539.5651277			2021-01-21 14:21	411.180033
24	2021-01-21 11:32	530.9215603			2021-01-21 14:22	411.243545
25	2021-01-21 11:33	519.5263071			2021-01-21 14:23	413.297298
26	2021-01-21 11:34	507.7178196			2021-01-21 14:24	414.19595
27	2021-01-21 11:35	499.3677607			2021-01-21 14:25	415.780312
28	2021-01-21 11:36	481.9912307			2021-01-21 14:26	417.979289
29	2021-01-21 11:37	447.9471881			2021-01-21 14:27	422.233722
30	2021-01-21 11:38	446.7485058			2021-01-21 14:28	430.293491
31	2021-01-21 11:39	472.7458514			2021-01-21 14:29	440.332183
32	2021-01-21 11:40	501.0092943			2021-01-21 14:30	451.344592
33	2021-01-21 11:41	522.7004197			2021-01-21 14:31	459.456158
34	2021-01-21 11:42	539.322026			2021-01-21 14:32	464.45535
35	2021-01-21 11:43	552.1898874			2021-01-21 14:33	467.44296
36					2021-01-21 14:34	
37		564.4573981			2021-01-21 14:35	472.131566
38		567.8493687			2021-01-21 14:36	475.157477
39		570.3913662			2021-01-21 14:37	477.631425
40					2021-01-21 14:38	478.411941
41	2021-01-21 11:49				2021-01-21 14:39	479.320223
42	2021-01-21 11:50	572.245388			2021-01-21 14:40	480.77148
43	2021-01-21 11:51	571.645473			2021-01-21 14:41	481.611565
44	2021-01-21 11:52				2021-01-21 14:42	483.992251
45					2021-01-21 14:43	484.794876
46					2021-01-21 14:44	486.166439
47	2021-01-21 11:55	566.8884153			2021-01-21 14:45	486.334086

48	2021-01-21 11:56	565.1734525	2021-01-21 14:46	486.348953
49	2021-01-21 11:57	564.6382697	2021-01-21 14:47	486.856011
50	2021-01-21 11:58	562.4408868	2021-01-21 14:48	486.907306
51	44217.49998	559.8836357	2021-01-21 14:49	486.001401
52	44217.50067	557.8822022	2021-01-21 14:50	484.506181
53	44217.50137	556.3420972	2021-01-21 14:51	482.563489
54	44217.50206	555.6462117	2021-01-21 14:52	480.842465
55	44217.50275	555.0170904	2021-01-21 14:53	479.503408
56	44217.50345	553.857624	2021-01-21 14:54	477.610192
57	44217.50414	552.4582713	2021-01-21 14:55	476.026405
58	44217.50484	551.7439916	2021-01-21 14:56	474.632478
59	44217.50553	551.0156448	2021-01-21 14:57	472.243663
60	44217.50623	549.4270103	2021-01-21 14:58	469.901586
61	44217.50692	549.1851912	2021-01-21 14:59	467.867996
62	44217.50762	547.9836713	2021-01-21 15:00	466.160467
63	44217.50831	547.3690159	2021-01-21 15:01	464.798595
64	44217.509	547.2663346	2021-01-21 15:02	463.758464
65	44217.5097	546.178793	2021-01-21 15:03	462.66118
66	44217.51039	545.7913639	2021-01-21 15:04	461.266623
67	44217.51109	545.8676576	2021-01-21 15:05	459.765417
68	44217.51178	545.9236359	2021-01-21 15:06	458.818946
69	44217.51248	546.4472654	2021-01-21 15:07	457.759095
70	44217.51317	546.0146124	2021-01-21 15:08	456.637837
71	44217.51387	545.1105413	2021-01-21 15:09	455.518522
72	44217.51456	543.705623	2021-01-21 15:10	454.88346
73	44217.51525	542.1694568	2021-01-21 15:11	454.753595
74	44217.51595	539.485893	2021-01-21 15:12	455.58873
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76	44217.51734	535.5267667	2021-01-21 15:14	455.632985
77	44217.51803	531.9314079	2021-01-21 15:15	454.515186
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79	44217.51942	524.3454665	2021-01-21 15:17	451.886817
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82	44217.5215	514.2205871	2021-01-21 15:20	438.980769
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84	44217.52289	509.6737205	2021-01-21 15:22	427.919071
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86	44217.52428	504.0224627	2021-01-21 15:24	418.640222
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88	44217.52567	492.4369131	2021-01-21 15:26	411.185716
89	44217.52637	486.9111146	2021-01-21 15:27	407.563221
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91	44217.52775	478.6599598	2021-01-21 15:29	401.291514
92	44217.52845	474.6671896	2021-01-21 15:30	397.138023
93	44217.52914	471.4168806	2021-01-21 15:31	393.515729
94	44217.52984	467.6895094	2021-01-21 15:32	390.428929
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97	44217.53192	457.8540385	2021-01-21 15:35	380.779361
98	44217.53262	454.5221425	2021-01-21 15:36	377.939853
99	44217.53331	451.2799238	2021-01-21 15:37	374.568086
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103	44217.53609	438.7943987	2021-01-21 15:41	358.588684
104	44217.53678	435.4556416	2021-01-21 15:42	354.260304
105	44217.53748	432.9643625	2021-01-21 15:43	349.917426
	I			

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119	117	44217.54581	400.436326	2021-01-21 15:55	305.326243
120	118	44217.5465	397.6333765	2021-01-21 15:56	302.155049
121	119	44217.5472	395.1568015	2021-01-21 15:57	298.965556
122	120	44217.54789	392.5118794	2021-01-21 15:58	296.239935
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145 44217.56525 346.0605618 2021-01-21 16:23 260.227707 146 44217.56595 344.0286446 2021-01-21 16:24 259.249229 147 44217.56664 341.9892871 2021-01-21 16:25 258.929758 148 44217.56734 340.1576938 2021-01-21 16:26 258.362189 149 44217.56803 337.9926824 2021-01-21 16:27 257.500021 150 44217.56873 336.0914342 2021-01-21 16:28 256.782974 151 44217.56942 334.2397875 2021-01-21 16:39 256.081606 152 44217.57012 332.4668601 2021-01-21 16:30 255.684452 153 44217.57081 330.8383787 2021-01-21 16:31 255.08852 154 44217.57081 332.9407051 2021-01-21 16:32 254.342234 155 44217.5722 327.094043 2021-01-21 16:33 253.795169 156 44217.57359 323.9943662 2021-01-21 16:35 252.26423 157 44217.57428 321.9656203 2021-01-21 16:36 251.594612 159 44217.57498 320.6430311	143	44217.56387	351.0480833	2021-01-21 16:21	261.72455
146 44217.56595 344.0286446 2021-01-21 16:24 259.249229 147 44217.56664 341.9892871 2021-01-21 16:25 258.929758 148 44217.56734 340.1576938 2021-01-21 16:26 258.362189 149 44217.56803 337.9926824 2021-01-21 16:27 257.500021 150 44217.56873 336.0914342 2021-01-21 16:28 256.782974 151 44217.56942 334.2397875 2021-01-21 16:29 256.081606 152 44217.57012 332.4668601 2021-01-21 16:30 255.684452 153 44217.57081 330.8383787 2021-01-21 16:31 255.08852 154 44217.5715 329.0407051 2021-01-21 16:32 254.342234 155 44217.5722 327.094043 2021-01-21 16:33 253.795169 156 44217.57359 323.9943662 2021-01-21 16:34 253.02505 157 44217.57428 321.9656203 2021-01-21 16:36 251.594612 159 44217.57498 320.6430311 2021-01-21 16:38 250.130736 160 44217.57637 318.8858123 <	144	44217.56456	348.4045499	2021-01-21 16:22	261.072436
147 44217.56664 341.9892871 2021-01-21 16:25 258.929758 148 44217.56734 340.1576938 2021-01-21 16:26 258.362189 149 44217.56803 337.9926824 2021-01-21 16:27 257.500021 150 44217.56873 336.0914342 2021-01-21 16:28 256.782974 151 44217.56942 334.2397875 2021-01-21 16:29 256.081606 152 44217.57012 332.4668601 2021-01-21 16:30 255.684452 153 44217.57081 330.8383787 2021-01-21 16:31 255.08852 154 44217.5715 329.0407051 2021-01-21 16:32 254.342234 155 44217.5722 327.094043 2021-01-21 16:33 253.795169 156 44217.57289 325.4888342 2021-01-21 16:34 253.02505 157 44217.57359 323.9943662 2021-01-21 16:35 252.26423 158 44217.57428 321.9656203 2021-01-21 16:36 251.594612 159 44217.57567 318.8858123 2021-01-21 16:39 249.615394 160 44217.57637 317.182535 <td< td=""><td>145</td><td>44217.56525</td><td>346.0605618</td><td>2021-01-21 16:23</td><td>260.227707</td></td<>	145	44217.56525	346.0605618	2021-01-21 16:23	260.227707
148 44217.56734 340.1576938 2021-01-21 16:26 258.362189 149 44217.56803 337.9926824 2021-01-21 16:27 257.500021 150 44217.56873 336.0914342 2021-01-21 16:28 256.782974 151 44217.56942 334.2397875 2021-01-21 16:29 256.081606 152 44217.57012 332.4668601 2021-01-21 16:30 255.684452 153 44217.57081 330.8383787 2021-01-21 16:31 255.08852 154 44217.5715 329.0407051 2021-01-21 16:32 254.342234 155 44217.5722 327.094043 2021-01-21 16:33 253.795169 156 44217.57289 325.4888342 2021-01-21 16:34 253.02505 157 44217.57359 323.9943662 2021-01-21 16:35 252.26423 158 44217.57428 321.9656203 2021-01-21 16:36 251.594612 159 44217.57567 318.8858123 2021-01-21 16:39 290.101-21 16:39 249.615394 160 44217.57637 317.9084147 2021-01-21 16:40 249.055936	146	44217.56595	344.0286446	2021-01-21 16:24	259.249229
149 44217.56803 337.9926824 2021-01-21 16:27 257.500021 150 44217.56873 336.0914342 2021-01-21 16:28 256.782974 151 44217.56942 334.2397875 2021-01-21 16:29 256.081606 152 44217.57012 332.4668601 2021-01-21 16:30 255.684452 153 44217.57081 330.8383787 2021-01-21 16:31 255.08852 154 44217.5715 329.0407051 2021-01-21 16:32 254.342234 155 44217.5722 327.094043 2021-01-21 16:33 253.795169 156 44217.57289 325.4888342 2021-01-21 16:34 253.02505 157 44217.57359 323.9943662 2021-01-21 16:35 252.26423 158 44217.57428 321.9656203 2021-01-21 16:36 251.594612 159 44217.57498 320.6430311 2021-01-21 16:38 250.130736 160 44217.57667 318.8858123 2021-01-21 16:39 249.615394 162 44217.57706 317.1182535 2021-01-21 16:40 249.055936	147	44217.56664	341.9892871	2021-01-21 16:25	258.929758
150 44217.56873 336.0914342 2021-01-21 16:28 256.782974 151 44217.56942 334.2397875 2021-01-21 16:29 256.081606 152 44217.57012 332.4668601 2021-01-21 16:30 255.684452 153 44217.57081 330.8383787 2021-01-21 16:31 255.08852 154 44217.5715 329.0407051 2021-01-21 16:32 254.342234 155 44217.5722 327.094043 2021-01-21 16:33 253.795169 156 44217.57289 325.4888342 2021-01-21 16:34 253.02505 157 44217.57359 323.9943662 2021-01-21 16:35 252.26423 158 44217.57428 321.9656203 2021-01-21 16:36 251.594612 159 44217.57498 320.6430311 2021-01-21 16:37 250.745202 160 44217.57667 318.8858123 2021-01-21 16:39 249.615394 161 44217.57706 317.1182535 2021-01-21 16:40 249.055936	148	44217.56734	340.1576938	2021-01-21 16:26	258.362189
151 44217.56942 334.2397875 2021-01-21 16:29 256.081606 152 44217.57012 332.4668601 2021-01-21 16:30 255.684452 153 44217.57081 330.8383787 2021-01-21 16:31 255.08852 154 44217.5715 329.0407051 2021-01-21 16:32 254.342234 155 44217.5722 327.094043 2021-01-21 16:33 253.795169 156 44217.57289 325.4888342 2021-01-21 16:34 253.02505 157 44217.57359 323.9943662 2021-01-21 16:35 252.26423 158 44217.57428 321.9656203 2021-01-21 16:36 251.594612 159 44217.57498 320.6430311 2021-01-21 16:37 250.745202 160 44217.57567 318.8858123 2021-01-21 16:38 250.130736 161 44217.57637 317.9084147 2021-01-21 16:40 249.055936 162 44217.57706 317.1182535 2021-01-21 16:40 249.055936	149	44217.56803	337.9926824	2021-01-21 16:27	257.500021
152 44217.57012 332.4668601 2021-01-21 16:30 255.684452 153 44217.57081 330.8383787 2021-01-21 16:31 255.08852 154 44217.5715 329.0407051 2021-01-21 16:32 254.342234 155 44217.5722 327.094043 2021-01-21 16:33 253.795169 156 44217.57289 325.4888342 2021-01-21 16:34 253.02505 157 44217.57359 323.9943662 2021-01-21 16:35 252.26423 158 44217.57428 321.9656203 2021-01-21 16:36 251.594612 159 44217.57498 320.6430311 2021-01-21 16:37 250.745202 160 44217.57567 318.8858123 2021-01-21 16:38 250.130736 161 44217.57637 317.9084147 2021-01-21 16:39 249.615394 162 44217.57706 317.1182535 2021-01-21 16:40 249.055936	150	44217.56873	336.0914342	2021-01-21 16:28	256.782974
153 44217.57081 330.8383787 2021-01-21 16:31 255.08852 154 44217.5715 329.0407051 2021-01-21 16:32 254.342234 155 44217.5722 327.094043 2021-01-21 16:33 253.795169 156 44217.57289 325.4888342 2021-01-21 16:34 253.02505 157 44217.57359 323.9943662 2021-01-21 16:35 252.26423 158 44217.57428 321.9656203 2021-01-21 16:36 251.594612 159 44217.57498 320.6430311 2021-01-21 16:37 250.745202 160 44217.57567 318.8858123 2021-01-21 16:38 250.130736 161 44217.57637 317.9084147 2021-01-21 16:39 249.615394 162 44217.57706 317.1182535 2021-01-21 16:40 249.055936	151	44217.56942	334.2397875	2021-01-21 16:29	256.081606
154 44217.5715 329.0407051 2021-01-21 16:32 254.342234 155 44217.5722 327.094043 2021-01-21 16:33 253.795169 156 44217.57289 325.4888342 2021-01-21 16:34 253.02505 157 44217.57359 323.9943662 2021-01-21 16:35 252.26423 158 44217.57428 321.9656203 2021-01-21 16:36 251.594612 159 44217.57498 320.6430311 2021-01-21 16:37 250.745202 160 44217.57567 318.8858123 2021-01-21 16:38 250.130736 161 44217.57637 317.9084147 2021-01-21 16:39 249.615394 162 44217.57706 317.1182535 2021-01-21 16:40 249.055936	152	44217.57012	332.4668601	2021-01-21 16:30	255.684452
155 44217.5722 327.094043 2021-01-21 16:33 253.795169 156 44217.57289 325.4888342 2021-01-21 16:34 253.02505 157 44217.57359 323.9943662 2021-01-21 16:35 252.26423 158 44217.57428 321.9656203 2021-01-21 16:36 251.594612 159 44217.57498 320.6430311 2021-01-21 16:37 250.745202 160 44217.57567 318.8858123 2021-01-21 16:38 250.130736 161 44217.57637 317.9084147 2021-01-21 16:39 249.615394 162 44217.57706 317.1182535 2021-01-21 16:40 249.055936	153	44217.57081	330.8383787	2021-01-21 16:31	255.08852
156 44217.57289 325.4888342 2021-01-21 16:34 253.02505 157 44217.57359 323.9943662 2021-01-21 16:35 252.26423 158 44217.57428 321.9656203 2021-01-21 16:36 251.594612 159 44217.57498 320.6430311 2021-01-21 16:37 250.745202 160 44217.57567 318.8858123 2021-01-21 16:38 250.130736 161 44217.57637 317.9084147 2021-01-21 16:39 249.615394 162 44217.57706 317.1182535 2021-01-21 16:40 249.055936	154	44217.5715	329.0407051	2021-01-21 16:32	254.342234
157 44217.57359 323.9943662 2021-01-21 16:35 252.26423 158 44217.57428 321.9656203 2021-01-21 16:36 251.594612 159 44217.57498 320.6430311 2021-01-21 16:37 250.745202 160 44217.57567 318.8858123 2021-01-21 16:38 250.130736 161 44217.57637 317.9084147 2021-01-21 16:39 249.615394 162 44217.57706 317.1182535 2021-01-21 16:40 249.055936	155	44217.5722	327.094043	2021-01-21 16:33	253.795169
158 44217.57428 321.9656203 2021-01-21 16:36 251.594612 159 44217.57498 320.6430311 2021-01-21 16:37 250.745202 160 44217.57567 318.8858123 2021-01-21 16:38 250.130736 161 44217.57637 317.9084147 2021-01-21 16:39 249.615394 162 44217.57706 317.1182535 2021-01-21 16:40 249.055936	156	44217.57289	325.4888342	2021-01-21 16:34	253.02505
159 44217.57498 320.6430311 2021-01-21 16:37 250.745202 160 44217.57567 318.8858123 2021-01-21 16:38 250.130736 161 44217.57637 317.9084147 2021-01-21 16:39 249.615394 162 44217.57706 317.1182535 2021-01-21 16:40 249.055936	157	44217.57359	323.9943662	2021-01-21 16:35	252.26423
160 44217.57567 318.8858123 2021-01-21 16:38 250.130736 161 44217.57637 317.9084147 2021-01-21 16:39 249.615394 162 44217.57706 317.1182535 2021-01-21 16:40 249.055936	158	44217.57428	321.9656203	2021-01-21 16:36	251.594612
161 44217.57637 317.9084147 2021-01-21 16:39 249.615394 162 44217.57706 317.1182535 2021-01-21 16:40 249.055936	159	44217.57498	320.6430311	2021-01-21 16:37	250.745202
162 44217.57706 317.1182535 2021-01-21 16:40 249.055936	160	44217.57567	318.8858123	2021-01-21 16:38	250.130736
	161	44217.57637	317.9084147	2021-01-21 16:39	249.615394
163 44217.57775 316.3510833 2021-01-21 16:41 248.463405	162	44217.57706	317.1182535	2021-01-21 16:40	249.055936
	163	44217.57775	316.3510833	2021-01-21 16:41	248.463405

164	44217 57945	215 06/1966	2021 01 21 16:42	247 949002
	44217.57845	315.0641866	2021-01-21 16:42	247.848992
165	44217.57914	313.8686038	2021-01-21 16:43	247.303695
166 167	44217.57984	312.6098615	2021-01-21 16:44 2021-01-21 16:45	246.608788
-	44217.58053	311.5440523		246.386441
168 169	44217.58123 44217.58192	310.6697947 310.135414	2021-01-21 16:46 2021-01-21 16:47	245.758199
170	44217.58192	310.135414	2021-01-21 16:47	245.326639
				244.887408
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172			2021-01-21 16:50	244.00599
173 174			2021-01-21 16:51	243.689062
174			2021-01-21 16:52	243.504379
			2021-01-21 16:53	243.246764
176 177			2021-01-21 16:54	242.968174
177			2021-01-21 16:55	242.932574
			2021-01-21 16:56	242.664925
179			2021-01-21 16:57	242.594216
180			2021-01-21 16:58	242.465826
181			2021-01-21 16:59	242.340965
182			2021-01-21 17:00	242.16484
183			2021-01-21 17:01	242.010453
184			2021-01-21 17:02	241.978519
185			2021-01-21 17:03	241.740202
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187			2021-01-21 17:05	241.388641
188			2021-01-21 17:06	241.22812
189			2021-01-21 17:07	240.747888
190			2021-01-21 17:08	240.524142
191			2021-01-21 17:09	239.76065
192			2021-01-21 17:10	239.152636
193			2021-01-21 17:11	238.437687
194			2021-01-21 17:12	238.026886
195			2021-01-21 17:13	237.451323
196			2021-01-21 17:14	236.710248
197			2021-01-21 17:15	236.762495
198			2021-01-21 17:16	236.142431
199			2021-01-21 17:17	235.689244
200			2021-01-21 17:18	235.463273
201			2021-01-21 17:19	234.792195
202			2021-01-21 17:20	234.477363
203			2021-01-21 17:21	234.099859
204			2021-01-21 17:22	233.79808
205			2021-01-21 17:23	233.525288
206			2021-01-21 17:24	232.969847
207			2021-01-21 17:25	232.482832
208			2021-01-21 17:26	232.24211
209			2021-01-21 17:27	231.942277
210			2021-01-21 17:28	231.887616
211			2021-01-21 17:29	231.404004
212			2021-01-21 17:30	231.24425
213			2021-01-21 17:31	230.919539
214			2021-01-21 17:32	230.641451
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216			2021-01-21 17:34	229.917147
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218			2021-01-21 17:36	229.018739
219			2021-01-21 17:37	228.61637
220			2021-01-21 17:38	228.307164
221			2021-01-21 17:39	228.295596
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223					2021-01-21 17:41	227.018295
224					2021-01-21 17:42	226.4727
225					2021-01-21 17:43	225.841037
226					2021-01-21 17:44	225.318772
227					2021-01-21 17:45	224.601408
228					2021-01-21 17:46	224.195571
229					2021-01-21 17:47	223.862483
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265				+	2021-01-21 18:23	212.433302
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270				 	2021-01-21 18:28	210.08214
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274					2021-01-21 18:32	208.675172
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281			2021-01-21 18:39	206.064032
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287			2021-01-21 18:45	201.358673
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				200.757997
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290				199.410485
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292			2021-01-21 18:50	197.972925
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298			2021-01-21 18:56	194.282324
299			2021-01-21 18:57	193.707199
300			2021-01-21 18:58	193.070555
301			2021-01-21 18:59	192.65354
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304			2021-01-21 19:02	191.265187
305			2021-01-21 19:03	190.642999
306			2021-01-21 19:04	190.269169
300			2021-01-21 19:05	189.636327
307			2021-01-21 19:06	189.030327
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311			2021-01-21 19:09	188.033166
312			2021-01-21 19:10	187.616926
313			2021-01-21 19:11	187.332672
314			2021-01-21 19:12	186.981395
315			2021-01-21 19:13	186.325336
316			2021-01-21 19:14	185.803522
317			2021-01-21 19:15	185.601135
318			2021-01-21 19:16	185.023788
319			2021-01-21 19:17	184.580853
320			2021-01-21 19:18	184.240832
321			2021-01-21 19:19	183.8565
322			2021-01-21 19:20	183.525798
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324			2021-01-21 19:22	182.367655
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326			2021-01-21 19:24	181.625955
327			2021-01-21 19:25	181.023933
327			2021-01-21 19:26	180.664432
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			2021-01-21 19:27	180.222304
330		 	2021-01-21 19:28	179.914588
331			2021-01-21 19:29	179.460862
332			2021-01-21 19:30	179.019056
333			2021-01-21 19:31	178.636818
334		ļ	2021-01-21 19:32	178.068619
335			2021-01-21 19:33	177.626726
336			2021-01-21 19:34	177.079234
337			2021-01-21 19:35	176.559774

338			2021-01-21 19:36	176.199618
339			2021-01-21 19:37	175.689782
340			2021-01-21 19:38	175.223071
341			2021-01-21 19:39	174.922174
342			2021-01-21 19:40	174.423682
343			2021-01-21 19:41	174.064855
344			2021-01-21 19:42	173.546911
345			2021-01-21 19:43	173.061585
346			2021-01-21 19:44	172.595828
347			2021-01-21 19:45	172.307116
348			2021-01-21 19:46	171.831792
349			2021-01-21 19:47	171.356839
350			2021-01-21 19:48	171.012205

2.1 Series Pre-burn Data

2021-01-28

Total time (h)

7.82

Load time	Load type	Fuel added	Moisture	7	Time
(-)	(-)	(lbs)	(%)	1	(min)
2021-01-28 11:10	Kindling & SUF	5.99	16	Pre-Charge (min)	34
2021-01-21 11:36	High fire	12.06	23.8	Conditioning (min)	155
2021-01-28 14:19	Medium fire	14.49	21.0	Load (min)	280

	Pre-Charge (min)	34	Conditioning (min)	155	Load (min)	280
Minutes	Date & Time	Flue (F)	Date & Time	Flue (F)	Date & Time	Flue (F)
1	2021-01-28 11:10	73.81131946	2021-01-28 11:44	432.963235	2021-01-28 14:19	302.835643
2	2021-01-28 11:11	105.1368809	2021-01-28 11:45	430.215829	2021-01-28 14:20	284.111023
3	2021-01-28 11:12	143.7467458	2021-01-28 11:46	428.883015	2021-01-28 14:21	281.756572
4	2021-01-28 11:13	223.7084985	2021-01-28 11:47	426.362975	2021-01-28 14:22	271.033895
5	2021-01-28 11:14	297.6157139	2021-01-28 11:48	433.280677	2021-01-28 14:23	260.844604
6	2021-01-28 11:15	362.8456243	2021-01-28 11:49	455.71705	2021-01-28 14:24	261.851842
7	2021-01-28 11:16	421.8644326	2021-01-28 11:50	472.296923	2021-01-28 14:25	259.146761
8	2021-01-28 11:17	447.5750093	2021-01-28 11:51	481.769366	2021-01-28 14:26	256.560372
9	2021-01-28 11:18	453.5630505	2021-01-28 11:52	486.761396	2021-01-28 14:27	255.269134
10	2021-01-28 11:19	457.4969509	2021-01-28 11:53	489.035081	2021-01-28 14:28	253.818871
11	2021-01-28 11:20	465.7756911	2021-01-28 11:54	490.22157	2021-01-28 14:29	266.774918
12	2021-01-28 11:21	473.5510251	2021-01-28 11:55	491.027208	2021-01-28 14:30	286.784531
13	2021-01-28 11:22	492.4747725	2021-01-28 11:56	491.734789	2021-01-28 14:31	292.273577
14	2021-01-28 11:23	500.7485509	2021-01-28 11:57	492.268611	2021-01-28 14:32	292.909254
15	2021-01-28 11:24	506.0147845	2021-01-28 11:58	492.480005	2021-01-28 14:33	292.170518
16	2021-01-28 11:25	513.2045074	2021-01-28 11:59	493.436111	2021-01-28 14:34	293.735372
17	2021-01-28 11:26	522.6600473	2021-01-28 12:00	494.351959	2021-01-28 14:35	315.345385
18	2021-01-28 11:27	528.9358473	2021-01-28 12:01	495.36936	2021-01-28 14:36	338.976356
19	2021-01-28 11:28	530.3473781	2021-01-28 12:02	497.047784	2021-01-28 14:37	368.718108
20	2021-01-28 11:29	522.9832031	2021-01-28 12:03	498.78634	2021-01-28 14:38	396.975025
21	2021-01-28 11:30	516.4091134	2021-01-28 12:04	500.152908	2021-01-28 14:39	432.472684
22	2021-01-28 11:31	510.7601727	2021-01-28 12:05	503.353598	2021-01-28 14:40	456.387444
23	2021-01-28 11:32	505.033143	2021-01-28 12:06	506.785125	2021-01-28 14:41	467.372263
24	2021-01-28 11:33	500.3065629	2021-01-28 12:07	508.209111	2021-01-28 14:42	474.40933
25	2021-01-28 11:34	493.9696163	2021-01-28 12:08	509.926285	2021-01-28 14:43	482.130133
26	2021-01-28 11:35	487.2790617	2021-01-28 12:09	510.926184	2021-01-28 14:44	489.949717
27	2021-01-28 11:36	480.0059893	2021-01-28 12:10	512.274764	2021-01-28 14:45	499.349586
28	2021-01-28 11:37	473.4699754	2021-01-28 12:11	513.674344	2021-01-28 14:46	511.682754
29	2021-01-28 11:38	467.6274176	2021-01-28 12:12	516.093298	2021-01-28 14:47	531.244854
30	2021-01-28 11:39	462.6755803	2021-01-28 12:13	519.696397	2021-01-28 14:48	549.414196
31	2021-01-28 11:40	458.3215696	2021-01-28 12:14	521.724364	2021-01-28 14:49	560.370868
32	2021-01-28 11:41	454.5554826	2021-01-28 12:15	525.022628	2021-01-28 14:50	567.075933
33	2021-01-28 11:42	473.4098626	2021-01-28 12:16	527.334951	2021-01-28 14:51	571.180414
34	2021-01-28 11:43	440.2829032	2021-01-28 12:17	529.775598	2021-01-28 14:52	575.540246
35			2021-01-28 12:18	531.692031	2021-01-28 14:53	580.108631
36			2021-01-28 12:19	532.529062	2021-01-28 14:54	585.223944
37			2021-01-28 12:20	533.302616	2021-01-28 14:55	587.833933
38			2021-01-28 12:21	533.809181	2021-01-28 14:56	588.063593
39			2021-01-28 12:22	534.840909	2021-01-28 14:57	590.186743
40			2021-01-28 12:23	534.513145	2021-01-28 14:58	592.32279
41			2021-01-28 12:24	532.227968	2021-01-28 14:59	594.097399
42			2021-01-28 12:25	531.361166	2021-01-28 15:00	596.083
43			2021-01-28 12:26	529.081347	2021-01-28 15:01	596.539195
44			2021-01-28 12:27	527.692128	2021-01-28 15:02	595.923055
45			2021-01-28 12:28	525.227	2021-01-28 15:03	593.956982
46			2021-01-28 12:29	523.940403	2021-01-28 15:04	593.889229
47			2021-01-28 12:30	522.893912	2021-01-28 15:05	594.801642
48			2021-01-28 12:31	521.410879	2021-01-28 15:06	591.242937

Medium Burn rate

1		1	1	
107	2021-01-28 13:30	-		377.129758
108	2021-01-28 13:3:	-	2021-01-28 16:06	374.962247
109	2021-01-28 13:33		2021-01-28 16:07	373.094887
110	2021-01-28 13:33		2021-01-28 16:08	370.967632
111	2021-01-28 13:34		2021-01-28 16:09	368.288995
112	2021-01-28 13:3	+	2021-01-28 16:10	366.261422
113	2021-01-28 13:30	363.919185	2021-01-28 16:11	364.156273
114	2021-01-28 13:3			360.514015
115	2021-01-28 13:38		2021-01-28 16:13	355.668901
116	2021-01-28 13:39	358.522711	2021-01-28 16:14	350.710125
117	2021-01-28 13:40	356.716822	2021-01-28 16:15	346.127303
118	2021-01-28 13:4:	355.335627	2021-01-28 16:16	342.65929
119	2021-01-28 13:42	353.400819	2021-01-28 16:17	339.229572
120	2021-01-28 13:43	352.333621	2021-01-28 16:18	336.270226
121	2021-01-28 13:44	351.214149	2021-01-28 16:19	333.469565
122	2021-01-28 13:4	349.837894	2021-01-28 16:20	331.024024
123	2021-01-28 13:40	348.802631	2021-01-28 16:21	328.542586
124	2021-01-28 13:4	347.281851	2021-01-28 16:22	326.155079
125	2021-01-28 13:48	346.239712	2021-01-28 16:23	323.611919
126	2021-01-28 13:49	345.479528	2021-01-28 16:24	320.693801
127	2021-01-28 13:50	345.448429	2021-01-28 16:25	318.077839
128	2021-01-28 13:5:	345.262533	2021-01-28 16:26	315.89048
129	2021-01-28 13:52	345.40737	2021-01-28 16:27	313.761493
130	2021-01-28 13:53	345.583907	2021-01-28 16:28	311.823991
131	2021-01-28 13:54		2021-01-28 16:29	310.04596
132	2021-01-28 13:5	+		308.126537
133	2021-01-28 13:50		2021-01-28 16:31	306.859783
134	2021-01-28 13:5		2021-01-28 16:32	305.367913
135	2021-01-28 13:58	+	2021-01-28 16:33	303.749544
136	2021-01-28 13:59		2021-01-28 16:34	302.2889
137	2021-01-28 14:00			300.754065
138	2021-01-28 14:0:	+	2021-01-28 16:36	299.166837
139	2021-01-28 14:02		2021-01-28 16:37	297.929067
140	2021-01-28 14:03	+	2021-01-28 16:38	296.564772
141	2021-01-28 14:04		2021-01-28 16:39	295.386889
142	2021-01-28 14:09		2021-01-28 16:40	294.311046
143	2021-01-28 14:00			293.474744
144	2021-01-28 14:0			
145	2021-01-28 14:08			291.720598
146	2021-01-28 14:09	-		290.855405
147	2021-01-28 14:10	+		289.935226
147	2021-01-28 14:10			289.933220
149	2021-01-28 14:1:	+	2021-01-28 16:47	285.997244
150	2021-01-28 14:13			284.082788
150	2021-01-28 14:13			284.082788
152	2021-01-28 14:1			281.216185
153	2021-01-28 14:10	+		279.626234
154	2021-01-28 14:1			278.269302
155	2021-01-28 14:18	305.657475		276.997115
156		+	2021-01-28 16:54	275.693082
157			2021-01-28 16:55	274.51483
158			2021-01-28 16:56	273.39032
159			2021-01-28 16:57	272.558215
160			2021-01-28 16:58	271.232245
161			2021-01-28 16:59	270.230824
162			2021-01-28 17:00	269.306925
163			2021-01-28 17:01	268.269479
164			2021-01-28 17:02	267.283445

Medium Burn rate

165			2021-01-28 17:03	266.297695
166			2021-01-28 17:04	265.572699
167			2021-01-28 17:05	264.653551
168			2021-01-28 17:06	263.674494
169			2021-01-28 17:07	262.77265
170			2021-01-28 17:08	262.170408
171			2021-01-28 17:09	261.419764
172			2021-01-28 17:10	260.696208
173			2021-01-28 17:11	259.976859
174			2021-01-28 17:12	259.292522
175			2021-01-28 17:13	258.663028
176			2021-01-28 17:14	258.211955
177			2021-01-28 17:15	257.805345
178			2021-01-28 17:16	257.037385
179			2021-01-28 17:17	256.27786
180			2021-01-28 17:17	255.701479
181			2021-01-28 17:19	255.305285
182			2021-01-28 17:19	254.695178
183			2021-01-28 17:21	254.212662
184			2021-01-28 17:22	253.878352
185			2021-01-28 17:23	253.105055
186			2021-01-28 17:24	252.643117
187			2021-01-28 17:25	251.927562
188			2021-01-28 17:26	251.560368
189			2021-01-28 17:27	251.560368
190			2021-01-28 17:28	250.34573
190			2021-01-28 17:29	249.501905
191			2021-01-28 17:29	249.501905
192			2021-01-28 17:31	248.345431
193			2021-01-28 17:32	247.88265
194			2021-01-28 17:33	247.88203
195			2021-01-28 17:34	246.537149
190			2021-01-28 17:35	246.337149
197			2021-01-28 17:36	245.238398
199			2021-01-28 17:37	244.911428
200			2021-01-28 17:38	244.45147
200			2021-01-28 17:39	243.96169
201			2021-01-28 17:39	243.36109
202			2021-01-28 17:40	242.806252
203			2021-01-28 17:42	242.530288
205 206			2021-01-28 17:43 2021-01-28 17:44	241.910093 241.389298
206			2021-01-28 17:44	241.389298
208			2021-01-28 17:46	240.233077
209			2021-01-28 17:47	239.52976
210			2021-01-28 17:48	238.764541
211			2021-01-28 17:49	238.20534
			2021-01-28 17:50	237.798554
213 214			2021-01-28 17:51 2021-01-28 17:52	237.224589 236.695975
214			2021-01-28 17:52	236.695975
215			2021-01-28 17:54	235.637528
216			2021-01-28 17:54	235.637528
217				
			2021-01-28 17:56	234.818031
219 220			2021-01-28 17:57	234.430146
220			2021-01-28 17:58 2021-01-28 17:59	233.894781 233.583542
222			2021-01-28 18:00	233.742668

	1	1	ı		
223				2021-01-28 18:01	233.569383
224				2021-01-28 18:02	233.379558
225				2021-01-28 18:03	233.030259
226				2021-01-28 18:04	232.681708
227				2021-01-28 18:05	232.128084
228				2021-01-28 18:06	231.43207
229				2021-01-28 18:07	230.592911
230				2021-01-28 18:08	229.884214
231				2021-01-28 18:09	229.076883
232				2021-01-28 18:10	228.338127
233				2021-01-28 18:11	227.400423
234				2021-01-28 18:12	226.889205
235				2021-01-28 18:13	226.103647
236				2021-01-28 18:14	225.531682
237				2021-01-28 18:15	224.704568
238				2021-01-28 18:16	223.940167
239				2021-01-28 18:17	223.048429
240				2021-01-28 18:18	221.934514
241				2021-01-28 18:19	220.99467
242				2021-01-28 18:20	219.940741
243				2021-01-28 18:21	218.877535
244				2021-01-28 18:22	218.022975
245				2021-01-28 18:23	217.107397
246				2021-01-28 18:24	216.212543
247				2021-01-28 18:25	215.319282
248				2021-01-28 18:26	214.340928
249				2021-01-28 18:27	213.369098
250				2021-01-28 18:28	212.658123
251				2021-01-28 18:29	211.512125
252				2021-01-28 18:30	210.693724
253				2021-01-28 18:31	209.818392
254				2021-01-28 18:32	208.858649
255				2021-01-28 18:33	207.979575
256				2021-01-28 18:34	207.2999
257				2021-01-28 18:35	206.408384
258				2021-01-28 18:36	205.48114
259				2021-01-28 18:37	204.685437
260				2021-01-28 18:38	203.913954
261				2021-01-28 18:39	202.800278
262				2021-01-28 18:40	201.980089
263				2021-01-28 18:41	201.106298
264				2021-01-28 18:42	200.384118
265				2021-01-28 18:43	199.58525
266				2021-01-28 18:44	198.914323
267				2021-01-28 18:45	198.162041
268				2021-01-28 18:46	197.403182
269				2021-01-28 18:47	196.74399
270				2021-01-28 18:48	196.242589
270				2021-01-28 18:49	195.495525
271				2021-01-28 18:50	193.493323
272				2021-01-28 18:51	194.768001
273				2021-01-28 18:52	193.62247
274				2021-01-28 18:53	193.02247
275				2021-01-28 18:54	192.826038
270					
277				2021-01-28 18:55	191.628987
278				2021-01-28 18:56	191.14341
-				2021-01-28 18:57	190.497899
280				2021-01-28 18:58	189.889625

2.1 Series Pre-burn Data

2021-02-10

Total time (h)

8.75

Load time	Load type	Fuel added	Moisture		Time
(-)	(-)	(lbs)	(%)		(min)
2021-02-10 10:58	Kindling & SUF	5.85	16	Pre-Charge (min)	42
2021-02-10 11:40	High fire	11.75	20.1	Conditioning (min)	128
2021-02-10 13:48	Medium fire	14.30	20.4	Load (min)	355

	Pre-Charge (min)	42	Conditioning (min)	128	Load (min)	355
Minutes	Date & Time	Flue (F)	Date & Time	Flue (F)	Date & Time	Flue (F)
1	2021-02-10 10:58	101.7287734	2021-02-10 11:40	386.868072	2021-02-10 13:48	315.537797
2	2021-02-10 10:59	135.6598931	2021-02-10 11:41	377.473963	2021-02-10 13:49	295.238611
3	2021-02-10 11:00	162.1910605	2021-02-10 11:42	373.015909	2021-02-10 13:50	270.371274
4	2021-02-10 11:01	191.328721	2021-02-10 11:43	374.678235	2021-02-10 13:51	256.079194
5	2021-02-10 11:02	252.3599299	2021-02-10 11:44	391.808903	2021-02-10 13:52	254.838297
6	2021-02-10 11:03	311.4179356	2021-02-10 11:45	416.393678	2021-02-10 13:53	257.249461
7	2021-02-10 11:04	375.1923227	2021-02-10 11:46	456.516459	2021-02-10 13:54	265.203334
8	2021-02-10 11:05	436.6045185	2021-02-10 11:47	489.027373	2021-02-10 13:55	266.689215
9	2021-02-10 11:06	465.8752802	2021-02-10 11:48	512.628816	2021-02-10 13:56	267.39876
10	2021-02-10 11:07	483.9520433	2021-02-10 11:49	538.105057	2021-02-10 13:57	268.08989
11	2021-02-10 11:08	492.4099699	2021-02-10 11:50	552.212481	2021-02-10 13:58	270.037167
12	2021-02-10 11:09	498.987675	2021-02-10 11:51	562.292816	2021-02-10 13:59	282.503066
13	2021-02-10 11:10	500.006422	2021-02-10 11:52	574.520504	2021-02-10 14:00	299.581322
14	2021-02-10 11:11	501.252963	2021-02-10 11:53	585.293875	2021-02-10 14:01	314.604415
15	2021-02-10 11:12	512.0841553	2021-02-10 11:54	593.990264	2021-02-10 14:02	332.181603
16	2021-02-10 11:13	513.7117376	2021-02-10 11:55	600.052794	2021-02-10 14:03	353.211359
17	2021-02-10 11:14	516.3345307	2021-02-10 11:56	608.322787	2021-02-10 14:04	357.09449
18	2021-02-10 11:15	519.9224705	2021-02-10 11:57	612.314582	2021-02-10 14:05	367.803549
19	2021-02-10 11:16	523.4779913	2021-02-10 11:58	613.750169	2021-02-10 14:06	387.28179
20	2021-02-10 11:17	522.1169774	2021-02-10 11:59	611.538291	2021-02-10 14:07	407.116386
21	2021-02-10 11:18	520.4293681	2021-02-10 12:00	608.592248	2021-02-10 14:08	432.481106
22	2021-02-10 11:19	516.956675	2021-02-10 12:01	606.081461	2021-02-10 14:09	453.966983
23	2021-02-10 11:20	511.8663097	2021-02-10 12:02	604.405601	2021-02-10 14:10	467.942583
24	2021-02-10 11:21	505.3652028	2021-02-10 12:03	604.257433	2021-02-10 14:11	481.406033
25	2021-02-10 11:22	501.1261265	2021-02-10 12:04	604.851304	2021-02-10 14:12	489.771244
26	2021-02-10 11:23	497.8936505	2021-02-10 12:05	605.036353	2021-02-10 14:13	495.494531
27	2021-02-10 11:24	495.9338268	2021-02-10 12:06	606.791136	2021-02-10 14:14	499.926608
28	2021-02-10 11:25	495.8959612	2021-02-10 12:07	609.5787	2021-02-10 14:15	501.637494
29	2021-02-10 11:26	494.2917539	2021-02-10 12:08	611.756149	2021-02-10 14:16	501.751272
30	2021-02-10 11:27	492.58453	2021-02-10 12:09	612.679963	2021-02-10 14:17	501.471604
31	2021-02-10 11:28	491.5031002	2021-02-10 12:10	613.439078	2021-02-10 14:18	501.112022
32	2021-02-10 11:29	488.7942884	2021-02-10 12:11	612.02363	2021-02-10 14:19	502.32528
33	2021-02-10 11:30	479.4942317	2021-02-10 12:12	608.774734	2021-02-10 14:20	505.002989
34	2021-02-10 11:31	467.1638834	2021-02-10 12:13	605.276862	2021-02-10 14:21	507.404332
35	2021-02-10 11:32	456.1880898	2021-02-10 12:14	601.569029	2021-02-10 14:22	508.722457
36	2021-02-10 11:33	446.2674274	2021-02-10 12:15	597.488728	2021-02-10 14:23	509.010288
37	2021-02-10 11:34	439.2996351	2021-02-10 12:16	593.416143	2021-02-10 14:24	509.417514
38	2021-02-10 11:35	432.5746465	2021-02-10 12:17	588.611755	2021-02-10 14:25	508.868824
39	2021-02-10 11:36	424.4342685	2021-02-10 12:18	584.43221	2021-02-10 14:26	508.835549
40	2021-02-10 11:37	417.2890041	2021-02-10 12:19	580.465717	2021-02-10 14:27	508.130471
41	2021-02-10 11:38	411.4777466	2021-02-10 12:20	576.076374	2021-02-10 14:28	507.934493
42	2021-02-10 11:39	400.3724683	2021-02-10 12:21	572.572769	2021-02-10 14:29	508.940408
43			2021-02-10 12:22	569.243802	2021-02-10 14:30	509.501418
44			2021-02-10 12:23	569.68431	2021-02-10 14:31	509.851706
45			2021-02-10 12:24	570.018	2021-02-10 14:32	509.930476
46			2021-02-10 12:25	569.660948	2021-02-10 14:33	511.666734
47			2021-02-10 12:26	565.966342	2021-02-10 14:34	513.778446

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48		2021-02-10 12:27	562.546625	2021-02-10 14:35	514.500859
49		2021-02-10 12:28	559.197245	2021-02-10 14:36	514.830075
50		2021-02-10 12:29	556.316981	2021-02-10 14:37	514.224929
51		2021-02-10 12:30	552.565511	2021-02-10 14:38	513.058916
52		2021-02-10 12:31	546.530811	2021-02-10 14:39	511.645582
53		2021-02-10 12:32	541.495786	2021-02-10 14:40	509.776509
54		2021-02-10 12:33	537.923717	2021-02-10 14:41	507.243289
55		2021-02-10 12:34	533.050281	2021-02-10 14:42	504.526961
56		2021-02-10 12:35	524.256425	2021-02-10 14:43	501.373217
57		2021-02-10 12:36	514.350599	2021-02-10 14:44	497.628961
58		2021-02-10 12:37	505.521783	2021-02-10 14:45	494.354461
59		2021-02-10 12:38	498.446715	2021-02-10 14:46	490.714389
60		2021-02-10 12:39	491.58679	2021-02-10 14:47	486.821118
61		2021-02-10 12:40	485.085694	2021-02-10 14:48	483.056967
62		2021-02-10 12:41	479.473832	2021-02-10 14:49	479.190276
63		2021-02-10 12:42	473.485056	2021-02-10 14:50	474.111874
64		2021-02-10 12:43	469.430249	2021-02-10 14:51	468.040141
65		2021-02-10 12:44	465.396897	2021-02-10 14:52	461.492971
66		2021-02-10 12:45	461.519098	2021-02-10 14:53	455.235694
67		2021-02-10 12:46	457.043521	2021-02-10 14:54	448.151305
68		2021-02-10 12:47	453.136766	2021-02-10 14:55	441.463797
69		2021-02-10 12:48	450.267712	2021-02-10 14:56	434.949633
70		2021-02-10 12:49	446.104896	2021-02-10 14:57	428.753954
71		2021-02-10 12:50	442.029983	2021-02-10 14:58	423.938636
72		2021-02-10 12:51	438.448564	2021-02-10 14:59	419.605237
73		2021-02-10 12:52	435.035822	2021-02-10 15:00	415.427649
74		2021-02-10 12:53	432.208426	2021-02-10 15:01	410.937182
75		2021-02-10 12:54	428.869274	2021-02-10 15:02	405.878343
76		2021-02-10 12:55	425.926323	2021-02-10 15:03	400.791455
77		2021-02-10 12:56	423.048415	2021-02-10 15:04	395.93713
78		2021-02-10 12:57	421.0403	2021-02-10 15:05	391.390922
79		2021-02-10 12:58	418.443374	2021-02-10 15:06	386.954626
80		2021-02-10 12:59	416.917219	2021-02-10 15:07	382.588335
81		2021-02-10 13:00	414.593369	2021-02-10 15:08	377.825265
82		2021-02-10 13:01	413.169669	2021-02-10 15:09	373.66241
83		2021-02-10 13:02	412.10576	2021-02-10 15:10	370.249292
84		2021-02-10 13:03	411.174375	2021-02-10 15:11	367.643661
85		2021-02-10 13:04			
86		2021-02-10 13:05	408.138189	2021-02-10 15:13	363.13964
87		2021-02-10 13:06	407.487813	2021-02-10 15:14	360.54259
88		2021-02-10 13:07	406.315864	2021-02-10 15:15	358.932844
89		2021-02-10 13:08	405.220263	2021-02-10 15:16	356.888549
90		2021-02-10 13:09	404.228889	2021-02-10 15:17	354.1168
91		2021-02-10 13:09	404.228883	2021-02-10 15:17	351.269664
92		2021-02-10 13:10	402.001143	2021-02-10 15:19	349.199801
93		2021-02-10 13:11	402.001143	2021-02-10 15:19	347.415088
93			400.827736		
95		2021-02-10 13:13		2021-02-10 15:21	345.233296
		2021-02-10 13:14	398.871704	2021-02-10 15:22	343.210538
96		2021-02-10 13:15	397.566153	2021-02-10 15:23	341.662329
97		2021-02-10 13:16	396.239106	2021-02-10 15:24	339.623694
98		2021-02-10 13:17	394.931147	2021-02-10 15:25	337.310695
99		2021-02-10 13:18	394.17213	2021-02-10 15:26	334.399358
100		2021-02-10 13:19	393.178956	2021-02-10 15:27	330.606544
101		2021-02-10 13:20	392.665444	2021-02-10 15:28	326.449437
102		2021-02-10 13:21	391.362042	2021-02-10 15:29	322.808962
103		2021-02-10 13:22	389.375034	2021-02-10 15:30	319.181041
104		2021-02-10 13:23	387.587378	2021-02-10 15:31	316.178547
105		2021-02-10 13:24	385.06083	2021-02-10 15:32	313.117408

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106		2021-02-10 13:25	382.724323	2021-02-10 15:33	310.808755
107		2021-02-10 13:26	379.626932	2021-02-10 15:34	308.573374
108		2021-02-10 13:27	376.919752	2021-02-10 15:35	304.886517
109		2021-02-10 13:28	374.099684	2021-02-10 15:36	301.852701
110		2021-02-10 13:29	371.380203	2021-02-10 15:37	300.329738
111		2021-02-10 13:30	368.634155	2021-02-10 15:38	298.176625
112		2021-02-10 13:31	367.05842	2021-02-10 15:39	296.070151
113		2021-02-10 13:32	364.870241	2021-02-10 15:40	294.003053
114		2021-02-10 13:33	360.954857	2021-02-10 15:41	292.388324
115		2021-02-10 13:34	357.28918	2021-02-10 15:42	290.928339
116		2021-02-10 13:35	353.780716	2021-02-10 15:43	289.807284
117		2021-02-10 13:36	348.773728	2021-02-10 15:44	289.119979
118		2021-02-10 13:37	344.631284	2021-02-10 15:45	288.933732
119		2021-02-10 13:38	340.967996	2021-02-10 15:46	288.58285
120		2021-02-10 13:39	337.896169	2021-02-10 15:47	287.985328
121		2021-02-10 13:40	335.336829	2021-02-10 15:48	287.235102
122		2021-02-10 13:41	332.510797	2021-02-10 15:49	285.874811
123		2021-02-10 13:42	330.219093	2021-02-10 15:50	284.503893
124		2021-02-10 13:43	327.66417	2021-02-10 15:51	282.432929
125		2021-02-10 13:44	325.451146	2021-02-10 15:52	280.252652
126		2021-02-10 13:45	323.736367	2021-02-10 15:53	277.259165
127		2021-02-10 13:46	321.721466	2021-02-10 15:54	274.346695
128		2021-02-10 13:47	315.181865	2021-02-10 15:55	272.193417
129		2021 02 10 13.47	313.101003	2021-02-10 15:56	269.345745
130				2021-02-10 15:57	265.950561
131				2021-02-10 15:58	262.942538
132				2021-02-10 15:59	260.115195
133				2021-02-10 15:59	257.757966
134				2021-02-10 16:01	255.41408
135				2021-02-10 16:02	253.110472
136				2021-02-10 16:03	251.218316
137				2021-02-10 16:04	249.084059
137				2021-02-10 16:05	247.463838
139				2021-02-10 16:06	247.403838
140				2021-02-10 16:07	244.479899
141				2021-02-10 16:08	242.770467
142				2021-02-10 16:09	241.167839
143				2021-02-10 16:10	239.631377
144				2021-02-10 16:11	238.179775
145				2021-02-10 16:12	237.058635
146				2021-02-10 16:13	235.990538
147				2021-02-10 16:14	234.724278
148				2021-02-10 16:15	233.580041
149				2021-02-10 16:16	232.83401
150				2021-02-10 16:17	231.598793
151				2021-02-10 16:18	230.997281
152	 			2021-02-10 16:19	230.09843
153				2021-02-10 16:20	229.340257
154				2021-02-10 16:21	228.661381
155				2021-02-10 16:22	227.955336
156				2021-02-10 16:23	227.691922
157				2021-02-10 16:24	226.948962
158				2021-02-10 16:25	226.239038
159				2021-02-10 16:26	225.891514
160				2021-02-10 16:27	225.393136
161				2021-02-10 16:28	224.990769
162				2021-02-10 16:29	224.936944
163				2021-02-10 16:30	224.445849
103	 1	<u> </u>		2021 02 10 10:50	. JU - J

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164				2021-02-10 16:31	
165				2021-02-10 16:32	223.816101
166				2021-02-10 16:33	223.635161
167				2021-02-10 16:34	223.671717
168				2021-02-10 16:35	223.58804
169				2021-02-10 16:36	223.8742
170				2021-02-10 16:37	223.891944
171				2021-02-10 16:38	224.012853
172				2021-02-10 16:39	224.063272
173				2021-02-10 16:40	224.227078
174				2021-02-10 16:41	229.961622
175				2021-02-10 16:42	235.55031
176				2021-02-10 16:43	240.472496
177				2021-02-10 16:44	244.78502
178				2021-02-10 16:45	248.026143
179				2021-02-10 16:46	251.267012
180				2021-02-10 16:47	254.163254
181				2021-02-10 16:48	255.196464
182				2021-02-10 16:49	254.678162
183				2021-02-10 16:49	251.090812
184				2021-02-10 16:51	247.486543
185				2021-02-10 16:51	
				2021-02-10 16:52	244.705317
186					242.21451
187				2021-02-10 16:54	239.900096
188				2021-02-10 16:55	238.064836
189				2021-02-10 16:56	236.241986
190				2021-02-10 16:57	234.869886
191				2021-02-10 16:58	
192				2021-02-10 16:59	
193				2021-02-10 17:00	230.821641
194				2021-02-10 17:01	229.698961
195				2021-02-10 17:02	228.863415
196				2021-02-10 17:03	227.927091
197				2021-02-10 17:04	227.202464
198				2021-02-10 17:05	226.369033
199				2021-02-10 17:06	225.515738
200				2021-02-10 17:07	224.596799
201				2021-02-10 17:08	224.112415
202				2021-02-10 17:09	223.533661
203				2021-02-10 17:10	222.500955
204				2021-02-10 17:11	221.94511
205				2021-02-10 17:12	221.306924
206				2021-02-10 17:13	220.945601
207				2021-02-10 17:14	220.391483
208				2021-02-10 17:15	219.809575
209				2021-02-10 17:16	219.457704
210				2021-02-10 17:17	218.793428
211				2021-02-10 17:18	218.470819
212				2021-02-10 17:19	218.382875
213				2021-02-10 17:20	217.808858
214				2021-02-10 17:21	217.255009
215				2021-02-10 17:22	217.026235
216				2021-02-10 17:23	216.874323
217				2021-02-10 17:24	
218				2021-02-10 17:25	215.916979
219				2021-02-10 17:26	215.397584
220				2021-02-10 17:27	215.044078
221				2021-02-10 17:28	214.60412
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222			2021-02-10 17:29	214.428764
223			2021-02-10 17:30	213.963883
224			2021-02-10 17:31	213.706251
225			2021-02-10 17:32	213.207374
226			2021-02-10 17:33	212.554007
227			2021-02-10 17:34	212.021937
228			2021-02-10 17:35	211.496425
229			2021-02-10 17:36	211.24732
230			2021-02-10 17:37	210.740429
231			2021-02-10 17:38	210.186372
232			2021-02-10 17:39	209.917443
233			2021-02-10 17:40	209.621212
234			2021-02-10 17:41	209.413139
235			2021-02-10 17:42	209.023903
236			2021-02-10 17:42	208.851963
237			2021-02-10 17:44	208.338289
237			2021-02-10 17:44	208.336269
238			2021-02-10 17:45	
				207.533666
240			2021-02-10 17:47	207.213772
241			2021-02-10 17:48	206.982067
242			2021-02-10 17:49	206.681197
243			2021-02-10 17:50	206.218629
244			2021-02-10 17:51	205.874935
245			2021-02-10 17:52	205.506227
246			2021-02-10 17:53	204.915151
247			2021-02-10 17:54	204.656491
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249			2021-02-10 17:56	203.940944
250			2021-02-10 17:57	203.419843
251			2021-02-10 17:58	202.900168
252			2021-02-10 17:59	202.521783
253			2021-02-10 18:00	202.119265
254			2021-02-10 18:01	201.76761
255			2021-02-10 18:02	201.27259
256			2021-02-10 18:03	200.924538
257			2021-02-10 18:04	200.701083
258			2021-02-10 18:05	200.367957
259			2021-02-10 18:06	
260			2021-02-10 18:07	199.33502
261			2021-02-10 18:08	198.932122
262		1	2021-02-10 18:09	198.605383
263		1	2021-02-10 18:09	198.016822
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265			2021-02-10 18:12	197.545222
266		1	2021-02-10 18:13	197.180018
267			2021-02-10 18:14	196.513157
268			2021-02-10 18:15	196.145856
269			2021-02-10 18:16	195.879353
270		ļ	2021-02-10 18:17	195.303603
271			2021-02-10 18:18	195.185681
272			2021-02-10 18:19	194.341128
273			2021-02-10 18:20	194.037595
274			2021-02-10 18:21	193.693831
275			2021-02-10 18:22	193.390813
276			2021-02-10 18:23	193.067679
277			2021-02-10 18:24	192.691026
278			2021-02-10 18:25	191.981326
279			2021-02-10 18:26	191.338451
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280					2021-02-10 18:27	190.979108
281					2021-02-10 18:28	190.513102
282					2021-02-10 18:29	189.932642
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286					2021-02-10 18:33	188.175044
287					2021-02-10 18:34	187.84164
288					2021-02-10 18:35	187.173338
289					2021-02-10 18:36	186.835825
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294					2021-02-10 18:41	184.690605
295					2021-02-10 18:42	184.270774
296					2021-02-10 18:43	183.719492
297					2021-02-10 18:44	183.172452
298				+	2021-02-10 18:45	182.576348
299					2021-02-10 18:45	182.118437
300					2021-02-10 18:47	181.812069
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301			1		2021-02-10 18:48	181.087243
303 304					2021-02-10 18:50 2021-02-10 18:51	180.553105 180.117776
305					2021-02-10 18:52	179.62764
306					2021-02-10 18:53	179.372902
307					2021-02-10 18:54	178.925686
308					2021-02-10 18:55	178.54505
309					2021-02-10 18:56	178.311591
310					2021-02-10 18:57	177.877386
311					2021-02-10 18:58	177.553535
312					2021-02-10 18:59	177.152913
313					2021-02-10 19:00	176.712691
314					2021-02-10 19:01	176.220692
315					2021-02-10 19:02	175.825671
316					2021-02-10 19:03	175.508993
317					2021-02-10 19:04	174.980783
318					2021-02-10 19:05	174.623058
319					2021-02-10 19:06	174.256759
320					2021-02-10 19:07	173.725816
321					2021-02-10 19:08	173.107425
322					2021-02-10 19:09	172.625293
323					2021-02-10 19:10	172.101736
324					2021-02-10 19:11	171.625587
325					2021-02-10 19:12	171.109778
326					2021-02-10 19:13	170.451903
327					2021-02-10 19:14	169.944269
328					2021-02-10 19:15	169.339979
329					2021-02-10 19:16	168.878568
330					2021-02-10 19:17	168.569273
331					2021-02-10 19:18	167.90712
332					2021-02-10 19:19	167.53525
333					2021-02-10 19:20	167.117691
334					2021-02-10 19:21	166.612981
335					2021-02-10 19:22	166.062263
336					2021-02-10 19:23	165.510509
337					2021-02-10 19:24	165.171689
557	l				2021-02-10 13.24	103.111003

339 2021-02-10 19:26 164.26 340 2021-02-10 19:27 163.6 341 2021-02-10 19:28 163.11 342 2021-02-10 19:29 162.74 343 2021-02-10 19:30 162.3 344 2021-02-10 19:31 161.48 345 2021-02-10 19:32 160.90			
340 2021-02-10 19:27 163.6 341 2021-02-10 19:28 163.11 342 2021-02-10 19:29 162.74 343 2021-02-10 19:30 162.3 344 2021-02-10 19:31 161.48 345 2021-02-10 19:32 160.90	338	2021-02-10 19:25	164.693489
341 2021-02-10 19:28 163.11 342 2021-02-10 19:29 162.74 343 2021-02-10 19:30 162.3 344 2021-02-10 19:31 161.48 345 2021-02-10 19:32 160.90	339	2021-02-10 19:26	164.269729
342 2021-02-10 19:29 162.74 343 2021-02-10 19:30 162.3 344 2021-02-10 19:31 161.48 345 2021-02-10 19:32 160.90	340	2021-02-10 19:27	163.66555
343 2021-02-10 19:30 162.3 344 2021-02-10 19:31 161.48 345 2021-02-10 19:32 160.90	341	2021-02-10 19:28	163.118827
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345 2021-02-10 19:32 160.90	343	2021-02-10 19:30	162.30014
	344	2021-02-10 19:31	161.484136
	345	2021-02-10 19:32	160.903149
346 2021-02-10 19:33 160.46	346	2021-02-10 19:33	160.462278
347 2021-02-10 19:34 159.97	347	2021-02-10 19:34	159.976636
348 2021-02-10 19:35 159.44	348	2021-02-10 19:35	159.449364
349 2021-02-10 19:36 158.93	349	2021-02-10 19:36	158.936626
350 2021-02-10 19:37 158.40	350	2021-02-10 19:37	158.400075
351 2021-02-10 19:38 158.04	351	2021-02-10 19:38	158.040411
352 2021-02-10 19:39 157.45	352	2021-02-10 19:39	157.459242
353 2021-02-10 19:40 156.82	353	2021-02-10 19:40	156.825967
354 2021-02-10 19:41 156.29	354	2021-02-10 19:41	156.294501
355 2021-02-10 19:42 155.81	355	2021-02-10 19:42	155.811397

2.1 Series Pre-burn Data

2021-02-17

Total time (h)

7.22

Load time	Load type	Fuel added	Moisture]	Time
(-)	(-)	(lbs)	(%)		(min)
2021-02-17 11:17	Kindling & SUF	5.34	14.9	Pre-Charge (min)	148
2021-02-17 11:46	High fire	10.79	22.4	Conditioning (min)	7
2021-02-17 13:51	Medium fire	12.96	19.3	Load (min)	278

	Pre-Charge (min)	148	Conditioning (min)	7	Load (min)	278
Minutes	Date & Time	Flue (F)	Date & Time	Flue (F)	Date & Time	Flue (F)
1	2021-02-17 11:17	132.8969234	2021-02-17 13:45	306.85765	2021-02-17 13:51	294.53264
2	2021-02-17 11:18	252.1743976	2021-02-17 13:46	305.483143	2021-02-17 13:52	264.599132
3	2021-02-17 11:19	301.7701936	2021-02-17 13:47	302.157154	2021-02-17 13:53	263.385178
4	2021-02-17 11:20	342.1329512	2021-02-17 13:48	298.657401	2021-02-17 13:54	257.897284
5	2021-02-17 11:21	396.5555505	2021-02-17 13:49	295.347554	2021-02-17 13:55	273.545515
6	2021-02-17 11:22	435.9250978	2021-02-17 13:50	305.156552	2021-02-17 13:56	298.107982
7	2021-02-17 11:23	455.1351091	2021-02-17 13:51	297.703531	2021-02-17 13:57	314.674087
8	2021-02-17 11:24	462.456557			2021-02-17 13:58	342.832124
9	2021-02-17 11:25	482.7707622			2021-02-17 13:59	381.07559
10	2021-02-17 11:26	488.9018896			2021-02-17 14:00	416.071376
11	2021-02-17 11:27	496.4341745			2021-02-17 14:01	447.115839
12	2021-02-17 11:28	499.3144951			2021-02-17 14:02	468.864632
13	2021-02-17 11:29	502.5145455			2021-02-17 14:03	477.601938
14	2021-02-17 11:30	505.7940838			2021-02-17 14:04	463.929931
15	2021-02-17 11:31	506.2668453			2021-02-17 14:05	458.725821
16	2021-02-17 11:32	491.4083559			2021-02-17 14:06	458.266841
17	2021-02-17 11:33	479.3386117			2021-02-17 14:07	459.640113
18	2021-02-17 11:34	476.9423166			2021-02-17 14:08	458.233589
19	2021-02-17 11:35	475.6717057			2021-02-17 14:09	416.395488
20	2021-02-17 11:36	472.8391784			2021-02-17 14:10	395.565804
21	2021-02-17 11:37	468.5549931			2021-02-17 14:11	381.495722
22	2021-02-17 11:38	462.8029931			2021-02-17 14:12	368.674341
23	2021-02-17 11:39	457.209912			2021-02-17 14:13	359.549001
24	2021-02-17 11:40	454.4029205			2021-02-17 14:14	351.170455
25	2021-02-17 11:41	451.8631101			2021-02-17 14:15	344.729493
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OMB Control No. 2060-0693 Approval expires 03/31/2019

EPA Form 6400-05

Office of Enforcement and Compliance Assurance

30-DAY NOTIFICATION

2015 CLEAN AIR ACT (CAA) STANDARDS OF PERFORMANCE FOR NEW RESIDENTIAL WOOD HEATERS, NEW RESIDENTIAL HYDRONIC HEATERS AND FORCED-AIR FURNACES 40 CFR PART 60 SUBPARTS AAA AND QQQQ

The public reporting and recordkeeping burden for this collection of information is estimated to average 2 hours per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Regulatory Support Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

Disclaimer: The statutory provisions and the EPA regulations described in this document contain legally binding requirements. This document is not a substitute for those provisions or regulations, nor is it a regulation itself. In the event of a discrepancy, please refer to 40 CFR PART 60 Subparts AAA AND QQQQ, sections 60.537 and 60.5479. If you have additional questions, please contact Rafael Sanchez at 202-564-7028 or via email at sanchez.rafael@epa.gov.

GENERAL INFORMATION								
Manufacturer's Na	ame: Stove Builder Inte	ernational						
Heater Type Check one):						Other:		
Hydronic Heater Type (Check one):	Partial Partial				□Ot	□Other:		
Forced-Air Furnace Type (Check one):	□Small (less than 65,0 output)	' ' Output)						
Fuel Tested (Check one):	□Crib □Pellet ⊠Cordwood □Wood Chips					□Other:	1	
Model Name(s) (as will appear on test report): 2.1 Series								
Model Number(s) (as will appear on test report): These are preliminary names subject to change. Official names will be on Test Report: Destination 1.9, Matrix 1900, CW2100, Green Mountain Insert 50, HEI50, Archway 1500								
Equipped with a catalytic combustor? □Yes ☒No								



OMB Control No. 2060-0693 Approval expires 03/31/2019

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Mailing Address: Same as street address		
Street Address: 250 rue de Copenhague		
City: Saint-Augustin-de-Desmaures	State: Québec	ZIP Code: G3A 2H3
Phone:1-418-878-3040 x5224	Fax: 1-418-878-3001	Web Site: www.sbi-international.com
Address of Manufacturer: Same as above.		
City:	State	ZIP Code:
	EPA APPROVED TEST LABORATORY	
Name and Title of Authorized Representa	ative: Claude Pelland, Project Engin	eer
Company: Intertek		
Phone: 1-514-631-3100 x277	E-mail: claude.pelland@intertek.com	Fax: 1-514-631-1133



OMB Control No. 2060-0693 Approval expires 03/31/2019

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City: Lachine	State: Québec	ZIP Code: H8T 3J1					
EPA APPROVED THIRD-PARTY CERTIFIER							
Name and Title of Authorized Representative: Charles Meyers, Director, Product Certification							
Company: Intertek Testing Services NA, Inc.							
Phone: 312-906-7783	ione: 312-906-7783 E-mail: charles.meyers@intertek.com						
City: Arlington Heights State: IL		ZIP Code: 60005					
COMPLIANCE TEST INFORMATION							
Test Method(s): ASTM E3053-17 as per letter the Broadly Applicable Alternative Test Method from EPA of 2/28/2018 (Alt-125)							
Date(s) of Proposed Test: February 22 nd , 2021							



OMB Control No. 2060-0693 Approval expires 03/31/2019

EPA Form 6400-05

Office of Enforcement and Compliance Assurance

30-DAY NOTIFICATION

2015 CLEAN AIR ACT (CAA) STANDARDS OF PERFORMANCE FOR NEW RESIDENTIAL WOOD HEATERS, NEW RESIDENTIAL HYDRONIC HEATERS AND FORCED-AIR FURNACES 40 CFR PART 60 SUBPARTS AAA AND QQQQ

The public reporting and recordkeeping burden for this collection of information is estimated to average 2 hours per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Regulatory Support Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

Disclaimer: The statutory provisions and the EPA regulations described in this document contain legally binding requirements. This document is not a substitute for those provisions or regulations, nor is it a regulation itself. In the event of a discrepancy, please refer to 40 CFR PART 60 Subparts AAA AND QQQQ, sections 60.537 and 60.5479. If you have additional questions, please contact Rafael Sanchez at 202-564-7028 or via email at sanchez.rafael@epa.gov.

Testing Location (Name and Address): Stove Builder International Laboratory 250 rue de Copenhague, Saint-Augustin-de-Desmaures, Québec, Canada, G3A 2H3						
Contact Name: Guillaume Thibodeau-Fortin	Title: Engineer					
Phone Number: 1-418-878-3040 x5224	Email Address: gthibodeaufortin@sbi-international.com					



OMB Control No. 2060-0693 Approval expires 03/31/2019

EPA Form 6400-05

Office of Enforcement and Compliance Assurance

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Guillaume Thibodeau-Fo	ortin
Print Name and Title of	Authorized Official
di:	Ins.
Signature	
01-21-2021	
Date 1-	418-878-3040 x 5224
gthibod	eaufortin@sbi-international.co
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Remarks:	
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Guillaume Thibodeau-Fortin

De:Guillaume Thibodeau-FortinEnvoyé:21 janvier 2021 10:10À:WoodHeaterReports

Cc: Sanchez, Rafael; 'Claude Pelland Intertek'

Objet: 30-days notification

Hello,

This is to notify that SBI will start a test program on 2.1 series wood heater on February 22nd, 2021.

Thank you,





Ingénieur mécanique Mechanical Engineer

T: 418-878-3040 ext.5224











UNITED STATES ENVIRONMENTAL PROTECTION AGENCY RESEARCH TRIANGLE PARK, NC 27711

FEB 2 8 2018

Mr. Justin White Hearthstone QHPP, Inc. #17 Stafford Ave. Morrisville, VT 05661 OFFICE OF AIR QUALITY PLANNING AND STANDARDS

Dear Mr. White,

I am writing in response to your letter dated January 12, 2018, regarding wood heaters manufactured by Hearthstone QHPP, Inc. (Hearthstone). This response, dated February 28, 2018, supercedes our previous response (dated February 26, 2018) to correct an inaccuracy regarding required changes to ASTM E3053-17.

You are requesting to use an alternative test method, using cord wood, as referenced in section 60.532(c) of 40 CFR part 60, Subpart AAA, Standards of Performance for New Residential Wood Heaters (Subpart AAA) to meet the 2020 cord wood alternative compliance option. The 2020 cord wood alternative compliance option states that each affected wood heater manufactured or sold at retail for use in the United States on or after May 15, 2020, must not discharge into the atmosphere any gases that contain particulate matter in excess of 2.5 g/hr. Compliance must be determined by a cord wood test method approved by the Administrator along with the procedures in 40 CFR 60.534. You have requested approval to use the procedures and specifications found in ASTM Method E3053-17, a cord wood test method titled, "Standard Test Method for Determining Particulate Matter Emissions from Wood Heaters using Cordwood Test Fuel," in conjunction with ASTM E2515-11 and Canadian Standards Administration (CSA) Method CSA-B415.1-10, which are specified in 40 CFR 60.534.

We understand that Hearthstone is also requesting that the alternative method proposed above be approved to apply broadly to all wood heaters manufactured by Hearthstone meeting the requirements of Subpart AAA, from the approval date of this request until such time that Subpart AAA is revised or replaced to require a different cord wood certification method, providing all requirements of section 60.533 of Subpart AAA are met.

With the caveats set forth below, we approve your alternative test method request for certifying wood heaters using ASTM E3053-17 in conjunction with section 60.534 of Subpart AAA to meet the 2020 cord wood compliance option until such time that Subpart AAA is revised or replaced to require a different cord wood certification method. We also approve application of this alternative method to all wood heaters manufactured by Hearthstone meeting the requirements of Subpart AAA.

As required in Subpart AAA, section 60.354(d), you or your approved test laboratory must also measure the first hour of particulate matter emissions for each test run using a separate filter in one of the two parallel sampling trains. These results must be reported separately and also included in the total particulate matter emissions per run. Also, as required by Subpart AAA, section 60.534(e), you must have your approved laboratory measure the efficiency, heat output, and carbon monoxide emissions of the tested wood heater using CSA-B415.1-10. For measurement of particulate matter emission concentrations, ASTM 2515-11 must be used.

The following change to ASTM E3053-17 must be followed:

1. Coal bed conditions prior to loading test fuel. The coal bed shall be a level plane without valleys or ridges for all test runs in the high, low, and medium burn rate categories.

The following changes to ASTM E2515-11 must be followed:

- 1. The filter temperature must be maintained between 80 and 90 degrees F during testing.
- 2. Filters must be weighed in pairs to reduce weighing error propagation; see ASTM 2515-11, Section 10.2.1 Analytical Procedure.
- 3. Sample filters must be Pall TX-40 or equivalent Teflon-coated glass fiber, and of 47 mm, 90 mm, 100 mm, or 110 mm in diameter.
- 4. Only one point is allowed outside the +/- 10 percent proportionality range per test run.

A copy of this letter must be included in each certification test report where this alternative test method is utilized.

It is reasonable that this alternative test method approval be broadly applicable to all wood heaters subject to the requirements of 40 CFR part 60, Subpart AAA. For this reason, we will post this letter as ALT-125 on our website at http://www3.epa.gov/ttn/emc/approalt.html for use by other interested parties. As noted earlier in this letter, this alternative method approval is valid until such time that Subpart AAA is revised or replaced to require a different cord wood certification method, and at such time, this alternative will be reconsidered and possibly withdrawn.

If you have additional questions regarding this approval, please contact Michael Toney of my staff at 919-541-5247 or toney.mike@epa.gov.

Sincerely,

Steffan M. Johnson, Group Leader Measurement Technology Group

cc: Amanda Aldridge, EPA/OAQPS/OID

Adam Baumgart-Getz, EPA/OAQPS/OID

Rafael Sanchez, EPA/OECA

Michael Toney, EPA/OAQPS/AQAD





March 22nd, 2021

Air Branch/Wood Heater Program Lead Monitoring, Assistance, and Media Programs Division Office of Compliance U.S. EPA 1200 Pennsylvania Ave., NW MS:2227A Washington, DC 20004

Attn: EPA Administrator

Subject: Compliance Statements and Acknowledgements for 2.1 Series

Dear Administrator,

As stated in the application for certificate of compliance, Stove Builder International Inc (SBI) states and acknowledges the 13 items below.

- 1. SBI provided all engineering drawing (including specifications for each component listed in paragraphs (k)(2), (3) and (4) of 60.533(b) and 60.5475(b) available in Intertek Test Report 104576994MTL-001 at Appendix D. Tolerances are identified on all part draft and cannot reasonably be anticipated to cause wood heater in the model line to exceed the applicable emission limits. The user's manual shows how to replace and inspect emission-critical part such as the secondary tubes.
- 2. SBI confirm that the firebox or any firebox component (including the materials listed in paragraph (k)(3) of 60.533(b) and 60.5475(b) will be composed of material similar from the material used for the firebox or firebox component in the wood heater on which certification testing was performed. Individual brick size and color may vary but the specification of the material remains the same. The inner firebox brick coverage remains also always the same. If other differences occur over time, a description of any such differences and demonstration that any such differences may not reasonably be anticipated to adversely affect emissions or efficiency will be communicate with Residential Wood Heater Compliance Program Lead.
- 3. SBI will provide to Residential Wood Heater Compliance Program Lead the Confidential Business Information (CBI) report including all test data and drawings by e-mail to Sanchez.Rafael@epa.gov.
- 4. SBI provided all documentation that proves that the certification tests were valid. Raw data sheets, laboratory technician notes, calculations and test results were provided to Residential Wood Heater Compliance Program Lead in the appendix of Intertek Test Report 104576994MTL-001. SBI confirms that the burn rate for the low burn rate category is no greater than the rate that an operator can achieve in home use and no greater than is advertised by the manufacturer or retailer.
- 5. SBI provided in Appendix D of Intertek Test Report 104576994MTL-001 a copy of the warranty that stated: "This warranty is void if the unit is used to burn materials other than cordwood (for which the unit is not certified by the EPA) and void if not operated according to the owner's manual. This warranty applies to normal residential use only. Damages caused by misuse, abuse, improper installation, lack of maintenance, over firing, negligence or accident during transportation, power failures, downdrafts, venting problems or under-estimated heating area are not covered by this warranty. The recommended heated area for a given appliance is defined by the manufacturer as its capacity to maintain a minimum





acceptable temperature in the designated area in case of a power failure."

- 6. SBI, with the help of the certification laboratory, Intertek, built a Quality Assurance Program. A quality control is performed for each unit produced and 4 times a year, Intertek audits our production line to make sure that the models in production comply with the certification unit.
- 7. SBI confirms that the certification model was sealed by Intertek as per picture of Appendix H. Permanent straps holds the unit on a wooden palette and prevent the door from opening. Intertek logo is painted over the unit and the strap as a protection. The sealed unit will be store at SBI laboratory as long as the unit is in production, but a least for 5 years after certification test.
- 8. SBI states that the units produce under this certificate will be:
 - a. Similar in all material respects that would affect emissions as defined in § 60.531 to the wood heater submitted for certification testing, and labeled as prescribed in § 60.536 and 60.5478.
 - b. Accompanied by an owner's manual that meets the requirements in § 60.536 and 60.5478. A copy of the owner's manual was submitted to the Administrator and will be available to the public on the manufacturer's web site at production launch.
- 9. SBI has entered into contracts with an approved laboratory and third-party certifier which is Intertek. Intertek Montreal is the approved laboratory and the third-party certifier is the Arlington Heights chapter of Intertek.
- 10. SBI allows the approved laboratory and approved third-party certifier to submit information to Residential Wood Heater Compliance Program Lead on behalf of SBI, including any claimed to be CBI.
- 11. SBI will place a copy of the certification test report, summary and all non-CBI on the manufacturer's web site available to the public within 30 days after the Administrator issues a certificate of compliance.
- 12. SBI acknowledges that the certificate of compliance cannot be transferred to another manufacturer or model line without written approval by the Administrator.
- 13. SBI acknowledges that it is unlawful to sell, distribute or offer to sell or distribute an affected wood heater without a valid certificate of compliance.

Guíllaume Thíbodeau-Fortín, Eng. Laboratory Print name and title:	Date : _	2021-03-22
Signature of responsible representative of the manufacturer certifying the accura-	cy of the above	e statements:
(3/1/2-23 Gg.		

The authorized or responsible party whose signature is above is certifying that the manufacturer has complied with and will continue to comply with all requirements of the 2015 CAA Standards for compliance certification and that the manufacturer remains responsible for compliance regardless of any error by the test laboratory or third-party certifier.



OMB Control No. 2060-0693 Approval expires 3/31/2019

EPA Form 6400-03

RESIDENTIAL WOOD HEATER CERTIFICATE OF COMPLIANCE APPLICATION

INSTRUCTIONS

Pursuant to the 2015 Clean Air Act Standards of Performance for New Residential Wood Heaters, New Residential Hydronic Heaters and Forced-Air Furnaces, 40 CFR Part 60 Subparts AAA and QQQQ (2015 Wood Heater Rule), any manufacturer of an affected residential wood heater must apply to the EPA for a certificate of compliance for each model line. Without applying for and obtaining a certificate of compliance, a manufacturer may not manufacture, advertise for sale, offer for sale, or sell affected residential wood heaters in the United States.

Under Subpart AAA, affected residential wood-burning room heaters currently include, but are not limited to, adjustable burn rate stoves, catalytic adjustable burn rate stoves; hybrid adjustable burn rate stoves; and pellet stoves.

Under Subpart QQQQ, affected residential wood-burning central heaters currently include, but are not limited to, indoor hydronic heaters ("wood boilers"); outdoor hydronic heaters ("outdoor wood boilers"); and forced-air furnaces ("warm air furnaces").

By completing and submitting this application to EPA, you will satisfy the requirement to apply for a certificate of compliance. To submit a complete application, this application must include the following:

- (1) Certification test report prepared by an EPA-approved test laboratory
- (2) Certification of conformity by an EPA-approved third party certifier
- (3) Quality assurance plan
- (4) All required supporting documentation and manufacturer statements pursuant to the 2015 Wood Heater Rule (Sections 60.533 or 60.5475)

This application must be signed by a responsible representative of the manufacturer or an authorized representative. Once completed with all required information/documentation included, this application must be submitted to WoodHeaterReports@epa.gov.

The public reporting and recordkeeping burden for this collection of information is estimated to average 8 hours per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Regulatory Support Division, U.S. Environmental Protection Agency (EPA) (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed application to this address.

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564-7028, Residential Wood Heater Compliance Program Lead, or via email at sanchez.rafael@epa.gov.

Manufacturer's Name: Stove Builder International

MANUFACTURER INFORMATION

Manufacturer's Physical Address: 250 rue de Copenhague Saint-Augustin-de-Desmaures, Canada, G3A 2H3				Manufacturer's Mailing Address (if different from physical address):				
Name and Title of Manufacturer's Responsible/Authorized Representative Submitting this Application: Guillaume Thibodeau-Fortin								
Manufacturer's C international.com		mail: gthibod	leaufortin@sbi-	Manufacturer's	Phon	e Number: 1-4	18-878-3040 x5224	
Manufacturer's Website Address: www.sbi-international.com				Manufacturer's Website Address where the test report and owner's manual will be posted, if known: www.enerzone-intl.com www.osburn-mfq.com www.century-heating.com www.occanada.com www.empirestove.com https://www.hearthstonestoves.com/				
	AFFE	CTED W	OOD HEAT	ER MODEL II	NFO	RMATION		
must clearly disti	Model Name(s) (as appearing on the certification test report). Please note: the model name and design number must clearly distinguish one model from another. The name and design number cannot include the EPA symbol or logo or name or derivatives such as "EPA": 2.1 Series							
Model Number(s) Mountain Insert !				st report): Destinati	ion 1.9	9, Matrix 1900,	CW2100, Green	
Heater Type Check one):	-	stable Burn ood Stover	□ Pellet Stove	□Single Burn Rate Wood Stove	□H	ydronic Heater	□Forced-Air Furnace (FAF)	
Hydronic Heater Type (Check one):	□Full	l Storage	□Partial Storage	□Indoor	□Ou	□Outdoor		
Forced-Air Furnace Type (Check one):	□Small (loutput)	less than 65,00	00 BTU/hr heat	□Large (greater than 65,000 BTU/hr heat output)			output)	
Fuel Tested (Check one):]Crib	□Pellet	⊠Cordwood	□Wo	ood Chips	□Other:	
Certification Step:	□2015	\Box 2016 (FAFs only)	\square 2017 (FAFs only)		⊠202	2020 (ALL HEATERS)		
Was this heater tested using an EPA-approved Alternative Test Method (ATM)? ⊠Yes □No					Heater equip combustor?	ped with a catalytic □Yes ⊠No		
If yes, provide date of EPA approval and attach copy of EPA approved ATM letter): 2/28/2018								
If not, what Test Method(s) did the test laboratory use for the certification test? (List all applicable test methods):								

Date of submission of 30-Day Notice to the EPA:1/21/2021

What was the proposed date(s) of testing? 02/22/2021

What was the actual date(s) of testing? 02/22/2021

Was the compliance test postponed or suspended? $\Box Y \boxtimes N$ If yes, date of EPA notification of postponement or suspension:

Explain reason for postponing or suspending the certification test:

EPA-APPROVED TEST LABORATORY

Name of EPA-Approved Test Laboratory: Intertek

Name(s) of Person(s) Authorized and/or Responsible for Conducting Certification Test: Claude Pelland, Eng.

Position/Title: Project Engineer

Address: 1829, 32nd avenue

City: Lachine State: Québec ZIP Code: H8T 3J1

Phone: 1-514-631-3100 x277 Email: claude.pellant@intertek.com

EPA-APPROVED THIRD PARTY CERTIFIER

Name of EPA-Approved Third-Party Certifier: Intertek

Name(s) of Person(s) Authorized and/or Responsible for Reviewing Test Report and/or Issuing Certification of Conformity: Charles Meyers

Position/Title: Director, Product Certification

Address: 545 E Algonquin Rd

City: Arlington Heights State: IL ZIP Code: 60005

Phone: 312-906-7783 Email: charles.meyers@intertek.com

REQUIRED SUPPORTING DOCUMENTATION/MANUFACTURER STATEMENTS

NOTE: TO COMPLETE THIS APPLICATION, ALL REQUIRED DOCUMENTATION AND MANUFACTURER STATEMENTS MUST ACCOMPANY THIS APPLICATION.

1. Engineering Drawings

Engineering drawings and specifications of components that may affect emissions (including specifications for each component listed in paragraphs (k)(2), (3) and (4) of (3) of (4) of (3) and (4) of (3) and (4) of (3) and (4) of (3) and (4) of (3) and (4) of (3) and (4) of (3) and (4) of (3) and (4) of (3) and (4) of (4) of this section. Manufacturers must identify tolerances of components listed in paragraph (4) of

2. Firebox Statement Requirement

A statement whether the firebox or any firebox component (including the materials listed in paragraph (k)(3) of 60.533(b) and 60.5475(b) will be composed of material different from the material used for the firebox or firebox component in the wood heater on which certification testing was performed, a description of any such differences and demonstration that any such differences may not reasonably be anticipated to adversely affect emissions or efficiency.

3. Confidential Business Information

Clear identification of any claimed confidential business information (CBI). Submit such information under separate cover to the EPA CBI Office; Attn: Residential Wood Heater Compliance Program Lead, 1200 Pennsylvania Ave., NW, Room 7149-D, MS:2227A, Washington, DC 20460. **Note that all emissions data, including all information necessary to determine emission rates in the format of the standard, cannot be claimed as CBI.**

4. All Documentation Pertaining to a Valid Certification Test

All documentation pertaining to a valid certification test including the complete test report and, for all test runs: Raw data sheets, laboratory technician notes, calculations and test results. Documentation must include the items specified in the applicable test methods. Documentation must include discussion of each test run and its appropriateness and validity, and must include detailed discussion of all anomalies, whether all burn rate categories were achieved, any data not used in the calculations and, for any test runs not completed, the data collected during the test run and the reason(s) that the test run was not completed and why. The burn rate for the low burn rate category must be no greater than the rate that an operator can achieve in home use and no greater than is advertised by the manufacturer or retailer. The test report must include a summary table that clearly presents the individual and overall emission rates, efficiencies and heat outputs. Submit the test report and all associated required information, according to the procedures for electronic reporting specified in § 60.537(f) and 60.5475(f).

5. Warranties

A copy of the warranties for the model line, which must include a statement that the warranties are void if the unit is used to burn materials for which the unit is not certified by the EPA and void if not operated according to the owner's manual.

6. Quality Assurance Program Statement

A statement that the manufacturer will conduct a quality assurance program for the model line that satisfies the requirements of § 60.533(m).

7. Laboratory Sealing of Unit

A statement describing how the tested unit was sealed by the laboratory after the completion of certification testing and asserting that such unit will be stored by the manufacturer in the sealed state until 5 years after the certification test.

8. Statements that the Wood Heaters Manufactured under this Certificate will be:

- (i) Similar in all material respects that would affect emissions as defined in § 60.531 to the wood heater submitted for certification testing, and
- (ii) Labeled as prescribed in § 60.536 and 60.5478, and
- (iii) Accompanied by an owner's manual that meets the requirements in § 60.536 and 60.5478. In addition, a copy of the owner's manual must be submitted to the EPA and be available to the public on the manufacturer's web site.

9. Third Party Certification Statement

A statement that the manufacturer has entered into contracts with an approved laboratory and an approved third-party certifier that satisfy the requirements of § 60.533(f).

10. Approved Laboratory/Third Party Statement

A statement that the approved laboratory and approved third-party certifier are allowed to submit information on behalf of the manufacturer, including any claimed to be CBI.

11. Manufacturer's Website Certification Test Reports Availability Statement

A statement that the manufacturer will place a copy of the certification test report and summary on the manufacturer's web site available to the public within 30 days after the EPA issues a certificate of compliance.

12. Transferability Acknowledgement Statement

A statement of acknowledgment that the certificate of compliance cannot be transferred to another manufacturer or model line without written approval by the EPA.

13. Statement about Selling Wood Heaters without an EPA Certificate

A statement acknowledging that it is unlawful to sell, distribute or offer to sell or distribute an affected wood heater without a valid certificate of compliance.

PLEASE ACKNOWLEDGE THAT ALL REQUIRED SUPPORTING DOCUMENTATION AND MANUFACTURER STATEMENTS ACCOMPANY THIS APPLICATION.



SIGNATURE OF RESPONSIBLE OFFICER OR AUTHORIZED REPRESENTATIVE OF THE MANUFACTURER CERTIFYING THE ACCURACY AND COMPLETENESS OF THIS APPLICATION:

Signature:

Print Name: Guillaume Thibodeau-Fortin, Eng.

3/1/2-23 Gy.

Title: Laboratory Engineer

Date: 2021-03-22

The responsible officer or authorized representative of the manufacturer whose signature is above is certifying that the manufacturer has complied with all requirements of the 2015 Wood Heater Rule for compliance certification and will continue to do so. The manufacturer remains responsible for compliance regardless of any error by the EPA-approved test laboratory or third-party certifier.