

FOR YOUR SAFETY: This product must be installed and serviced by a professional service technician, qualified in hot water boiler and heater installation and maintenance. Improper installation and/or operation could create carbon monoxide gas in flue gases which could cause serious injury, property damage, or death. Improper installation and/or operation will void the warranty.

If the information in this manual is not followed exactly, a fire or explosion may result causing property damage, personal injury or loss of life.

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other unit.

WHAT TO DO IF YOU SMELL GAS

- Do not try to light any unit.
- Do not touch any electrical switch; do not use any phone in your building.
- Immediately call your gas supplier from a nearby phone. Follow the gas supplier's instructions.
- If you cannot reach your gas supplier, call the fire department.

Installation and service must be performed by a qualified installer, service agency, or gas supplier.

Assurez-vous de bien suivres les instructions données dans cette notice pour réduire au minimum le risque d'incendie ou d'explosion ou pour éviter tout dommage matériel, toute blessure ou la mort.

Ne pas entreposer ni utiliser d'essence ni d'autres vapeurs ou liquides inflammables dans le voisinage de cet appareil ou de tout autre appareil.

- QUE FAIRE SI VOUS SENTEZ UNE ODEUR DE GAZ:
- Ne pas tenter d'allumer d'appareils.
- Ne touchez à aucun interrupteur. Ne pas vous servir des téléphones dansle bâtiment où vous êtes.
- Appelez immédiatement votre fournisseur de gaz depuis un voisin. Suivez les instructions du fournisseur.
- Si vous ne pouvez rejoindre le fournisseur de gaz, appelez le service des incendies.

L'installation et l'entretien doivent être assurés par un installateur ou un service d'entretien qualifié ou par le fournisseur de gaz.





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SECTION 1 General Information

1.A Introduction

This manual includes information which will help you to install, operate, and maintain the Laars Heating Systems MagnaTherm. Please read this manual completely before proceeding with the installation. If you have any questions regarding this equipment, please contact Laars Heating Systems, or your local Laars representative. Experience has shown that most operating problems are caused by improper installation.

1.B Model Identification

Primary information regarding your unit can be found on the **Rating Plate** on the outside face of the right-side panel.

1.C Warranty

LAARS Heating Systems MagnaTherm boilers and volume water heaters are covered by a limited warranty. The owner should complete the warranty registration at

http://www.LAARS.com

ALL WARRANTY CLAIMS must be made by an authorized LAARS Heating Systems representative. Claims must include the serial number and model (this information can be found on the rating plate). All claims must also include the installation date and name of the installer. Shipping costs are not included in the warranty coverage.



1.D Safety Notes

Safety notes are used throughout this manual to bring attention to the presence of hazards with various risk levels and to offer important information concerning the life of this product. There are 3 basic types.

1		Indicates an imminently hazardous situation which, if not avoided, can or will result in death or serious injury and can or will result in catastrophic property damage.
2		Indicates a potentially hazardous situation which, if not avoided, may result in moderate injury and/or property damage.
3	NOTE:	Indicates instructions that are important to that topic but not related to personal injury or property damage.

A WARNING

- Water temperature over 125°F (52°C) can cause severe burns instantly or death from scalds.
- Children, disabled and elderly are at highest risk of being scalded.
- See instruction manual before setting temperature at the unit.
- HOT BURN
- Feel water before bathing or showering.
- If this unit is used

to produce water that could scald if too hot, such as domestic hot water use, adjust the outlet control (limit) or use temperature limiting valves to obtain a maximum water temperature of 125°F (52°C).

Fire or Explosion Hazard

Improper configuration can cause fuel buildup and explosion. Improper user operation may result in property loss, severe physical injury, or death.

Any change to safety-related configuration parameters must only be done by experienced and/or licensed burner/boiler operators and mechanics.

Should overheating occur or the gas supply fails to shut off, turn off the manual gas control valve to the appliance.

If any odor of gas is detected, or if the gas burner does not appear to be functioning in a normal manner, close the main gas shutoff valve. Do not shut off the power switch. Contact your heating contractor, gas company, or factory representative.

En cas de surchauffe ou si l'alimentation en gaz ne s'arrête pas, fermez.

\Lambda WARNING

This unit must be installed in accordance with the procedures detailed in this manual, or the manufacturers warranty will be voided. The installation must conform to the requirements of the local jurisdiction having authority, and, in the United States, to the latest edition of the National Fuel Gas Code, ANSI Z223.1/NFPA54. In Canada, the installation must conform to the latest edition of CSA B149.1 Natural Gas and Propane Gas Installation Code, and/or local codes. Where required by the authority having jurisdiction, the installation of these units must conform to the Standard for Controls and Safety Devices for Automatically Fired Boilers, ANSI/ASME CSD-1. Any modifications to the boiler, its gas controls, or wiring may void the warranty. If field conditions require modifications, consult the factory representative before initiating such modifications.

A WARNING

Carbon Monoxide Hazard

This product burns gas to produce heat. The appliance must be properly installed, operated, and maintained to avoid exposure to appreciable levels of carbon monoxide.

The installer must verify that at least one carbon monoxide alarm has been installed within a residential living space or home following the alarm manufacturer's instructions and applicable local codes before putting the appliance into operation. It is important for carbon monoxide alarms to be installed, maintained, and replaced following the alarm manufacturer's instructions and applicable local codes.

AVERTISSEMENT

L'installateur est tenu de vérifier qu'au moins une alarme de détection de monoxyde de carbone soit installée dans un espace résidentiel ou dans un domicile conformément aux directives du fabricant de l'alarme et aux codes locaux applicables avant de mettre l'appareil en service.

Electrical Shock Hazard

Electrical shock can cause severe injury, death or property damage. Disconnect the power supply before beginning installation or changing the wiring to prevent electrical shock or damage to the equipment. It may be necessary to turn off more than one power supply to disconnect.

All electrical wiring is to be done in accordance with local codes, or in the absence of local codes, with: 1) The National Electrical Code ANSI/NFPA No. 70 - latest Edition, or 2) CSA STD. C22.1 "Canadian Electrical Code - Part 1." This appliance must be electrically grounded in accordance with these codes.

The Repair Parts list designates parts that contain refractory ceramic fibers (RCF). RCF has been classified as a possible human carcinogen. When exposed to temperatures above 180°F, such as during direct flame contact, RCF changes into crystalline silica, a known carcinogen. When disturbed as a result of servicing or repair, these substances become airborne and, if inhaled, may be hazardous to your health.

Do not remove or replace RCF parts or attempt any service or repair work involving RCF without wearing the following protective gear:

- 1. A National Institute for Occupational Safety and Health (NIOSH) approved respirator.
- 2. Long sleeved, loose fitting clothing.
- 3. Gloves.
- 4. Eye Protection.

A WARNING

CANCER AND REPRODUCTIVE HARM. WWW.P65WARNINGS.CA.GOV.

AS REQUIRED BY THE STATE OF CALIFORNIA PROPOSITION 65.

The supply voltage to this unit must not be disengaged, except for service or isolation, or unless otherwise instructed by procedures outlined in this manual. To signal a call for heat, use the correct terminals as instructed in the Electrical Connections, Field Wiring 7.E on page 40 of this manual.

CO needs to be less than 150 ppm.

Le CO doit être inférieur à 150 ppm.

NOTE: All installations must be made in accordance with 1) American National Standard Z223.1/NFPA54-Latest Edition "National Fuel Gas Code" or 2) CSA B149.1 "Natural Gas and Propane Installation Code" or in Canada reference the B149.1 latest edition and with the requirement of the local utility or other authorities having jurisdiction. Such applicable requirements take precedence over the general instructions contained herein. All electrical wiring is to be done in accordance with the local codes, or in the absence of local codes, with: 1) The National Electrical Code ANSI/NFPA No. 70-latest Edition, or 2) CSA STD. C22.1 "Canadian Electrical Code - Part 1". This appliance must be electrically grounded in accordance with these codes.

NOTE: A pressure relief valve is included with each unit and must be installed prior to filling the system.

Blower Pressure Transmitters Spark Generator On all models, the Control Panel hinges forward for easy access to wiring and to the heat exchanger. Control Panel Heat Exchanger Gas Supply Valve Air Intake and Filter BACK 1 Main Power Connections Field Electrical Connections Power Pack Drain Shown with front doors and side panels removed. Water Outlet Water Inlet Vent Condensate Trap O₂ Sensor

1.E Unit Overview

(behind the lowest back panel)

1.F Gas Train Components

The Gas Train for all sizes has the same layout. These two views of the gas train show the linear path of the gas around the front of the unit to the Air Mixing Valve and then into the blower.



1.G Venting Dimensions & Sizing

Model	Vent / Air Connector Size		Connector		Size	Minir Combi Air In Pipe L	ustion take	Minir Vent Len	Pipe	Maxir Ducte Pipe L	d Air	Catego Vent F Size	Pipe	Maxin Catego Vent I Leng	ory IV Pipe	Typic Catego Vent F Size	ory II Pipe
	inches	ст	inches	ст	0****	т	ft	т	ft**	т	inches	ст	ft**	т	inches	ст	
1600	6	15	6	15	0	0	3	1	100	31	6	15	50	15	14	36	
1000	0	75	0	15	0	U	2	1	100	51	8*	20*	100	31	14	36	
2000	8	20	8	20	0	0	3	1	100	31	8	20	100	31	14	36	
2500	8	20	8	20	0	0	3	1	100	31	8	20	50	15	18	46	
2000	0	20	0	20	0	U	5	1	100	57	10*	25*	100	31	18	46	
3000	10	25	10	25	0	0	3	1	100	31	10	25	100	31	18	46	
3500	10	25	10	25	0	0	3	1	100	31	10	25	50	15	22	56	
5500	10	20	10	20	0	0	5	1	100	51	12*	30*	100	31	22	56	
4000	12	30	12	30	0	0	3	1	100	31	12	30	100	31	22	56	

*A vent increaser at the boiler outlet is required.

**Equivalent Feet: To calculate maximum equivalent length, measure the linear feet of the pipe and add 5 feet (1.5m) for each elbow used.

***Category II: Category II pipe size may vary. Draft must remain between -0.01 and -0.001" w.c..

****Appliance needs to vent outdoors using approved vent caps and following all guidelines as noted in our IO manual. Proper protection against debris in the air intake (through using a downward spout and/or screen) to avoid debris pick-up / falling into the appliance is required.

NOTES:

1. Installations in the U.S. require exhaust vent pipe that is CPVC complying with ANSI/ASTM D1785 F441, stainless steel complying with UL1735, or polypropylene complying with ULC S636.

2. Installations in Canada require exhaust vent pipe that is certified to ULC S636.

3. Intake (air) pipe must be PVC or CPVC that complies with ANSI/ASTM D1785 F441, ABS that complies with ANSI/ASTM D1527, stainless steel, or galvanized material.

1.H Dimensions

Model	Α	В	С	D	E
1600	29.3 (75)	79.8 (203)	38.0 (96)	57.5 (147)	49.8 (126)
2000	29.3 (75)	79.8 (203)	38.0 (96)	57.5 (147)	49.8 (126)
2500	30.8 (78)	87.0 (221)	41.5 (<i>10</i> 5)	60.5 (154)	60.8 (154)
3000	30.8 (78)	87.0 (221)	41.5 (<i>10</i> 5)	60.5 (154)	60.8 (154)
3500	34.5 (88)	97.5 (248)	52.0 (133)	70.0 (178)	60.8 (154)
4000	34.5 (88)	97.5 (248)	52.0 (133)	70.0 (178)	60.8 (154)

inches	(cm)
--------	------

Model	G	Н	J	К	Ν	Р
1600	60.8 (154)	2.6 (7)	8.4 (21)	67.4 (<i>171</i>)	30.4 (77)	16.0 (41)
2000	60.8 (154)	2.6 (7)	8.4 (21)	67.4 (171)	30.4 (77)	16.0 (41)
2500	71.0 (180)	4.0 (10)	9.8 (25)	76.4 (194)	34.5 (88)	17.7 (45)
3000	71.0 (180)	4.0 (10)	9.8 (25)	76.8 (195)	34.5 (88)	17.7 (45)
3500	81.3 (207)	7.0 (18)	8.3 (21)	86.4 (219)	40.0 (102)	21.6 (55)
4000	81.3 (207)	7.0 (18)	8.3 (21)	86.4 (219)	40.0 (102)	21.6 (55)

inches	(cm)

Model	Q	R	S	т	U
1600	23.0 (58)	10.2 (26)	14.0 (36)	13.0 (33)	6.3 (16)
2000	23.0 (58)	10.2 (26)	14.0 (36)	13.0 (33)	6.3 (16)
2500	27.2 (69)	11.8 (30)	18.3 (<i>4</i> 6)	14.8 (38)	6.0 (15)
3000	27.2 (69)	11.8 (30)	18.3 (<i>4</i> 6)	14.8 (38)	6.0 (15)
3500	30.7 (78)	13.0 (33)	16.0 (41)	17.4 (44)	6.7 (17)
4000	30.7 (78)	13.0 (33)	16.0 (41)	17.4 (44)	6.7 (17)

Water

Connection

3" groove lock

(opt. flange)

4" groove lock

(opt. flange) 4" groove lock

(opt. flange)



1.I Unpacking and the Install Kit

This unit is shipped in a single crate. Carefully disassemble the crate and inspect the unit for any damage during shipping. Included in the crate and yet outside of the unit is the 'Installation Kit' box.

Inspect the contents of the the Installation Kit box, making sure that all parts are included and not damaged.

- 1. Grommet, Nylon.
- 2. Box containing Outdoor Sensor (not included with volume water heaters)
- 3. Box containing System Sensor
- 4. Tank Sensor
- 5. Spring Clip (used to hold tank sensor in sensor well)
- Condensate Trap Assembly (some assembly required). Instructions are included with the kit or can be found in SECTION 6 on page 36 of this Installation Manual.
- 7. Installation Instructions for Sensors.

NOTE: A condensate neutralizer is NOT included.



1.J Locating the Unit

This unit may be installed indoors or outdoors. If installing outdoors in a location that may experience freezing temperatures, precautions must be taken to prevent water in the heat exchanger and condensate inside and outside of the boiler from freezing. Damage due to freezing water or condensate is not covered by the warranty.

NOTE: Outdoor Installation of these units as volume water heaters not permitted in Canada.

Choose a location for the unit which allows clearances on all sides for maintenance and inspection. See Table 2. Always install the unit on a firm, level surface. It is recommended that the unit is installed on a raised 4" pad so that there is elevation for a condensate neutralizer kit (not included with unit).

The unit should not be located in an area where leakage of any connections will result in damage to the area adjacent to the unit, or to lower floors of the structure.

When this type of location is not available, install a suitable drain pan, adequately drained, under the unit.

This unit is design-certified by CSA-International for installation on combustible flooring; in basements; in utility rooms or alcoves. **Boilers must never be installed on carpeting.** The location for the unit should be chosen with regard to the vent pipe lengths and external plumbing.

The unit shall be installed such that the gas ignition system components are protected from water (dripping, spraying, rain, etc.) during operation and service (circulator replacement, control replacement, etc.).

When vented vertically, the unit must be located as close as practical to the vertical section of the vent. If the vent terminal and/or combustion air terminal terminate through a wall, and there is potential for snow accumulation in the local area, both terminals should be installed at an appropriate level above grade or the maximum expected snow line.

The dimensions and requirements that are shown in Table 1 must be met when choosing the location for the unit.

Ensure the location takes into account the maximum allowable vent length shown in SECTION 2 of this manual.

NOTE : This unit shall be installed such that the gas ignition system components are protected from water (dripping, spraying, rain, etc.) during operation and service (circulator replacement, control replacement, etc.).

Figure 2. Installation Kit

1.K Clearances

(N	Clearance to Combustibles (MIN Service Clearance)			ested rice ance
	inches	ст	inches	ст
Front	18	46	24	61
Back	11	28	24	61
Left	4	10	8	20
Right	4	10	8	20
Тор	1	2.5	See Ta	able 2



1600/	2000	2500/3	3000	3500/4	4000
inches	ст	inches	ст	inches	ст
12	30	15	38	24	61

Table 2. Suggested Top Service Clearances

24" 8" 24"

;

Figure 3. Suggested Service Clearances

See Table 2 for Suggested Top Service

SECTION 2 Venting and Combustion Air

2.A General Venting Information

Selection of improper vent materials for installations that are installed in closets, or will be operated in high ambient temperature levels, may lead to property damage, personal injury, or death.

Failure to use the appropriate vent material, installation techniques, or glues and sealants could lead to vent failure causing property damage, personal injury or death.

Use of cellular core PVC (ASTM F891), cellular core CPVC, or Radel® (polyphenolsulfone) used in non-metallic venting systems is prohibited.

Non-metallic vent pipe (PVC, CPVC, polypropylene or other) shall NOT be insulated or covered. Insulating or covering non-metallic venting may cause overheating which diminishes the integrity of the pipe.

Warning: When an existing Cat I appliance is removed or replaced, the original venting system may no longer be sized to properly vent the attached appliances. Under no circumstances should an improperly sized vent be used. An improperly sized vent may cause operational and safety problems, and could result in serious injury, death, or property damage.

All venting must be installed according to this manual and any other applicable local codes, including but not limited to, ANSI Z223.1/NFPA 54, CSA B149.1, CSAB149.2 and ULC S636. Failure to follow this manual and applicable codes may lead to property damage, severe injury, or death.

If the system temperatures are unknown at the time of installation, class IIC or higher venting material is recommended.

This unit is certified to vent as a Category II (negative pressure condensing) or Category IV (positive pressure condensing) appliance. It may be installed with vent materials meeting the standards listed in Table 5. The vent can terminate through the roof, or through an outside wall.

All installations must be done following the vent

supplier's recommended installation techniques. If these are not available, refer to the Manufacturer recommendations for the material used.

2.B Vent and Air Pipe Material

This unit requires a special venting system. Refer to venting supplier's instructions for complete parts list and method of installation. The manufacturers and product lines listed in Table 4 and Table 3 have been tested and authorized to safely operate with this equipment. Suppliers of stainless steel and polypropylene venting that are not listed on these tables are not permitted for use with this appliance.

Do not mix venting suppliers and models in venting systems. Failure to comply could result in personal injury, property damage, or death.

Installations must comply with applicable national, state and local codes.

2.B.1 Venting Requirements Unique to Canada

These high efficiency boilers and water heaters are Vent Category II and IV units. Per the requirements of CAN/CSA-B149.1, only BH vent systems can be connected to these units and such vent systems, either ULC S636 certified stainless steel or other ULC S636 certified BH vent (eg. plastics) must be installed per the vent manufacturer's certified installation instructions.

It is the responsibility of the appropriately licensed technician installing this unit to use ULC S636 certified vent material consistent with the requirements as described in the Venting and Combustion Air section.

Class I venting systems are suitable for gas-fired units producing flue gas temperature of more than 135°C, but not more than 245°C.

Class II venting systems are suitable for gas-fired units producing flue gas temperatures of 135°C or less.

Class II venting systems are further classified into four temperature ratings as follows:

- A Up to and including 65°C / 149°F
- B Up to and including 90°C / 194°F
- C Up to and including 110°C / 230°F
- D Up to and including 135°C / 275°F

2.B.1.a Flue Gas Sampling Port

It is also the responsibility of the installer to ensure that a flue gas sampling port is installed in the vent system.



This flue gas sampling port must be installed near the flue connection of the unit: within 2 feet of the flue connection. There is no flue gas sampling port internal to the unit, so one must be installed in the vent system external to the unit. A flue gas sampling port available

Figure 4. **Test Port**

as a component of the ULC S636 certified vent system is preferred. However, if one is not available with the certified vent system, manufacturer suggests using

a tee with the branch connection sized to allow for insertion of a flue gas analyzer probe. The branch connection must be resealable with a cap or other means to ensure the vent system remains sealed. (See Figure 4)

Consideration must be given to the placement and orientation of the flue gas sampling port to ensure that condensate is free to flow back into the unit and not collect anywhere in the vent system - including in the flue gas sampling port.

2.B.1.b **Exhaust Vent Terminal**

An exhaust vent terminal must be installed. If an

	Manufacturer Model Numbers (abbreviated)			
	CentroTherm	Duravent®		
Example Components	Trade Name/Model			
	InnoFlue®	PolyPro®		
Single Wall Pipe	ISVL DDLL	DPPS-LLL****		
Elbow	ISEL DD 87* ISELS0887 (8" ONLY)	D PPS-E90L****		
Boiler Adapter	ISSA DDDD **	810007030-FSA-06M-6PPF (6" ONLY) 810007031-FSA-08M-8PPF (8" ONLY)		
Horizontal Termination (Bird Screen) IASPP06 (6" ONLY, fits within InnoFlue® SW Pipe) IASSSDD*** DPP		DPPS-HSTL****		
Vertical Termination (Rain Cap)	ISTT DD 20	DPPS-VTML****		
	Distance between Hanger Straps (Horizontal Run) = 3' MAX	Distance between Hanger Straps (Horizontal Run) = 5' MAX		
Manf. Approved Hanger Straps	Distance between Hanger Straps (Vertical Run) = 6' MAX	Distance between Hanger Straps (Vertica Run) = 10' MAX		
	*(For Diameters: 6", 10", 12") **There are 4 D's because the diameter is repeated. Example: 6" would be ISSA0606 ***(For Diameters: 8", 10", 12")	****(6" and 8" ONLY)		

is not available with the certified vent system, the manufacturer suggests the use of a coupler fitting from the certified vent system into which the vent terminal screen can be installed. Be sure to install and terminate both vent and combustion air pipes per the instructions in this section.

exhaust vent terminal

The D's and L's refer to variations in nominal size. See Manufacturer's Catalog for a particular application

Table 3. Allowable Polypropylene Vent Manufacturers / Trade Names

		Manufacturer Model Numbers (abbreviated)			
	Heatfab®	Duravent®	Z-Flex®		
Example Components	Trade Name/Model				
	Saf-T Vent [®]	FasNSeal®	Z-Vent®		
90° Elbow	9 D 14	FSELB90 DD	2SVEE DD 90		
Pipe	9 DLL *	FSVL LDD	2SVEP DDLL		
Boiler Adapter	9 D 01MAD	N/A	2SVAFN DD		
Horizontal Termination (Bird Screen)	9 D 92	FSBS D	2SVSTPX DD		
Vertical Termination (Rain Cap)	5 D 00CI	FSRC D	2SVSRC DD		
Inlet Air Termination	9 D 14TERM	FSAIH06**	2SVEEDD90 with 2SVSTPXDD		
Adapter, SS to CPVC	N/A	FSA- D FNSM- D PVCF	N/A		
	Distance between Hanger Straps	Distance between Hanger Straps	Distance between Hanger Straps		
Manf. Annexed Llanger Streng	(Horizontal Run) = 6' MAX	(Horizontal Run) = 6' MAX	(Horizontal Run) = 4' MAX		
Manf. Approved Hanger Straps	Distance between Hanger Straps (Vertical	Distance between Hanger Straps (Vertical	Distance between Hanger Straps (Vertica		
	Run) = 30' MAX	Run) = 12' MAX	Run) = 16' MAX		
	*Check Maf. Catalog for Pipe Length Code Options	**Only Avail. In 6"			

1. A bolded uppercase D (D) is used in place of the Diameter (inches) needed. In some cases a Single Digit Diameter is written with a 0 in front.

2. A bolded uppercase L (L) is used in place of the Length Needed. See Manufacturers Catalog for a particular application

3. The D's and L's refer to variations in nominal size. See Manufacturers Catalog for a particular application

2.C Vent and Air Pipe Sizing

This unit is certified to vent as a Category II or Category IV appliance. Because Category II vent is non-positive, the vent size may not be the same as the positive pressure Category IV vent, even when the unit is the same size. Be sure to follow the instructions in this manual, based on the type of venting in your installation.

The venting must be correct to allow the condensate to run back to the unit to drain. Route the vent pipe to the heater as directly as possible. Seal all joints. Provide adequate hangers as required in the venting system manufacturer's Installation Instructions, or at least every 4 feet.

The unit must not support the weight of the vent pipe. **The maximum equivalent pipe length allowed is 100 feet (30m).** Each elbow is considered to be 5 feet (1.5m). The manufacturer offers accessory kits to use with horizontal and vertical exhaust vent systems, as shown in Table 6 NOTE: For Category II and IV boilers, the horizontal runs must be sloping upwards not less than 1/4 inch per foot (21 mm/m) from the boiler to the vent terminal, so as to prevent accumulation of condensate and, where necessary, have the means provided for drainage of condensate.

ATTENTION: Pour la catégorie II & IV, les chaudières ont horizontal en pente vers le haut au moins 1/4 de pouce par pied (21 mm/m) à partir de la chaudière pour l'évent borne; être installé de façon à éviter l'accumulation de condensats; et, le cas échéant, ont des moyens prévus pour l'évacuation des condensats.

Material	United States	Canada
Stainless steel	UL 1738	Venting must be ULC S636 certified for use as venting material. The
CPVC, sch 40	ANSI/ASTM F441	venting material class must be chosen based upon the intended application of the unit and must be installed according to the maximum
Polypropylene	ULC S636 Class 2C	flue gas temperature and the vent manufacturer's instructions.

Table 5. Required Exhaust Vent Material

	Model 1600	Model 2000	Model 2500	Model 3000	Model 3500	Model 4000
Horizontal vent terminal for stainless steel	D2012004	D2012001	D2012001	D2012002	D2012003	D2012003
Screen for horizontal CPVC vent	CA012104	CA012101	CA012101	CA012102	CA012103	CA012103
Screen for vertical stainless steel vent	D2012304	D2012301	D2012301	D2012302	D2012303	D2012303
Screen for vertical CPVC vent	CA012504	CA012501	CA012501	CA012502	CA012503	CA012503

Table 6. Exhaust Vent Accessories

Material	United States	Canada
ABS	ANSI/ASTM D1527	The air pipe material must be chosen based upon the
PVC, sch. 40	ANSI/ASTM D1785 or D2665	intended application of the boiler or water heater and must be installed according to the vent manufacturer's
CPVC, sch. 40	ANSI/ASTM F441	installation instructions.
Single wall galv. steel	26 gauge	
Polypropylene	ULC S636 Class 2C	

Table 7. Required Combustion Air Pipe Material

	Model 1600	Model 2000	Model 2500	Model 3000	Model 3500	Model 4000
Screen for horizontal galvanized air pipe	D2012104	D2012101	D2012101	D2012102	D2012103	D2012103
Screen for horizontal PVC air pipe	CA012004	CA012001	CA012001	CA012002	CA012003	CA012003
Screen for horizontal polypropylene air pipe	CA012204	CA012201	CA012201	CA012202	CA012203	CA012203
Screen for vertical galvanized air pipe	D2012204	D2012201	D2012201	D2012202	D2012203	D2012203
Screen for vertical PVC air pipe	CA012404	CA012401	CA012401	CA012402	CA012403	CA012403
Screen for vertical polypropylene air pipe	CA012604	CA012601	CA012601	CA012602	CA012603	CA012603

Table 8. Ducted Air Accessories

2.C.1 Category IV Vent Sizes

Positive pressure vent systems may be either horizontally or vertically vented. The vent pipe used must be suitable for positive pressure, per the requirements shown in Section 2.B. Table 9 shows the pipe size and allowable maximum equivalent feet of piping allowed for both air and vent in a Category IV system.

The forced draft combustion air blower in the unit has sufficient power to vent properly when the guidelines in Table 9 are followed.

The venting must be installed with appropriate condensate traps and using only specific manufacturers, models and materials outlined in this manual. Draft must always remain between -0.1" and -0.001" at all firing rates. If pressures outside of this range are measured, consult professional venting engineer for recommendations, such as double-acting barometric dampers to avoid reduced performance or hazardous conditions.

2.C.2 Category II Vent Sizes

Non-positive pressure vent systems are generally vertically-terminated. Table 9 gives guidelines for vent and air pipe sizes, but the draft must be measured to ensure that it remains between -0.1"w.c. and -0.001"w.c. at all firing rates.

2.C.3 Common Venting

This unit can be common vented, however, the common venting must be a professionally designed and approved system. See Document 1396.pdf *Application Guide for Common Venting (commercial condensing, available online. See Back Cover for website.)*

Category II and IV units are never permitted to share a vent with any Category 1 units.

WARNING

All non-metallic vent pipe (PVC, CPVC, Polypropylene, or others) shall not be insulated or covered.

Model	Vent / Conne Size	ctor	Air Pipe	Size	Minir Comb Air In Pipe L	ustion Itake	Minir Vent Len	Pipe	Maxir Ducte Pipe L	d Air	Catego Vent F Size	Pipe	Maxin Catego Vent F Leng	ory IV Pipe	Typic Catego Vent F Size	ory II Pipe
	inches	ст	inches	ст	0****	т	ft	т	ft**	т	inches	ст	ft**	т	inches	ст
1600	6	15	6	15	0	0	3	1	100	31	6	15	50	15	14	36
1000	0	15	0	10	0	U	5	1	100	51	8*	20*	100	31	14	36
2000	8	20	8	20	0	0	3	1	100	31	8	20	100	31	14	36
2500	8	20	8	20	0	0	3	1	100	31	8	20	50	15	18	46
2000	0	20	0	20	0	Ū	5	'	100	57	10*	25*	100	31	18	46
3000	10	25	10	25	0	0	3	1	100	31	10	25	100	31	18	46
3500	10	25	10	25	0	0	3	1	100	31	10	25	50	15	22	56
0000	10	20	10	20	0	v	5	,	100	51	12*	30*	100	31	22	56
4000	12	30	12	30	0	0	3	1	100	31	12	30	100	31	22	56

*A vent increaser at the boiler outlet is required.

**Equivalent Feet: To calculate maximum equivalent length, measure the linear feet of the pipe and add 5 feet (1.5m) for each elbow used.

***Category II: Category II pipe size may vary. Draft must remain between -0.1 and -0.001" w.c..

****Appliance needs to vent outdoors using approved vent caps and following all guidelines as noted in our IO manual. Proper protection against debris in the air intake (through using a downward spout and/or screen) to avoid debris pick-up / falling into the appliance is required.

NOTES:

1. Installations in the U.S. require exhaust vent pipe that is CPVC complying with ANSI/ASTM D1785 F441, stainless steel complying with UL1735, or polypropylene complying with ULC S636.

2. Installations in Canada require exhaust vent pipe that is certified to ULC S636.

3. Intake (air) pipe must be PVC or CPVC that complies with ANSI/ASTM D1785 F441, ABS that complies with ANSI/ASTM D1527, stainless steel, or galvanized material.

Table 9. Vent/Air Pipe Diameters and Lengths

2.C.4 Common Vent Test

NOTE: This section does not describe a method for common venting this unit. It describes what must be done when an unit is removed from a common vent system. This category IV unit requires special vent systems and fans for common vent. Contact the factory or your factory representative if you have questions about common venting this category IV unit.

When an existing boiler is removed from a common venting system, the common venting system is likely to be too large for proper venting of the units remaining connected to it.

At the time of removal of an existing boiler, the following steps shall be followed with each unit remaining connected to the common venting system placed in operation, while the other units remaining connected to the common venting system are not in operation.

- 1. Seal any unused openings in the common venting system.
- 2. Visually inspect the venting system for proper size and horizontal pitch and determine there is no blockage or restriction, leakage, corrosion or other deficiencies which could cause an unsafe condition.
- 3. Insofar as is practical, close all building doors and windows and all doors between the space in which the units remaining connected to the common venting system are located and other spaces of the building. Turn on any clothes dryers and any unit not connected to the common venting system. Turn on any exhaust fans, such as range hoods and bathroom exhausts, so they will operate at maximum speed. Do not operate a summer exhaust fan. Close fireplace dampers.
- 4. Place in operation the unit being inspected. Follow the startup instructions. Adjust thermostat so unit will operate continuously.
- 5. Test for spillage at the draft hood relief opening after five minutes of main burner operation. Use the flame of a match or candle, or smoke from a cigarette, cigar or pipe.
- After it has been determined that each unit remaining connected to the common venting system properly vents when tested as outlined above, return the doors, windows, exhaust fans, fireplace dampers and any other gas burning unit to their previous conditions of use.
- 7. Any improper operation of the common venting system should be corrected so the installation conforms with the National Fuel Gas Code, ANSI Z223.1/NFPA 54 and/or CAN/CSA B149.1, National Gas and Propane Installation Code. When resizing any portion of the common venting system, the common venting system should be resized to approach the minimum size as determined using the appropriate tables in Appendix F in the National Fuel Gas Code, ANSI Z223.1 NFPA 54 and/or CAN/CSA B149.1, National Gas and Propane Installation Code.

2.C.4 Test d'évent Commun

Au moment du retrait d'une chaudiére existante, les mesures suivantes doivent être prises pour chaque appareil toujurs raccordé au systéme d'évacuation commun et qui fonctionne alors que d'autres appareils toujours raccordés au système d'évacuation ne fonctionnent pas:

Au moment de la sortie d'une chaudière existante, la procédure suivante doit être suivie avec chaque appareil reste connecté au système de ventilation communs placés dans l'exploitation, tandis que les autres appareils reste connecté au système de ventilation communs ne sont pas en fonctionnement.

- 1. Sceller toutes les ouvertures non utilisées du système d'évacuation.
- Inspecter de facon visuelle le système d'évacuation pour déterminer la grosseur et l'inclinaison horizontale qui conviennent et s'assurer que le système est exempt d'obstruction, d'étranglement, de fuite, de corrosion et autres défaillances qui pourraient présenter des risques.
- 3. Dans la mesure du possible, fermer toutes les portes et les fenêtres du bâtiment et toutes les portes entre l'espace où les appareils toujours raccordés au système d'évacuation sont installés et les autres espaces du bâtiment. Mettre en march les sécheuses, tous les appareils non raccordés au système d'évacuation commun et tous les ventilateurs d'extraction comme les hottes de cuisinière et les ventilateurs des salles de bain. S'assurer que ces ventilateurs fonctionnent à la vitesse maximale. Ne pas faire fonctionner les ventilateurs d'été. Fermer les registres des cheminées.
- Mettre l'appareil inspecté en marche. Suivre les instructions d'allumage. Régler le thermostat de facon que l'appareil fonctionne de facon continue.
- 5. Faire fonctionner le brûleur principal pendant 5 min ensuite, déterminer si le coup-tirage déborde à l'ouverture de décharge. Utiliser la flamme d'une allumette ou d' une chandelle ou la fumée d' une cigarette, d'un cigare ou d'une pipe.
- Une fois qu'il a été détermineé, selon la méthode indiquée ci-dessus, que chaque appareil raccordé au système d'évacuation est mis à l'air libre de facon adéquate. Remettre les portes et les fenêtres, les vientilateurs, les registre de cheminées et les appareils au gaz àleur position originale.
- 7, Tout mauvais fonctionnement du système d'évacuation commun devrait être corrigé de facon que l'installation soit conforme au National Fuel Gas Code, ANSI Z223.1/NFPA 54 et (ou) aux codes d'installation CAN/CSA-B149.1. Si la grosseur d'une section du système d'évacuation doit être modifié pour respecter les valeurs minimales des tableaux pertinents de l'appendice F du National Fuel Gas Code, ANSI Z223.1/NFPA 54 et (ou) aux codes d'installation CAN/CSA-B149.1.

Boilers and water heaters must have provisions for combustion and ventilation air in accordance with the applicable requirements for Combustion Air Supply and Ventilation in the National Fuel Gas Code, ANSI Z223 1; or in Canada, the Natural Gas and Propane Installation Code, CSA B149.1. All applicable provisions of local building codes must also be adhered to.

This unit can take combustion air from the space in which it is installed, or the combustion air can be ducted directly to the unit. Combustion and Ventilation air must be provided in either case.

2.C.5.a Combustion Air From Room

In the United States, the most common requirements specify that the space shall communicate with the outdoors in accordance with Method 1 or 2. (See the following descriptions.) Where ducts are used, they shall be of the same cross-sectional area as the free area of the openings to which they connect.

Method 1: Two permanent openings, one commencing within 12" (30 cm) of the top and one commencing within 12" (30 cm) of the bottom, of the enclosure shall be provided. The openings shall communicate directly, or by ducts, with the outdoors or spaces that freely communicate with the outdoors. When directly communicating with the outdoors, or when communicating to the outdoors through vertical ducts, each opening shall have a minimum free area of 1 square inch per 4000 Btu/hr (550 square mm/kW) of total input rating of all equipment in the enclosure. When communicating to the outdoors through horizontal ducts, each opening shall have a minimum free area of not less than 1 square inch per 2000 Btu/hr (1100 square mm/kW) of total input rating of all equipment in the enclosure.

Method 2: One permanent opening, commencing within 12" (300 mm) of the top of the enclosure, shall be permitted. The opening shall directly communicate with the outdoors or shall communicate through a vertical or horizontal duct to the outdoors or spaces that directly communicate with the outdoors and shall have a minimum free area of 1 square inch per 3000 Btu/hr (734 square mm/kW) of the total input rating of all equipment located in the enclosure. This opening must not be less than the sum of the areas of all vent connectors in the confined space.

Other methods of introducing combustion and ventilation air are acceptable, providing they conform to the requirements in the applicable codes listed above.

In Canada, consult local building and safety codes or, in absence of such requirements, follow CAN/CSA B149.

2.C.5.b Ducted Combustion Air

The combustion air can be taken through the wall, or through the roof. The manufacturer offers accessories to use with ducted air systems, as shown in Table 8.

See Table 7 to select the appropriate diameter air pipe. When taken from the roof, a field-supplied rain cap or an elbow arrangement must be used to prevent entry of rain water. (See Figure 7).

Use ABS, PVC, CPVC, polypropylene, stainless steel, or galvanized pipe for the combustion air intake (See Table 7). The intake must be sized per Table 9. Route the intake to the boiler as directly as possible. Seal all joints. Provide adequate hangers. The unit must not support the weight of the combustion air intake pipe. The maximum equivalent pipe length allowed is 100 feet (30 m).

Each elbow is considered to be 5 feet (1.5m)

When using polypropylene or stainless steel materials in horizontal duct configurations, a single elbow must be installed on the end of the air inlet to act as an outdoor terminal. In vertical duct applications, two elbows must be installed on the end of the inlet to act as a vent terminal. When elbows are use as terminals, appropriate screens must be installed to prevent blockage.

The elbow(s) required for termination are not included in the kits shown in Table 8

The connection for the intake air pipe is on the back panel.

In addition to air needed for combustion, air shall also be supplied for ventilation, including air required for comfort and proper working conditions for personnel. Refer to the applicable codes.

2.D Locating the Vent and Combustion Air Terminals

2.D.1 Side-wall Vent Terminal

The appropriate side-wall vent terminal must be used. The terminal must be located in accordance with ANSI Z223.1/NFPA 54 and applicable local codes. In Canada, the installation must be in accordance with CSA B149.1 or .2 and local applicable codes.

Consider the following when installing the terminal:

- 1. Figure 6 on page 22 shows the requirements for mechanical vent terminal clearances for the U.S. and Canada.
- 2. Vent terminals for condensing units or units with condensing vents are **not** permitted to terminate above a public walkway, or over an area where condensate or vapor could create a nuisance or hazard.
- 3. Locate the vent terminal so that vent gases cannot be drawn into air conditioning system inlets.
- 4. Locate the vent terminal so that vent gases cannot enter the building through doors, windows, gravity inlets or other openings. Whenever possible, avoid locations under windows or near doors.
- 5. Locate the vent terminal so that it cannot be blocked by snow. The installer may determine that a vent terminal must be higher than the minimum shown in codes, depending upon local conditions.
- Locate the terminal so the vent exhaust does not settle on building surfaces or other nearby objects. Vent exhaust bi-products may damage surfaces or objects.
- 7. If the boiler or water heater uses ducted combustion air from an intake terminal located on the same wall, see See Figure 6 on page 22 for proper spacing and orientation.

NOTE:

For US installations, the vent for this appliance shall not terminate:

- i) over public walkways; or
- ii) near soffit vents or crawl space vents or other areas where condensate or vapor could create a nuisance or hazard or cause property damage; or
- iii) where condensate vapor could cause damage or could be detrimental to the operation of regulators, relief valves, or other equipment.

		Canadian Installations ¹	U.S. Installations ²
A =	Clearance above grade, veranda, porch, deck, or balcony	12 in (30 cm)	12 in (30 cm)
B =	Clearance to window or door that may be opened	 6 in (15 cm) for appliances ≤ 10,000 Btuh (3 kW) 12 in (30 cm) for appliances > 10,000 Btuh (3 kW) and ≤ 100,000 Btuh (30 kW) 36 in (91 cm) for appliances >100,000 Btuh (30 kW) 	 6 in (15 cm) for appliances ≤ 10,000 Btuh (3 kW) 9 in (23 cm) for appliances > 10,000 Btuh (3 kW) and ≤ 50,000 Btuh (15 kW) 12 in (30 cm) for appliances >50,000 Btuh (15 kW)
C =	Clearance to permanently closed window	See Note 4	See Note 5
D =	Vertical clearance to ventilated soffit located above the terminal within a horizontal distance of 2 ft (61 cm) from the center line of the terminal	See Note 4	See Note 5
E =	Clearance to unventilated soffit	See Note 4	See Note 5
F =	Clearance to outside corner	See Note 4	See Note 5
G =	Clearance to inside corner	See Note 4	See Note 5
H =	Clearance to each side of centerline extended above meter / regulator assy	3 ft (91 cm) within a height of 15 ft (4.6 m)	See Note 5
=	Clearance to service regulator vent outlet	3 ft (91 cm)	See Note 5
J =	Clearance to nonmechanical air supply inlet to building or the combustion air inlet to any other appliance	 6 in (15 cm) for appliances ≤ 10,000 Btuh (3 kW) 12 in (30cm) for appliances > 10,000 Btuh (3 kW) and ≤ 100,000 Btuh (30 kW) 36 in (91 cm) for appliances > 100,000 Btuh (30 kW) 	 6 in (15 cm) for appliances ≤ 10,000 Btuh (3 kW) 9 in (23cm) for appliances > 10,000 Btuh (3 kW) and ≤ 50,000 Btuh (15 kW) 12 in (30 cm) for appliances > 50,000 Btuh (15 kW)
K =	Clearance to a mechanical air supply inlet	6 ft (1.83 m)	3 ft (91 cm) above if within 10 ft (3 m) horizontally
L =	Clearance above paved sidewalk or paved driveway located on public property	7 ft (2.13 m)†	7 ft (2.13 m) for mechanical draft systems (Category I appliances). Vents for Category II and IV appliances cannot be located above public walkways or other areas where condensate or vapor can cause a nuisance or hazard*
M =	Clearance under veranda, porch, deck, or balcony	12 in (30 cm)‡	See Note 5

† A vent shall not terminate directly above a sidewalk or paved driveway that is located between two single family dwellings and serves both dwellings.

‡ Permitted only if veranda, porch, deck, or balcony is fully open on a minimum of two sides beneath the floor.

Notes:

1) In accordance with the current CSA B149.1, Natural Gas and Propane Installation Code.

2) In accordance with the current ANSI Z223.1/NFPA 54, Natural Fuel Gas Code.

3) If locally adopted installation codes specify clearances different than those illustrated, then the most stringent clearance shall prevail.

4) For clearances not specified in CAN/CSA-B149, clearance is in accordance with local installation codes and the requirements of the gas supplier.

- 5) For clearances not specified in ANSI Z223.1/ NFPA 54, clearance is in accordance with local installation codes and the requirements of the gas supplier.
 6) IMPORTANT: Terminal must be placed such that it remains a minimum of 12" above maximum expected snow line. Local codes may have more specific
- requirements, and must be consulted.



Figure 5. Combustion Air and Vent Through Side-wall.



Figure 6. Sidewall Vent and Air Terminals

2.D.2 Side-wall Combustion Air Terminal

Consider the following when installing the terminal.

- 1. Do not locate the air inlet terminal near a source of corrosive chemical fumes (e.g., cleaning fluid, chlorine compounds, etc.).
- Locate the terminal so that it will not be subject to damage by accident or vandalism. It must be at least 7 feet (2.1 m) above a public walkway.
- 3. Locate the combustion air terminal so that it cannot be blocked by snow. The National Fuel Gas Code requires that it be at least 12 inches (30 cm) above grade, but the installer may determine it should be higher, depending upon local conditions.
- 4. If the unit is side-wall vented to the same wall, use Figure 6 to determine the proper mounting locations.
- Multiple vent kits should be installed such that the horizontal distance between outlet group and inlet group is 84" (213 cm). (See Figure 6)
- 6. The vent outlet must be at least 12" above the top of the air inlet, and must be at least 84" (213 cm) horizontally from the air inlet. (See Figure 6).

2.D.3 Vertical Vent Terminal

When the unit is vented through the roof, the vent must extend at least 3 feet (0.9 m) above the point at which it penetrates the roof. It must extend at least 2 feet (0.6 m) higher than any portion of a building within a horizontal distance of 10 feet (3.0 m), and high enough above the roof line to prevent blockage from snow. The vent terminal offered with the unit can be used in both vertical and horizontal applications. When the combustion air is taken from the roof, the combustion air must terminate at least 12" (30 cm) below the vent terminal.

2.D.4 Vertical Combustion Air Terminal

When combustion air is taken from the roof, a fieldsupplied rain cap or an elbow arrangement must be used to prevent entry of rain water. The opening on the end of the terminal must be at least 12" (30 cm) above the point at which it penetrates the roof, and high enough above the roof line to prevent blockage from snow. When the vent terminates on the roof, the combustion air must terminate at least 12" (30 cm) below the vent terminal.



Figure 7. Combustion Air and Vent Through Roof

	Model 1600	Model 2000	Model 2500	Model 3000	Model 3500	Model 4000
Air intake screen for unit placed outdoors	CA0011904	CA011901	CA011901	CA011902	CA0011903	CA0011903
Vent terminal for unit placed outdoors	CA011804	CA011801	CA011801	CA011802	CA011803	CA011803

Table 10. Air & Vent Accessories for units placed outdoors

2.E Outdoor Installation

This unit can only be installed outdoors in areas that will will never experience freezing temperatures. Precautions must be taken to prevent water in the heat exchanger and condensate inside and outside of the boiler from freezing. Damage due to freezing water or condensate is not covered by the warranty.

For proper operation in outdoor installations, the boiler must be equipped with the inlet air and exhaust terminal kits listed in Table 10. Additional instructions are supplied with the terminal kits.

NOTE: Outdoor installation of volume water heaters is not permitted in Canada

If installing outdoors in a location that may experience freezing temperatures, provisions must be made to protect the unit from freeze damage. Manufacturer does not warranty damage caused by freezing temperatures.

2.F Installations in the Commonwealth of Massachusetts

In Massachusetts the following items are required if the side-wall exhaust vent termination is less than seven (7) feet above finished grade in the area of the venting, including but not limited to decks and porches. (From Massachusetts Rules and regulations 248 CMR 5.08.)

1. Installation of Carbon Monoxide Detectors

At the time of installation of the side-wall vented gas fueled unit, the installing plumber or gasfitter shall observe that a hard wired carbon monoxide detector with an alarm battery back-up is installed on the floor level where the gas unit is to be installed. In addition, the installing plumber or gasfitter shall observe that a battery operated or hard wired carbon monoxide detector with an alarm is installed on each additional level of the dwelling, building or structure served by the side-wall horizontally vented gas fueled equipment. It shall be the responsibility of the property owner to secure the services of qualified licensed professionals for installation of hard wired carbon monoxide detectors.

a. In the event that the side-wall horizontally vented gas fueled equipment is installed in a crawl space or

an attic, the hard wired carbon monoxide with alarm and battery back-up may be installed on the next adjacent floor level.

b. In the event that the requirements of the subdivision cannot be met at the time of completion of installation, the owner shall have a period of thirty (30) days to comply with the above requirements, provided, however, that during said thirty (30) day period, a battery operated carbon monoxide detector with an alarm be installed.

2. Approved Carbon Monoxide Detectors

Each carbon monoxide detector shall comply with NFPA 720 and be ANSI/UL 2034 listed and IAS certified.

3. Signage

A metal or plastic identification plate shall be permanently mounted to the exterior of the building at a minimum height of eight (8) feet above grade directly in line with the exhaust vent terminal for horizontally vented gas fueled heating unit or equipment. The sign shall read, in print no less than one-half (1/2) inch in size: "GAS VENT DIRECTLY BELOW, KEEP CLEAR OF ALL OBSTRUCTIONS."

4. Inspection

The state or local gas inspector of the side-wall horizontally vented gas fueled unit shall not approve the installation unless, upon inspection, the inspector observes carbon monoxide detectors and signage installed in accordance with the provisions of 248 CMR 5.08(2)(a) 1-4.

SECTION 3 Gas supply and Piping

3.A Gas Supply and Piping

All Installations must conform to the National Fuel Gas Code ANSI Z223.1/NFPA54, and/or local codes. In Canada, the installation must conform to the latest edition of CSA B149.1 Natural Gas and Propane Gas Installation Code, and/or local codes. Gas piping should be supported by suitable hangers or floor stands, not the unit.

Review the following instructions before proceeding with the installation.

1. Verify that the unit is fitted for the proper type of gas by checking the rating plate.

NOTE: This unit is equipped to operate at elevations up to 2000 feet (610m). However, the unit will function properly without the use of high altitude modification at elevations up to 10,000 feet (3050 m).

For elevations above 2000 ft (600 m), the input gas rating shall be reduced at a rate of 4 percent for each 1000 ft (300 m) above sea level. This must be considered before selecting the equipment size.

- 2. The gas pressure settings must match fuel type as shown in Table 11.
- Table 12 offers some gas pipe sizing information. Refer to the applicable gas code for more detailed sizing information.
- 4. Run gas supply line in accordance with all applicable codes.
- 5. Locate and install manual shutoff valves in accordance with state and local requirements.
- 6. A sediment trap must be provided upstream of the gas controls.
- 7. All threaded joints should be coated with piping compound resistant to action of liquified petroleum gas.
- The unit and its individual shutoff valve must be disconnected from the gas supply piping during any pressure testing of that system at test pressures in excess of 1/2 PSIG (3.45kpa).
- The unit must be isolated from the gas supply system by closing its individual manual shutoff valve during any pressure testing of the gas supply piping system at test pressures equal to or less than 1/2 PSIG (3.45kpa).
- 10. The unit and its gas connection must be leak tested before placing it in operation.
- 11. Purge all air from gas lines

	Natural Gas
Min	4.0 IN - W.C.
Max	10.5 IN - W.C.

Table 11. Gas Pressure

Do not use open flame to check for leaks. An open flame could lead to explosion, which could result in property damage, serious injury or death.

If an inline high gas pressure regulator is used, it must be of the lockup type and located a minimum of 10 feet from the unit. Failure to do so may result in insufficient gas volume supplied to the unit.

NOTE: This unit and all other gas units sharing the gas supply line must be firing at maximum capacity to properly measure the inlet supply pressure. The pressure can be measured at the supply pressure port on the gas valve. Low gas pressure could be an indication of an undersized gas meter, undersized gas supply lines and/or an obstructed gas supply line. The units may be equipped with low and high pressure gas switches that are integrally vent limited. These types of devices do not require venting to atmosphere.

NOTE: After placing the boiler in operation, the ignition system safety shutoff device must be tested. See 10.A on page 113

3.B Gas Pipe Sizing

The following are gas line sizing examples from the National Fuel Gas Code. Size your gas lines properly, based on your installation and all applicable codes.

SCH 40 METAL PIPE CAPACITY FOR 0.60 SPECIFIC GRAVITY NATURAL GAS

Nominal:	2	21/2	3	4	5
Actual ID:	2.067	2.469	3.068	4.026	5.047
Length (ft)	Ca	pacity in Cu	ubic Feet of	Gas per H	our
10	4,020	6,400	11,300	23,100	41,800
20	2,760	4,400	7,780	15,900	28,700
30	2,220	3,530	6,250	12,700	23,000
40	1,900	3,020	5,350	10,900	19,700
50	1,680	2,680	4,740	9,660	17,500
60	1,520	2,430	4,290	8,760	15,800
70	1,400	2,230	3,950	8,050	14,600
80	1,300	2,080	3,670	7,490	13,600
90	1,220	1,950	3,450	7,030	12,700
100	1,160	1,840	3,260	6,640	12,000
125	1,020	1,630	2,890	5,890	10,600
150	928	1,480	2,610	5,330	9,650
175	854	1,360	2,410	4,910	8,880
200	794	1,270	2,240	4,560	8,260
150	704	1,120	1,980	4,050	7,320
300	638	1,020	1,800	3,670	6,630
350	587	935	1,650	3,370	6,100
400	546	870	1,540	3,140	5,680

NOMINAL PIPE SIZE @ 0.30" W.C. PRESSURE DROP

NOTES:

1. Inlet pressure - Less than 2 psi

2. Pressure drop - 0.5 in w.c.

3. Specific gravity - 0.60

4. Schedule 40 metallic pipe

Table 12. Pipe Capacity for Natural Gas

SECTION 4 Water Flow and Headloss Data

4.A General Water Flow Information

This appliance is a water-tube design that requires water flow for operation. Boilers are generally used in closed systems, so Laars bases the water flow data on temperature rise (difference between boiler inlet and outlet temperature.) Water heaters are used in open systems, with new water constantly being introduced to the system. This brings a constant supply of new minerals into the system, as well. Minerals can cause scale to form on the inside surfaces of water heater systems (heaters, tanks, pipes, valves, and other components). Laars uses the water-tube design to its advantage by basing the water flow data on water hardness, to assist in minimizing mineral buildup in the heater's waterways.

4.B Boiler Water Flow & Headloss Data

The water flow and headloss data shown in Table 13 is based on full input of the boiler. The boiler has a 20:1 turndown, meaning it modulates from 5% to 100% of full input. Table 14 shows the water flow required at the the boiler's minimum input, and this is the minimum water flow allowed through the boiler. Running in this condition is very rare, and if the system requires this minimum water flow, the water flow switch may need to be adjusted or replaced. Contact the factory if you have such a system.

	25	°F	30°F		35	°F	40°F	
Model	Water Flow (gpm)	Headloss * (ft)						
1600	122	19.4	100	14.0	87	10.0	76	8.0
2000	150	30.0	128	24.5	109	17.1	95	13.6
2500	190	34.0	158	24.6	136	17.6	119	13.6
3000	226	47.0	190	34.2	164	25.8	142	18.9
3500	266	41.0	222	31.6	190	23.6	166	18.6
4000	300	48.0	255	38.2	218	28.5	190	22.5

*Headloss is for boiler only (no piping)

	14°C		17°C		19	°C	22°C		
Model	Water Flow (l/m)	Headloss * (m)							
1600	462	5.9	379	4.3	329	3.0	288	2.4	
2000	568	9.1	485	7.5	413	5.2	360	4.1	
2500	719	10.4	598	7.5	515	5.4	451	4.1	
3000	856	14.3	719	10.4	621	7.9	538	5.8	
3500	1007	12.5	840	9.6	719	7.2	628	5.7	
4000	1136	14.6	965	11.6	825	8.7	719	6.9	

*Headloss is for boiler only (no piping)

Table 13. Boiler Water Flow and Headloss

Model	Water Flow (gpm)	Water Flow (I/m)
1600	8	30
2000	11	42
2500	13	49
3000	16	61
3500	18	68
4000	21	79

Table 14. Minimum Allowable Water Flow Rates

4.C Water Heater Water Flow and Headloss Data

Water flow and headloss for water heaters is based on the water's hardness, to help minimize scale (mineral) buildup inside the heater's water tubes. Table 15 shows water flow and headloss based on the hardness of the system's water. Temperature rise is shown for information and testing/troubleshooting purposes.

	1-10 Grai	ins Per Gallon I	Hardness	11-15 Grains Per Gallon Hardness			
Model	Flow Rate (gpm)	Headloss* (ft)	Temp Rise (°F)	Flow Rate (gpm)	Headloss* (ft)	Temp Rise (°F)	
1600	152	31.0	20	177	41.0	17	
2000	152	33.0	25	177	43.9	21	
2500	190	33.7	25	220	46.0	21	
3000	190	36.0	30	220	46.0	26	
3500	222	30.6	30	266	40.6	25	
4000	224	30.0	34	266	41.2	29	

*Headloss is for heater only (no piping)

	1-10 Gra	ins Per Gallon I	Hardness	11-15 Grains Per Gallon Hardness			
Model	Flow Rate (I/m)	Headloss* (m)	Temp Rise (°C)	Flow Rate (I/m)	Headloss* (m)	Temp Rise (°C)	
1600	575	9.4	11	670	12.5	9	
2000	575	10.1	14	670	13.4	12	
2500	719	10.3	14	833	14.0	12	
3000	719	11.0	17	833	14.0	14	
3500	840	9.3	17	1007	12.4	14	
4000	848	9.1	19	1007	12.6	16	

*Headloss is for heater only (no piping)

Table 15. Water Heater Water Flow and Headloss Data

SECTION 5 Piping

5.A Boiler Water Piping

5.A.1 Boiler Water Connections

NOTE: This unit must be installed in a closed pressure system with a minimum of 12 psi (82.7 kPa) static pressure at the boiler.

The water piping should be supported by suitable hangers or floor stands. Do not support the piping with this unit. The hangers used should allow for expansion and contraction of pipe. Rigid hangers may transmit noise through the system resulting from the piping sliding in the hangers. We recommend that padding be used when rigid hangers are installed. Maintain 1" (2.5 cm) clearance to combustibles for all hot water pipes.

Suggested piping diagrams are shown in Figure 8 through Figure 11. These diagrams are meant only as guides. Components required by local codes must be properly installed.

This unit's efficiency is higher with lower return water temperatures. Therefore, to get the best low return temperature with multiple boilers, pipe as shown in Figure 10 and Figure 11 on page 32.

Pipe the discharge of the relief valve (full size) to a drain or in a manner to prevent injury in the event of pressure relief. Install an air purger, air vent, expansion tank, hydronic flow check valve in the system supply loop, and any other devices required by local codes. The minimum fill pressure must be 12 psig (82.7 kPa). Install shutoff valves where required by code.

5.A.2 Cold Water Make-Up

- 1. Connect the cold water supply to the inlet connection of an automatic fill valve.
- 2. Install a suitable back flow preventer between the automatic fill valve and the cold water supply.
- 3. Install shut off valves where required.

In some installations, a hot water heating boiler is connected to heating coils located in an air handling unit where the coils may be exposed to refrigerated air circulation. In these cases, the boiler piping system must be equipped with flow control valves or other automatic means to prevent gravity circulation of the boiler water during the cooling cycle.

A boiler installed above radiation level, or as required by the authority having jurisdiction, must be provided with a low water cutoff device either as a part of the boiler or at the time of boiler installation.

5.A.3 Freeze Protection

This unit may be installed indoors or outdoors. If installing outdoors in a location that may experience freezing temperatures, precautions must be taken to prevent water in the heat exchanger and condensate inside and outside of the boiler from freezing. Damage due to freezing water or condensate is not covered by the warranty.

If installed indoors, and there is an event such as a power outage, interruption of gas supply, failure of system components, activation of safety devices, etc., this may prevent a boiler from firing. Any time a boiler is subjected to freezing conditions, and the boiler is not able to fire, and/or the water is not able to circulate, there is a risk of freezing in the boiler or in the pipes in the system. When water freezes, it expands. This may result in bursting of pipes, or damage to the boiler, and this could result in leaking or flooding conditions.

Do not use automotive antifreeze. To help prevent freezing, The manufacturer recommends the use of inhibited glycol concentrations between 20% and 35% glycol. Typically, this concentration will serve as burst protection for temperatures down to approximately $-5^{\circ}F$ (-20°C). If temperatures are expected to be lower than $-5^{\circ}F$ (-20°C), glycol concentrations up to 50% can be used. When concentrations greater than 35% are used, water flow rates must be increased to maintain the desired temperature rise through the boiler.

Glycol must not be used in domestic hot water applications. Refer to 5.B.4 on page 34 for instructions on freeze protection for units (domestic hot water).

Different glycol products may provide varying degrees of protection. Glycol products must be maintained properly in a heating system, or they may become ineffective. Consult the glycol specifications, or the glycol manufacturer, for information about specific products, maintenance of solutions, and set up according to your particular conditions.

The following manufacturers offer glycols, inhibitors, and anti foamants that are suitable for use in the unit. Please refer to the manufacturers instructions for proper selection and application.

- Sentinel Performance Solutions Group
- Hercules Chemical Company
- Dow Chemical Company

The boiler control offers some assistance with freeze protection, as long as the boiler is energized, and able to fire.

- 1. If the outlet sensor detects less than 45°F, the control energizes the boiler pump.
- 2. If the outlet sensor detects less than 35°F, the control will fire at low rate.
- Once in freeze protect mode, the boiler will remain in that state until the outlet sensor detects greater than 50°F.

5.A.4 Suggested Boiler Piping Schematics

This boiler is a high efficiency appliance. Boiler efficiency can be maximized by using piping and distribution configurations that return the lowest temperature possible to the boiler, while still meeting the needs of the system.

Figure 8 on page 29 through Figure 11 on page 32 show suggested piping configurations for boilers. These diagrams are only meant as guides. All components or piping required by local code must be installed.



Zoning with circulators



Figure 9. Boiler Piping — Single Boiler with Low Temperature Zones and Indirect DHW Tank Indirect tank directly off of boiler



Figure 10. Boiler Piping — Multiple Boilers, Multiple Temperature Zones, Reverse Return. Zoning with circulators





Figure 11. Boiler Piping - Multiple Boilers, Indirect DHW Off of One Boiler

5.B Water Heaters

5.B.1 Water Quality

Water heaters must be installed in water conditions of 15 gpg hardness or less, with a pH range of 6.5 to 9.5 pH. Values outside of this range may reduce the life expectancy of the product. Operating at higher water hardness levels will cause heat exchanger fouling, erosion, or corrosion, leading to premature component failure, reduced efficiency, heat exchanger failure or system failure. Failure of this type will not be warranted. If the water in use exceeds the conditions recommended, water softeners or other devices should be installed to improve water quality.

5.B.2 Heater Water Connections

The water piping should be supported by suitable hangers and floor stands. Do not support the piping with this unit. The hangers used should allow for expansion and contraction of copper pipe. Rigid hangers may transmit noise through the system resulting from piping sliding in the hangers. We recommend that padding be used when rigid hangers are installed. Maintain 1" (2.5 cm) clearance to combustibles for hot water pipes.

Pipe the discharge of the relief valve (full size) to the drain or in a manner to prevent injury in the event of pressure relief. Install a diaphragm-type expansion tank, flow check, and shutoff valves where needed or as required by code.

5.B.3 Cold Water Make-Up

The cold water make-up may be connected to the tank as shown in Figure 12 through Figure 14. If the tank does not have a tapping for the cold water supply, the supply may be run to the pipe between the tank and boiler inlet. Install back-flow preventers and shut-offs where needed or required by code.



Building

5. If the tank does not have a tapping for the cold water supply, the supply may be run to the pipe between the tank and boiler inlet.

Figure 12. DHW Piping - One Heater, One Vertical Tank

NOTES:

5.B.4 Freeze Protection

If installing outdoors in a location that may experience freezing temperatures, precautions must be taken to prevent water in the heat exchanger and condensate inside and outside of the boiler from freezing. Damage due to freezing water or condensate is not covered by the warranty.

If installed indoors and there is an event such as a power outage, component failure or other issue when freezing is likely, the heater and system must be drained to avoid the risk of damage due to freezing. Glycol must **not** be used in volume water heating applications.

5.B.5 Suggested Piping Schematics

This heater is a high efficiency appliance. Heater efficiency can be maximized by using piping configurations that return the lowest temperature possible to the heater, while still meeting the needs of the system.

Figure 12 through Figure 14 show suggested piping configurations for water heaters. These diagrams are only meant as guides. All components or piping required by local code must be installed.

NOTE: This drawing is a schematic representation of a piping style and is not intended to be used as a working installation drawing. Local code requirements must be met.



Figure 13. DHW Piping - One Heater, Two Vertical Tanks



NOTE: This drawing is a schematic representation of a piping style and is not intended to be used as a working installation drawing. Local code requirements must be met.

NOTES:

- 1. Optional CWMU & recirculation line location.
- 2. Locate NTV DHW sensor or remote aquastat well in lower 1/3 of tank.
- 3. Back Flow Preventer may be required. Check local codes.
- 4. Thermal expansion tank may be required. Check local codes.
- 5. Factory mounted pumps are sized for a max pipe length of 30' total, 6-90° elbows, full pipe size.
- 6. CAUTION: Pump sizing must be based upon water hardness at job site.

Figure 14. DHW Piping - Two Heaters, Two Vertical Tanks

SECTION 6 Condensate Drain Trap

This appliance creates condensation as a by-product of high combustion efficiency. The condensate must be drained from the unit and from the vent system.

A combination condensate drain trap is included with the unit for on-site assembly. See Figure 2 on page 12. This is used to drain the condensate from the heat exchanger of the unit. This condensate drain trap must be installed to prevent the accumulation of condensate. Connect a ³/₄" PVC pipe between the drain connection and a floor drain. The PVC pipe must continuously slope downward toward the drain, with no spiraling. If there is no accessible floor drain, or if the drain pipe cannot be installed with the proper slope, a condensate pump will be needed to ensure that the condensate is removed.

The condensate that forms in the vent pipe should also be drained to help prevent excessive condensate from entering the unit at the vent. The vent condensate is typically drained at a drain tee located in the first section of vent pipe, as this should be the lowest section of the vent pipe.

Consult local codes for direction on disposal of condensate. In some cases (given code requirements or drain material), condensate will need to be neutralized. A condensate neutralizer is not included with the unit, but is available from Laars as an accessory. If a neutralizer is required, it is helpful to install the boiler or water heater on a raised 4" (Min) concrete platform. This will generally allow sufficient elevation for the condensate neutralizer to be installed below the condensate trap. See Figure 15.

If the unit is installed outdoors in a location that may experience freezing temperatures, precautions must be taken to prevent condensate from freezing. Damage due to freezing condensate is not covered by this units warranty.

Condensate is mildly acidic (pH=5) and may harm some floor drains and/or pipes, particularly those that are metal. Ensure that the drain, drainpipe, and anything that will come in contact with the condensate can withstand the acidity, or neutralize the condensate before disposal. Damage caused by failure to install a neutralizer kit or to adequately treat condensate will not be the manufacturer's responsibility.



Figure 15. Raised Concrete Platform, 4" Min
6.A Condensate Trap Install Instructions

- 1. The condensate trap (pre-assembled with caps & float).
- 2. Transparent discharge hose.
- 3. Hose clamps (2).
- 4. Hose adapter.
- 5. The discharge hose 'end adapter'.
- 6. Mounting bracket (top half).
- 7. Mounting bracket (bottom half) with the velcro strap.
- 8. Two screws.
- 9. The grommet for the sensor wire.

Place one of the hose clamps over the condensate discharge hose which extends out of the back of the unit. Leave it loose for now.

Assemble items 1 thru 5 to make the condensate trap sub-assembly.

Assemble the two mounting brackets together (as shown) and fasten the mounting brackets to the unit just below the condensate discharge hose, using the 2 supplied screws.

Press the inlet side of the condensate trap sub-assembly into the condensate discharge hose and fasten it using the hose clamp. Tighten hose clamp sufficiently.

Use the velcro strap to fasten the condensate trap into the bracket assembly as shown.

Position the wiring grommet (9) into the hole in the back panel.

Run the Molex connector of the condensate trap sensor into the wiring grommet. Reach into the access panel and find the Molex connector on the inside (blue and blue/white wire) and assemble them.

Attach the condensate disposal system of your choice to the 'end adapter'. Check for condensate leakage when the unit is running.

The Condensate Trap Kit Components

8

Holes

Condensate

discharge hose



2

7

Fuzzy Side Out

Figure 16. Condensation Trap Assembly

SECTION 7 Electrical Connections

7.A Installation Warnings

The supply voltage to this unit must not be disconnected, except for service or isolation, or unless otherwise instructed by procedures outlined in this manual. To signal a call for heat, use the 24V field interlock, as shown in the wiring diagram.

DO NOT MAKE AND BREAK THE LINE VOLTAGE TO THE UNIT TO SIGNAL A CALL FOR HEAT. A call for heat/end call for heat MUST be connected to the field interlock terminals. Some components are designed to have constant voltage during normal operation. If the units supply voltage is toggled as a call for heat signal, premature failure of these components may result.

The unit does not recognize 4mA as a signal to shut off. If the call for heat is not connected between the field interlock terminals, the unit will remain in low fire when it sees 4mA as a modulating signal.

A WARNING

The unit must be electrically grounded in accordance with the requirements of the authority having jurisdiction or, in the absence of such requirements, with the latest edition of the National Electrical Code, ANSI/NFPA 70, in the U.S. and with the latest edition of CSA C22.1 Canadian Electrical Code, Part 1, in Canada. Do not rely on the gas or water piping to ground the metal parts of the unit. Plastic pipe or dielectric unions may isolate the unit electrically. Service and maintenance personnel, who work on or around the unit, may be standing on wet floors and could be electrocuted by an ungrounded unit. Electrocution can result in severe injury or death.

Single pole switches, including those of safety controls and protective devices, must not be wired in a grounded line.

All electrical connections are made on the terminal blocks that are located inside the control panel.

All internal electrical components have been prewired. No attempt should be made to connect electrical wires to any other location except the terminal blocks.

Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation. Verify proper operation after operation servicing.

Au moment de l'entretien des commandes, étiquetez tous les fils avant de les débrancher. Les erreurs de câblage peuvent nuire au bon fonctionnement et être dangereuses. S'assurer que l'appareil fonctionne adéquatement une fois l'entretien terminé.



Figure 17. Electrical Connections

7.B Main Power Connections

Shown with outside panels removed for full servicing.

> Hinged control panel swings open for servicing and setup

 Field Electrical Connections at the Terminal Block on the Control Panel.

Junction Box for Main Power Connections

Junction Box for Field Connections

Slack Plastic Flex Conduit for Field Wiring

Available Knockouts for other wiring needs

Figure 18. Wiring Access

VIEW from

the **BACK**

This unit is provided with an electrical junction boxes on the rear panel for main power connections. See Figure 18. All power wires are factory installed between this junction box and the main high voltage box at the front of the unit. The unit is available with multiple voltage packages to adapt to customer needs ranging from 120-600 volts with single or 3 phase versions. Refer to the rating plate and Table 16 for appropriate voltage and current ratings.

As a common industry practice, the manufacturer has color coded the single and three phase wires as shown in Table 17.

On single phase models, the incoming voltage will be protected by the appropriate circuit breaker, sized and installed by a qualified electrician/authorized personnel. The 120-volt and 24-volt systems will be protected with resettable fuses mounted in the top of the high voltage box. The 24-volt transformer is also redundantly protected by its integrated 4 amp resettable fuse. NOTE: The back panel is the only panel that is NOT removed during annual servicing.

All power connections must be run through the back panel as shown in Figure 18.

On three phase models, a step down transformer (which is protected using an appropriate din rail mounted circuit breaker) generates 120-volt single phase to power the 24-volt transformer. The 120-volt and 24-volt outputs of either transformer are protected with resettable fuses mounted in the top of the high voltage box. The 24volt transformer is also redundantly protected by its integrated 4 amp resettable fuse.

7.C Main Power Data

Size	1600				2000					
Voltage	120	240/220	208 1Φ	120	240/220	208 1Φ	208 3Ф	480	600	
FLA	6.2	3.4	3.6	22.4	10.1	12.5	7.5	3.5	4.4	
MCA	7.8	4.2	4.5	28.0	12.7	15.6	9.4	4.4	5.5	
MOP	20	15	15	50	25	25	15	15	15	

Size		2500/3000		3500/4000			
Voltage	208 3Φ	480 3Φ	600 3Ф	208 3Ф	480	600	
FLA	9.5	4.4	3	9.9	3.6	4.5	
MCA	12	6	4	12	5	6	
MOP	20	15	15	20	15	15	

Full Load Amperage Minimum Circuit Ampacity Max Over-current Protection

Table 16. Electrical Data

	Single	Phase	Э		Three	Phase	•
	120	240	208		600	480	208
L1	Blk	Blk	Blk	L1	Р	BR	Blk
L2	Wht	Red	Red	L2	V	0	Red
				L3	Т	Y	BL

 Table 17. Voltage Phase Color Identification

7.D Control Panel Layout

See Figure 20

7.E Field Connections

Wiring for all Field Connections must be run through the available electrical conduit to the back of the unit. See Figure 18.

7.E.1 Power

Boiler Pump – if connecting a boiler contactor or pump, use terminals 23 (neutral) and 24 (line voltage). The output of these terminals is 120VAC with a maximum

output current of 1.5 amps. Boiler pump functionality is configured using the touch screen.

Auxiliary - no functionality is available on this unit.

7.E.2 Dry Contacts

DHW Pump - if connecting a domestic hot water (DHW) pump, use terminals 27 and 28 (See Figure 19) as this is a dry contact, the DHW pump supply voltage or DHW pump relay coil voltage would be applied at terminal 27, and when the DHW pump is activated, would be available at terminal 28. Contact ratings are 250VAC, 1.5A maximum. DHW pump functionality is configured using the touch screen.







Figure 20. Control Panel Components



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NOTE: When running the Power and Field Connection wirings between the units (Lead Lag, System Sensor, Outdoor Sensor, Building Automation, etc.), it is helpful to exit and enter the units through the lower back panels so that during future servicing, the wires are not in the way and do not have to be disconnected in order to remove the top and side panels.

AVIS: Lors de l'exécution du domaine d'alimentation et les fils électriques de connexion entre les unités (Lead Lag, Capteur, système capteur extérieur, domotique, etc.), il est utile pour sortir et entrer les unités à travers la partie inférieure arrière de sorte qu'au cours de l'entretien futur, les fils ne sont pas dans la voie et n'ont pas à être déconnecté afin d'enlever le haut et le côté.

System Pump - if connecting a system pump, use terminals 29 and 30. As this is a dry contact, the system pump supply voltage or system pump relay coil voltage would be applied at terminal 29, and when the system pump is activated, power will be available at terminal 30. Contact ratings are 250VAC, 1.5A maximum. System pump functionality is configured using the touch screen.

Auxiliary – no functionality is available on this unit.

Alarm Bell – if connecting an alarm bell, use terminals 33 and 34. As this is a dry contact, the alarm bell supply voltage is applied at terminal 33, with the alarm bell connected to terminal 34.

7.E.3 Temperature Sensors

System Supply - if used, is connected to terminals 35 and 36 (See Figure 19 on page 40). When connected, the controller automatically detects the presence of this sensor and the temperature is shown on the home screen above the red system supply arrow. When installed, the unit controls the firing rate to maintain the system supply temperature to the heat demand set point.

System Return - if used, is connected to terminals 37 and 38. When connected, the controller automatically detects the presence of this sensor and the temperature is shown on the home screen above the blue system output arrow. There is no control logic associated with this sensor.

Domestic Hot Water (DHW) - if used, is connected to terminals 39 and 40. When connected, the unit will use this sensor to perform the DHW thermostat function and the temperature is shown on the home screen below the faucet icon. The controller automatically detects the

presence of this sensor and initiates a call for heat when the DHW temperature drops below the DHW set point by the value of the DHW On Hysteresis (DHW Set Point – DHW On Hysteresis = DHW heat demand).

Outdoor - if used, is connected to terminals 35 and 36. When connected, the controller automatically detects the presence of this sensor and the temperature is shown on the home screen as the Outdoor Ambient Temperature (OAT). If installed, options such as outdoor reset and warm weather shutdown can be enabled through the display. Always install the Outdoor Sensor at an outdoor location that is not affected by false temperature readings such as sunlight or hot equipment.

A WARNING

Electrical Shock Hazard

Electrical shock can cause severe injury, death or property damage. Disconnect the power supply before beginning installation or changing the wiring to prevent electrical shock or damage to the equipment. It may be necessary to turn off more than one power supply disconnect.

All electrical wiring is to be done in accordance with local codes, or in the absence of local codes, with:

1) The National Electrical Code ANSI/NFPA No. 70 - latest Edition, or

2) CSA STD. C22.1 "Canadian Electrical Code -Part 1." This unit must be electrically grounded in accordance with these codes.



Figure 21. Hinged Control Panel



Figure 22. Analog IN / Out. Jumper locations at the integrated control board

7.E.4 Heat Demands

TT1 - if a thermostat/aquastat or end switch (isolated contact only) is used as a heat demand, connect to terminals 43 and 44 (See Figure 19 on page 40). TT1 functionality is configured on the touch screen on the CH1/DHW1 screens.

TT2 – if an additional thermostat/aquastat or end switch (isolated contact only) is required as a heat demand, connect to terminals 45 and 46. TT2 functionality is configured on the touch screen on CH2/DHW2 screens.

DHW – if an aquastat, end switch (isolated contact only), or flow switch is used as a DHW heat demand, connect to terminals 47 and 48. If preferred, a DHW tank sensor can be used in lieu of an aquastat to generate a heat demand.

NOTE: TT1, TT2, and DHW heat demand contacts must be dry contacts. The controllers heat demand voltage is 24VDC.

Refer to CH1 in 8.G on page 106– Heat Demands.

7.E.5 Analog In and Analog Out

Analog In

BMS – if an analog input (0-10VDC or 4-20mA) from a BMS is used as a remote set point or remote firing rate command, wire to terminals 49 and 50. (See Figure 19 on page 40) Polarity is shown on the terminal label. Selecting voltage or current input is accomplished through jumper placement on the control board. See Figure 22. Analog BMS functionality is configured using the touch screen.

Blower – this input is factory wired. When using a VFD for blower speed control, this input provides speed feedback from the VFD to the controls.

Pump – When using Variable Speed Pump Control, wire the pump speed wires to terminals 51 and 52. Polarity is shown on the terminal label. Selecting voltage or current output is accomplished through jumper placement on the control board. See Figure 22

Variable Speed Pump Control functionality is configured using the touch screen.

Blower – this output is factory wired. When using a VFD for blower speed control, this output provides the speed signal to the VFD.

7.E.6 Dry Contacts. Run & Alarm

Run - when used, is connected to terminals 53 (common), 54 (normally closed), and 55 (normally open) (See Figure 19 on page 40). The controller closes the normally open set of contacts whenever the unit is running. Contact ratings are 250VAC, 0.6A maximum.

Alarm - when used, is connected to terminals 56 (common), 57 (normally closed), and 58 (normally open). The controller closes the normally open set of contacts whenever the unit is locked out. Contact ratings are 250VAC, 0.6A maximum.

Analog Out

7.E.7 RS 485 for Cascade (Lead Lag)

Cascade - Prior to wiring units for cascade operations, select one unit as the lead boiler/heater. Other units connected to the lead boiler/heater will be referred to as lag units. Communication between lead and lag units is accomplished using RS485. When wiring these units for cascade operations, use terminals 59, 60, and 61 (See Figure 19 on page 40). Use 2-wire twisted pair, shielded w/drain (communication cable) between units. Connect one wire of the communication cable to A (-), terminal 60, and the other wire to terminal B (+), terminal 59, and the drain wire to GND, terminal 61. Connect the other end of the cable to the next unit, matching the termination wiring on the previous unit, except for GND. Only connect the drain wire to ground on one end of the cable to avoid ground loop issues. If more than two units are cascaded together, daisy chain the wiring from unit to unit, keeping the cables as short as possible. A system supply sensor must be installed and connected to the lead boiler. The lead boiler will use this system supply sensor as the temperature control sensor for cascade operations. TT1 terminals are used to initiate a heat demand at the lead boiler.

Section 8.D.4 on page 78 shows how these systems are configured in the touchscreen controls.

7.E.8 RS485 BMS

BMS – if communicating to the unit via RS485 serial communications, either Modbus or BACnet MSTP, connect to terminals 62, 63, and 64 (See Figure 19 on page 40). Use 2-wire twisted pair, shielded w/drain (communication cable) between units. Connect one wire of the communication cable to A (-), terminal 63, and the other wire to terminal B (+), terminal 62, and the drain wire to GND, terminal 64.

Section 8.D.11.d on page 97 shows how these systems are configured in the touchscreen controls.

NOTE: A system supply sensor (supplied with each unit) must be installed and connected to the Lead boiler/heater. The Lead boiler/heater will use this system supply sensor as the temperature control sensor for cascade operations.

Modbus				BACnet	BACnet		
Address	Туре	R/W	Map Descriptor Name	Data Type	Object ID	Read/Write	Notes
0	S16	Read	Inlet Sensor	AI	0	Read	°C/°F
1	S16	Read	Outlet Sensor	AI	1	Read	°C/°F
2	S16	Read	Flue Sensor	AI	2	Read	°C/°F
3	S16	Read	DHW Sensor	AI	3	Read	°C/°F
4	S16	Read	System Inlet Sensor	AI	4	Read	°C/°F
5	S16	Read	System Outlet Sensor	AI	5	Read	°C/°F
6	S16	Read	Outdoor Sensor	AI	6	Read	°C/°F
14	S16	Read	0-10VDC (4-20mA) Input for BMS	AI	14	Read	mV (mA)
							bit0 = Flow Switch
							bit1 = LWCO
							bit2 = MRHL
18	S16	Read	Safety Chain Status	AI	18	Read	bit3 = Blocked Flue
10	310	Reau	Salety Chain Status	AI	10	Reau	bit4 = High Gas Pressure
							bit5 = Low Gas Pressure
							bit6 = Field Interlock
							bit7 = ARHL
10	616	Deed	New sefet: Chair Status		10	Deed	bit0 = Field Input 1
19	S16	Read	Non-safety Chain Status	AI	19	Read	bit1 = Field Input 2
						0=None	
						1=Anti-Short Cycle	
						Read	2=Service
							3=DHW
					20		4=Cascade
20	S16	Read	Demand Source	AI			5=External
							6=CH1
							7=CH2
							10=Anti-Frost
							11=Warm weather shutdown
							bit0 = Run contact
							bit1 = Alarm Contact
							bit2 = DHW Pump
							bit3 = System Pump
21	S16	Read	Digital Output Status	AI	21	Read	bit4 = Louver contact
			0				bit5 = Aux dry contact 1
							bit6 = Aux dry contact 2
							bit7 = Boiler pump
							bit8 = Aux powered contact
							bit 0 = Burner 1 Pilot Gas valve
22	S16	Read	Gas and Pilot Valve Status	AI	22	Read	bit 1 = Burner 1 Gas valve 1
23	S16	Read	0-10VDC (4-20mA) Output for Pump Speed	AI	23	Read	mV (mA)
24	S16	Read	0-10VDC (4-20mA) Output for Fan Speed	Al	24	Read	mV (mA)
24	S16	Read	02	Al	24	Read	%
30	S16	Read	CO2	AI	30	Read	%
31	S16	Read	Pressure 1	Al	30	Read	"W.C.
32	S16	Read	Pressure 2	Al	31	Read	"W.C.
52	210	Read	ricosule 2	AI	52	Nedu	w.c.

7.F Modbus to BACnet Memory Map

Continued on next page

Modbus				BACnet	BACnet		
Address	Туре	R/W	Map Descriptor Name	Data Type		Read/Write	Notes
							Êርዕጭ ŝጭነፕሮብ = 0 LOW WATER CUT OFF ERROR = 1
							MANUAL RESET HIGH LIMIT = 2
							PRESSURE SWITCH = 3 HIGH GAS PRESSURE SWITCH = 4
							LOW GAS PRESSURE SWITCH = 5
							FIELD INTERLOCK = 6
							SPARE SAFETY CHAIN = 7 OUTLET PROBE LOCKOUT = 8
							OUTLET PROBE DRIFT = 9
35	S16	Read	Lockout code	AI	35	Read	OUTLET PROBE HIGH LIMIT = 10
							FLUE PROBE LOCKOUT = 11 FLUE PROBE DRIFT = 13
							FLUE PROBE HIGH LIMIT = 14
							INLET PROBE LOCKOUT = 15 DELTA-T = 16
							GENERIC LOCKOUT = 17
							BURNER APS LOCKOUT = 18
							BURNER PARASITIC FLAME = 20 BURNER MAX IGNITION ATTEMPTS = 22
							BURNER MAX FLAME LOSS = 24
							NO LOCKOUT = 255
							24 VDC ERROR = 30 24 VAC ERROR = 31
							DHW PROBE ERROR = 32
36	S16	Read		AI	36	Read	SYSTEM SUPPLY PROBE ERROR = 33
50	210	Redu	Error Code		50	Redu	SYSTEM RETURN PROBE ERROR = 34 OUTDOOR PROBE ERROR = 35
							HIGH LIMIT AUTO ERROR = 41
							HIGH DELTA-T ERROR = 42 FAN SPEED ERROR = 43
							FAN SPEED ERROR = 43 0 = Lockout
							2 = Safety
							10 = Home Run Position 12 = Burner Standby
							12 = Burner Standby 22 = Combustion Fan, SV On
				l			24 = Drive to Prepurge Position
							30 = Prepurge 35 = VSD Drive to Ignition Position
							36 = Drive to Ignition Position
							38 = Preignition (Spark) On
							40 = Pilot Vlave On 42 = Ignition (Spark) Off
							44 = Interval 1 (Pilot Stabilization)
							50 = Safety Time 2
	7 S16						52 = Interval 2 (Main Stabilization) 60 = Operation 1 (Normal Operation)
37		Read	LMV_Phase	AI	37	Read	62 = Operation 2 (Driving to Low Fire)
							64 = Drive to Ignition Position
							65 = Interval 2 66 = Ignition (Spark) + Pilot Valve On
							67 = Main Valve Off
							68 = Pilot Waiting Time
							69 = Pilot Waiting Time - Startup (Interval 1) 70 = Afterburn Time
							72 = Drive to Postpurge Position
							74 = Mandatory Postpurge 78 = Optional Postpurge
							80 = Evacuate
							81 = Atmospheric Test
							82 = Fill 83 = Pressure Test
							90 = Gas Shortage
38	U16	Read	History - DHW Demand Cycles	AI	38	Read	Cycles * 10
39 40	U16 U16	Read Read	History - CH1 Demand Cycles History - CH2 Demand Cycles	AI	39 40	Read Read	Cycles * 10 Cycles * 10
43	U16	Read	History - Cascade Demand Cycles	AI	43	Read	Cycles * 10
44	U16	Read	History - Burner Stage 1 Cycles	AI	44	Read	Cycles * 10
45 46	\$16 \$16	Read Read	LMV - Fuel Actuator Position LMV - Air Actuator Position	AI	45 46	Read Read	-50° to 150° -50° to 150°
47	S16	Read	LMV - VSD Setting	AI	47	Read	0 to 100%
48 49	U16 U16	Read Read	History - Boiler Pump Cycles History - DHW Pump Cycles	AI	48 49	Read Read	Cycles * 10 Cycles * 10
49 50	U16	Read	History - System Pump Cycles	AI	49 50	Read	Cycles * 10 Cycles * 10
51	S16	Read	History - Average Boiler Outlet Temperature	AI	51	Read	°C/°F
52 53	S16 S16	Read Read	History - Maximum Boiler Outlet Temperature History - Minimum Boiler Outlet Temperature	AI	52 53	Read Read	°C/°F °C/°F
53	S16	Read	History - Minimum Boller Outlet Temperature History - Boiler Average Firing Temperature	AI	53	Read	°C/°F
55	U16	Read	History - Boiler Maximum Firing Time	AI	55	Read	Hours
56 57	U16 U16	Read Read	History - Boiler Minimum Firing Time LMV - Modulation Rate	AI	56 57	Read Read	Hours %
58	U16	Read	LMV - Houdiation Rate	AI	58	Read	%
59	U16	Read	LMV - Error Code	Al	59	Read	0 to 255
60	U16	Read	LMV - Diagnostic Code	AI	60	Read	0 to 255 Bit 0 = Controller On/Off
							Bit 1 = Fan contactor contact
							Bit 2 = Fuel selection oil
							Bit 3 = Fuel selection gas Bit 4 = Not used
							Bit 5 = Pressure switch-max-oil
							Bit 6 = Pressure switch-min-oil
61	U16	Read	LMV-Inputs	AI	61	Read	Bit 7 = Pressure switch - valve proving Bit 8 = Safety loop
							Bit 9 = Not used
							Bit 10 = Pressure switch-min-gas Bit 11 = Pressure switch-max-gas
							Bit 11 = Pressure switch-max-gas Bit 12 = Not used
							Bit 13 = LP
							Bit 14 = Start release oil Pit 15 = Hoavy oil immediate start
	⊢┤		Continued on post		l		Bit 15 = Heavy oil immediate start Bit 0 = Alarm
			Continued on next page				

7.F Modbus and BACnet Memory Map (continued)

Modbus							
Address	Туре	R/W	Map Descriptor Name	BACnet Data Type	BACnet Object ID	Read/Write	Notes
							Bit 0 = Alarm
							Bit 1 = Not used
							Bit 2 = Not used
							Bit 3 = Not used
							Bit 4 = Ignition
							Bit 5 = Start signal/DW valve
							Bit 6 = Fan
62	U16	Read	LMV-Outputs	AI	62	Read	Bit 7 = Oil pump/magnetic coupling
							Bit 8 = Fuel valve SV oil
							Bit 9 = Fuel vlave V1 oil
							Bit 10 = Fuel valve V2 oil
							Bit 11 = Fuel valve V3 oil
							Bit 12 = Fuel valve SV gas
							Bit 13 = Fuel valve V1 gas
							Bit 14 = Fuel valve V2 gas
62	646				60		Bit 15 = Fuel valve PV gas
63	S16	Read	LMV-Burner ID	AI	63	Read	Refer to LMV Manual 0 = None
							1 = Outlet
							2 = DHW
64	S16	Read	Modulation sensor	AI	64	Read	3 = System
04	510	neuu	would for sensor		04	Read	4 = Inlet
							5 = Flue
							6 = System Return
65	U16	Read	Lead Lag (Cascade) active service	AI	65	Read	o option netam
							0 = Not Present
							1 = Not Available
66	U16	Read	Lag 1 State	AI	66	Read	2 = Available
							3 = Running
							4 = Locked Out
67	U16	Read	Lag 1 Firing Rate	AI	67	Read	Current firing rate (0-100%)
					~ *		0 = Not Present
							1 = Not Available
68	U16	Read	Lag 2 State	AI	68	Read	2 = Available
							3 = Running
							4 = Locked Out
69	U16	Read	Lag 2 Firing Rate	AI	69	Read	Current firing rate (0-100%)
							0 = Not Present
							1 = Not Available
70	U16	Read	Lag 3 State	AI	70	Read	2 = Available
							3 = Running
							4 = Locked Out
71	U16	Read	Lag 3 Firing Rate	AI	71	Read	Current firing rate (0-100%)
							0 = Not Present
							1 = Not Available
72	U16	Read	Lag 4 State	AI	72	Read	2 = Available
			-				3 = Running
							4 = Locked Out
73	U16	Read	Lag 4 Firing Rate	AI	73	Read	Current firing rate (0-100%)
							0 = Not Present
							1 = Not Available
74		Read	Lag 5 State	AI	74	Read	2 = Available
							3 = Running
	U16						4 = Locked Out
75	U16	Read	Lag 5 Firing Rate	AI	75	Read	Ccrrent firing rate (0-100%)
							0 = Not Present
							1 = Not Available
76		Read	Lag 6 State	AI	76	Read	2 = Available
							3 = Running
	U16						4 = Locked Out
77	U16	Read	Lag 6 Firing Rate	AI	77	Read	Ccrrent firing rate (0-100%)
							0 = Not Present
							1 = Not Available
78		Read	Lag 7 State	AI	78	Read	2 = Available
							3 = Running
	U16						4 = Locked Out
79	U16	Read	Lag 7 Firing Rate	AI	79	Read	Current firing rate (0-100%)
							0 = Not Present
			100.1				1 = Not Available
80		Read	Lead 0 State	AI	80		2 = Available
							3 = Running
-	U16			<u> </u>			4 = Locked Out
81	U16	Read	Lead 0 Firing Rate	AI	81	Read	Current firing rate (0-100%)
83	U16	Read	Active CH Setpoint	AI	83	Read	0. North
							0=None
							5 = Start
							24 = Error Block
							160 = Standby
							165 = Check Safety Swtich
							166 = Run
							177 = Prepurge Open
							181 = Parameter Block
84	1110	Read	Burner Status 1	AI	84	Read	183 = Lockout
84	U16	кеай	Burner Status 1	AI	84	кеай	188 = Testmode
							194 = Prepurge Closed 195 = Wait for HIS Free
							195 = Wait for HIS Free 196 = HIS Preheat/Prespark
							200 = Verify Primary SF
							217 = interpurge
							241 = Postpurge 245 = Trial for Ignition
							245 = Trial for Ignition 250 = Trial for Ignition Main
							52=Post Purge
85			LMV - Lower Trim Limit	A1	00	Pood	S2=Post Purge (See LMV Manual)
85	┝─┤		LMV - Lower Trim Limit LMV - Upper Trim Limit	AI	85 86	Read Read	(See LMV Manual) (See LMV Manual)
86	┝─┤		LMV - Upper Trim Limit LMV - Current Trim	AI	86	Read	(See LMV Manual) (See LMV Manual)
87		<u> </u>	LMV - Current Trim LMV - Fan Speed	AI	87	Read	%
89		Read					76 0 = Off
		nead	Boiler Pump Status	AI	89	Read	1 = On
	• •	·	Continued on next page				

Continued on next page

	-						
Modbus	-	D (14)	Mar Davadata Nama	BACnet	BACnet	Decid (Marine	Notes
Address	Type	R/W	Map Descriptor Name	Data Type	Object ID	Read/Write	Notes
90		Read	Cascade Master Heat Demand	AI	90	Read	0 = Off
01		D d	Duran 4 Dura Tima		04	D and	1 = On
91		Read	Burner 1 Run Time	AI	91	Read	Hours
92 93			Burner ID 0	AI	92 93	Read Read	
93			Burner ID 1 Burner ID 2	AI	93	Read	
94			Burner ID 3	AI	94	Read	
95			Burner ID 4	AI	96	Read	
97			Burner ID 5	AI	97	Read	
98			Burner ID 6	AI	98	Read	
99			Burner ID 7	AI	99	Read	
55			burner ib 7	A	55	neau	
128	S16	Read/Write	CH1 Enable/Disable	AV	0	Read/Write	
129	\$16		CH1 Set Point	AV	1	Read/Write	
130	S16		CH1 PID Low - P	AV	2	Read/Write	
131	S16	Read/Write	CH1 PID Low - I	AV	3	Read/Write	
132	S16	Read/Write	CH1 PID Low - D	AV	4	Read/Write	
133	S16	Read/Write	CH2 Enable/Disable	AV	5	Read/Write	
134	S16	Read/Write	CH2 Set Point	AV	6	Read/Write	
135	S16	Read/Write	CH2 PID Low - P	AV	7	Read/Write	
136	S16	Read/Write	CH2 PID Low - I	AV	8	Read/Write	
137	S16	Read/Write	CH2 PID Low - D	AV	9	Read/Write	
140	S16	Read/Write	CH1 PID High - P	AV	12	Read/Write	
141	S16	Read/Write	CH1 PID High - I	AV	13	Read/Write	
142	S16	Read/Write	CH1 PID High - D	AV	14	Read/Write	
145	S16		CH2 PID High - P	AV	17	Read/Write	
146	S16		CH2 PID High - I	AV	18	Read/Write	
147	S16		CH2 PID High - D	AV	19	Read/Write	
148	S16		DHW Enable/Disable	AV	20	Read/Write	
149	S16		DHW Set Point	AV	21	Read/Write	
150 151	S16		DHW PID Low - P	AV	22	Read/Write	
151	S16 S16		DHW PID Low - I DHW PID Low - D	AV AV	23 24	Read/Write Read/Write	
152	S16		DHW PID LOW - D DHW PID High - P	AV	31	Read/Write	
160	S16		DHW PID High - I	AV	32	Read/Write	
161	S16		DHW PID High - D	AV	33	Read/Write	
165	S16		Vari-Prime P - Proportional Term	AV	33	Read/Write	
166	S16		Vari-Prime I - Integral Term	AV	38	Read/Write	
167	S16		Vari-Prime D - Derivative Term	AV	39	Read/Write	
168	S16	Read/Write	Vari-Prime Delta T	AV	40	Read/Write	
174	S16		DHW Demand switch	BV	40		0 = No Heat Demand; 1 = Heat Demand
174	S16		CH 1 Demand switch	BV	1	-	0 = No Heat Demand; 1 = Heat Demand
176	S16	Read/Write	CH 2 Demand switch	BV	2	Read/Write	0 = No Heat Demand; 1 = Heat Demand
179	S16		Modbus Parameter Write Enable	5.	-		0 = Write Disabled; 1 = Write Enabled
1/5	510	neau/ write					• ••••••• ••••••••••••••••••••••••••••





Wiring diagram is located on the inside left front door panel.



Figure 24. Wiring Diagram, For Models 2000 and larger



Wiring Diagram is located on the inside front door panel.



7.H High Voltage Wiring Diagrams

Figure 25. High Voltage Wiring Diagram Model 1600, 120V



Figure 26. High Voltage Wiring Diagram Model 1600, 208V Single Phase



High Voltage Wiring Diagrams (continued)

WIRE COLOR LEGEND	BK	BR	Я	0	Y	G	BL	>	GΥ	N
WIRE COL	BLACK	BROWN	RED	ORANGE	YELLOW	GREEN	BLUE	VIOLET	GRAY	WHITE



Figure 28. High Voltage Wiring Diagram Model 2000, 120V

High Voltage Wiring Diagrams (continued)





Figure 29. High Voltage Wiring Diagram Model 2000, 208V Single Phase



Figure 30. High Voltage Wiring Diagram Model 2000, 220V / 240V Single Phase

High Voltage Wiring Diagrams (continued)



P H1 VOLT P H1 VOLT VOLT VOLT VOLT VOLT VOLT VOLT VOLT VOLT VOLT







H2397400B



Figure 32. Model 1600 120V Logic Diagram

H2397600B



Figure 33. Model 1600, 208V, Single Phase, Logic Diagram



Figure 34. Model 1600, 220V / 240V Single Phase Logic Diagram





Figure 36. Model 2000, 208V, Single Phase, Logic Diagram



Figure 37.



Figure 38. Three-Phase Logic Diagram

SECTION 8 Control Operation

8.A The Home Screen

			ĥ	Tuesday 03/19/19	6:50 _{PM}
Setpoint CSP: 145°F CH1: 145°F CH2: 120°F DHW: 140°F Pumps Boiler: On System: On DHW: Off	Boiler Status B: Running Actual Rate: Target Rate: OAT; Flame: CO ₂ : O ₂ :	73% 65% 38°F 13.3uA 9.0% 3.8%	107 °F ➡	ΔT 27°F EMP. C 124 °F	7°F 134°F ••••••••••••••••••••••••••••••••••••
Quick Start Config	service	USB	協		

8.A.1 Home Screen Active Icons

Name	lcon	Description						
Security	C	Displays the current lock status icon. Touch the lock icon to lock or unlock the Touchscreen Display. See Section 8.B on page 68						
Quick Start		Provides quick access to the most commonly used parameters for easy installation. See Section 8.C on page 69						
Configure	Ç,	Provides access to ALL of your configurations for a detailed setup of the unit. See Section 8.D on page 73						
Service	×	Illows the service technician to access the basic diagnostic and troubleshooting nformation. See Section 8.E on page 100						
Messages		Will show an 'Exclamation Point' when there is a message. Clicking onto the Message icon will take you to the message itself. The USB functionality will show the USB Icon at this location, if being used. See Section 8.F on page 105						
Active Demands	協仒	Will show icons that indicate the active parameters that are currently in demand. See Section 8.G on page 106						
Navigation Bar	A	Top left of every menu. The constant indicator of where you are as you navigate into and out of the touchscreens. See Section 8.A.2 on page 67 The alarm bell icon indicates that the units alarm has been silenced.						
	LOCKOUTS and ERROR Codes are also show in the <i>Navigation Bar</i> when there is one of several unit Lockouts, Errors or Shut-downs that have occurred. SECTION 12 on page 124							
	Loc	kout: Outlet Probe High Limit RESET						
Date & Time	Thursda 07/19/2							

8.A.2 Keypad Operations



A Typical Selection Screen.

K Back

Login to Lock / Unlock the Display Screen 8.B

Password Protection: •

To change configuration or parameters, a password is required. The control system includes three levels of password protection. Touch the 'Current Lock Status' icon at the top of the screen.

- 1- USER password is Ihs. This password is for 'Safe' access 'Non-Critical' adjustments and functions. Use this password if you want to make adjustments without fear of altering the critical configuration of the system. When unlocked in the User mode, the icon will change to
- 2- INSTALLER password is 17. This password is for the trained Installer / Technician for configuration and parameter changes made during the initial setup and commissioning. Be aware that in this level of password protection, changes to the configuration setup may result in lock-outs or conflicts with your system setup, resulting in technical issues.

When unlocked in the Installer mode, the icon will change to





Logout. If the Installer is done and wants to lock the display immediately, tap the Logout icon to exit Installer or User Mode. Exiting the Installer or User Mode will lock the unit.

Walk-Away Result. The user can choose how long the control will remain unlocked after interaction with the control has stopped. After this time (default is 5 minutes), the screen will lock itself. SCR See "8.E.4 Screen Settings Timeout" on page 103.







8.C Quick Start

Quick Start will allow a user to configure the BASIC functionality of the control, without going through all of the parameters that are available.



The 6 BASIC functionalities at Quick Start are

- Central Heat
- Domestic Hot Water
- Outdoor Reset
- Warm Weather Shutdown
- Anti-short Cycle
- Time & Date



8.C.1 CH (Central Heat)

"CH" stands for "Central Heat." It is used for space heating demands. On the Quick Start Screen, touch the CH thermometer icon to navigate to the CH Selection Screen.

There are two identical heat demands, CH1 and CH2, each with independent control algorithms and independent inputs on the input terminal strip, see "8.D Configuration" on page 73.

Touching CH1 navigates to the CH1 Quick Start Screen.

6



8.C.1.a CH1 (Central Heat, One)

• Enable/Disable – This allows CH1 to be enabled/disabled. The default setting is Enabled.

1

• Set Point – This is the set point temperature.

h 🕢 🜡	CH1	Wednesday 04/08/17 5:12 _{PM} Allowed to edit.				
CH1 Par	ameters					
Enable/Disable	Set Point	DisableEnable				
Æ Back		×				

8.C.1.b CH2 (Central Heat, Two)



To navigate to the CH2 Quick Start Screen, touch the CH2 Icon on the CH Quick Start Selection Screen. The CH2 screen will be have the same look and functionality as the CH1 Screen.

		CH2
CH2	Para	ameters



"DHW" stands for "domestic hot water." To navigate to the DHW Quick Start Screen, touch the DHW icon on the Quick Start Screen.

The DHW Quick Start Screen allows adjustment of the following parameters:

- Enable/Disable This allows DHW to be enabled/disabled. The default setting is Enabled.
- Set Point This is the hot water set point temperature.



NOTE: A DHW heat demand can be initiated by an aquastat or sensor, see Section 7.E.3 on page 42.

8.C.3 Outdoor Reset 🖓 🖽

Outdoor reset adjusts a boiler's setpoint based on outdoor air temperature. This is for boilers only, and is not used for domestic water.

To navigate to the Outdoor Quick Start Screen, touch the Outdoor Icon on the Quick Start Screen.

The Outdoor Quick Start Screen allows the adjustment of the following parameters:

- Enable/Disable Enables and disables the outdoor reset functionality.
- Maximum Outdoor Temperature The outdoor temperature at which the unit will use the minimum water temperature as the set point.
- **Minimum Outdoor Temperature** The outdoor temperature at which the unit will use the maximum water temperature as the set point.
- CH1 Minimum Water Temperature – The minimum boiler CH1 outlet temperature based on the Maximum Outdoor Temperature.
- CH2 Minimum Water Temperature – The minimum boiler CH2 outlet temperature based on the Maximum Outdoor Temperature.

🔓 🕢 🗍	8		î	Wednesday 04/08/17	5:12 _{PM}
Outdoor Parameters		65			
Enable / Disable	Max Outdoor Temperature		0	^F 🤇	118
Min Outdoor Temperature	CH1 Min Water Temperature	7	8	9	+
CH2 Min Water Temperature		4	5	6	
		1	2	3	
		0	0 🛶 🛡		-
Example Back		Allowed to edit.			

8.C.4 Warm Weather Shut Down

Warm weather shut down allows the user to disable the heating system based on outside air temperature. It is used for boilers only.

To navigate to the Warm Weather Quick Start Screen, touch the Warm Weather Icon on the Quick Start Screen.

The Warm Weather Quick Start Screen allows adjustment of the following parameters:

- Temp Min If the unit is in warm weather shutdown mode, it will resume normal operation when the air temperature drops to this value.
- Temp Max The temperature at which the warm weather shutdown condition will occur.
- Feature Options This allows the shutdown to be enabled or disabled. When enabled, and the outside air temperature rises to the shut down (temp max) value, this tells the controller whether to shut down immediately or satisfy the current call for heat before shutting down.



8.C.5 Anti-Short Cycle



To navigate to the Anti-Short Cycle Quick Start Screen, touch the Anti-Short Cycle Icon on the Quick Start Screen.

The Anti-Short Cycle Quick Start Screen allows adjustment of the following parameter:

• Cycle Time – The amount of time after a heat demand is satisfied that the unit will wait to satisfy the next active heat demand. NOTE: Anti-Short Cycle Time does not apply to DHW heat demands.





To navigate to the Time & Date Quick Start Screen, touch the Time & Date area on any screen.

NOTE: The Time is set in a 24 hour parameter, but displays only as a 12 hour clock with the AM / PM automatically added.

The Time & Date Quick Start Screen allows adjustment of the following parameters:

• Hour

8.C.6

- Minute
- Month
- Day
- Year
8.D Configuration

This area of the controller allows access to all parameters available, based on the access level that is unlocked. To navigate to the Configuration Screen, touch the Configure Icon in the lower left portion of the Home Screen.

			6	Tuesday 03/19/19	6:50 _{PM}
Setpoint CSP: 145°F CH1: 145°F CH2: 120°F DHW: 140°F Pumps Boiler: On System: On DHW: Off	Boiler Status B: Running Actual Rate: Target Rate: OAT: Flame: CO ₂ : O ₂ :	5 73% 65% 38°F 13.3uA 9.0% 3.8%	107 °F →	ΔT 27°F EMP. DI 105 °F	7°F 134°F ••• ••• ••• ••• •••
Quick Start Configu	service	USB	牊		

The Configuration Screen shows all configurable parameters.



CONFIGURATION LAARS Heating Systems

8.D.1 CH (Central Heat)

"CH" stands for "Central Heat." It is used for space heating demands.

On the Configure Screen, touch the CH thermometer icon to navigate to the CH Selection Screen.

There are two identical heat demands, CH1 and CH2, each with independent control algorithms and independent inputs on the input terminal strip, see 7.E.4 on page 43.

From the CH Selection Screen, touching CH1 navigates to the CH1 Parameters Menu.



8.D.1.a CH1 (Central Heat, One) 💧

CH1 is one of the heat demands available. The CH1 Configuration Screen allows adjustment of the following parameters:

- Enable/Disable This allows CH1 to be enabled or disabled. The default setting is Enabled.
- Set Point This is the temperature set point for CH1.
- On Hysteresis The temperature at which the hysteresis will turn on.
- Off Hysteresis The temperature at which the hysteresis will turn off.
- **PID Low** controls the firing rate whenever the temperature is below the set point. Lower values in P and I will reduce overshoot.
- **PID High** controls the firing rate between the set point and the off Hysteresis. Higher values in P and I will reduce overshoot.
- **Output Freeze** changes the allowable variance between actual and target firing rate. The larger the percentage the faster the system can respond however overshoot can increase too, depending on the system. (Not available in Cascade)
- Max Power allows the user to set a max BTU output less than the boilers full output. Used when small loads are applied.



Set Point

On the Set Point screen, use the keypad on the right or the up/down arrows to enter the desired temperature set point for CH1. Press the "Enter" button to save the setting. Set Point range is 40-210°F, and default is 180°F.



PID 8.D.1.a.1 PID Low

Note that in most cases, PID parameters will not need to be changed. The PID Parameters Screen allows adjustment to the following parameters:

• **Proportional Gain** – This value is the corrective action that is proportional to the error (set point – control temperature).

2

- **Integral Time** This value is applied to the sum of the error over a period of time.
- **Derivative Time** This value is applied to the rate of change of the error.

NOTE: By default, the control sensor is the unit outlet sensor, or when installed, the system supply sensor.



8.D.1.a.2 PID High

Note that in most cases, PID parameters will not need to be changed. The PID Parameters Screen allows adjustment to the following parameters:

- **Proportional Gain** This value is the corrective action that is proportional to the error (set point control temperature).
- Integral Time This value is applied to the sum of the error over a period of time.
- **Derivative Time** This value is applied to the rate of change of the error.



8.D.1.b CH2 (Central Heat, Two)

Additional heat demand CH2 is available and is set up in the same manner as CH1.



CONFIGURATION LAARS Heating Systems

8.D.2 DHW (Domestic Hot Water)

To navigate to the DHW Parameters Screen, touch the DHW faucet icon on the Configure Screen.

DHW Parameters has all the same parameters as CH1 and CH2 with a few exceptions. DHW has the following additional parameters for adjustment:

DHW Offset - Upon a DHW heat demand, the unit will control the outlet temperature to the DHW Set Point plus the DHW Offset (set point + DHW Offset).

For example, with a DHW Set Point of $140^{\circ}F$ and a DHW Offset of $40^{\circ}F$, the unit will control the boiler/heater outlet temperature to $180^{\circ}F$ ($140^{\circ}F + 40^{\circ}F$) to satisfy the heat demand.

DHW/CH Timeout

DHW Timeout - When there is both a DHW and CH heat demand, DHW Timeout is the amount of time the boiler will satisfy the higher priority DHW heat demand before timing out and swapping over to the CH heat demand. A DHW Timeout value of 0 means this feature is disabled.

CH Timeout - When there is both a CH and DHW heat demand, the CH Timeout is the amount of time the boiler will satisfy the CH heat demand before swapping over to the DHW heat demand.

NOTE: If DHW has a higher priority than CH, and only CH Timeout has a non-zero value, the DHW heat demand will always be satisfied before swapping over to CH. In order to use CH Timeout, DHW Timeout must be a non-zero value.

Control Sensor - This button is only selectable if the boiler is configured as the lead boiler in a cascade configuration. If configured as the lead boiler, this button allows the installer to select if a DHW heat demand applied at the lead boiler will control to the system sensor or the DHW sensor.

Thursday 10 51 AM n 1nº I Allowed to edit. **DHW Parameters** Enable/Disable Set Point Disable **On Hysteresis Off Hysteresis** Enable **PID Low PID High DHW Offset Control Sensor DHW/CH** Timeout Max Power **Output Freeze** Back





NOTE: A DHW heat demand can be initiated by an aquastat or sensor, see Section 7.E.3 on page 42

8.D.3 Outdoor Reset 🖓 🔠

Outdoor reset adjusts a boiler's setpoint based on outdoor air temperature. This is for boilers only, and is not used for domestic water. The Outdoor Parameters Screen allows the adjustment of the following parameters:

- Enable/Disable Enables and disables the outdoor reset functionality.
- **Maximum Outdoor Temperature** The outdoor temperature at which the unit will use the minimum water temperature as the set point.
- **Minimum Outdoor Temperature** The outdoor temperature at which the unit will use the maximum water temperature as the set point.
- **Minimum Water CH1 Temperature** The minimum CH1 boiler outlet temperature based on the Maximum Outdoor Temperature.
- Minimum Water CH2 Temperature The minimum CH2 boiler outlet temperature based on the Maximum Outdoor Temperature.

When there is an active outdoor reset condition, the set point will be a calculated value (CSP) based on the outdoor reset settings. The example in Figure 40 and Figure 41 shows that the Outdoor Air Temperature is 42°F. Based on this, and without a call for DHW, the set point (CSP) is 160°F. As the outdoor air temperature increases, the CSP decreases.



SetpointBoiler StatusCSP: 160°FB: RunningCH1: 180°FActual Rate: 14 %CH2: 170°FTarget Rate: 14 %DHW: 140°FOAT: 42°FFlame:13.6uAPumpsBoiler:OnSystem:OnDHW:Off	S 130 and Minimum CH2 Min Utdoor Outdoor Outdoor	CH1
Figure 40. Status Window, Outdoor Reset Example		
CH1 and CH2 use the set points on the Parameter screen as the "Max Hot Water Temp" allowing two distinct curves based on the demand in use.	0 10 20 30 40 50 60 70 80 90 Outdoor Air Temperature	

Figure 41. Outdoor Reset Example

8.D.4 Cascade (All about Lead / Lag)

An installation with two or more units may be configured for cascade operation. Up to eight units can be cascaded and controlled together.

To navigate to the Cascade Screen, touch the Cascade Icon on the Configuration Screen.

The Cascade Screen provides four navigation icons to configure the system for cascade operations. These navigation icons are:

- **Cascade** This icon navigates to the Cascade Parameters screen for hydronic boiler cascade operations. This icon is available on hydronic boilers (MGH) only.
- Rotation This icon navigates to the cascade rotation screen.
- Redundancy This icon navigates to the setup screen for cascade leader redundancy options.

NOTE: A system supply sensor (supplied with each unit) must be installed and connected to the Lead boiler/heater. The Lead boiler/heater will use this system supply sensor as the temperature control sensor for cascade operations.

	0 00		Û	Thursday 03/19/17	5:12 _{РМ}
Cascade C	Rotation	Redundancy			
E Back	1		*		

NOTE: Cascading is possible only with other units of the same manufacture and using the same control system.

About Cascading (Lead / Lag)

The Lead boiler/heater uses the Base Load Value to determine when to fire the Lag units and at what firing rate. The Base Load Value should be adjusted based on the number of units installed, with a default value of 75%. Recommended base load values based on the number of units installed is shown in the table below. The Base Load Value is adjustable via the DU with installer login credentials.

Upon an active cascade heat demand, the Lead boiler/heater will dictate which unit will fire first based on the cascade rotation logic. As the firing rate of this unit reaches the Base Load Value, once the Min On Time timer expires, the next unit in the sequence will fire and both units will modulate up or down together at the same firing rate in reaction to changes in heat demand. This pattern will continue until the firing rates of all cascaded units reach the base load value. Once all units are firing at the base load value, the firing rate can exceed the base load value, with all units maintaining the same firing rate. Refer to the Lead / Lag figures below for additional clarification.

With boilers/heaters firing at the same firing rate, minimum firing rates need to be taken into consideration. Units with varying turndown ratios can be cascaded together, therefore, the unit with the highest minimum firing rate dictates the minimum firing rate of the total cascaded system. For example, if a 5:1 unit is cascaded with a 20:1 unit, and the 5:1 unit has reached the base load value, the 20:1 will be called to run. The 20:1 will fire at the same firing rate as the 5:1, which

Boiler Qty	Recommended Base Load	Recommended Drop Load
1	N/A	N/A
2	75%	15%
3	75%	15%
4	75%	15%
5	75%	15%
6	75%	15%
7	75%	15%
8	75%	15%

Table 18. RecommendedBase Load Values

Configuration

8.D.4 Cascading (Lead / Lag) -continued

		Log In		Settings			
Parameter	User	Installer	OEM	Min	Max	Default	Unit
Base Load		Х	Х	40	100	75	%
Drop Load		Х	Х	5	100	15	%
Min On Time		Х	Х	30	1200	300	Seconds
Min Off Time		Х	Х	30	600	30	Seconds

Table 19. Parameter Settings

is limited to 20% minimum (instead of the allowable minimum firing rate of 5%). In addition, if the Drop Load Value is higher than the minimum firing rate of the unit, the unit will turn off at the Drop Load Value and not the minimum firing rate of the unit.

NOTE: The single exception to a unit turning off at the Drop Load Value in a cascade configuration is when there is only one unit running, where the single unit acts as a standalone boiler/heater.



As the load increases:

• Until all units are firing, no unit is requested to exceed the base load value.

• Additional units are added once the Base Load Value has been reached and the Min On Time timer has expired.

• As long as all boilers/heaters are firing, the base load value can be exceeded, as long as all units maintain the same firing rate.

As the load decreases:

• As long as all units are firing – the base load value can be exceeded, as long as all units maintain the same firing rate.

• As the firing rate decreases below the Drop Load Value, the last unit to ignite turns off first (last on/first off), following this pattern until the heat demand is satisfied and all units are off.

Units in Lead / Lag mode maintain local boiler/heater limiting features (firing rate limiting based on outlet or flue temperature) when in Lead / Lag mode operations.



About Cascading (Lead / Lag) -continued

Low demand: The first boiler in sequence ignites and gradually increases firing rate to satisfy the heat demand.

Increased demand: Once the first boiler reaches the Base Load Value (75%) firing rate, the second boiler ignites. After ignition, both units modulate to half of the cascade firing rate, then gradually increase the firing rate together, up to the Base Load Value.

Increased demand: Once the first two boilers reach the *Base Load Value* (75%), the third boiler ignites. After ignition, all three units modulate to 1/3 of the cascade firing rate, then gradually increase firing rate together, up to the *Base Load Value*. This pattern continues as demand increases.

Approaching max

demand: Once all eight boilers reach the *Base Load Value*, all units are allowed to increase firing rate (same at all boilers) up to maximum firing rate.



(continued on next page)

Figure 44. Lead / Lag, Demand Increase, 4 to 8 Boilers





To navigate to the Cascade Parameters Screen, touch the Cascade Icon on the Configuration Screen, then touch the Cascade Parameters Icon.

The Cascade Parameters Screen allows adjustment of the following parameters:

- Address When manually addressing each boiler/heater for cascade operations, this parameter is used to set the local boiler/heater address. Each boiler/heater must have a unique address. A boiler/heater with a value of 1 is the lead boiler/heater. Lag boilers/heaters use values 2 through 8. When automatically addressing each boiler/heater, set the lead boiler/heater to a value of 1. With a value of 1, the Cascade Auto-Config button is available to use, refer to this parameter below for instructions for automatic addressing the lag boilers/heaters.
- **Dynamic Address** This reflects the address of the local boiler/heater after it has been manually or automatically addressed. After a boiler/heater has been manually/automatically addressed, setting this parameter to 0 will remove the boiler/heater from cascade operations.
- Base / Drop Load This button will get you to the Base / Drop Load screen which allows you to manually enter the base firing percentage of the next cascading boiler as well as the firing point at which this boiler will drop the remaining load to the next cascaded boiler.
- Lost Lead Backup Setpoint When configured for Cascade Redundancy Boiler Internal Set Point, this parameter is the maximum outlet temperature the local boiler/heater is allowed to supply the system.
- Lag On Hysteresis The value below the Max Lag Temp (Max Lag Temp Lag On Hysteresis) that the boiler/heater will turn on to satisfy an active cascade demand based on the local boiler/heater outlet water temperature. Max Lag Temp is set at the Lead boiler/heater.
- Lag Off Hysteresis The value above the Max Lag Temp (Max Lag Temp + Lag Off Hysteresis) that the boiler/ heater will turn off when satisfying an active cascade heat demand based on the local boiler/heater outlet water temperature. Max Lag Temp is set at the Lead boiler/heater.
- **Cascade Auto-Config** Once configured as the lead boiler / heater, you can initiate automatic addressing by pressing the 'Start' option. This is only adjustable at the lead boiler/heater. Once configured as the lead boiler/heater, pressing this button will initiate the lead boiler/heater to find and address all lag boilers automatically.
- Cascade Release Demand When communications with the master is lost and the lag units continue to satisfy the cascade heat demand, pressing this button will remove the heat demand.

NOTE: This only applies when configured for cascade - Boiler Internal Set Point Control.

- Max Lag Temp The maximum outlet temperature a lag unit is allowed to supply the system.
- Backup Mode Max Lag Power The maximum firing rate cascaded boilers will run at if the system sensor is lost on the master.

NOTE: All boilers/heaters must be wired for cascade operations prior to performing Cascade Auto-Config.



8.D.4.a.1 Base / Drop Load

- **Base Load** Is the firing rate that must be achieved prior to adding another unit to satisfy the heat demand.
- **Drop Load** As the demand for heat decreases, this is the firing rate that units turn off. The last unit to fire is the first to get turned off.
- Min On Time As the demand for heat increases, this is the delay time prior to firing additional units.
- Min Off Time As the demand for heat decreases, this is the delay time prior to turning off additional units.



8.D.4.b Rotation

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To navigate to the Cascade Rotation Screen, touch the Cascade Icon on the Configure Screen, then touch the Rotation Icon on the Cascade Configuration Screen.

The Cascade Rotation Screen is a view only screen. This screen indicates how many units are connected in a cascade configuration, the order in which each unit will run, and the percent at which each unit is running.

The red circle with the exclamation mark means that that boiler is locked out and will need to be manually reset to return to operations. The blue circle means that that boiler has a soft or auto-reset condition and the lead boiler has placed it later in the queue to attempt to re-fire.



The Rotation Setup button is found only on the boiler that is assigned as 'Lead'.

8.D.4.b.1 Rotation Setup

There are two options for cascade Rotation Setup, Rotation 'Mode':

1. Run Time

2. Recurrence

☆ & & € €	Tuesday 4 13 ₪	12 to to		Tuesday 4 13 PM
Rotation Setup	Allowed to edit.	Rotatio	n Setup	Allowed to edit.
Rotation Mode Rotation Run Time Hrs	Run Time	Rotation Mode	Time of Day	Run Time
	Recurrence	Every X Days		Recurrence
Back		Back		
Dack		Dack		

In the **Run Time** Mode, you can adjust only the Rotation Run Time Hours. This chooses which unit will fire first based on run time hours.

For **Recurrence** Mode, there are two parameters:

- 1. **Time of Day.** You can adjust the hour and minute of the day for rotation.
- 2. **Every X Days**. You can select how many days you want to wait until rotation, and then it will rotate at the hour and minute of the day previously selected.

8.D.4.c Redundancy

To navigate to the Cascade Redundancy Screen, touch the Cascade Icon on the Configuration Screen, then touch the Redundancy Icon on the Cascade Configuration Screen.

The Cascade Redundancy Screen allows the selection of one of three options for redundancy in cascade systems. These options are:

NOTE: In cascade, if the lead unit losses the system sensor, it will turn on the system pump contacts and fire the cascaded units to meet the CSP at the individual boiler outlet sensors. Each unit responds simultaneously to meet the demand, no longer cascading.

- Boiler Internal Set Point In a cascade configuration, upon loss of communication with the lead unit, the lag units will all ignite, controlling to the 'Lost Lead Backup Set Point' without an external call for heat. This mode of operation will continue until communication with the lead unit is restored or until this mode is turned off by pressing the 'Release Demand' button on the Cascade Parameters screen.
- Redundant Lead In a cascade configuration, upon loss of communication with the lead unit, a second unit will assume lead responsibilities. This requires the 2nd lead to have a manual address of 2 and a 2nd system sensor installed at that unit and demand source.
- **Disable Redundancy** In a cascade configuration, upon loss of communication with the lead unit, lag units will no longer satisfy the cascade heat demand.



NOTE: The redundant lead unit should have a system sensor and be connected to the system pump (if / where applicable). If the lead boiler maintains communication with the lag units, but loses connectivity with the system sensor, the cascaded units will run at the calculated set point (CSP) provided by the lead unit, but will control to their individual outlet sensor. In this mode, the temperature can be limited using the Backup Mode Max Lag Power parameter.



The Pump Configuration Screen allows adjustment of the following 7 parameters:

• Boiler Pump Control - This parameter provides the ability to set the boiler pump functionality to be:

Auto – the pump will turn on automatically upon a call for heat.

Always On - the pump will run continuously.

Off During DHW – the pump will not turn on during a DHW heat demand.

Auto/Off if System Temp is reached. - If the heat demand is active, but the temperature limit has been reached. the pump will turn off until the boiler is again actively satisfying a heat demand.

- Boiler Pump Post Circulation This parameter is the amount of time the boiler/heater pump will continue to run after a heat demand has been satisfied or after a lock-out condition has occurred.
- **DHW Pump Control** This parameter provides the ability to set the DHW pump functionality to be: Auto – the pump will turn on automatically upon a call for heat.

Always On - the pump will run continuously.

Disable – the pump will not turn on upon a DHW heat demand.

- **DHW Pump Post Circulation** This parameter is the amount of time the DHW pump will continue to run after a heat demand has been satisfied or after a lock-out condition has occurred.
- System Pump Control This parameter provides the ability to set the system pump functionality to be: Auto – the pump will turn on automatically upon a call for heat. Always On – the pump will run continuously, with or without a heat demand. Off During DHW – the pump will not turn on during a DHW heat demand. Disable – the pump will not turn on during a call for heat.
- System Pump Post Circulation This parameter is the amount of time the System pump will continue to run after a heat demand has been satisfied or after a lock-out condition has occurred.
- **Vari-Prime** Select Vari-Prime to get to the controls of the variable speed pump. Variable Speed Pump Control is available only on hydronic units.

ump Configur	ation Parameters	Allowed to edit.
Boiler Pump Control	Boiler Pump Post Circulation	Auto
DHW Pump Control	DHW Pump Post Circulation	Always On
System Pump Control	System Pump Post Circulation	Off during DHW
Vari-Prime)	Auto/Off if System Temp is Reached

8.D.6.a VARI-PRIME[®]

The Vari-Prime Parameters Screen allows the adjustment of the following parameters:

- **On Delay** Upon a call for heat, once the unit ignites, this is the amount of time the unit will wait prior to modulating the pump speed.
- **Proportional Gain** This value is the corrective action that is proportional to the error (Set Point Control Temperature).
- Integral Time This value is applied to the sum of the error over a period of time.
- Derivative Time This value is applied to the rate of change of the error.
- Minimum Speed This is the minimum speed to which Vari-Prime will control the pump.
- Maximum Speed The is the maximum speed to which the Vari-Prime will control the pump.
- Off Delay Once the heat demand is satisfied, Vari-Prime will control to the maximum pump speed until the Off Delay time expires.
- Delta T Vari-Prime will control the pump to maintain this delta T (temperature rise) across the unit.
- **PrePurge Speed** When using Vari-Prime, when there is an active heat demand but the burner is not yet lit, this parameter allows the adjustment of pump speed during this time.
- **PostPurge Speed** When using Vari-Prime, when the boiler goes into post purge, this parameter allows the adjustment of pump speed during this time.



8.D.7 Manual Firing Rate

To navigate to the Manual Firing Rate Screen, touch the Manual Firing Rate Icon on the Configuration Screen.

The Manual Firing Rate Control Screen allows the adjustment of the following parameters:

- Enable/Disable Enables and disables the manual firing rate functionality.
- Firing Rate With the manual firing rate functionality enabled, an operator can manually set the firing rate. This functionality is used for combustion adjustment purposes. With the manual firing rate functionality enabled, and the desired firing rate set, apply a heat demand using the 'Manual Heat Demand' button on this screen .
- Time Out is the setable amount of time that the operator has to adjust the Manual Firing Rate before the control will go back to automatic. It's a walkaway timer and safety feature.
- Manual Heat Demand The 'Manual Heat Demand' button allows an installer to initiate a digital heat demand, eliminating the need for a physical heat demand. This digital heat demand is treated as a local heat demand only. This means that, in a cascade system, if the digital heat demand is applied at the lead boiler, the lead boiler will treat the digital heat demand as a local only heat demand.
- **Min Power Offset** Allows an installer to increase the minimum firing rate. This minimum firing rate is also applied when running in cascade mode.

	He Hills	I 09/14/22 1 41 _№
Manual Firing F	Rate Control	Allowed to edit.
Enable Burner	Firing Rate	Disable
Time Out	Manual Heat Demand	
Min Power Offset		

8.D.8 Temp Limits

To navigate to the **Temp Limits** Screen, touch the Temp Limits Icon on the Configuration Screen.

The Temp Limits Configuration Screen allows adjustment of the following parameters:

- Auto Reset CH– The temperature at which the unit will shut down when outlet temperature exceeds its maximum auto reset set point. The control will automatically reset, based on the reset differential.
- Manual Reset CH The temperature at which the unit will shut down when outlet temperature exceeds its

maximum manual reset set point. The control will require manual reset in this condition.

- **Reset Differential –** The value below the Auto Reset temperature at which the unit will automatically reset itself and resume functionality.
- **Delta T Parameters–** The MIN and MAX Temperature between which your system will modulate.
- Flue Limitation Sets the flue temp limitations.
- Outlet Limitation Parameters Allows for the adjustment of Min and Max Outlet Temps.

🔓 🤹 🚺				Monday 09/14/22	6:10 _{РМ}
Temperature Lin	nits Parameters			195	
Auto Reset Boiler Outlet	Manual Reset Boiler Outlet	10	00) ^F (210
Reset Differential	Delta T Parameters	7	8	9	+
Flue Limitation	Outlet Limitation	4	5	6	
		1	2	3	
		(-)	0	F	
E Back			Allo	wed to e	dit.

8.D.8.a Delta T Parameters

To navigate to the Delta T Parameters Screen, touch the Temp Limits Icon on the Configuration Screen, then touch the Delta T Parameters button on the Temperature Limits Parameters Screen.

The Delta T Parameters Screen allows adjustment of the following parameters:

- Enable/Disable Enables/disables the Delta T temperature functionality.
- **Delta T Temp Max** The temperature difference between the unit's inlet and outlet at which the boiler/heater will run at the minimum firing rate.
- Delta T Temp Min The temperature difference between the unit's inlet and outlet at which the boiler/heater will begin to de-rate to prevent a Delta T shut down condition.

8.D.8.b Flue Limitation Parameters

To navigate to the Flue Limitation Parameters Screen, touch the Temp Limits Icon on the Configuration Screen, then touch the Flue Limitation button on the Temperature Limits Parameters Screen.

The Flue Limitation Parameters Screen allows adjustment of the following parameters:

- Manual Reset Flue The temperature at which the unit will shut down due to exceeding a flue temperature manual reset condition.
- Flue Temp MIN & Flue Temp Max- The control will attempt to prevent the unit from reaching the Manual Reset Flue lockout condition by modulating the fan speed (and therefore, the input). Flue Temp Min is the temperature setting at which the unit will begin to de-rate the input. It de-rates linearly until it hits the Flue Temp Max setting, where the fan is at minimum speed.

8.D.8.c Outlet Limitation Parameters

To navigate to the Outlet Limitation Parameters Screen, touch the Temp Limits Icon on the Configuration Screen, then touch the Outlet Limitation button on the Temperature Limits Parameters Screen.

The Outlet Limitation Parameters Screen allows adjustment of the following parameters:

- Outlet Temp Min The outlet temperature at which the boiler/heater will begin to de-rate, in an attempt to prevent a
 manual reset high temperature outlet shut down condition.
- Outlet Temp Max The outlet temperature at which the boiler/heater will shut down on a manual reset high temperature outlet condition.



🔓 🤹 🚺	D-T PAR
Delta T Par	ameters
Enable / Disable	Delta T Temp Min
Delta T Temp Max	



8.D.9 External

The External Configuration Screen applies to the 0-10VDC (4-20mA) analog input BAS signal, and allows adjustment of the following parameters:

To navigate to the External Configuration Screen, touch the External Icon on the Configuration Screen.

- **Control Mode** This parameter provides the ability to either disable external control or configure the unit for Boiler Set Point or Firing Rate control mode.
- Max Set Point When the Control Mode is set to Boiler Set Point, this is the maximum value that corresponds to the Demand Max value.
- Min Set Point When the Control Mode is set to Boiler Set Point, this is the minimum value that corresponds to the Demand Min value.
- Demand Max This is the maximum value that corresponds to the control mode selected. With Firing Rate control mode selected, this is the maximum rate at which the boiler/heater will run. The unit of this parameter is %, so if the value of this parameter is 10000, or 100.00%, this equates to 10.0VDC or 20mA.
- **Demand Min** This is the minimum value that corresponds to the control mode selected. With Firing Rate control mode selected, this is the minimum rate at which the boiler/heater will run. The unit of this parameter is %, so if the

value of this parameter is 2000, or 20.00%, this equates to 2.0VDC or 4.8mA.

- **Demand On** This is the threshold (VDC/mA) at which the input signal will initiate the selected control mode behavior. The unit of this parameter is %, so if the value of this parameter is 1500, or 15.00%, this equates to 1.5VDC or 4.6mA.
- **Demand Off –** This is the threshold (VDC/mA) at which the input signal will deactivate the selected control mode behavior. The unit of this parameter is %, so if the value of this parameter is 1000, or 10.00%, this equates to 1.0VDC or 4.4mA.
- Input Type This parameter allows the user to select between voltage (0-10VDC) or current (4-20mA) input. Jumpers will need to be configured accordingly.
- Heat Demand Allows an installer to use the VDC/mA signal as the heat demand signal as well as the external firing rate/set point signal OR to use an external heat demand (CH1/DHW1, CH2/DHW2, DHW/DHW3) as the heat demand while the VDC/mA only provides the external firing rate/set point signal.

Monday n 5:12_{PM} Т 08/06/17 Allowed to edit. **External Control** Max Set Point **Control Mode** Disable **Demand Max Min Set Point External Set Point Demand On Demand Min Firing Rate Demand Off** Input Type **Heat Demand** Back

and 'Demand Off' buttons will be

grayed out.



8.D.9.a External – Remote Set Point

External (0 – 10VDC or 4 – 20mA)

- An External heat demand can be initiated by a Building Automation System (BAS) using a 0-10VDC or 4-20mA signal. This input can be configured for Remote Set Point or Remote Firing Rate operations.
 - With Remote Set Point selected, the unit will initiate a heat demand once the analog input signal exceeds the Demand On value. Once the demand is initiated, the analog input signal must be lower than Demand Off to remove the heat demand. With an active demand, the unit will locate the set point according to the analog input signal.
- Using the default values for Boiler Max Set Point (180°F), Boiler Min Set Point (140°F), Demand Minimum (2.5VDC), Demand Maximum (10.0VDC), the unit will linearize the set point, as shown in **Figure 46**.



Figure 46. External Set Point Example

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CONFIGURATION

8.D.9.b External Firing Rate

With External Firing Rate selected, the unit will initiate a heat demand once the analog input signal exceeds the Demand On value. Once the demand is initiated, the analog input signal must be lower than Demand Off to remove the heat demand. The external analog signal will activate stages as shown in **Figure 47**. In this control mode, if the unit outlet temperature exceeds the Auto Reset High Limit setting, the boiler will shut down and an "Auto Reset High Limit" condition will appear on the Messages screen. Once the outlet temperature decreases below the value of (Auto Reset High Limit – Reset Differential), the boiler will turn back on at the firing rate set by the analog input signal.



Figure 47. External Firing Rate Example





To navigate to the Time & Date, touch the Time and Date area of ANY Screen.

NOTE: The Time is set in a 24 hour parameter but displays only as a 12 hour clock with the AM / PM automatically added.

The Time & Date screen allows adjustment of the following parameters:

- Hour
- Minute
- Month
- Day
- Year

CONFIGURATION LAARS Heating Systems

8.D.11 Miscellaneous Features

To navigate to the Miscellaneous Features Screen, touch the Miscellaneous Features Icon on the Configuration Screen.

The Miscellaneous Features screen provides navigation for the following items:

+

- **Priorities –** To set the Demand Priorities for all configured CHW or DHW heating demands. The higher the number, the higher the priority it is assigned.
- Anti-short Cycle To navigate to the Anti-short Cycle Configuration Screen.
- Warm Weather To navigate to the Warm Weather Configuration Screen.
- COM Port To navigate to the Communication Port (Modbus / BACnet MSTP) Configuration Screen.
- Temperature Conversion To navigate to the Temperature Conversion Configuration Screen.
- Anti-Frost To navigate to the Anti-Frost Configuration Screen.
- Trim To navigate to the Oxygen Sensor Control Configuration Screen.



8.D.11.a Demands Priorities



To navigate to the Demands Priorities Screen, first go to the Miscellaneous folder.

At the Demands Priorities screen select each configured demand and assign a priority number.

NOTE: Demands Priorities is only active on the lag or stand alone boilers.

🔓 🗘 🖡	1. 2. 3.		ĥ	Monday 08/06/17	5:12 _{PM}
Demands	Priorities			2	
CH1 Demand Priority: 2	CH2 Demand Priority: 3				5
DHW Demand Priority: 1	Cascade Demand Priority: 4	7	8	9	+
External Demand Priority: 5		4	5	6	
		1	2	3	_
-		(-)	0	-	
E Back			Allo	wed to ed	lit.

Remember to always save the new setting with the putton.

8.D.11.b Anti-Short Cycle

To navigate to the Anti-Short Cycle Configuration Screen, touch the Miscellaneous Features Icon on the Configuration Screen, then touch the Anti-Short Cycle Icon on the Miscellaneous Features screen.

The Anti-Short Cycle Configuration Screen allows adjustment of the following parameter:

• Cycle Time – The amount of time after a heat demand is satisfied that the unit will wait to initiate the next active heat demand.





To navigate to the Warm Weather Configuration Screen, touch the Miscellaneous Features on the Configuration Screen, then touch the Warm Weather Icon on the Miscellaneous Features screen. The Warm Weather Configuration Screen allows adjustment of the following parameters:

- **Temp Min –** Upon an active warm weather shutdown condition, this is the temperature at which the unit will reset the shutdown condition to satisfy a heat demand.
- Temp Max This is the temperature at which the warm weather shutdown condition will occur.
- Feature Options This parameter provides the ability to either disable warm weather shutdown or upon a warm weather condition, configure the unit to shut down immediately or to shut down after the current heat demand is satisfied.
- Summer Kick CH The amount of time the unit pump is energized if it hasn't cycled for an extended period of time.
- Summer Kick DHW The amount of time the DHW pump is energized if it hasn't cycled for an extended period of time.
- Summer Kick SYS The amount of time the SYS pump is energized if it hasn't cycled for an extended period of time.
- Summer Kick Period The duration of time between heat demands that the boiler will wait before exercising the boiler, DHW, and system pumps.

There are three options for Warm Weather Shutdown (WWSD). WWSD is only applicable to boilers. It is not mandatory, so it can be enabled/disabled on the WWSD configuration screen.

1 - WWSD - Shutdown Immediately

When the outdoor sensor measures an outdoor air temperature that exceeds the WWSD set point, one of the following two conditions will occur. If the unit is idle, upon a call for heat, the unit will not turn on to satisfy a heat demand. If the unit is running to satisfy a call for heat, the unit will immediately shutdown. In either case, the WWSD icon will appear on the home screen.

2 - WWSD – Shutdown After Demand is Satisfied

When the outdoor sensor measures an outdoor air temperature that exceeds the WWSD set point, one of the following two conditions will occur. If the unit is idle, upon a call for heat, the unit will not turn on to satisfy a heat demand, and the WWSD icon will be shown on the home screen. If the unit is running to satisfy a call for heat, the unit will satisfy the heat demand and then the WWSD shutdown icon will appear. As long as the unit is in a WWSD condition, no additional heat demands will be satisfied.

3 - WWWD – Disabled

Control ignores any WWSD set points, and operates normally.

ि ः ∓] 🥥			Monday 08/06/17	5:12 _{PM}
Warm Weath	er Shutdown			90	
Temp. Min	Temp. Max	5	0	^F (140
Feature Options	Summer Kick CH	7	8	9	+
Summer Kick DHW	Summer Kick SYS	4	5	6	
Summer Kick Period		1	2	3	_
		0	+		-
E Back			Allo	ved to e	lit.

8.D.11.d COM Port, BMS

RS-485

The control has Modbus and BACnet MSTP (RS485) protocols on board, for use with Building Management Systems. Gateways can be used for other communication protocols.

To navigate to the COM Port Configuration Screen, touch the Misc Icon on the Configuration Screen, then touch the COM Port Icon on the Misc Configuration Screen. The COM Port Configuration Screen allows adjustment of the following parameters:

With Modbus protocol selected, the following parameters are adjustable on this screen:

- Baudrate Modbus can be configured for the following standard baudrates: 9600, 19200, 38400, and 57600.
- Address The address of the unit on the Modbus network.
- **Timeout** Upon loss of communication, this is the duration of time in which the unit will wait prior to timeout conditions occurring.

With BACnet protocol selected, the following parameters are adjustable on this screen:

- Baudrate BACnet can be configured for the following standard baudrates: 9600, 19200, 38400, and 76800.
- Address The address of the unit on the BACnet network.
- **Timeout** Upon loss of communication, this is the duration of time in which the unit will wait prior to timeout conditions occurring.
- Device Model Name The name of the unit Model on the BACnet network.
- Device Object Name The name of the unit Object on the BACnet network.
- Object Instance The object number of the unit on the BACnet network.

NOTE: Changing the protocol requires a power cycle of the unit for the change to take effect.



8.D.11.e Temperature Conversion

To navigate to the Temperature Conversion Configuration Screen, touch the Temperature Conversion Icon on the Miscellaneous Features screen.

The Temperature Conversion Configuration Screen allows adjustment of the following parameter:

• Conversion unit – This parameter can be set to Fahrenheit or Celsius.

Anti-Frost 8.D.11.f



To navigate to the Anti-Frost Configuration Screen, touch the Miscellaneous Features Icon on the Configuration Screen, then touch the Anti-Frost Icon on the Miscellaneous Features screen.

The Anti-Frost Configuration Screen allows adjustment of the following parameters:

- Anti-Frost This parameter provides the ability to either disable anti-frost or upon an anti-frost condition, configure the unit to only turn on the pump or to turn on the pump and fire the burner.
- Set Point The unit will enter anti-frost mode when the unit's inlet sensor reads the set point minus the hysteresis value. It will leave anti-frost mode at the set point plus the hysteresis value.
- Hysteresis This parameter is a +/- offset of the Anti-Frost Set Point used to turn on/off the Anti-Frost mode.
- Pump Control This parameter provides the ability to select which pump(s) are used in Anti-Frost Mode.

The Set Point parameter is the temperature at the boiler inlet sensor to which the boiler/heater will apply the Hysteresis value to enable the Anti-Frost mode.

For example, if the Set Point is 44°F, and the Hysteresis is 4, Anti-Frost will initiate at 40°F (set point – hysteresis) and then will end at 48°F (set point + hysteresis). If Pump Only or Pump and Burner mode is selected, the Pump Control parameter allows configuration of which pump(s) will run during an anti-frost condition. At least one pump must be selected, but all three pumps (unit, DHW, or System) can be selected. If Anti-Frost mode is active, a snow flake icon will appear above the unit inlet temperature on the home screen. As shown in Figure 48



Figure 48. Active Anti Frost Condition



(O₂/ Trim (Enable / Disable) 8.D.11.g Trim

To navigate to the Trim Menu, touch the Trim Icon on the Miscellaneous Menu Screen.

This O₂ Trim Menu allows you to

• Enable/Disable



8.D.12 Login



To navigate to the Login Screen, touch the Lock Icon on ANY screen.

The Login Screen allows the operator to make parameter adjustments based on the level of the login credentials. See Section 8.B on page 68





8.E Service Screens

To navigate to the Service Screen, touch the Service Icon in the lower left portion of the Home Screen.

10			G	Tuesday 03/19/19	6:50 _{PM}
Setpoint CSP: 145°F CH1: 145°F CH2: 120°F DHW: 140°F Pumps Boiler: On System: On DHW: Off	Actual Rate: Target Rate: OAT: Flame: CO ₂ : O ₂ :	73% 65% 38°F 13.3uA 9.0%	107 °F	ΔT 27°F MP. D 105 °F	7°F 134°F ••• ••• ••• ••• •••
Quick Start Cor	ofigure Service	USB	EA A	Monday 08/06/17	
Burner	Digital I/O	Analog I/O		een	History
	Factory Reset	HMI Model	BIC N		Both Model
Restart		Available of	at the OE	ry or technicia M level.	n qualified

8.E.1 Burner

Navigate to the Burner Screen by touching the Burner Button on the Service Screen.

		Thursday 12/05/19	1:56 PM
	Burner Enable/Disable		
	🖲 Enable		
	O Disable		
	Allowed to edit.		
Æ Back			



8.E.2 Digital I/O (Input / Output)

There are two screens associated with the Digital I/O: Digital I/O Screen-Inputs; Digital I/O Screen-Outputs.

Navigate to the Digital I/O Screen by touching the **Digital I/O** Button on the Service Screen.

Digital I/O Inputs: The indicator light associated with the input is green when the input is satisfied. For example, if there is adequate flow, the flow switch is satisfied, and the flow switch digital input indicator light is green. The indicator light associated with the input is red, when the input is not satisfied. For example, if the boiler is not full of water, the Low Water Cutoff indicator light is red. All lights below a 'not satisfied' switch will also be red.

The boiler will operate until all inputs are satisfied (Green)

A spare input is available and is shipped jumpered at the control board in the satisfied condition.

NOTE: The manual reset and additional high limit functions are only active if the boiler has been purchased with the 'high limit' option. In this case, a pair of switches activated by remote temperature sensing bulbs are provided. These switches are located behind the main control panel on the left side of the boiler. See Figure 59 on page 123

		B	Thursday 12/05/19	2:03 PM
	Flow Switch	🜔 СН1		
	O Low Water Cutoff	CH2		
	\varTheta Manual Reset High Limit	🔘 DHW		
	O Thermal Cutout			
Inputs	High Gas Pressure			
	O Low Gas Pressure			
	O Additional High Limit		0	utputs
	O Condensate Level			Back
	O Spare			Dack

Digital I/O Outputs: The output is on, the indicator light associated with that output is green. For example, if the boiler pump is running, the boiler pump output indicator light is green. If the output is off, the indicator light associated with that output is red. For example, if there is no call for heat, the gas valves are off, and the gas valve indicator lights are red.

		Thursday 12/05/19	1 58 _{PM}
	Run	O Auxiliary Dry Contact	
	larm		
Outputs	Safety Satisfied		
	O LMV Enable		
	e LMV Reset		
	\varTheta Boiler Pump		
	System Pump		101
	OHW Pump		Back
	Auxiliary Power Output		Duck



8.E.3 Analog I/O

Navigate to the Analog I/O Screen by touching the Analog I/O Button on the Service Screen.

There are two screens associated with the Analog I/O: Analog I/O Inputs; Analog I/O Outputs.

Analog I/O Input: There are three types of analog inputs; temperature sensors, flame signal, and voltage/current (VDC/ mA). Wiring of these inputs are covered in SECTION 7

NOTE: If the input is not attached, the value will be zero.





8.E.4 Screen Settings Timeout

Navigate to Screen Settings by touching the **Screen** Button on the Service Screen.

- There are two adjustable screen settings: Light Timeout and AutoLock Timeout.
- Light Timeout allows the user to adjust the amount of time the touch screen backlight will remain lit after user interaction has ceased.
- AutoLock Timeout allows the user to adjust the amount of time the touch screen will remain unlocked with no user interaction.

				Monday)8/06/17	
Screen S	ettings			600	
Light Timeout	AutoLock Timeout	6	0	s	3600
		7	8	9	+
		4	5	6	
		1	2	3	-
		0	+	_	-
E Back			Allow	ved to	edit.

8.E.5 History

Navigate to the History Screen by touching the History Button on the Service Screen.

The History Screen provides information on boiler operations and cycle counts. The control accumulates and displays the number of heat demand cycles, burner cycles, and pump cycles. It displays the 10 most recent lock-out conditions, unit temperatures, and firing statistics.



8.E.6 Restart Touchscreen & Recalibrate

Touching the **Restart** Button on the Service Screen reboots the display. If the touchscreen seems to be out of alignment, it can be recalibrated by pressing the Restart Button, promptly touching (and holding) the touch screen. Follow the calibration procedure as shown on the touch screen.



8.E.7 Factory Reset

Touching the Factory Reset Button on the Service Screen resets all touch screen adjustable parameters back to the factory default setting.

- 8.E.8 HMI Model OEM only.
- 8.E.9 BIC Model OEM only.
- 8.E.10 Both Model. OEM only.
- 8.E.11 About About the Firmware version of the touchscreen.
- 8.E.12 O2. OEM only.

8.E.13 LMV

"LMV" stands for "linkageless modulating valve" and is the burner management system on the unit. Touching the **LMV** button on the service screen will show the LMV Status screen. This is display only. There isn't any functionality here.

		Thur 12/0	sday 2:11
	LMV	Status	
Phase:	Run	Inputs:	11521
Fuel Actuator Position:	30.1°	Outputs:	24640
Air Actuator Position:	30.6°	Burner ID:	15011000
VSD Setting:	49.4%	Lower Trim Limit:	-50
Modulation Rate:		Upper Trim Limit:	50
Flame Signal:	100.0%	Current Trim:	0
Error Code:		Fan Speed:	2399rpm
Diagnostic Code:	1	CJ125 status:	255
		O2 state:	7
		CO2:	8.8%
K Back		02:	3.8%

8.E.14 Diagnostic

Touching the Diagnostic button on the service screen will navigate to the Diagnostic screen. This is display only, capturing the status of the burner controller.

	5.	Wednesda 04/06/22	y 1 36
		Diagnostic	
Stack Size:	2440	• Main loop seq1 time ms:	2
Stack Usage:	712	Main loop seq1 period ms:	2
Reboot Error:	0	Main loop seq1 max period ms:	27
24 VDC:	2408	Main loop seq3 time ms:	5
24 VAC:	2583	Main loop seq3 period ms:	102
5 VDC:	4947	Main loop seq3 max period ms:	116
		Sys 125isr time us:	67
		Sys 125isr period us:	123
		Sys 125isr period max us:	125
		Sys main function time us:	2
E Back		Sys main function time max us:	14964
		Spare:	87

8.F Messages and USB

8.F.1 Messages

The 'Messages' icon at the bottom of the home screen displays an 'Exclamation Point' when messages are present. Press the icon to see the message(s).



The USB port is on the back of the display. To access it, open both panels and look for the black USB cable extending from the back of the display. See Figure 49.







When the USB icon has appeared over the Message icon, press the USB icon to access the USB menu. The following three tasks will be available:

- **Download Parameters from the boiler:** During a cascade setup or a control replacement, enter the values in one unit, to copy into the others.
- Upload Parameters from the boiler: Uploads all parameters and settings into a thumb drive for documentation purposes, or copies these settings from unit to unit.
- **Upload Data from the boiler:** This is used to retrieve run-time data, and history. It captures all settings in a tab delimited text file, for use with spreadsheet programs.



Figure 49. Photo of USB Slot on the back of touchscreen display.

8.G Active Demands

Thursday n 5:12_{PM} រោជ Ι 09/14/22 95 °F Setpoint **Boiler Status** CSP: 180°F B: Running DHW1: 180°F Actual Rate: 50% 74 °F 85 °F DHW2: 170°F 50% Target Rate: DHW3: 140°F -- °F OAT: 13.6uA Flame: ΔT 11 °F Pumps Boiler: On System: Off DHW: Off **Quick Start** Configure Service USB 品

The Active Demand Window indicates the status of active heat demands.

A black heat demand icon indicates the heat demand that is currently being satisfied. A "grayed out" heat demand icon is either lower in priority than the heat demand that is currently being satisfied, or the heat demand has reached set point, but remains active.

lcon	Demand
囧	CH1/2 or DHW1/2
Ĩ~	DHW or DHW3
\Rightarrow	External
÷	Warm Weather Shutdown NOTE: Warm Weather Shutdown is not a heat demand. This icon indicates that a space heating demand is disabled due to high outdoor ambient temperature.
000	Cascade

Table 20. Demand Examples

SECTION 9 Parameter Tables (MGH and MGV)

Table 21. MGH (Boiler) Parameter and Range Table (includes next 2 pages)

Boilers	User	Installer	OEM	Minimum	Maximum	Default	Unit
Time & Date							
Hour	х	х	х	NA	NA	NA	Hour
Minute	х	х	х	NA	NA	NA	Minute
Month	х	х	х	NA	NA	NA	Month
Day	х	х	х	NA	NA	NA	Day
Year	х	х	х	NA	NA	NA	Year
CH1	-	1	1	-			
CH1 Enable/Disable		х	х	Disable	Enable	Enable	N/A
CH1 Setpoint	х	х	х	40	210	180	°F/C
CH1 On Hysteresis		х	х	0	20	10	°F/C
CH1 Off Hysteresis		x	х	0	20	10	°F/C
CH1 PID Low - Proportional Gain		X	x	0	10	5	N/A
CH1 PID Low - Integral Time		X	x	0	10 10	0	Seconds
CH1 PID Low - Derivative Time		X	x	0	10	7	Seconds
CH1 PID High - Proportional Gain		x	x	0		7	N/A Seconds
CH1 PID High - Integral Time CH1 PID High - Derivative Time		x	x x	0	10 10	0	Seconds Seconds
Max Power		x	x	20	10	100	Seconds %
		x		20	20	5	%
Output Freeze CH2		х	х	2	20	5	70
CH2 CH2 Enable/Disable		~	~	Disable	Enable	Enable	NI/A
		X	x	Disable 40			N/A °E/C
CH2 Setpoint CH2 On Hysteresis	x	x	x	40	210 20	170	°F/C °F/C
		X	x	0		10	°F/C
CH2 Off Hysteresis CH2 PID Low - Proportional Gain		X	x	0	20		N/A
•		X	x	0	10	5	-
CH2 PID Low - Integral Time CH2 PID Low - Derivative Time		x	X	0	10	0	Seconds
		X	x	0	10 10	7	Seconds N/A
CH2 PID High - Proportional Gain CH2 PID High - Integral Time		X	x	0	10	7	Seconds
CH2 PID High - Integral Time CH2 PID High - Derivative Time		x x	x x	0	10	0	Seconds
Max Power		x	x	20	10	100	%
Output Freeze		x	x	20	20	5	%
DHW		X	X	Z	20	5	70
DHW Enable/Disable	- T	x	x	Disable	Enable	Enable	N/A
DITW LIADIE/ DISADIE				Disable			
DHW/ Sotpoint	~			40			-
DHW Setpoint	x	х	x	40	200	180	°F/C
DHW On Hysteresis	X	x x	x x	0	200 20	180 10	°F/C °F/C
DHW On Hysteresis DHW Off Hysteresis	x	x x x	x x x	0 0	200 20 20	180 10 10	°F/C °F/C °F/C
DHW On Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain	x	x x x x	x x x x	0 0 0	200 20 20 10	180 10 10 5	°F/C °F/C °F/C N/A
DHW On Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain DHW PID Low - Integral Time	×	x x x x x x	x x x x x x	0 0 0 0	200 20 20 10 10	180 10 10 5 2	°F/C °F/C °F/C N/A Seconds
DHW On Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain DHW PID Low - Integral Time DHW PID Low - Derivative Time	×	x x x x x x x	x x x x x x x	0 0 0 0 0	200 20 20 10 10 10	180 10 10 5 2 0	°F/C °F/C °F/C N/A Seconds Seconds
DHW On Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain DHW PID Low - Integral Time DHW PID Low - Derivative Time DHW PID High - Proportional Gain	×	x x x x x x x x	x x x x x x x x x	0 0 0 0 0	200 20 20 10 10 10 10 10	180 10 10 5 2 0 7	°F/C °F/C °F/C N/A Seconds Seconds N/A
DHW On Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain DHW PID Low - Integral Time DHW PID Low - Derivative Time DHW PID High - Proportional Gain DHW PID High - Integral Time		x x x x x x x x x x	x x x x x x x x x x x	0 0 0 0 0 0 0	200 20 20 10 10 10 10 10 10	180 10 10 5 2 0 7 7 7	°F/C °F/C °F/C N/A Seconds Seconds N/A Seconds
DHW On Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain DHW PID Low - Integral Time DHW PID Low - Derivative Time DHW PID High - Proportional Gain DHW PID High - Integral Time DHW PID High - Derivative Time	X	x x x x x x x x x x x	x x x x x x x x x x x x	0 0 0 0 0 0 0 0	200 20 20 10 10 10 10 10 10 10 10	180 10 10 5 2 0 7 7 0	°F/C °F/C °F/C N/A Seconds Seconds N/A Seconds Seconds
DHW On Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain DHW PID Low - Integral Time DHW PID Low - Derivative Time DHW PID High - Proportional Gain DHW PID High - Integral Time DHW PID High - Derivative Time Max Power	X	x x x x x x x x x x x x x	x x x x x x x x x x x x x x	0 0 0 0 0 0 0 0 0 20	200 20 20 10 10 10 10 10 10 10 10 10 100	180 10 10 5 2 0 7 7 7 0 100	°F/C °F/C °F/C N/A Seconds Seconds N/A Seconds Seconds Seconds
DHW On Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain DHW PID Low - Integral Time DHW PID Low - Derivative Time DHW PID High - Proportional Gain DHW PID High - Integral Time DHW PID High - Derivative Time	x	x x x x x x x x x x x	x x x x x x x x x x x x	0 0 0 0 0 0 0 20 2 2 System	200 20 20 10 10 10 10 10 10 10 10	180 10 10 5 2 0 7 7 0	°F/C °F/C °F/C N/A Seconds Seconds N/A Seconds Seconds
DHW On Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain DHW PID Low - Integral Time DHW PID Low - Derivative Time DHW PID High - Proportional Gain DHW PID High - Integral Time DHW PID High - Derivative Time Max Power Output Freeze Control Sensor	X	x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x	0 0 0 0 0 0 0 0 20 2 2 System Supply	200 20 20 10 10 10 10 10 10 10 10 20 DHW	180 10 10 5 2 0 7 7 7 0 100 5 System Supply	°F/C °F/C °F/C N/A Seconds Seconds Seconds Seconds % % N/A
DHW On Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain DHW PID Low - Integral Time DHW PID Low - Derivative Time DHW PID High - Proportional Gain DHW PID High - Integral Time DHW PID High - Derivative Time Max Power Output Freeze Control Sensor DHW Timeout	x	x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	0 0 0 0 0 0 0 20 20 2 5ystem Supply 0	200 20 20 10 10 10 10 10 10 10 100 20 DHW 600	180 10 10 5 2 0 7 7 7 0 100 5 System Supply 0	°F/C °F/C °F/C N/A Seconds Seconds Seconds % % N/A N/A Minutes
DHW On Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain DHW PID Low - Integral Time DHW PID Low - Derivative Time DHW PID High - Proportional Gain DHW PID High - Integral Time DHW PID High - Derivative Time Max Power Output Freeze Control Sensor DHW Timeout CH Timeout		x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	0 0 0 0 0 0 0 0 20 2 2 System Supply 0 0	200 20 20 10 10 10 10 10 10 10 10 20 20 DHW 600 600	180 10 10 5 2 0 7 7 7 0 100 5 System Supply 0 0	°F/C °F/C N/A Seconds Seconds Seconds Seconds % % N/A N/A Minutes Minutes
DHW On Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain DHW PID Low - Integral Time DHW PID Low - Derivative Time DHW PID High - Proportional Gain DHW PID High - Integral Time DHW PID High - Derivative Time Max Power Output Freeze Control Sensor DHW Timeout CH Timeout CH Timeout DHW Offset		x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	0 0 0 0 0 0 0 20 20 2 5ystem Supply 0	200 20 20 10 10 10 10 10 10 10 100 20 DHW 600	180 10 10 5 2 0 7 7 7 0 100 5 System Supply 0	°F/C °F/C °F/C N/A Seconds Seconds Seconds % % N/A N/A Minutes
DHW On Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain DHW PID Low - Integral Time DHW PID Low - Derivative Time DHW PID High - Proportional Gain DHW PID High - Integral Time DHW PID High - Derivative Time Max Power Output Freeze Control Sensor DHW Timeout CH Timeout DHW Offset Outdoor Reset		x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	0 0 0 0 0 0 0 20 2 2 System Supply 0 0 0	200 20 20 10 10 10 10 10 10 10 20 DHW 600 600 600 40	180 10 10 5 2 0 7 0 100 5 System Supply 0 0 0 0 0 0 0 0 0 0 0 0 0 0	°F/C °F/C °F/C N/A Seconds Seconds Seconds Seconds Seconds % % N/A N/A Minutes °F/C
DHW On Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain DHW PID Low - Integral Time DHW PID Low - Derivative Time DHW PID High - Proportional Gain DHW PID High - Integral Time DHW PID High - Derivative Time Max Power Output Freeze Control Sensor DHW Timeout CH Timeout CH Timeout DHW Offset Outdoor Reset Outdoor Reset Enable/Disable		x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	0 0 0 0 0 0 20 20 2 System Supply 0 0 0 0 0 0	200 20 20 10 10 10 10 10 10 10 20 DHW 600 600 40 Enable	180 10 10 5 2 0 7 0 100 5 System Supply 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	°F/C °F/C N/A Seconds Seconds Seconds Seconds Seconds % % N/A Minutes Minutes °F/C
DHW On Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain DHW PID Low - Integral Time DHW PID Low - Derivative Time DHW PID High - Proportional Gain DHW PID High - Integral Time DHW PID High - Derivative Time Max Power Output Freeze Control Sensor DHW Timeout CH Timeout DHW Offset Outdoor Reset Outdoor Reset Enable/Disable Maximum Outdoor Temperature		x x x x x x x x x x x x x x x x x x x	x x	0 0 0 0 0 0 0 20 20 2 2 System Supply 0 0 0 0 0 0 0 0 0	200 20 20 10 10 10 10 10 10 10 20 DHW 600 600 40 40 Enable 140	180 10 10 5 2 0 7 0 100 5 System Supply 0 0 0 0 0 0 0 0 0 0 0 0 0 0	°F/C °F/C N/A Seconds Seconds Seconds Seconds % % N/A Minutes Minutes °F/C N/A °F/C
DHW On Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain DHW PID Low - Integral Time DHW PID Low - Derivative Time DHW PID High - Proportional Gain DHW PID High - Integral Time DHW PID High - Derivative Time Max Power Output Freeze Control Sensor DHW Timeout CH Timeout DHW Offset Outdoor Reset Outdoor Reset Enable/Disable Maximum Outdoor Temperature Minimum Outdoor Temperature		x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X	0 0 0 0 0 0 0 20 2 2 System Supply 0 0 0 0 0 Disable 0 -40	200 20 20 10 10 10 10 10 10 10 20 DHW 600 600 600 40 Enable 140 65	180 10 10 5 2 0 7 0 1000 5 System Supply 0	°F/C °F/C N/A Seconds Seconds Seconds Seconds Seconds % N/A N/A Minutes Minutes °F/C °F/C
DHW On Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain DHW PID Low - Integral Time DHW PID Low - Derivative Time DHW PID High - Proportional Gain DHW PID High - Integral Time DHW PID High - Derivative Time Max Power Output Freeze Control Sensor DHW Timeout CH Timeout DHW Offset Outdoor Reset Outdoor Reset Enable/Disable Maximum Outdoor Temperature Minimum Otdoor Temperature Minimum CH1 Water Temperature		x x x x x x x x x x x x x x x x x x x	x x	0 0 0 0 0 0 0 20 20 2 2 System Supply 0 0 0 0 0 0 0 0 0	200 20 20 10 10 10 10 10 10 10 20 DHW 600 600 40 40 Enable 140	180 10 10 5 2 0 7 0 1000 5 System Supply 0	°F/C °F/C N/A Seconds Seconds Seconds Seconds % % N/A Minutes Minutes °F/C °F/C °F/C °F/C
DHW On Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain DHW PID Low - Integral Time DHW PID Low - Derivative Time DHW PID High - Proportional Gain DHW PID High - Integral Time DHW PID High - Derivative Time Max Power Output Freeze Control Sensor DHW Timeout CH Timeout DHW Offset Outdoor Reset Outdoor Reset Enable/Disable Maximum Outdoor Temperature Minimum CH1 Water Temperature Minimum CH2 Water Temperature		x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	0 0 0 0 0 0 0 20 2 2 System Supply 0 0 0 0 Disable 0 -40 40	200 20 20 10 10 10 10 10 10 20 DHW 600 600 600 40 Enable 140 65 210	180 10 10 5 2 0 7 0 100 5 System Supply 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 100	°F/C °F/C N/A Seconds Seconds Seconds Seconds Seconds % N/A N/A Minutes Minutes °F/C °F/C
DHW On Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain DHW PID Low - Integral Time DHW PID Low - Derivative Time DHW PID High - Proportional Gain DHW PID High - Integral Time DHW PID High - Derivative Time Max Power Output Freeze Control Sensor DHW Timeout CH Timeout DHW Offset Outdoor Reset Outdoor Reset Enable/Disable Maximum Outdoor Temperature Minimum Otdoor Temperature Minimum CH1 Water Temperature		x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	0 0 0 0 0 0 0 20 2 2 System Supply 0 0 0 0 Disable 0 -40 40	200 20 20 10 10 10 10 10 10 20 DHW 600 600 600 40 Enable 140 65 210	180 10 10 5 2 0 7 0 100 5 System Supply 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 100	°F/C °F/C N/A Seconds Seconds Seconds Seconds % % N/A Minutes Minutes °F/C °F/C °F/C °F/C
DHW On Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain DHW PID Low - Integral Time DHW PID Low - Derivative Time DHW PID High - Proportional Gain DHW PID High - Integral Time DHW PID High - Derivative Time Max Power Output Freeze Control Sensor DHW Timeout CH Timeout DHW Offset Outdoor Reset Enable/Disable Maximum Outdoor Temperature Minimum CH1 Water Temperature Minimum CH2 Water Temperature Cascade		x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	0 0 0 0 0 0 20 2 2 System Supply 0 0 0 0 Disable 0 -40 40	200 20 20 10 10 10 10 10 10 10 20 DHW 600 600 600 40 Enable 140 65 210 210	180 10 10 5 2 0 7 0 1000 5 System Supply 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 120	°F/C °F/C N/A Seconds Seconds Seconds Seconds % % N/A Minutes % Minutes °F/C °F/C °F/C °F/C
DHW On Hysteresis DHW Off Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain DHW PID Low - Integral Time DHW PID Low - Derivative Time DHW PID High - Integral Time DHW PID High - Integral Time Max Power Output Freeze Control Sensor DHW Timeout CH Timeout CH Timeout DHW Offset Outdoor Reset Enable/Disable Maximum Outdoor Temperature Minimum CH1 Water Temperature Minimum CH2 Water Temperature Cascade Address Dynamic Address		x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X	0 0 0 0 0 0 0 2 2 2 5ystem Supply 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 20 20 10 10 10 10 10 10 20 DHW 600 600 40 Enable 140 65 210 210 210 8 8 8	180 10 10 10 5 2 0 7 0 100 5 System Supply 0 0 0 0 0 0 0 0 0 0 0 0 100 120 0 0	°F/C °F/C N/A Seconds Seconds Seconds Seconds % % N/A Minutes Minutes °F/C °F/C °F/C °F/C °F/C
DHW On Hysteresis DHW Off Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain DHW PID Low - Integral Time DHW PID Low - Derivative Time DHW PID High - Integral Time DHW PID High - Integral Time Max Power Output Freeze Control Sensor DHW Timeout CH Timeout CH Timeout DHW Offset Outdoor Reset Outdoor Reset Enable/Disable Maximum Outdoor Temperature Minimum CH1 Water Temperature Minimum CH2 Water Temperature Cascade Address Dynamic Address Lost Lead Backup Setpoint		x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	0 0 0 0 0 0 20 2 2 System Supply 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 20 20 10 10 10 10 10 10 10 20 DHW 600 600 600 40 Enable 140 65 210 210 210 210	180 10 10 5 2 0 7 0 100 5 System Supply 0 0 0 0 0 0 0 0 0 0 0 0 100 0 0 120 120 0 0 0 120	°F/C °F/C N/A Seconds Seconds Seconds Seconds % % N/A Minutes Minutes °F/C °F/C °F/C °F/C °F/C °F/C
DHW On Hysteresis DHW Off Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain DHW PID Low - Integral Time DHW PID Low - Derivative Time DHW PID High - Proportional Gain DHW PID High - Integral Time DHW PID High - Derivative Time Max Power Output Freeze Control Sensor DHW Timeout CH Timeout DHW Offset Outdoor Reset Enable/Disable Maximum Outdoor Temperature Minimum CH1 Water Temperature Minimum CH2 Water Temperature Cascade Address Lost Lead Backup Setpoint Lag On Hysteresis		x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	0 0 0 0 0 0 0 20 2 2 System Supply 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 20 20 10 10 10 10 10 10 10 20 DHW 600 600 600 600 40 Enable 140 65 210 210 210 210 210 210 20	180 10 10 5 2 0 7 0 100 5 System Supply 0 0 0 0 0 0 0 0 0 0 0 0 120 120 0 0 180 10	°F/C °F/C N/A Seconds Seconds Seconds Seconds % N/A Minutes % N/A Minutes °F/C °F/C °F/C °F/C °F/C °F/C
DHW On Hysteresis DHW Off Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain DHW PID Low - Derivative Time DHW PID Low - Derivative Time DHW PID High - Proportional Gain DHW PID High - Integral Time DHW PID High - Derivative Time Max Power Output Freeze Control Sensor DHW Timeout CH Timeout DHW Offset Outdoor Reset Outdoor Reset Enable/Disable Maximum Outdoor Temperature Minimum CH1 Water Temperature Minimum CH2 Water Temperature Cascade Address Dynamic Address Lost Lead Backup Setpoint Lag On Hysteresis Lag Off Hysteresis		x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	0 0 0 0 0 0 0 20 2 2 System Supply 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 20 20 10 10 10 10 10 10 20 DHW 600 600 600 600 600 600 600 600 600 60	180 10 10 10 5 2 0 7 0 100 5 System Supply 0 0 0 0 0 0 0 0 0 0 0 0 120 120 0 0 120 120 120 120 120 120 120 10 10	°F/C °F/C N/A Seconds Seconds Seconds Seconds % % N/A Minutes Minutes °F/C °F/C °F/C °F/C °F/C °F/C °F/C °F/C
DHW On Hysteresis DHW Off Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain DHW PID Low - Integral Time DHW PID Low - Derivative Time DHW PID High - Proportional Gain DHW PID High - Integral Time DHW PID High - Derivative Time Max Power Output Freeze Control Sensor DHW Timeout CH Timeout DHW Offset Outdoor Reset Outdoor Reset Maximum Outdoor Temperature Minimum CH1 Water Temperature Minimum CH2 Water Temperature Cascade Address Dynamic Address Lag Off Hysteresis Lag Off Hysteresis Cascade Auto-Config		x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	0 0 0 0 0 0 20 2 2 System Supply 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 20 20 10 10 10 10 10 10 20 DHW 600 600 600 600 600 600 600 600 600 60	180 10 10 10 5 2 0 7 0 100 5 System Supply 0 0 0 0 0 0 0 0 0 0 0 0 120 120 0 0 120 120 120 120 120 120 120 120 120 120 120 1380 10 10 10 10 10 Standby	°F/C °F/C N/A Seconds Seconds Seconds Seconds % % N/A Minutes Minutes °F/C °F/C °F/C °F/C °F/C °F/C °F/C °F/C
DHW On Hysteresis DHW Off Hysteresis DHW Off Hysteresis DHW PID Low - Proportional Gain DHW PID Low - Derivative Time DHW PID Low - Derivative Time DHW PID High - Proportional Gain DHW PID High - Integral Time DHW PID High - Derivative Time Max Power Output Freeze Control Sensor DHW Timeout CH Timeout DHW Offset Outdoor Reset Outdoor Reset Enable/Disable Maximum Outdoor Temperature Minimum CH1 Water Temperature Minimum CH2 Water Temperature Cascade Address Dynamic Address Lost Lead Backup Setpoint Lag On Hysteresis Lag Off Hysteresis		x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	0 0 0 0 0 0 0 20 2 2 System Supply 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 20 20 10 10 10 10 10 10 20 DHW 600 600 600 600 600 600 600 600 600 60	180 10 10 10 5 2 0 7 0 100 5 System Supply 0 0 0 0 0 0 0 0 0 0 0 0 120 120 0 0 120 120 120 120 120 120 120 10 10	°F/C °F/C N/A Seconds Seconds Seconds Seconds % % N/A Minutes Minutes °F/C °F/C °F/C °F/C °F/C °F/C °F/C °F/C

Boilers	Uset	Installer	OEM	Minimum	Maximum	Default	Unit					
Drop Load		х	х	5	100	15	%					
Min On Time		х	х	30	1200	300	Seconds					
Min Off Time		х	х	30	600	30	Seconds					
Cascade Rotation	-	[
Rotation Mode		х	х	Run Time	Recurrence	Run Time	N/A					
Run Time		х	х	12	744	24	Hours					
Time of Day - Hour		х	х	0	23	2	Hour					
Time of Day - Minutes		X	X	0	59 365	0 1	Minute					
Every X Day Cascade Redundancy	1	х	х	1	305	1	Day					
Loss of Lead Setup	Τ	x	x	Disable	Boiler Internal Setpoint/ Redundant Lead	Disable	N/A					
Pump Configuration	1	l			Reduitant Lead							
Boiler Pump Control		x	x	Auto	Always On/ Off During DHW/ Auto-Off When Temperature Limit Reached	Auto	N/A					
Boiler Pump Post Circulation		х	х	0	600	60	Seconds					
DHW Pump Control		х	х	Disable	Auto/ Always On	Auto	N/A					
DHW Pump Post Circulation	1	х	х	0	600	60	Seconds					
System Pump Control		x	x	Disable	Auto/ Always On/ Off During DHW	Auto	N/A					
System Pump Post Circulation		х	х	0	600	60	Seconds					
Variprime												
Pump On Delay Timer	1	х	х	1	120	1	Seconds					
Proportional Gain		х	х	0	10	5	N/A					
Integral Time		х	х	0	10	2	Seconds					
Derivative Time		х	х	0	10	0	Seconds					
Pump Minimum Speed		х	х	0	10000	2000	milli-Volt					
Pump Maximum Speed Pump Off Delay Timer		X	x	2000 0	10000 600	10000 60	milli-Volt					
Delta Temperature		x x	x x	0	60	20	Seconds °F/C					
PrePurge Speed		x	x	2000	10000	10000	milli-Volt					
PostPurge Speed		x	x	2000	10000	10000	milli-Volt					
Firing Rate	1	^	^	2000	10000	10000	THE VOIC					
Enable Burner	Т	х	х	Disable	Enable	Disable	N/A					
Firing Rate		х	х	5	100	5	%					
Time Out		х	х	60	3600	1200	Seconds					
Min Power Offset		х	х	0	50	0	%					
Manual Heat Demand		х	х	Disable	Enable	Disable	N/A					
Temperature Limits												
Auto Reset Boiler Outlet		х	х	100	210	195	°F/C					
Manual Reset Boiler Outlet		х	х	100	210	200	°F/C					
Reset Differential		х	х	2	11	5	°F/C					
Flue temp Min		х	х	195	220	205	°F/C					
Flue temp Max		х	х	195	220	220	°F/C					
Manual Reset Flue		х	х	195	220	220	°F/C					
Outlet Temp Min		х	х	180	210	190	°F/C					
Outlet Temp Max		Х	х	190	210	195	°F/C					
Delta T Limits	1			-	70	50	25/0					
Delta T Minimum Temperature	+	X	x	0	70 70	50 60	°F/C °F/C					
Delta T Maximum Temperature		X	x			Enable						
Delta T Enable/Disable External Control		X	х	Disable	Enable	Ellable	N/A					
Control Mode		x	x	Disable	External Setpoint/ Firing Rate	Disable	N/A					
Maximum Setpoint		х	х	40	210	180	°F/C					
			х	40	210	110	°F/C					
Minimum Setpoint		х	~									
Maximum Firing Rate		х	х	5	100	100	%					
Maximum Firing Rate Minimum Firing Rate		x x	x x	5 5	100 100	100 20	% %					
Maximum Firing Rate Minimum Firing Rate Demand Max		x x x	x x x	5 5 0	100 100 100	100 20 100	% % %					
Maximum Firing Rate Minimum Firing Rate Demand Max Demand Min		x x x x	x x x x	5 5 0 0	100 100 100 100	100 20 100 20	% % %					
Maximum Firing Rate Minimum Firing Rate Demand Max Demand Min Demand On		x x x x x x	x x x x x x	5 5 0 0 0	100 100 100 100 25	100 20 100 20 15	% % % %					
Maximum Firing Rate Minimum Firing Rate Demand Max Demand Min Demand On Demand Off		x x x x x x x	x x x x x x x	5 5 0 0 0 0	100 100 100 100 25 25 25	100 20 100 20 15 10	% % % % %					
Maximum Firing Rate Minimum Firing Rate Demand Max Demand Min Demand On		x x x x x x	x x x x x x	5 5 0 0 0 0 0 0-10VDC VDC/mA	100 100 100 25 25 4-20 mA CH1&VDC-mA/CH2&VDC-mA	100 20 100 20 15	% % % %					
Maximum Firing Rate Minimum Firing Rate Demand Max Demand Min Demand On Demand Off Input Type Heat Demand		x x x x x x x x	x x x x x x x x	5 5 0 0 0 0 0-10VDC	100 100 100 25 25 4-20 mA	100 20 100 20 15 10 0-10 VDC	% % % % % VDC/mA					
Maximum Firing Rate Minimum Firing Rate Demand Max Demand Min Demand On Demand Off Input Type Heat Demand Anti- Frost		x x x x x x x x x	x x x x x x x x x	5 5 0 0 0 0-10VDC VDC/mA Only	100 100 100 25 25 4-20 mA CH1&VDC-mA/CH2&VDC-mA /DHW&VDC-mA	100 20 100 20 15 10 0-10 VDC CH1&VDC-mA	% % % % VDC/mA VDC/mA					
Maximum Firing Rate Minimum Firing Rate Demand Max Demand Min Demand On Demand Off Input Type Heat Demand Anti- Frost Anti Frost Mode		x x x x x x x x x x x	x x x x x x x x x x x x	5 5 0 0 0 0 0-10VDC VDC/mA Only Disable	100 100 100 25 25 4-20 mA CH1&VDC-mA/CH2&VDC-mA /DHW&VDC-mA	100 20 100 20 15 10 0-10 VDC CH1&VDC-mA Pump Only	% % % % VDC/mA VDC/mA					
Maximum Firing Rate Minimum Firing Rate Demand Max Demand Min Demand On Demand Off Input Type Heat Demand Anti- Frost		x x x x x x x x x	x x x x x x x x x	5 5 0 0 0 0-10VDC VDC/mA Only	100 100 100 25 25 4-20 mA CH1&VDC-mA/CH2&VDC-mA /DHW&VDC-mA	100 20 100 20 15 10 0-10 VDC CH1&VDC-mA	% % % % VDC/mA VDC/mA					
Boilers	User	Installer	OEM	Minimum	Maximum			Defa	ault			Unit
---	------	-----------	-----	----------------	--	----------------------	-------	-------	-------	-------	-------	-------------
Warm Weather Shutdown												
Temperature Minimum		х	х	50	140			9	0			°F/C
Temperature Maximum		х	х	50	140			9	5			°F/C
Feature Options		x	x	Disable	Shutdown Immediately/ Shutdown After Demand is Satisfied	Shutdown Immediately			N/A			
Summer Kick CH		х	х	0	600			30	00			Seconds
Summer Kick DHW		х	х	0	600			30	00			Seconds
Summer Kick System		х	х	0	600			30	00			Seconds
Summer Kick Period		х	х	10	2000			14	40			Minute
Anti- Short Cycle Time												
Cycle Time		х	х	1	240			6	0			Seconds
Temperature Conversion												
Conversion Unit		х	х	Celsius	Fahrenheit			Fahre	nheit			°F/C
BACnet												
Protocol		х	х	Modbus	BACnet			BAC	net			N/A
Baudrate		х	х	9600	19200/38400/76800			768	300			Bits/Second
Address		х	х	0	255			12	27			N/A
Device Model Name		х	х	N/A	N/A			N/	/A			N/A
Device Object Name		х	х	N/A	N/A			N/	/A			N/A
Object Instance		х	х	0	4194303			600	000			N/A
Timeout		х	х	0	300			30	00			Seconds
				Servi	ce Screens							
Burner												
Burner Enable/Disable		х	х	Disable	Enable			Ena	ble			N/A
Screen Settings												
Light Timeout	х	х	х	60	3600			60	00			Seconds
AutoLock Timeout	х	х	х	60	3600			60	00			Seconds
Pressure						1.6	2.0	2.5	3.0	3.5	4.0	
a			х	-32768	32767	600	450	600	600	645	600	N/A
b			х	-32768	32767	-7500	-5000	-7500	-7500	-4000	-7500	N/A
c			х	-32768	32767	7500	10000	8000	8000	10000	8000	N/A
Maximum Allowable Drift			х	1	10			1	0			%
Validation Time			х	0	20			1	0			Seconds
Min Drift Value			х	0	40			1	0			0.01" W.C.
Hysteresis			х	0	402			1	0			0.01" W.C.
Pressure - Fan Limits						1.6	2.0	2.5	3.0	3.5	4.0	
No Fan Limit			х	0	402			2	5			0.01" W.C.
Maximum Fan Limit Lower			х	0	402	100	100	100	50	100	100	0.01" W.C.
Maximum Fan Limit Higher			х	0	402	350	350	350	350	350	350	0.01" W.C.
Pressure - Transmitter Scaling												
Slope			х	0	2000			10	00			N/A
Offset			х	-1000	1000			0				N/A
P1 Voltage		1	х	0	5000			45				mV
P2 Voltage		1	x	0	5000			45				mV
P1 Pressure			х	0	803			(0.01" W.C.
P2 Pressure			x	0	803			40				0.01" W.C.
O ₂												
Enable/Disable (Configuration - Misc Screen Only)		x	x	Disable	Enable	1		Ena	hle			N/A
Trim Slope (used to be Trim Value)		^	x	-150	250	<u> </u>		E11a				0.10%
Trim Offset			x	-1000	1000			(0.10% uA
Trim Set Point		x	x	20	50			3				0.10%
Proportional Gain		^	x	-32768	32767			2				N/A
		<u> </u>		-32768				1				Seconds
Integral Time Derivative Time		<u> </u>	x		32767 32767)				Seconds
		~	x	-32768 1000				16				
Air Check Low		х	x		2100							0.01%
Air Check High			х	2150	2300	2200				0.01%		

Table 22. MGV (Volume Water Heaters) Parameter and Range Table (3 pages)

Heaters	Uset	Installer	OFM	Minimum	Məximum	Default	Units
Time & Date			1	1			
Hour	х	х	х	NA	NA	NA	Hour
Minute	х	х	х	NA	NA	NA	Minute
Month	х	х	х	NA	NA	NA	Month
Day	х	х	х	NA	NA	NA	Day
Year	х	х	х	NA	NA	NA	Year
DHW1			1	1			
DHW1 Enable/Disable		х	х	Disable	Enable	Enable	N/A
DHW1 Setpoint	х	х	х	40	200	180	°F/C
DHW1 On Hysteresis		х	х	0	20	10	°F/C
DHW1 Off Hysteresis		х	х	0	20	10	°F/C
DHW1 PID Low - Proportional Gain		х	х	0	10	5	N/A
DHW1 PID Low - Integral Time		х	х	0	10	2	Seconds
DHW1 PID Low - Derivative Time		х	х	0	10	0	Seconds
DHW1 PID High - Proportional Gain		х	х	0	10	7	N/A
DHW1 PID High - Integral Time		х	х	0	10	7	Seconds
DHW1 PID High - Derivative Time		x	x	0	10	0	Seconds
Max Power		x	X	20	100	100	%
Output Freeze		х	x	2	20	5	%
DHW2	1			Disable	Enchlo	Faabla	NI/A
DHW2 Enable/Disable DHW2 Setpoint		x	X	Disable	Enable	Enable 170	N/A °F/C
· · · · · · · · · · · · · · · · · · ·	x	x	x	40	200		
DHW2 On Hysteresis DHW2 Off Hysteresis		x	x x	0	20 20	10 10	°F/C °F/C
DHW2 DIT Hysteresis DHW2 PID Low - Proportional Gain		x	x	0	10	5	N/A
DHW2 PID Low - Proportional Gam		x	x	0	10	2	Seconds
DHW2 PID Low - Derivative Time				0	10	0	Seconds
DHW2 PID Low - Derivative Time DHW2 PID High - Proportional Gain		x	X X	0	10	7	N/A
DHW2 PID High - Integral Time		x	x	0	10	7	Seconds
DHW2 PID High - Derivative Time		x	x	0	10	0	Seconds
Max Power		x	x	20	100	100	%
Output Freeze		x	x	20	20	5	%
DHW3		X	~	-	20		70
DHW3 Enable/Disable		х	х	Disable	Enable	Enable	N/A
DHW3 Setpoint	х	х	х	40	200	140	°F/C
DHW3 On Hysteresis		х	х	0	20	10	°F/C
DHW3 Off Hysteresis		х	х	0	20	10	°F/C
DHW3 PID Low - Proportional Gain		х	x	0	10	5	N/A
DHW3 PID Low - Integral Time		х	х	0	10	2	Seconds
DHW3 PID Low - Derivative Time		х	х	0	10	0	Seconds
DHW3 PID High - Proportional Gain		х	x	0	10	7	N/A
DHW3 PID High - Integral Time		х	х	0	10	7	Seconds
DHW3 PID High - Derivative Time		х	х	0	10	0	Seconds
Control Sensor		x	x	System Supply	DHW	System Supply	N/A
DHW Timeout		х	х	0	600	0	Minutes
CH Timeout		х	х	0	600	0	Minutes
Max Power		х	х	20	100	100	%
DHW Offset	х	х	х	0	40	0	°F/C
Output Freeze		х	х	2	20	5	%
Outdoor Reset (NOT Available on Volume Wa Cascade DHW	ater Units)						
Address		х	х	0	8	0	N/A
Dynamic Address	1	x	x	0	8	0	N/A
			х	40	200	140	°F/C
Lost Lead Backup Setpoint		х	^				
Lost Lead Backup Setpoint Lag On Hysteresis		x x	x	0	20	10	°F/C
				0	20 20	10 10	°F/C °F/C
Lag On Hysteresis		х	х				
Lag On Hysteresis Lag Off Hysteresis		x x	x x	0	20	10	°F/C
Lag On Hysteresis Lag Off Hysteresis Cascade Auto-Config		x x x	x x x	0 Standby	20 Start	10 Standby	°F/C N/A
Lag On Hysteresis Lag Off Hysteresis Cascade Auto-Config Maximum Lag Temperature		x x x x	x x x x x	0 Standby 40	20 Start 200	10 Standby 140	°F/C N/A °F/C
Lag On Hysteresis Lag Off Hysteresis Cascade Auto-Config Maximum Lag Temperature Backup Mode Max Lag Power		X X X X X	x x x x x x	0 Standby 40 20	20 Start 200 100	10 Standby 140 100	°F/C N/A °F/C %
Lag On Hysteresis Lag Off Hysteresis Cascade Auto-Config Maximum Lag Temperature Backup Mode Max Lag Power Base Load		x x x x x x x	x x x x x x x x	0 Standby 40 20 40	20 Start 200 100 100	10 Standby 140 100 75	°F/C N/A °F/C %
Lag On Hysteresis Lag Off Hysteresis Cascade Auto-Config Maximum Lag Temperature Backup Mode Max Lag Power Base Load Drop Load		x x x x x x x x	x x x x x x x x x x	0 Standby 40 20 40 5	20 Start 200 100 100 100	10 Standby 140 100 75 15	°F/C N/A °F/C % % % %
Lag On Hysteresis Lag Off Hysteresis Cascade Auto-Config Maximum Lag Temperature Backup Mode Max Lag Power Base Load Drop Load Min On Time		x x x x x x x x x x	x x x x x x x x x x x x	0 Standby 40 20 40 5 30	20 Start 200 100 100 100 1200	10 Standby 140 100 75 15 300	°F/C N/A °F/C % % % Seconds
Lag On Hysteresis Lag Off Hysteresis Cascade Auto-Config Maximum Lag Temperature Backup Mode Max Lag Power Base Load Drop Load Min On Time Min Off Time		x x x x x x x x x x	x x x x x x x x x x x x	0 Standby 40 20 40 5 30	20 Start 200 100 100 100 1200	10 Standby 140 100 75 15 300	°F/C N/A °F/C % % % Seconds
Lag On Hysteresis Lag Off Hysteresis Cascade Auto-Config Maximum Lag Temperature Backup Mode Max Lag Power Base Load Drop Load Min On Time Min Off Time Cascade Rotation		x x x x x x x x x x	x x x x x x x x x x x x x	0 Standby 40 20 40 5 30 30	20 Start 200 100 100 100 1200 600	10 Standby 140 100 75 15 300 30	°F/C N/A °F/C % % % Seconds Seconds
Lag On Hysteresis Lag Off Hysteresis Cascade Auto-Config Maximum Lag Temperature Backup Mode Max Lag Power Base Load Drop Load Min On Time Min Off Time Cascade Rotation Rotation Mode		x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	0 Standby 40 20 40 5 30 30 30 Run Time	20 Start 200 100 100 100 1200 600 Recurrence	10 Standby 140 100 75 15 300 30 Run Time	°F/C N/A °F/C % % Seconds Seconds N/A

		4					
Heaters	User	Installer	OFIN	Minimum	Maximum	Default	Units
Every X Day	[х	х	1	365	1	Day
Cascade Redundancy			1		Boiler Internal Setpoint/		
Loss of Lead Setup		х	х	Disable	Redundant Lead	Disable	N/A
Pump Configuration	1		1				
Boiler Pump Control		x	x	Auto	Always On/ Off During DHW/ Auto-Off When Temperature Limit	Auto	N/A
Boiler Pump Post Circulation		х	х	0	600	60	Seconds
DHW Pump Control		х	х	Disable	Auto/ Always On	Auto	N/A
DHW Pump Post Circulation		x	х	0	600 Auto/ Always On/ Off	60	Seconds
System Pump Control		x	х	Disable	During DHW	Auto	N/A
System Pump Post Circulation		х	х	0	600	60	Seconds
Variprime (NOT Available on Volume Water Units	5)						
Firing Rate	1		1	D: 11	5 11	Disable	
Enable Burner Firing Rate		x	x x	Disable 5	Enable 100	Disable 5	N/A %
Time Out		x	x	60	3600	1200	Seconds
Min Power Offset	1	x	x	0	50	0	%
Manual Heat Demand		x	x	Disable	Enable	Disable	N/A
Temperature Limits	•						
Auto Reset Boiler Outlet		х	х	100	210	195	°F/C
Manual Reset Boiler Outlet		х	х	100	210	200	°F/C
Reset Differential		х	х	2	11	5	°F/C
Flue temp Min		х	х	195	220	205	°F/C
Flue temp Max		x	x	195	220	220 220	°F/C °F/C
Manual Reset Flue Outlet temp Min		x	x x	195 180	220 210	190	°F/C
Outlet temp Min		x	x	180	210	195	°F/C
Delta T Limits		^	^	150	210	155	1/0
Delta T Minimum Temperature	1	x	х	0	70	50	°F/C
Delta T Maximum Temperature		х	х	0	70	60	°F/C
Delta T Enable/Disable		х	х	Disable	Enable	Enable	N/A
External Control							
Control Mode		х	х	Disable	Extenal Setpoint/ Firing	Disable	N/A
Maximum Setpoint		х	х	40	210	180	°F/C
Minimum Setpoint Maximum Firing Rate		x	x	40 5	210 100	110 100	°F/C %
Minimum Firing Rate		x	x x	5	100	20	%
Demand Max		x	x	0	100	100	%
Demand Min		x	x	0	100	20	%
Demand On		х	х	0	25	15	%
Demand Off		х	х	0	25	10	%
Input Type		х	х	0-10VDC	4-20mA	0-10VDC	VDC/mA
Heat Demand		x	x	VDC/mA Only	DHW1&VDC- mA/DHW2&VDC-	DHW1&VDC-mA	VDC/mA
Anti- Frost	1						
Anti Frost Mode		х	х	Disable	Pump Only/ Pump &	Pump Only	N/A
Anti- Frost Setpoint		х	х	32	120	40	°F/C
Anti- Frost Hysteresis		x	X	2 Reiler	10 DHW/ System	5 Roiler	°F/C
Anti- Frost Pump Control Warm Weather Shutdown (NOT Available on Vol	ume Wa	× ater Units)	x	Boiler	DHW/ System	Boiler	N/A
Anti- Short Cycle Time		ater onitsj					
Cycle Time	1	x	х	1	240	60	Seconds
Temperature Conversion			•				
Conversion Unit		х	х	Celsius	Fahrenheit	Fahrenheit	°F/C
BACnet							
ProtoCol		x	x	Modbus	BACnet	BACnet	N/A
Baudrate		x	x	9600	19200/38400/76800	76800 127	Bits/Second
Address Device Model Name		x	x x	0 N/A	255 N/A	127 N/A	N/A N/A
Device Object Name		x	x	N/A N/A	N/A N/A	N/A	N/A N/A
Object Instance	1	x	x	0	4194303	600000	N/A
Timeout		х	х	0	300	300	Seconds
				Service Sc	reens		
Burner	1						
Burner Enable/Disable		х	х	Disable	Enable	Enable	N/A
Screen Settings				60	2600	<u> </u>	Coorde
Light Timeout AutoLock Timeout	x	x	x	60 60	3600 3600	600 600	Seconds Seconds
Pressure	x	x	x	00	5000	1.6 2.0 2.5 3.0 3.5 4.0	Jeconus
						2.0 2.0 3.0 3.5 4.0	

Heaters	Uset	Installer	OFM	Minimum	Maximum	Default			Units			
а			х	-32768	32767	600	450	600	600	645	600	N/A
b			х	-32768	32767	-7500	-5000	-7500	-7500	-4000	-7500	N/A
с			х	-32768	32767	7500	10000	8000	8000	10000	8000	N/A
Maximum Allowable Drift			х	1	10			1	.0			%
Validation Time			х	0	20			1	.0			Seconds
Min Drift Value			х	0	40			1	.0			0.01" W.C.
Hysteresis			х	0	402			1	.0			0.01" W.C.
Pressure - Fan Limits						1.6	2.0	2.5	3.0	3.5	4.0	
No Fan Limit			х	0	402	25					0.01" W.C.	
Maximum Fan Limit Lower			х	0	402	100	100	100	50	100	100	0.01" W.C.
Maximum Fan Limit Higher			х	0	402	350	350	350	350	350	350	0.01" W.C.
Pressure - Transmitter Scaling												
Slope			х	0	2000	1000				N/A		
Offset			х	-1000	1000			(C			N/A
P1 Voltage			х	0	5000			45	50			mV
P2 Voltage			х	0	5000			45	00			mV
P1 Pressure			х	0	803			(C			0.01" W.C.
P2 Pressure			х	0	803			4(00			0.01" W.C.
0 ₂												
Enable/Disable (Configuration - Misc Screen Only)		х	х	Disable	Enable	[Ena	able			N/A
Trim Slope (used to be Trim Value)			х	-150	250			(0			0.10%
Trim Offset			х	-1000	1000			(0			uA
Trim Set Point		х	х	20	50			3	8			0.10%
Proportional Gain			х	-32768	32767			2	2			N/A
Integral Time			х	-32768	32767			1	1			Seconds
Derivative Time			х	-32768	32767	0				Seconds		
Air Check Low		х	х	1000	2100			16	00			0.01%
Air Check High			х	2150	2300			22	00			0.01%

SECTION 10 Initial startup Instructions

10.A Filling the Boiler System

- 1. Ensure the system is fully connected. Close all bleeding devices and open the make-up water valve. Allow the system to fill slowly.
- 2. If a make-up water pump is employed, adjust the pressure switch on pumping system to provide a minimum of 12 psi (81.8 kPa) at the highest point in the heating loop.
- 3. If a water pressure regulator is provided on the make-up water line, adjust the pressure regulator to provide at least 12 psi (81.8 kPa) at the highest point in the heating loop.
- Open any bleeding devices on all radiation units at the high points in the piping throughout the system, unless automatic air bleeders are provided at those points.
- 5. To remove all air from the heat exchanger, cycle the boiler pump on and off 10 times (10 seconds on and 10 seconds off). Then run the system and boiler pumps for a minimum of 30 minutes with the gas shut off.

NOTE - There are three (3) air bleeds located on top of the water manifolds.



Failure to remove all air from the heat exchanger could lead to property damage, severe injury or death.

- 6. Open all strainers in the circulating system, check the operation of the flow switch (if equipped), and check for debris. If debris is present, clean out the strainers to ensure proper circulation.
- 7. Check the liquid level in the expansion tank. With the system full of water and under normal operating pressure, the level of water in the expansion tank should not exceed ¼ of the total with the balance filled with air.
- 8. Start up the boiler following the procedure in this manual. Operate the entire system, including the pump, boiler, and radiation units for one hour.
- 9. Recheck the water level in the expansion tank.

If the water level exceeds 1/4 of the volume of the expansion tank, open the tank drain, and drain to that level.

- 10. Shut down the entire system and vent all radiation units and high points in the system piping, as described in Step 4.
- 11. Close the make-up water valve. Check the strainer in the pressure reducing valve for sediment or debris from the make-up water line. Reopen the make-up water valve.
- 12. Check the gauge for correct water pressure and also check the water level in the system. If the height indicated above the boiler ensures that water is at the highest point in the circulating loop, then the system is ready for operation.
- 13. Refer to local codes and the make-up water valve manufacturer's instructions as to whether the make-up water valve should be left open or closed.
- 14. Press the reset on the low pressure switch.
- 15. After placing the unit in operation, the ignition system safety shutoff device must be tested.

First, shut off the manual gas valve, and then call the unit for heat. The main gas terminals will be energized and attempting to light for five seconds and then will de-energize. The unit will go into lockout after the required number of trials for ignition periods.

Second, press the manual reset button on the boiler control, or the user display, open the manual gas valve and allow the unit to light. While the unit is operating, close the manual gas valve and ensure that power to the main gas valve has been cut.

16. Within three (3) days of start up, recheck all air bleeders and the expansion tank as described previously in Steps 4 and 8.

NOTE - The installer is responsible for identifying to the owner/operator the location of all emergency shutoff devices.

A WARNING

Do not use this unit if any part has been under water. Immediately call a qualified service technician to inspect the unit and to replace any part of the control system and any gas control that may have been under water.

10.B Initial Operation (Pre-Start Up)

The initial setup must be checked before the unit is put into operation. Problems such as failure to start, rough ignition, strong exhaust odors, etc. can be due to improper setup. Damage to the boiler resulting from improper setup is not covered by the limited warranty.

- 1. Using this manual, make sure the installation is complete and in full compliance with the instructions and all local codes.
- 2. Determine that the unit and system are filled with water and all air has been bled from both. Open all valves.
- 3. Observe all warnings on the Operating Instructions label and turn on gas and electrical power to the unit.

10.B.1 Initial Burner Operation

1. It may be necessary to reset the low pressure switch.



Press to Reset

2. After all safety devices are verified,

The unit will enter the start sequence. The blower and pump will energize for pre-purge, then the ignition sequence will start and the gas valve will open.

If ignition doesn't occur, turn off the unit. Check that there is proper supply of gas. Wait five minutes and start the unit again.

- 3. If ignition starts normally, leave the unit turned on.
- 4. After placing the unit into operation, the burner safety shutoff device must be tested:
- (a) Close the gas shutoff valve with the burner operating.
- (b) The flame will go out. The primary and secondary gas valves will close and the blower will wind down. The display will show a 'Loss of Flame' and an 'Auto Reset in Progress' message. After several seconds, the system will initiate the burner startup sequence. Ignition will not occur because the gas is turned off and a 'No Flame at Ign' will be shown. See the note in 10.E on page 118 regarding the number of ignition retries.
- (c) Open the gas shutoff valve. Reset the boiler control by pressing the Reset button on the control. Restart the unit. The ignition sequence will start again and the burner will start. The unit will return to its previous mode of operation.

If any odor of gas is detected, or if the gas burner does not appear to be functioning in a normal manner, *close the main gas shutoff valve*. Do not shut off the power switch. Contact your heating contractor, gas company, or factory representative.

10.B.2 Combustion Setup Procedure

IMPORTANT NOTE: The combustion setup procedure shown in this manual is for units that were manufactured AFTER July of 2022.

If your unit was manufactured BEFORE July of 2022, the firmware is of an earlier version that does not have a 'Manual Heat Demand' at the Firing Rate menu screen. Also, units in cascade that were manufactured BEFORE July of 2022 will need to be taken out of cascade before they can be combustion tested.

Improper adjustment may lead to poor combustion quality, increasing the amount of carbon monoxide produced. Excess carbon monoxide levels may lead to personal injury or death.

IMPORTANT:

At the time of installation, the gas system must be set up properly so that the boiler will run efficiently throughout it's modulation range.

There are multiple points (9) along the modulation range that need to be checked / adjusted to achieve maximum combustion efficiency, -but first, you can do a quick HI-Fire and LOW-Fire 'Test', BEFORE needing to do the 9 point check.

This setup should only be performed by a factory trained technician.

10.B.2.a Quick HIGH-Fire and LOW-Fire 'Test' (FIRST)

1. Check incoming gas pressure. Set up a digital manometer at the test plug on the supply gas line.

NOTE: Check the gas supply pressure before running this combustion set up. Between High Fire and Low Fire, the gas supply pressure cannot be allowed to drop by more than 1" of water column.

ALSO: If the gas pressure is greater than 10.5" w.c., turn off the main gas shut-off valve upstream of the boiler and adjust or replace fuel regulating components as necessary.

Max Supply Pressure	10.5 IN - W.C.
Min Supply Pressure	4.0 IN - W.C

Table 23. Gas Pressure

2. Install a combustion analyzer at the boiler exhaust duct.

- 3. Log-in using the Installer password. See Section 8.B on page 68.
- 4 On the touchscreen display proceed to the Miscellaneous folder, select O₂ Trim, and Disable it.
- 5. On the touchscreen display proceed to the Manual Firing Rate Control Screen and select Enable. This will enable the Manual Heat Demand.



- 6. Then press the Manual Heat Demand and select Enable (again). This will allow you to now manually change the firing rate for this unit.
- HI Fire. Select Firing Rate and set the Manual Firing Rate to 100%. When the boiler is firing at 100%, check the CO2 measurement on your combustion analyzer. Be Patient! Give it about 2 minutes to stabilize. CO2 must be within 9.0% +/- 0.2%



 Low-Fire. Go to Firing Rate again and set the Manual Firing Rate to 5%. Be patient with your combustion analyzer. When the boiler is firing at 5%, check the CO₂ measurement on your combustion. CO₂ must be within 9.0% +/- 0.2%

High-Fire CO ₂	Low-Fire CO ₂	Max CO (ppm)		
9.0% +/- 0.2%	9.0% +/- 0.2	50		

 Table 24. Combustion Settings.

- **9.** If HI-Fire and LOW Fire are within 9.0% +/- 0.2%, then your unit does not need further combustion testing.
 - Go to Manual Firing Rate and Disable Manual Firing Rate.
 - Go to Miscellaneous, O₂ Trim and re-Enable it.
 - Disconnect the manometer and the combustion analyzer.

DONE! BUT-

IF CO₂ at either Hi Fire or Low Fire are NOT within range (Table 24), then a Multi-Point (9 point) combustion setup is needed.

10.B.2.b <u>Multi-Point (9 point) Combustion Setup</u>

So your CO2 was NOT within 9.0% +/- 0.2%

NOTE: Your Manual Firing rate is still Enabled AND your O₂ Trim is still Disabled.

 A. Set up a digital manometer on the pressure regulator valve to measure your manifold gas pressure.
 See Figure Table 25for the location for your manometer to measure manifold gas pressure.

Model Size	Pressure
1600	2.15" w.c.
2000	2.18" w.c.
2500	1.80 [∞] w.c.
3000	1.65" w.c.
3500	2.4" w.c.
4000	2.4" w.c.

Table 25. Manifold Gas Pressure Settings, Inches w.c.

- B. Reference Table 25 to find the manifold gas pressure for your size boiler.
- C. We must use the AZL control (Siemens hand-held controller) to manually modulate down to P-Zero (See Figure 50) where we can then adjust the gas pressure first and THEN do a multi-point CO₂ adjustment. Locate the AZL and familiarize yourself with the buttons and the display.



Figure 50. AZL Control (Siemens hand-held controller)

- D. Log into the AZL Control by pressing F & A simultaneously.
- E. The controller will display 'CODE' and then seven (7) dashed lines will appear as shown in Figure 51.



F. Enter the code for your model as per Table 26. Press on the + button to start the first number of your code. Press the <---I / reset button to enter that first digit. Then do the same to enter the next 3 digits.

Manufacture Date	CODE
Before 12/03/2020	9876
After 12/03/2020	1901

Table 26. AZL CODES

G. Press Enter again and you will see the **400 SEt** on the display.



- LAARS Heating Systems
- H. Enter again and you will see **run GASO** on the display.



I. Press it one more time (three total times) and you are now at **P1**.



- J. Press the 'minus' to get to P0 (this is light-off)
- K. At **P0**, check manifold pressure and compare to your model as listed on Table 25.
- L. Locate the pressure adjustment on the Pressure Regulating Gas Valve by removing the brass cap at the top of the gas valve. See Figure 55



Figure 55. Gas Pressure Adjustment Screw

- M. Adjust manifold pressure at the brass screw to match your model as listed on Table 25 on page 115.
- N. Once you have adjusted your manifold gas pressure, shut the port valve and disconnect the manometer.
- 11 Check/Adjust combustion starting at P9 and then down to P1.

Repeat these next 5 steps all the way to P1.

IMPORTANT NOTE:

The **- +** buttons on the AZL controller are far less sensitive at P9 than they will be at P3 or below.

Several taps at P9. One tap at time at P3 or below. You will notice that at P3 and down to P1, you only need to tap - + once to get your combustion reading to respond.

- A. Press the **plus** button on the AZL and go up to P9 (Hi-Fire).
- B. Be patient with your analyzer and then Check Combustion, 9.0% +/- 0.2%. See Table 24 on page 115
- C. If CO₂ is high, then add more air by pressing (and hold) the A button (A is for Air) and then tapping the plus symbol about 5 times.

-OR-

If CO_2 is low, you can increase CO_2 by removing air. Press (and hold) the A button and then tap on the 'minus' button about 5 times.

- D. Check your analyzer again. Once you are within range, then press the 'minus' button to get to the next lower point.
- E. Repeat all the way down to, and including, P1.

12. Save and finish with the AZL.

Press the Plus and Minus simultaneously three times.

13. End TT Demand.

Go to Firing Rate Control and select Manual Heat Demand and Disable it. Or, if you used a toggle switch, turn off to end TT.

Re-Enable boiler several times (Re-Light the boiler three times).
 Done.







10.C Shutting Down the Unit

This step must be performed by a qualified service person.

- 1. Turn off the main electrical disconnect switch.
- 2. Close all manual gas valves.
- If freezing is anticipated, drain the unit and be sure to also protect the building piping from freezing. All water must be removed from the heat exchanger or damage from freezing may occur.

10.D Restarting the Unit

If the system has been drained, see 10.A for instructions on proper filling and purging.

- 1. Turn off the main electrical disconnect switch.
- 2. Close all manual gas valves.
- 3. Wait five minutes.
- 4. Set the aquastat or thermostat to its lowest setting.
- 5. Open all manual gas valves.
- 6. Reset all safety switches (pressure switch, manual reset high limit, etc.).
- 7. Set the temperature controller to the desired temperature setting and switch on the electrical power.
- 8. The unit will go through a prepurge period and ignitor warm-up period, followed by ignition.

10.E About the Controllers

This unit utilizes three (3) separate controllers to manage system functions, burner management and air/ fuel ratio control:

- Burner Integrated Control (BIC)
- Linkageless Modulating Valve (LMV)
- Oxygen Controller (O2C)

These controllers communicate with each other via voltage and current signals, and serial digital communication using Modbus protocol. The BIC also communicates with the touch screen display and all user inputs.

When there is a call for heat the BIC will provide an enable signal to the LMV which tells the LMV to initiate burner operation. For this signal to be sent and acted upon, the safety circuit must be satisfied and both controllers must be in standby mode.

The system pressure sensors, which measure the overall system pressure drop must also read zero in order for the Safety Status to be verified.

The Safety Circuit status can be verified on the Services/Digital I/O screen. Once the LMV is enabled it will proceed through the startup states listed in Table 27 until it gets to Run. Once in Run, the LMV will receive a firing rate demand from the BIC and position the fuel and air dampers and blower speed accordingly.

BIC Status		LMV States
Phase	Phase	
Standy	12	Standby
Call For Heat		
LMV Enable		
	22	Blower On
	24	Component Calibration
Pressure Transmitter Verification	30	Prepurge
	36	Move to Ignition Position
	38	Igniter On
Read (via Modbus) ACC State	40	Pilot On
and Display at	42	Verify Pilot
Touchscreen	50	Main Fuel On
	52	Pilot Off/Verify Main Burn
	60	Run
Fan Speed Governed by		
Controller Demand Signal		
End Call for Heat		
LMV Disable		
	70	Post Purge
	74	Shutdown
Standby		Standby

Table 27. BIC Status and LMV Status

After the burner has been on for two (2) minutes the oxygen trim loop will be enabled and the blower speed will be adjusted to maintain the preset oxygen concentration in the boiler exhaust.

If a pilot flame is not detected during the 'verify pilot' stage, or the main flame is not detected during the 'verify main burner' stage, the LMV will enter a 'Lockout' mode and a 'Flame Out' error will appear on the display screen. If the maximum attempts for ignition has not been reached, the system will perform an automatic reset and the ignition sequence will be repeated.

Note: Three attempts for ignition is standard before a 'Hard' lock-out occurs. If a hard lock-out occurs, the system must be manually reset using the reset button on the display unit. CSD-1 units have a single retry attempt for ignition prior to a hard lock-out.

If the call for heat is satisfied normally, the BIC will remove the enable signal and the LMV will de-energize the fuel valves and enter postpurge. Any time there is an interruption of the BIC safety circuit, both the LMV enable signal and LMV safety loop signal will be removed, triggering a burner shutdown. Along with the circuit components identified in the System Ladder Logic, the system differential pressure is continuously monitored while the burner is in operation.

10.F About the Pressure Transmitters

This unit utilizes a pair of pressure transmitters to determine that the pressure drop across the combustion air/flue gas side of the system is within acceptable bounds for proper operation. If during operation the differential pressure across the system exceeds a predetermined value at a given firing rate, the system will shut down and a "Burner An Pressure Error" will be displayed. The pressure transmitters measure the differential pressure from the inlet filter box to the outlet of the heat exchanger. Figure 58 on page 119 shows the allowable differential versus the firing rate for each size boiler. This condition may arise due to excessive duct lengths, blockage of the inlet or outlet ducts, dirty inlet filter or fouling of the heat exchanger air side.

The pressure transmitter values during pre-purge may also prevent the boiler from firing. If the differential pressure exceeds 3.5 inches of water column, the system will enter a lockout condition and a "Burner Pressure Error" will be displayed.

See Section 12.A on page 124



Figure 58. Maximum System Differential Pressure VS Firing Rate

SECTION 11 Maintenance

11.A System Maintenance

Do the following once a year:

- 1. Lubricate all the pumps in the system, per the instructions on the pump.
- 2. Inspect the venting system for obstruction or leakage. Periodically clean the screens in the vent terminal and combustion air terminal (when used).
- 3. Remove and inspect the air filter. Clean with soapy water if needed. Be sure that filter is dry before reinserting back into air filter box. Replace air filter if damaged.
- 4. Keep the area around the unit clear and free of combustible materials, gasoline, or other flammable vapors or liquids.
- 5. If the unit is not going to be used for extended periods in locations where freezing normally occurs, it should be isolated from the system and completely drained of all water.
- 6. Low water cutoffs should be cleaned and inspected annually.
- 7. Inspect and clean the condensate collection, float switch and disposal system yearly.
- 8. Ensure that the condensate is being neutralized properly.
- Inspect the flue passages and clean them using brushes or vacuums, if necessary. Sooting in flue passages indicates improper combustion. Determine the cause of the problem and correct it.
- 10. Inspect the vent system and air intake system and ensure that all joints are sealed properly. If any joints need to be resealed, follow venting manufacturer's instructions to clean and reseal vent system.
- 11. The pressure relief valve should be inspected and tested every year.
- 12. Once a year, the items listed below should be inspected by a qualified service technician:
 - The unit's controls
- Gas pressure switches

Low water cutoff

- Automatic gas valves
- Air filter
- Pressure transmitters and sense lines
- Blower

Heat exchanger

• Burner

- Diowei
- Ignitor
- PumpFlow switch
- Flame sensor

Do the following once every six (6) months:

1. If a strainer is employed in a pressure reducing valve or the piping, clean it every six months.

11.B Maintenance Notes

Use only genuine manufacturers replacement parts.

CAUTION

When servicing the controls, label all wires before disconnecting them. Wiring errors can cause improper and dangerous operation. Verify proper operation after servicing.

Disconnect all power to the unit before attempting any service procedures. Contact with electricity can result in severe injury or death.

The gas and electric controls are engineered for long life and dependable operation, but the safety of the equipment depends on their proper functioning.

11.B.1 Burner

Check the burner for debris. Remove the blower assembly to access the blower adapter plate. Remove the 4 bolts connecting the blower to the arm. Remove the blower adapter plate to access the burner. Pull the burner up and out. Clean the burner, if necessary, by blowing compressed air from the outside of the burner into the center of the burner, and wipe the inside of the burner clean with glass cleaner. A dirty burner may be an indication of improper combustion or dirty combustion air. Determine the cause of the problem and correct it. If the burner gaskets are damaged, replace them when replacing the burner.

11.B.2 Gas Train Components

The air/gas train consists of an on/off solenoid valve, on/ off pressure regulating valve, fuel modulating damper, air modulating damper and air/gas mixer. Pipe unions are included to facilitate removal of the piping assembly, in the event, that a component needs to be replaced. In general, the components contain threaded pipe connections and can be removed using standard gas plumbing practices. Before removing components, shut off the power and gas supplies to the boiler.

The air and fuel dampers must be replaced as complete assemblies. Replacement of only the actuator, in the event of actuator failure is prohibited. The cables for the actuator must be disconnected at the main control panel, X54 and X53 at the Siemens LMV36 controller. The cables cannot be disconnected at the actuator. Care must be exercised in removing the cables from the existing wire bundles and once new dampers are installed the cables should be properly coiled and secured and reconnected to the LMV.

In the event of failure of the on/off Honeywell solenoid,

Page 121

the entire valve must be replaced. Replacements solenoids are not available from Honeywell at this time. For the pressure regulating valve, the upper half of the valve may be replaced leaving the valve body in place. Care must be taken to replaced the fuel and air side sensing lines connected to the pressure regulator. When a new regulator is installed, the pressure adjustment screw should be set to the approximate position of the replaced unit for initial startup – this can be done by counting the exposed threads on the old unit and matching this number on the new unit. The combustion setup procedure outlined in Section 10.B.2 should then be followed to obtain the proper operating conditions.

Replacement of the air damper and air/gas mixer can be achieved by removing the flange bolts at the blower inlet and the flange bolts between the two components. Gaskets and/or o-rings at these flange joints must be carefully re-installed to prevent air leakage into the system.

After removal and replacement of air/gas train components, turn on the manual gas valves and check for gas leaks. Once the boiler is operating, check for leaks again and confirm all fasteners are tight.

Check the setup for the unit according to Section 10.

11.B.3 Burner Integrated Controller

Each unit has an integrated controller that incorporates manual reset high limit control, operating temperature control, modulating control, ignition control, outdoor reset control, pump control and many other features. If any of these features are thought to be defective, please consult the factory for proper troubleshooting practices before replacing a control.

Each unit also has a combustion controller (Siemens LMV36) which controls burner operation: ignition, flame sensing, air/fuel ratio control and modulation. The LMV has a unique set of tuning parameters for a given boiler. When replacing the LMV, a factory replacement matching the serial number of the boiler must be utilized.

If it is necessary to replace a controller, turn off all power to the unit and shut off all manual gas valves to the unit. Open the front doors to the unit. Remove all wire connections from the control board. The control board connections are keyed to only allow connection in the proper location, but proper handling techniques should be used to avoid damage to the wiring or connectors. To remove the control, undo the mounting screws. To replace the control repeat the steps listed above in the reverse order making sure to connect all wires in the proper locations. Place the unit in operation following the steps outlined in SECTION 10.

11.B.4 Spark Ignition Electrodes

The spark ignition electrode is a dual rod assembly. The ground rod is fastened to the mounting bracket of the spark electrode assembly. The spark electrode passes through a ceramic insulator and then aligns with the ground rod. In order for a proper spark to form, the mounting bracket must be grounded to the boiler chassis. To remove the spark ignition electrodes, shut off the power to the unit, turn off the main gas supply and open the front door of the boiler to gain access to the top portion of the unit. Remove the high tension ignition wire from the spark electrode. Remove the two (2) nuts and spacers holding the spark electrode assembly in place. Pull the spark ignition electrodes out of the boiler slowly making sure to move the assembly as needed, so the electrodes are not bent as they are being removed. If the old assembly is determined to be defective, install a new spark assembly in the reverse order, replacing the gasket if necessary.

11.B.5 Flame Sensor

The flame sensor is a single rod system. The minimum flame signal that will allow the unit to operate is 24%. The LMV Controller reports the flame intensity as a value from 0 to 100%

To replace the flame sensor electrode, shut off the power supply to the boiler. Turn off all manual gas valves connecting the boiler to the main gas supply line. Open the front doors of the boiler to gain access to the flame sensor electrode. Remove the flame sensor wire from the electrode. Remove the two (2) nuts fastening the electrode to the burner plate. Remove and replace the old flame sensor gasket. If the old electrode is determined to be defective, reinstall a new flame sensor electrode in the reverse order.

The igniters and sensors can become very hot. If you touch these parts accidentally, this can cause burns or injury.

11.B.6 Blower Model 1600

The combustion air blower is a high pressure centrifugal blower with a variable speed motor. The blower is driven by the control system using a pulse width modulation (PWM) signal, and the blower sends out an internally generated pulse signal for the controller to determine actual RPM.

If it is necessary to service, remove, or replace the blower, the main power MUST be disconnected and the main gas supply to the unit must be turned off. Open the doors and remove the doors from their hinges. Remove the top and top side jacket panels. Remove the fasteners holding the fuel/air mixer to the blower inlet. Remove the hardware that is connecting the blower outlet to the unit's adapter plate. If the blower is determined to be defective, replace the existing blower with a new one and assemble in the reverse order. Be sure to install all of the required gaskets and O-rings between the blower adapter plate and air/fuel mixer.

Only a factory supplied blower should be used as a replacement. And once a new blower is installed, a VSD standardization must be performed on the LMV Controller. This procedure must be performed by a trained service technician. Failure to res-standardize and check the LMV curvepoint settings can result in inefficient boiler operation and improper burner performance. Improper burner performance may lead to poor combustion quality, increasing the amount of carbon monoxide produced. Excessive carbon monoxide levels may lead to personal injury or death.

11.B.7 Blower Model 2000-4000

The combustion air blower is a high pressure centrifugal blower with a variable speed motor driven by a factory installed variable frequencey drive (VFD) located in the high voltage box. The speed of the motor is determined by the controls logic which is delivered to the VFD by a 0-10VDC signal. The blower motor is equipped with an RPM sensor which allows the controller to determine actual blower RPM.

If it is necessary to service, remove, or replace the blower, the main power MUST be disconnected and the main gas supply to the unit must be turned off. To replace or remove the blower, turn off main power, remove hardware that connects the Fuel/Air mixer to the blower, then remove the hardware that connects the blower to the adapter plate. If the fan is determined to be defective, replace the existing fan with a new one by reversing the steps listed above. Be sure to install all the required gaskets and O-rings between blower, adapter plate, and fuel/air mixer.

Only a factory supplied blower should be used as a replacement. And once a new blower is installed, a VSD standardization must be performed on the LMV Controller. This procedure must be performed by a trained service technician. Failure to res-standardize and check the LMV curvepoint settings can result in inefficient boiler operation and improper burner performance. Improper burner performance may lead to poor combustion quality, increasing the amount of carbon monoxide produced. Excessive carbon monoxide levels may lead to personal injury or death.

11.B.8 Heat Exchanger Tubes

Black carbon soot build-up on the external surfaces of the heat exchanger is caused by one or more of the following: incomplete combustion, combustion air problems, venting problems or heater short-cycling. Soot buildup or other debris on the heat exchanger may restrict the flue passages.

If black carbon soot buildup on the heat exchanger is suspected, disconnect the electrical supply to the unit

and turn off the gas supply by closing the manual gas valve on the unit. Access the heat exchanger through the heat exchanger shrouds. Removal of the outer baffles may be required for proper inspection. Use a flashlight. If there is a buildup of black carbon soot or other debris on the heat exchanger, clean per the following:

Black carbon soot buildup on a dirty heat exchanger can be ignited by a random spark or flame. To prevent this from happening, dampen the soot deposits with a wet brush or fine water spray before servicing the heat exchanger.

- 1. Shut off the main power supply to the boiler.
- 2. Turn off all manual gas valves connecting the boiler to the main gas supply line.
- 3. Remove the blower assembly and burner from the heat exchanger.
- 4. Disconnect the condensate drain line.
- 5. Attach a longer hose to the drain and run it to a bucket.
- 6. Clean the heat exchanger by brushing away any light accumulations of soot and debris. Use a non metallic brush with soft bristles to avoid damaging the surfaces of the heat exchanger tubes.
- 7. Once the tubes have been brushed clean, rinse the tubes and combustion chamber with a small amount of water to rinse all of the debris out of the bottom of the flue collector and into the longer condensate trap line which is being diverted into a separate container.

Failure to rinse the debris from the heat exchanger and temporary drain line may lead to clogged condensate lines, traps and neutralizers. Condensate pumps (if used) may also be damaged from the debris left behind, possibly causing property damage.

- To place the unit back in operation, install all removed components in the reverse order. Be sure all gaskets are in place as the components are installed. Replace any damaged gaskets. Do *not* reuse damaged gaskets.
- 9. Place the unit into operation, checking all gas connections for leaks. Confirm all fasteners are tight.

NOTE - The Warranty does not cover damage caused by lack of required maintenance, lack of water flow, or improper operating practices.

11.B.9 Gas Pressure Switches

The high and low pressure gas switches are 120 volt manual reset switches that act to cut power to the interlock circuit if the gas pressure is too low or too high for proper operation. There is a manual reset on both.



The gas pressure switches used are integrally vent limited and do not require venting to atmosphere. To remove a switch, remove the screw on the plastic housing and pull the clear cover off. Disconnect the three (3) wires from the screw terminals. Twist the switch off the pipe nipple. Reassemble in reverse order. Set the low pressure gas switch to 4" w.c. Set the high pressure gas switch to 3"w.c."

See 1.F on page 9 for for low and high pressure switch locations.

11.B.10 Pressure Transmitters

The pressure transmitters are powered with 5 VDC from the Laars Linc controller and output a 0.5 to 4.5 VDC signal from 0 to 4 inches water column differential pressure. If the pressure transmitters do not read the same value within a prescribed margin of error a lockout will occur and an "Air Pressure Drift Error" will be displayed. If this occurs, check the transmitter electrical connections and that the pressure sense tubing is intact and there are no kinks. If the condition is not resolved, replace the transmitters.

The transmitter values are displayed on the Analog I/O Output menu; toggle to the right to display Pressure 1 and Pressure 2 and compare the values during fan operation.

11.B.11 Oxygen Sensor

The oxygen sensor is an automotive derived sensor which will require periodic replacement. If the sensor fails or is out of calibration the Oxygen and Carbon Monoxide lines on the main menu will blink red and dashes will be displayed instead of numeric values. Use only manufacturer's supplied sensors as replacements and tighten the sensor into the fitting on the heat exchanger vent pipe (exhaust) to 30 to 40 ft-lb of torque. The oxygen sensor can be reached by removing the top screws from the lowest panel on the back of the unit and pulling the panel forward just enough to reach the sensor. See Figure 60

11.B.12 High Temperature Limits (optional)

The optional high temperature limits provide redundant high water temperature functions utilizing discrete temperature sensing bulb controllers. The sensing bulbs are located in a sensing well in the outlet water nozzle and the controllers are located behind the main control panel on the left side of the boiler. See Figure 59

Connectors are provided on the safety chain wire harness to include these limiters in the safety chain when provided. If this option is not included, the connectors are jumpered together.



Figure 59. High Temperature Limits



Figure 60. Oxygen Sensor

SECTION 12 Troubleshooting

12.A Lockouts and Errors.

Condition	Information	Corrective Action
Flow Switch	 Insufficient flow at the outlet of the boiler/heater Auto-reset Condition Annunciation – "Warning Flow switch open" on Message Screen 	 Faulty boiler/heater pump – replace pump. Faulty pump contactor – replace contactor. Blown boiler/heater pump fuse – replace fuse F14 on the control board.
Low Water Cut Off	 Insufficient water level in the boiler/heater heat exchanger. Manual-reset Condition Annunciation – on Navigation Bar Lockout: Low Water Cut Off 	 Reset the LWCO from the reset button on the LWCO module. Verify the system is full of water and all air has been purged from the system. Check for loose jumpers if the LWCO is not installed.
Manual Reset High Limit	 Outlet water temperature has exceeded the manual reset high limit setting Manual-reset Condition Annunciation – on Navigation Bar Lockout: Man Reset High Limit 	 Verify the system is full of water and all air has been purged from the system. Verify the boiler/heater is piped properly into the heating system. Check for proper pump operations. Check the manual reset high limit set point.
Auto Reset High Limit	 Outlet water temperature has exceeded the auto reset high limit setting Auto-reset Condition Annunciation – "Warning High limit auto error" on Message Screen 	 Verify the system is full of water and all air has been purged from the system. Verify the boiler/heater is piped properly into the heating system. Check for proper pump operations. Check the manual reset high limit set point.
Pressure Transmitter Drift	 Pressure transmitters are not measuring the same values Manual-reset Condition Annunciation – on Navigation Bar Lockout: Pressure Xmitter Drift 	 Check the wiring connections at transmitter and BIC (X22) VCC to ground should equal 5VDC Check pressure levels on analog input screen Verify pressure sense lines are not kinked, nicked, or disconnected The pressure transducer outputs a 0.5 VDC to 4.5 VDC signal. Verify this signal varies as the blower turns on
Blocked Inlet/Outlet Duct or Dirty Filter	 Air pressure is not within limits Manual-reset Condition Annunciation – on Navigation Bar Lockout: High vent press. drop 	 Check that inlet and exhaust ducts are not blocked and cleanliness of air filter Check that the blower is rotating in pre-purge Check the wiring connections at transmitter and BIC (X22) Verify pressure sense lines are not kinked, nicked, or disconnected
Pressure Limits during Startup	 With the fan off during the startup sequence, the pressure must be lower than the "No Fan Limit" setting (see Service -> Pressure -> Fan Limits menu) Manual-reset Condition Annunciation – on Navigation Bar Lockout: No fan pressure 	 Verify pressure sense lines are connected or are not nicked Verify blower is running in pre-purge Check the wiring connections at transmitter and BIC (X22) VCC to ground should equal 5VDC Check pressure levels on analog input screen The pressure transducer outputs a 0.5 VDC to 4.5 VDC signal. Verify this signal varies as the blower turns on
Insufficient pressure drop during pre-purge	 Insufficient pressure drop during pre-purge, do not continue the ignition process Manual-reset Condition Annunciation – on Navigation Bar Lockout: Low fan pressure 	 Verify pressure sense lines are connected or are not nicked Verify blower is running in pre-purge Check the wiring connections at transmitter and BIC (X22) VCC to ground should equal 5VDC Check pressure levels on analog input screen The pressure transducer outputs a 0.5 VDC to 4.5 VDC signal. Verify this signal varies as the blower turns on
Blocked Inlet/Outlet Duct condition during pre- purge	 Too much pressure during pre-purge, do not continue the ignition process Manual-reset Condition Annunciation – on Navigation Bar Lockout: High fan pressure 	 Check that inlet and exhaust ducts are not blocked and cleanliness of air filter Check that the blower is rotating in pre-purge Check the wiring connections at transmitter and BIC (X22) Verify pressure sense lines are not kinked or blocked
High Gas Pressure	 The high gas pressure switch has tripped Manual-reset Condition Annunciation – on Navigation Bar Lockout: High Gas Pressure 	 Refer to Section 3 for Gas Supply and Piping information. Verify supply and manifold gas pressures satisfy installation requirements.

Lockouts and Errors (continued)

Low Gas Pressure	•	The low gas pressure switch has tripped Manual-reset Condition Annunciation – on Navigation Bar Lockout: Low Gas Pressure	informa Verify s 	 Section 3 for Gas St tion. upply and manifold ga ion requirements. 	
Flue Sensor	•	Flue probe is not connected Manual-reset Condition Annunciation – on Navigation Bar Lockout: Outlet Probe	 as need The out and 20l resistan other. I Measur sensor 	he sensor and wiring led. Iet probe is a dual ele (thermistors. A quicl ice and verify one res Replace if necessary. e the resistance of ea and compare to the re Replace if necessary	ement probe with 10 < test is to measure istance is double th uch element of the esistance table
				10K	20K
			Temp (°F)	Resistance (Ω)	Resistance (Ω)
			68	12555	25099
			86	8025	16057
			104	5279	10569
			122	3563	7139
			140	2463	4937
			158	1739	3489
			176	1253	2514
			194	919	1845
-lue Sensor	•	Dual element sensor readings do not agree	 212 Check t 	685 he sensor and wiring	1376
		Lockout: Flue Probe Drift	 resistan other. I Measur sensor 	K thermistors. A quiclace and verify one res Replace if necessary. e the resistance of ea and compare to the re Replace if necessary	istance is double th tch element of the esistance table
			Temp (°F)	10K	20K
			68	Resistance (Ω) 12555	Resistance (Ω) 25099
			86	8025	16057
			104	5279	10569
			122	3563	7139
			140	2463	4937
			158	1739	3489
			176	1253	2514
			194	919	1845
-			212	685	1376
Dutlet Sensor	•	Outlet probe is not connected Manual-reset Condition Annunciation – on Navigation Bar	as need	he sensor and wiring led. let probe is a dual ele	
	1				
		Lockout: Outlet Probe	resistan other. I • Measur sensor	Replace if necessary. Replace if necessary.	istance is double th the element of the esistance table
			resistan other. I • Measur sensor	ice and verify one res Replace if necessary. e the resistance of ea and compare to the re	istance is double th the element of the esistance table
			resistan other. I • Measur sensor	ice and verify one res Replace if necessary. e the resistance of ea and compare to the re Replace if necessary <u>10K</u> Resistance (Ω)	istance is double th the element of the esistance table
			resistar other. F • Measur sensor below. Temp (°F) 68	ice and verify one res Replace if necessary. e the resistance of ea and compare to the re Replace if necessary <u>10K</u> Resistance (Ω) 12555	istance is double th esistance table <u>20K</u> Resistance (Ω) 25099
			resistar other. F • Measur sensor below. Temp (°F) 68 86	ice and verify one res Replace if necessary. e the resistance of ea and compare to the re Replace if necessary <u>10K</u> Resistance (Ω) <u>12555</u> 8025	istance is double th esistance table <u>20K</u> Resistance (Ω) 25099 16057
			resistan other. F • Measur sensor below. Temp (°F) 68 86 104	and verify one res Replace if necessary. e the resistance of ea and compare to the re Replace if necessary 10K Resistance (Ω) 12555 8025 5279	istance is double th esistance table
			resistan other. F • Measur sensor below. Temp (°F) 68 86 104 122	and verify one res Replace if necessary. e the resistance of ea and compare to the re Replace if necessary 10K Resistance (Ω) 12555 8025 5279 3563	istance is double th esistance table
			resistar other. F • Measur sensor below. Temp (°F) 68 86 104 122 140	and verify one res Replace if necessary. e the resistance of ea and compare to the re Replace if necessary 10K Resistance (Ω) 12555 8025 5279 3563 2463	istance is double th esistance table
			resistar other. F • Measur sensor below. Temp (°F) 68 86 104 122 140 158	and verify one res Replace if necessary. e the resistance of ea and compare to the re Replace if necessary 10K Resistance (Ω) 12555 8025 5279 3563 2463 1739	istance is double th esistance table - - - - - - - - - - - - - - - - - - -
			resistar other. F • Measur sensor below. Temp (°F) 68 86 104 122 140 158 176	$\begin{array}{c} \text{and verify one res}\\ \text{Replace if necessary.}\\ \text{e the resistance of ea}\\ \text{and compare to the researd}\\ \hline \\ \text{Replace if necessary}\\ \hline \\ \hline \\ \hline \\ \\ \hline \\ \\ \hline \\ \\ \\ \hline \\ \\ \\ \\$	istance is double the esistance table - - - - - - - - - - - - - - - - - - -
			resistar other. F • Measur sensor below. Temp (°F) 68 86 104 122 140 122 140 158 176 194	the end verify one res Replace if necessary. e the resistance of ea and compare to the re Replace if necessary 10K Resistance (Ω) 12555 8025 5279 3563 2463 1739 1253 919	istance is double the esistance table
Dutlet	•		resistar other. F • Measur sensor below. Temp (°F) 68 86 104 122 140 158 176 194 212	$\begin{array}{c} \text{and verify one res}\\ \text{Replace if necessary.}\\ \text{e the resistance of ea}\\ \text{and compare to the researd}\\ \hline \\ \text{Replace if necessary}\\ \hline \\ \hline \\ \hline \\ \\ \hline \\ \\ \hline \\ \\ \\ \hline \\ \\ \\ \\$	20K Resistance table 20K Resistance (Ω) 25099 16057 10569 7139 4937 3489 2514 1845 1376
Dutlet Sensor Drift	•	Lockout: Outlet Probe	resistan other. F • Measur sensor below. Temp (°F) 68 86 104 122 140 158 176 194 212 • Check t as need	the end verify one res Replace if necessary. e the resistance of ea and compare to the re Replace if necessary 10K Resistance (Ω) 12555 8025 5279 3563 2463 1739 1253 919 685 he sensor and wiring	istance is double the esistance table

	Lockout: Outlet Probe Drift	 other. Re Measure sensor ar 	e and verify one reseptace if necessary. the resistance of earthde compare to the replace if necessary	ach element of the esistance table
			10K	20K
		Temp (°F)	Resistance (Ω)	Resistance (Ω)
		68	12555	25099
		86	8025	16057
		104	5279	10569
		104	3563	7139
		140	2463	4937
		158	1739	3489
		176	1253	2514
		194	919	1845
		212	685	1376
Inlet Sensor	 Inlet sensor is damaged or not connected. Manual-reset condition Annunciation – on Navigation Bar Lockout: Inlet Probe 	as needeMeasure	d. the resistance of th to the resistance ta	 Repair or replace sensor and ble below. Replace if
		Temp (°F)	Temp (°C)	Resistance (Ω)
		68	20	12555
		86	30	8025
		104	40	5279
		122	50	3563
		140	60	2463
		158	70	1739
		176	80	1253
		194	90	919
		212	100	685
Parasitic Flame	 Manual-reset Condition Annunciation – on Navigation Bar Lockout: Burner Parasitic Flame 	continuity	 Replace if necess 	sary.
Burner Max Trials	 The maximum attempts for ignition has occurred, without sensing flame. Manual-reset Condition Annunciation – on Navigation Bar Lockout: Burner Max Trials 	 installatio Verify the Inspect th Check pil Check ign 	n requirements. proper intake and he burner.	viring and operation. lectrode, flame
LMV Errors	LMV annunciated errors will include the LMV error and diagnostic codes		Section 12.B LMV E	
Additional High Limit	 Outlet water temperature has exceeded the additional high limit setting Auto-reset Condition Annunciation – "Warning Additional high limit" on Message Screen 	 been purple Verify the heating s Check for 		n. ed properly into the ations.
O ₂ Sensor Warning	 O2 Sensor is disconnected or damaged O2 Control Board is disconnected or damaged Annunciation – "O₂ Communication Lost" or "O₂ Sensor Not Working" NOTE: The unit does not need the O₂ sensor for normal operations 	Check se replace a	nsor and sensor wi s necessary. ing of O₂ and repair	ring and repair or
Condensate Level	 Condensate trap water level is high Auto-reset Condition Annunciation – "Warning Condensate level" on Message screen 		ndensate trap for p ndensate trap for s	

12.B LMV Errors.

In addition to the error messages displayed on the display unit, the LMV Status menu provides an Error Code and corresponding Diagnostic Code associated with failures of the LMV controller. The following table provides an abbreviated list of common LMV errors and corrective actions. For a complete listing of LMV errors please refer to the LMV Technical Instructions which can be found at

http://www.scccombustion.com/pdf/LMV3 Technical Instructions LV3-1000 INDEXED.pdf

Error Code	Diag. Code	Meaning for the LMV3	Corrective Action				
		I des are additive. If a diagnostic code appears that is not on this list, it is a co	ombination of multiple diagnostic codes.				
no Comm	-	No communication between the LMV3 and the AZL23	Check for a loose connection between the LMV3 and AZL23. If the connection is good, replace the cable connecting the LMV3 to the AZL23. If that does not fix the issue, replace the AZL23.				
	Any #	No flame at the end of safety time (TSA)	A flame failure occurred during lightoff. 1. Check the wiring of the ignition transformer, pilot valve, and main valve(s).				
2	1	No flame at the end of safety time 1 (TSA1)	 Check manual shutoff valves for the pilot gas and main gas. Check the position of the air damper and close it further if necessary. The pilot flame might be getting blown out. 				
2	2	No flame at the end of safety time 2 (TSA2)	 Check the flame detector signal in the presence of a known flame source. Replace the flame detector if it does not produce the anticipated signal. 				
	4	No flame at the end of safety time 1 (TSA1) (software version \leq V02.00)	5. Low input voltage to LMV3 could cause a weak flame signal. Check that voltage is 115-125 VAC.				
	Any #	Extraneous light	An extraneous light (flame signal present when input should be de-				
	0	Extraneous light during startup	energized) fault occurred.				
	1	Extraneous light during shutdown	 Ensure that the source of light is not a flame. If it is, take corrective action immediately. 				
	2	Extraneous light during startup - prevention of startup	2) Ambient light can cause an extraneous light fault. Ensure the flame				
	6	Extraneous light during startup, air pressure - start prevention	scanner is viewing a dark area such as the inside of a boiler.				
	18	Extraneous light during startup, combustion pressure - start prevention	3) UV scanners typically fail on (give a false flame signal). Remove UV				
4	24	Extraneous light during startup, air pressure, combustion pressure - start prevention	flame scanner and cover the bulb to ensure it is not seeing any light. Check parameter 954 to see if the LMV3 is registering a flame signal. If it is, replace the UV scanner.				
	66	Extraneous light during startup, POC - start prevention	Diagnostic code 2 - A call for heat was received, but the LMV3 will not				
	70	Extraneous light during startup, air pressure, POC - start prevention	start up due to an extraneous light fault.				
	82	Extraneous light during startup, combustion pressure, POC - start prevention	Diagnostic codes 6 and higher - A call for heat was received, but the LI will not start up due to an extraneous light fault. Other inputs beside				
	86	Extraneous light during startup, air pressure, combustion pressure, POC - start prevention	the flame signal input are in the wrong state as well. The diagnostic code calls out what other inputs are in the wrong state.				
	Any #	Loss of flame	1) Increase the setting of parameter 186:01 (fuel 0) or 187:01 (fuel 1).				
7	0	Loss of flame	This increases the FFRT. A maximum setting of 30 equals a 4 second FFRT.				
'	3	Loss of flame (software version ≤ V02.00)	 Check the flame detector signal in the presence of a known flame source. Replace the flame detector if it does not produce the anticipated 				
	3-255	Loss of flame due to TUV test (loss of flame test)	signal.				
22 OFF S	Any #	Safety Loop	An enable signal was received but the LMV will not startup due to a lack of a safety signal from the Laars Linc				
50	Any #	Internal error					
51	Any #	Internal error	4				
	Any #	Internal error	If the fault occurs continuously, replace the LMV3.				
4 7 22 OFF S 50 7 55 60 7 60 81	Any #	Internal error	4				
-	Any # Any #	Internal error Internal error	4				
50	Any #	Internal error: No valid load controller source	No valid 4-20 mA signal is present on terminal X64. This could be done on purpose to create a low fire hold. Otherwise, check wiring of 4-20 mA signal and ensure 4-20 mA source is valid. See diagnostic codes for more information.				
	0	Internal error: No valid load controller source	Reset the fault. If the fault occurs continuously, replace the LMV3.				
60	1	Analog output preset valid - prevention of startup	No valid 4-20 mA signal is present on terminal X64 and parameter 204 is set to 1, causing the lockout. Re-establish a valid 4-20 mA signal and reset the fault.				
	2	Analog output preset valid - default output low-fire	No fault: No valid 4-20 mA signal is present on terminal X64 and parameter 204 is set to 0, so the LMV3 is operating at low fire. The fault message appears to alert the user that a low fire hold is enabled. To enable modulation, re-establish a valid 4-20 mA signal.				
81	1	Interrupt limitation speed input	The LMV3 has detected an interruption on the speed input. Decrease the electrical noise on the speed sensor wires. If the fault occurs continuously, replace the LMV3.				
	Any #	Error during VSD's speed standardization	An error occurred while attempting to standardize the speed of the VSD. See diagnostic codes for more information.				

Error Code	Diag. Code	Meaning for the LMV3	Corrective Action
Note: Dia	agnostic co	des are additive. If a diagnostic code appears that is not on this list, it is a co	mbination of multiple diagnostic codes.
82	1	Timeout of standardization (VSD ramp down time too long)	Standardization timed out because the VSD took too long to ramp down at the end of the standardization. Either decrease the ramp down time in the VSD or increase the setting of parameter 523.
	2	Storage of standardized speed not successful	Press the info button with any other button to cause a manual lockout, then reset the fault and attempt to standardize again.
	3	Line interruption speed sensor	 No pulses from the speed sensor were detected during standardization. 1) Verify that the motor is rotating. 2) Check the wiring between the speed sensor and the LMV3. 3) Check and / or adjust the gap between the speed wheel and the sensor. The gap should be about 1/16" (2mm), or about two turns away from the speed wheel.
	4	Speed variation / VSD ramp up time too long / speed below minimum limit for standardization	 A stable speed was not reached after ramping up the VSD, so a standardized speed could not be determined. 1) Either decrease the ramp up time in the VSD or increase the setting o parameter 522. 2) Check for filters, damping, or delays on the input signal to the VSD. The VSD should respond to the input signal in a linear fashion. 3) Ensure that the VSD and LMV3 are configured for the same analog signal (0-10 VDC).
82	5	Wrong direction of rotation	 Check to see if the motor's direction of rotation is correct. Reverse if necesssary. Check to see if the arrow on the speed wheel points in the correct direction of rotation. Reverse if necessary.
	6	Unplausible sensor signals	 Check the setting of parameter 643 and ensure it is set correctly. For VSD + 3-phase motor, this should be a 0. For most brushless DC blowers, this should be a 1. Check and / or adjust the gap between the speed wheel and the sensor. The gap should be about 1/16" (2mm), or about two turns away from the speed wheel. Check the wiring of the speed sensor. Ensure the reference ground is properly connected. Ensure that other metal parts besides the speed wheel are not being picked up by the sensor when the motor rotates.
	7	Invalid standardized speed	The standardized speed measured does not lie in the permissible range (650-14,000 RPM).
	15	Speed deviation μ C1 + μ C2	Reset the fault and repeat the standardization.
	20	Wrong phase of phase manager	Standardization must be performed in standby (phase 12).
	21	Safety loop / burner flange open	Fix any conditions causing a limit in the safety loop / burner flange circuit to be open, then attempt to standardize again.
	22	Air actuator not referenced	Typically caused by trying to standardize while the air actuator is current referencing. Wait for the actuator to finish referencing and try to standardize again. If the fault persists, see error code 85, diagnostic code 1 for additional troubleshooting.
	23	VSD deactivated	The VSD must be activated before standardization can be performed. Se parameter 542 to a 1 and attempt to standardize again.
82	24	No valid operation mode	A fuel train must be selected before standardization can be performed. Select a fuel train via parameter 201 (fuel 0) or 301 (fuel 1), then attemp to standardize again.
	25	Pneumatic air-fuel ratio control	Standardization cannot be performed when using a pneumatic fuel train Select a different fuel train via parameter 201 (fuel 0) or 301 (fuel 1), the attempt to standardize again.
	128	Running command with no preceding standardization	A call for heat was received and the VSD is activated (parameter 542 = 1) but no standardization has been performed. Perform a standardization by setting parameter 641 to a 1 while in standby phase 12, or deactivate the VSD by setting parameter 542 to 0.
	255	No standardized speed available	Perform a standardization via parameter 641 while in standby (phase 12)
	Any #	Speed error VSD Speed error when trim function is active	A VSD speed error occurred. See diagnostics codes for more information Increase parameter 662 (neutral zone) and 663 (near zone) or deactivate
			VSD trim via parameter 530.
	1	Lower control range limitation of control	See error code 80, diagnostic code 1.
	2	Upper control range limitation of control	See error code 80, diagnostic code 2.
	4	Interruption via disturbance pulses	See error code 81, diagnostic code 1.

12.B LMV Errors (continued)

Error Code	Diag. Code	Meaning for the LMV3	Corrective Action
		odes are additive. If a diagnostic code appears that is not on this list	t, it is a combination of multiple diagnostic codes.
	16	Interruption of speed signal	No speed signal was detected. 1) Ensure that the motor is rotating. If it is not, check the wiring of the VSD / PWM blower. 2) If using a VSD, turn the motor by hand to ensure that the LED on the speed sensor lights up when it sees the speed wheel. If it does not, decrease gap between speed wheel and speed sensor and check the wiring of the speed sensor. If there are no issues, replace speed sensor.
	32	Quick shutdown due to excessive speed deviation	 The speed of the motor was more than 10% different than the anticipated speed for more than 1 second. 1) Check the ramp times of the VSD and LMV3. Increase if necessary. The ramp times in the LMV3 should be at least 20% longer than the ramp times in the VSD. 2) Check the setting of parameter 661.
	64	VSD speed is below minimum speed (phase dependent)	 Standby (phase 12): Ensure parameter 669:01 (maximum speed) is set to a higher value than parameter 669:00 (minimum speed). Standby (phase 12): Ensure parameter 663 (near zone) is set to a higher value than parameter 662 (neutral zone). Check the absolute speed (parameter 935) to ensure the correct speed is being detected by the LMV3. Prepurge (phase 30): The detected speed was below the minimum prepurge speed (parameter 667), or the setting of parameter 503:01 or 506:01 is below the setting of parameter 667. Operation (phases 40-64): The detected speed was below the minimum operation speed (parameter 669:00), or a VSD curve point was set below the setting of parameter 669:00.
83	128	VSD speed exceeds maximum speed (phase dependent)	 Standby (phase 12): Ensure parameter 226/266/326/366 is set to a higher value than parameter 665 (time outside near zone). Standby (phase 12): Ensure parameter 669:01 (maximum speed) is set to a higher value than parameter 669:00 (minimum speed). Standby (phase 12): Ensure parameter 663 (near zone) is set to a higher value than parameter 662 (neutral zone). Check the absolute speed (parameter 935) to ensure the correct speed is being detected by the LMV3. Ignition (phase 38): The detected speed was above the maximum ignition speed (parameter 668. Operation (phases 40-64): The detected speed was above the maximum operation speed (parameter 669:01), or a VSD curve point was set above the setting of parameter 669:01.
	255	Failed forced travel test	If the LMV3 remains at the same fire rate for an extended period of time, a minimal load change is forced, and the corresponding feedback from the PWM blower is checked. If this fault occurs, the PWM blower speed change was insufficient in response to the load change.
	Any #	Curve slope actuators	The difference in position between two adjacent curve points is too large. See diagnostic code for which actuator / VSD has positions that are too far
84	1	VSD: Curve too steep in terms of ramp speed	apart. For actuators, either increase the setting of parameter 544, or decrease the distance between curve points. For VSD, either increase the
	2	Fuel actuator: Curve too steep in terms of ramp rate Air actuator: Curve too steep in terms of ramp rate	setting of parameter 544, decrease the setting of parameters 522 and 523, decrease the distance between curve points, or decrease parameter
	Any #	Referencing error on actuators	647. All SQM33 actuators must travel outside of their 0-90° operating range before starting up the burner in order to "reference" their position. This fault means that the referencing was unsuccessful.
85	0	Referencing error of fuel actuator	 Check the setting of parameter 601 (fuel 0) and 608 (fuel 1). Index 00 sets the fuel actuator reference direction and index 01 sets the air actuator reference direction.
05	1	Referencing error of air actuator	 2) Check to make sure the actuators are not binding when trying to reference (ensure that overstroking below 0° or above 90° is possible). 3) Check the setting of parameter 613 (fuel 0) and 614 (fuel 1) to ensure
	128	Referencing error due to parameter change	the actuator type is set correctly.4) Make sure that the actuator's are plugged into the correct terminal on the LMV3.
	Any #	Error fuel actuator	An error occurred pertaining to the fuel actuator. See diagnostic codes for more information.

Error	Diag.	Meaning for the LMV3	Corrective Action
Code Note: Dia	Code gnostic co	l odes are additive. If a diagnostic code appears that is not on this list, it is	a combination of multiple diagnostic codes.
86	0	Position error	Verify that the valve connected to the fuel actuator is not bound. Ensure that the torque requirements of the valve are less than the output of the fuel actuator. If everything checks out okay, replace the SQM33 actuator.
	1	Line interruption	Check the wiring between the fuel actuator and LMV3 terminal X54. There should more > 0.5 VDC across pins 2 and 5 and across pins 2 and 6. If no fuel actuator exists, choose a fuel train option (parameter 201/301) that does not require a fuel actuator.
	8	Curve too steep in terms of ramp rate	See error code 84.
86	16	Step deviation in comparison with last referencing	 The fuel actuator is bound. 1) Check the setting of parameter 613:00 (fuel 0) and 614 (fuel 1) to ensure the actuator type is set correctly. 2) Check to see if the actuator gets bound somewhere along its working range. This can be done changing the home position of the actuator in standby (no alarm). 3) Ensure that the torque of the actuator is sufficient for the application.
	Any #	Error air actuator	An error occurred pertaining to the air actuator. See diagnostic codes for more information.
	0	Position error	Verify that the valve / damper connected to the air actuator is not bound. Ensure that the torque requirements of the valve / damper are less than the output of the air actuator. If everything checks out okay, replace the SQM33 actuator.
87	1	Line interruption	Check the wiring between the air actuator and LMV3 terminal X53. There should more > 0.5 VDC across pins 2 and 5 and across pins 2 and 6. If no air actuator exists, choose a fuel train option (parameter 201/301) that does not require an air actuator.
	8	Curve too steep in terms of ramp rate	See error code 84.
	16	Step deviation in comparison with last referencing	 The air actuator is bound. 1) Check the setting of parameter 613:01 to ensure the actuator type is set correctly. 2) Check to see if the actuator gets bound somewhere along its working range. This can be done changing the home position of the actuator in standby (no alarm). 3) Ensure that the torque of the actuator is sufficient for the application.
03	Any #	Error flame signal acquisition	Check the wiring of the QRB flame detector and reset the fault. If the
93	3	Short-circuit of sensor	fault occurs continuously, replace the QRB flame detector.

12.C LMV Reset

Several faults associated with combustion management result in a lockout of the LMV controller. In most cases these lockouts can be reset from the Display Unit.

If the main display unit does not reset the fault, the LMV AZL Hand Held Display Unit, provided with each boiler and mounted in the control panel, can be used to provide a local reset. The reset button is the oval button just to the right of the LED display. This button should be depressed for approximately 2 seconds to initiate a reset. In the event the Lockout can not be cleared please consult factory service.

When in lockout, the AZL will alternate between displaying "Loc:c" and "Loc:d". The number listed after "Loc:c" is the error code, and the number listed after "Loc:d" is the diagnostic code. For example, an error code 3, diagnostic code 0 will alternate between displaying "Loc:c: 3" and "Loc:d: 0"

For use in Combustion Setup, operating the LMV is explained in detail in Section 10.B.2 on page 114.



SECTION 13 Replacement Parts Use only genuine Manufacturer replacement parts.

13.A General Information

To order or purchase parts, contact your nearest manufacturers dealer or distributor. (See the back cover of this manual for the manufacturers website).

13.B Component Illustrations, Parts Lists, and Part Numbers



		1600	2000	2500	3000	3500	4000
ITEM NO.	DESCRIPTION	PART NO.					
1	HEAT EXCHANGER ASSEMBLY	R16N2180	R20N2180	R25N2180	R30N2185	R30N2180	R40N2180
1a	SHROUD ASSEMBLY, UPPER (PRIMARY)	20N2030	20N2030	30N2030	30N2030	40N2030	40N2030
1b	SHROUD ASSEMBLY LOWER (SECONDARY)	16N205002	20N205002	25N205002	30N205002	35N205002	40N205002
2	LOW AIR PRESSURE SENSOR	E2389700	E2389700	E2389700	E2389700	E2389700	E2389700
3	SENSOR, OXYGEN	E2376700	E2376700	E2376700	E2376700	E2376700	E2376700
4	DISPLAY, TOUCH SCREEN, 7 IN DIAG, HTD	R2089101	R2089101	R2089101	R2089101	R2089101	R2089101
5	GENERATOR, SPARK, IGNITOR, SOLID STATE	R2086900	R2086900	R2086900	R2086900	R2086901	R2086901
6	TUBING, SILICONE, 3/16" ID X 72" LONG	Q0078821	Q0078821	Q0078821	Q0078821	Q0078821	Q0078821
7	SWITCH, ROCKER	RE2322700	RE2322700	RE2322700	RE2322700	RE2322700	RE2322700
8	SENSOR, TEMPERATURE, STACK	E2386300	E2386300	E2386300	E2386300	E2386300	E2386300
9	CONDENSATE TRAP ASSEMBLY	16N2010	20N2010	30N2010	30N2010	40N2010	40N2010
10	SWITCH, CONDENSATE	40N2008	40N2008	40N2008	40N2008	40N2008	40N2008
11	TUBE, ALUMINUM, VERTICAL, FORMED	Q2023504	Q2023504	Q2023505	Q2023505	Q2023506	Q2023506
12	TUBE, ALUMINUM, HORIZONTAL, STRAIGHT	Q2023501	Q2023501	Q2023502	Q2023502	Q2023503	Q2023503
13	HIGH LIMIT, MANUAL RESET	E2217800	E2217800	E2217800	E2217800	E2217800	E2217800
14	HIGH LIMIT, AUTO RESET	E2217700	E2217700	E2217700	E2217700	E2217700	E2217700
15	HIGH LIMIT ASSEMBLY	CA016200	CA016200	CA016200	CA016200	CA016200	CA016200

13.B.1 Frame and Jacket Assembly, Part Numbers



View from the back

13.B.2 Blower and Burner Assembly, ALL Sizes

		1600	2000	2500	3000	3500	4000
ITEM	DESCRIPTION	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.	PART NO.
1	PLATE WELDMENT, ADAPTER, BLOWER	16N5062	20N5037	30N5037	30N5037	30N5037	30N5037
2	VALVE-ACTUATOR ASSY, SIEMENS	V2028300	V2028300	V2027900	V2027900	V2028000	V2028000
3	WELDMENT, PILOT TUBE, MGT 2.0	R2076304	R2076303	R2076301	R2076301	R2076301	R2076301
4	GASKET, BLOWER INTAKE	20N5095	20N5095	S2134100	S2134100	S2134400	S2134400
5	BLOWER	RA2133801	See below	See next page	See next page	See next page	See next page
6	SIGHT GLASS, 1/2 NPT	RF0044800	RF0044800	RF0044800	RF0044800	RF0044800	RF0044800
7	BURNER, MGT 1.6 & 2.0, PROJECT 0014	L2022000	L2022000	L2020600	L2020600	L2021900	L2021900
8	ADAPTER, 1/8" NPT M X 1/4" TUBE, SS	P2097800	P2097800	P2097800	P2097800	P2097800	P2097800
9	GASKET, GARLOCK, BURNER FLANGE, MGT 1.6	S2129000	S2125500	S2125100	S2125100	S2125100	S2125100
10	GASKET, FAN OUTLET	S2011101	S2125600	S2025200	S2025200	S2125200	S2125200
11	SENSOR ASSEMBLY, PROXIMITY	-	R30N5113	R30N5113	R30N5113	R30N5113	R30N5113
12	INTAKE WELDMENT, AIR, MGT	16N5121	20N5121	30N5121	30N5121	40N5121	40N5121
13	FLAME SENSOR KIT, MGT	RW2014900	RW2014901	RW2014901	RW2014901	RW2014901	RW2014901
14	IGNITER KIT, SPARK, W/ GROUND ELECTRODE	RW2014100	RW2014101	RW2014101	RW2014101	RW2014101	RW2014101
15	O-RING, VALVE ACTUATOR INLET	S2135700	S2135700	-	-	-	-
	GASKET, INLET, VALVE ACTUATOR	-	-	S2125300	S2125300	S2134400	S2134400
16	GASKET, FLAME SENSOR	S2120700	-	-	-	-	-
17	GASKET, IGNITER, SPARK, PSE-LR3	S2130200	-	-	-	-	-

Blower-Burner Assembly 2.0



Blowers for 2000

	120V	240V	208V 1Ø	208V 3Ø	480V	600V
5	A2135100	A2135100	A2135100	A2135100	A2135100	A2135200





13.B.3 Control Panel Assembly, Part Numbers



		ALL SIZES
ITEM NO.	DESCRIPTION	PART NO.
1	CONTROLLER ASSY, O2 SENSOR	30N7089
2	PANEL ASSY, CONTROL, SHEET METAL	30N7092
3	CABLE, DIAGNOSTIC HANDSET, 7 FT LONG	E2393000
4	CONTROLLER ASSY	R30N7096
5	LABEL, CONTROL PANEL, MGT	H2363500
6	SWITCH, CUTOFF, LOW WATER	RE2075100
7 *	LMV (Pre-Programmed and Model Serial # Specific)	RXN7110 - 9000
8	HANDSET, DISPLAY AND OPERATING UNIT	E2374600
9	TRANSFORMER ASSY, FLAME ROD	30N7102
10	POWER SUPPLY WITH JUMPER, AC/DC CONV., 12V 50W	30N7103
11	LABEL, TERMINAL BLOCK, SIT CONTROLS, MGT HTD	H2395300

* Boiler Serial Number required when ordering.



13.B.4 AC Distribution Box Assemblies and Part Numbers (Model 1600)

ITEM#	DESCRIPTION	120V	240V	208V 1Ø
1	BUSHING, NYLON, 7/8, SLIT	S0064900	S0064900	S0064900
4	CIRCUIT BREAKER, 3AMP	E2311800	E2311800	E2311800
5	CIRCUIT BREAKER, 10AMP	E2372700	E2372700	E2372700
6	RELAY, 115 VAC, DPST	E2311100	E2311100	E2311100
7	TRANSFORMER, 120-24, CET, 75 VA	R2082500	R2082500	R2082500
8	TRANSFORMER	E2359300	E2355900	E2355500
9	CIRCUIT BREAKER	E2368300	E2359700	E2359700
10	WIRE HARNESS ASSY, HI VOLT CIRCUIT BRKRS TO XFRMR/CONT/CNTRL (NOT SHOWN)	16N741001	16N741002	16N741003
11	SUPPORT, BOX, AC DISTRIBUTION, MGT	20N7311	20N7311	20N7311
12	BOX, AC DISTRIBUTION, MGT	20N7327	20N7327	20N7327
13	COVER, BOX, AC DISTRIBUTION, MGT	20N7313	20N7313	20N7313
14	PANEL, AC DISTRIBUTION BOX	20N7319	20N7317	20N7317





	MGT 2.0 HTD						
ITEM#	DESCRIPTION	120V	240V	208V 1Ø	208V 3Ø	480V	600V
1	BUSHING, NYLON, 7/8, SLIT	S0064900	S0064900	S0064900	S0064900	S0064900	S0064900
4	CIRCUIT BREAKER, 3AMP	E2311800	E2311800	E2311800	E2311800	E2311800	E2311800
5	CIRCUIT BREAKER, 10AMP	E2372700	E2372700	E2372700	E2372700	E2372700	E2372700
6	RELAY, 115 VAC, DPST	E2311100	E2311100	E2311100	-	-	-
7	CONTACTOR, 3 POLE, 120V	-	-	-	E2355200	E2353000	E2353000
8	TRANSFORMER, 120-24, CET, 75 VA	R2082500	R2082500	R2082500	R2082500	R2082500	R2082500
9	TRANSFORMER	E2359300	E2355900	E2355500	E2355500	E2352600	E2352600
10	CIRCUIT BREAKER	E2368300	E2359700	E2359700	E2355600	E2355100	E2360100
11	WIRE HARNESS ASSY, HI VOLT CIRCUIT BRKRS TO XFRMR/CONT/CNTRL (NOT SHOWN)	20N742001	20N742002	20N742006	20N742003	20N742004	20N742005
12	SUPPORT, BOX, AC DISTRIBUTION, MGT	20N7311	20N7311	20N7311	20N7311	20N7311	20N7311
13	BOX, AC DISTRIBUTION, MGT	20N7427	20N7327	20N7327	20N7327	20N7327	20N7327
14	COVER, BOX, AC DISTRIBUTION, MGT	20N7413	20N7313	20N7313	20N7313	20N7313	20N7313
15	PANEL, AC DISTRIBUTION BOX	20N7316	20N7317	20N7317	20N7318	20N7318	20N7318
16	VFD WITH PROGRAM	XN712001	XN712001	XN712001	XN712002	XN712003	XN712004



13.B.6 AC Distribution Box Assemblies and Part Numbers (Models 2500 - 4000)

			2500 & 3000			3500 & 4000	
ITEM #	DESCRIPTION	208V	480V	600V	208V	480V	600V
1	BUSHING, NYLON, 7/8, SLIT	S0064900	S0064900	S0064900	S0064900	S0064900	S0064900
4	CIRCUIT BREAKER, 3AMP	E2311800	E2311800	E2311800	E2311800	E2311800	E2311800
5	CIRCUIT BREAKER, 10AMP	E2372700	E2372700	E2372700	E2372700	E2372700	E2372700
6	RELAY, 115 VAC, DPST	E2311100	E2311100	E2311100	E2311100	E2311100	E2311100
7	TRANSFORMER, 120-24, CET, 75 VA	R2082500	R2082500	R2082500	R2082500	R2082500	R2082500
8	TRANSFORMER	E2355500	E2352600	E2352600	E2355500	E2352600	E2352600
9	CIRCUIT BREAKER, DIN RAIL	E2355600	E2355100	E2360100	E2355600	E2355100	E2360100
10	WIRE HARNESS ASSY, HI VOLT CIRCUIT BRKRS TO XFRMR/CONT/CNTRL (NOT SHOWN)	30N746001	30N746002	30N746003	40N746001	40N746002	40N746003
11	SUPPORT, BOX, AC DISTRIBUTION, MGT	30N3023	30N3023	30N3023	30N3023	30N3023	30N3023
12	BOX, AC DISTRIBUTION, MGT	30N3074	30N3074	30N3074	30N3074	30N3074	30N3074
13	COVER, BOX, AC DISTRIBUTION, MGT	30N3028	30N3028	30N3028	30N3028	30N3028	30N3028
14	PANEL, AC DISTRIBUTION BOX	40N7061	40N7061	40N7061	40N7061	40N7061	40N7061

				2500			3500			3000 & 4000	
			208V	480V	600V	208V	480V	600V	208V	480V	600V
	16	VFD WITH PROGRAM	XN712008	XN712009	XN712010	XN712011	XN712012	XN712013	XN712005	XN712006	XN712007



Item #	Description	Part Number by Boiler Size						
		1600	2000	2500	3000	3500	4000	
1	Weldment, Waterway Inlet	20N4026	20N4026	20N4026	20N4026	40N4026	40N4026	
2	Sensor, Water Temp, 1/4" NPT	E2395600	E2395600	E2395600	E2395600	E2395600	E2395600	
3	Plug, 1/2" NPT, SS	P2088300	P2088300	P2088300	P2088300	P2088300	P2088300	
4	Coupling, Rigid, Victaulic	P2086500	P2086500	P2086500	P2086500	P2086500	P2086500	
5	Plug, 1/4" NPT, SS	P2080300	P2080300	P2080300	P2080300	P2080300	P2080300	
6	Grommet, Pipe, Rubber	S2114000	S2114000	S2114000	S2114000	S2114000	S2114000	

13.B.8 Waterway Outlet Assembly, Part Numbers



Item #	Description	Part Number by Boiler Size						
	Description	1600	2000	2500	3000	3500	4000	
1	Pipe Weldment, Outlet	20N4023	20N4023	20N4023	20N4023	40N4020	40N4020	
2	PRV 75# (MGH)	RA2138702	RA2138702	RA2138703	RA2138703	RA2138703	RA2138703	
	PRV125# (MGV)	RA2138900	RA2138900	RA2138901	RA2138901	RA2138902	RA2138902	
3	Flow Switch	RE0013000	RE0013000	RE0013000	RE0013000	RE0013000	RE0013000	
5	Flow Switch Paddle	E2255800	E2255800	E2255800	E2255800	E2255800	E2255800	
4	Sensor, Water Temp, 10K-20K	E2395500	E2395500	E2395500	E2395500	E2395500	E2395500	
5	Grommet, Rubber	S2114000	S2114000	S2114000	S2114000	S2114000	S2114000	
6	Plug, 1/4" NPT	P2080300	P2080300	P2080300	P2080300	P2080300	P2080300	
7	Plug, 1/2" NPT	P2088300	P2088300	P2088300	P2088300	P2088300	P2088300	
8	Gauge, Temperature & Pressure	RA0079000	RA0079000	RA0079000	RA0079000	RA0079000	RA0079000	
9	Coupling, Rigid, Victaulic	P2086500	P2086500	P2086500	P2086500	P2086500	P2086500	

13.B.9 Model 1600 Gas Train Assembly



		1600
ITEM NO.	DESCRIPTION	PART NO.
1	VALVE-ACTUATOR ASSY, GAS, 1" NPT	V2025500
2	ACTUATOR, ELECTRO-HYDRAULIC	V2025400
3	VALVE BODY, SINGLE GAS, 1-1/2 NPT	V2025200
4	VALVE GAS SOLENOID, 1 - 1/2" NPT	V2026400
5	VALVE, PILOT REGULATOR	V2022100
6	SWITCH, LOW GAS PRESSURE	R2004100
7	SWITCH, HIGH GAS PRESSURE	R2004000
8	TUBE ASSY, SENSING, MGT 1.6	16N6042
9	TUBE ASSY, PILOT FEED, MGT 1.6	16N6023
10	TEST VALVE, MANUAL	W2000300

13.B.10 Gas Train Assembly, Model 2000



NO.	DESERT HER	TARTINO:
1	VALVE-ACTUATOR ASSY, GAS 1" NPT	V2025500
2	ACTUATOR, ELECTRO-HYDRAULIC	V2025400
3	VALVE BODY, SINGLE GAS, 1-1/2 NPT	V2025200
4	VALVE GAS SOLENOID, 1 - 1/2" NPT	V2026400
5	VALVE, PILOT REGULATOR	V2022100
6	SWITCH, LOW GAS PRESSURE	R2004100
7	SWITCH, HIGH GAS PRESSURE	R2004000
8	TUBE ASSY, SENSING, MGT 2.0, 2.5, 3.0	30N6042
9	TUBE ASSY, PILOT FEED, MGT 2.0	20N6023
10	TEST VALVE, MANUAL	W2000300



		2500 / 3000
ITEM NO.	DESCRIPTION	PART NO.
1	VALVE-ACTUATOR ASSY, 1-1/4" NPT	V2025600
2	ACTUATOR, ELECTRO-HYDRAULIC	V2025400
3	VALVE BODY, SINGLE GAS, 2 NPT	V2025300
4	VALVE GAS SOLENOID, 2" NPT	V2026200
5	VALVE, PILOT REGULATOR	V2022100
6	SWITCH, LOW GAS PRESSURE	R2004100
7	SWITCH, HIGH GAS PRESSURE	R2004000
8	TUBE ASSY, SENSING, MGT 2.0, 2.5, 3.0	30N6042
9	TUBE ASSY, PILOT FEED, MGT 2.5/3.0	30N6023
10	TEST VALVE, MANUAL	W2000300

13.B.12Gas Train Assembly, Model 4000



ITEM NO.DESCRIPTIONPART N1VALVE-ACTUATOR ASSY, 1-1/2" NPTV202572ACTUATOR, ELECTRO-HYDRAULICV202543VALVE BODY, SINGLE GAS, 2-1/2 NPTV202644VALVE GAS SOLENOID, 2 - 1/2" NPTV202645VALVE, PILOT REGULATORV202276SWITCH, LOW GAS PRESSURER200447SWITCH, HIGH GAS PRESSURER200448TUBE ASSY, SENSING, MGT 3.5/4.040N60	
NO.DESCRIPTIONPART f1VALVE-ACTUATOR ASSY, 1-1/2" NPTV202572ACTUATOR, ELECTRO-HYDRAULICV202543VALVE BODY, SINGLE GAS, 2-1/2 NPTV202664VALVE GAS SOLENOID, 2 - 1/2" NPTV202665VALVE, PILOT REGULATORV202276SWITCH, LOW GAS PRESSURER200477SWITCH, HIGH GAS PRESSURER200448TUBE ASSY, SENSING, MGT 3.5/4.040060	4000
NO.Description1VALVE-ACTUATOR ASSY, 1-1/2" NPTV202572ACTUATOR, ELECTRO-HYDRAULICV202543VALVE BODY, SINGLE GAS, 2-1/2 NPTV202664VALVE GAS SOLENOID, 2 - 1/2" NPTV202665VALVE, PILOT REGULATORV202276SWITCH, LOW GAS PRESSURER200447SWITCH, HIGH GAS PRESSURER200448TUBE ASSY, SENSING, MGT 3.5/4.040060	
2ACTUATOR, ELECTRO-HYDRAULICV202543VALVE BODY, SINGLE GAS, 2-1/2 NPTV202664VALVE GAS SOLENOID, 2 - 1/2" NPTV202665VALVE, PILOT REGULATORV202276SWITCH, LOW GAS PRESSURER200477SWITCH, HIGH GAS PRESSURER200468TUBE ASSY, SENSING, MGT 3.5/4.040060	NO.
3 VALVE BODY, SINGLE GAS, 2-1/2 NPT V20266 4 VALVE GAS SOLENOID, 2 - 1/2" NPT V20265 5 VALVE, PILOT REGULATOR V20227 6 SWITCH, LOW GAS PRESSURE R20047 7 SWITCH, HIGH GAS PRESSURE R20046 8 TUBE ASSY, SENSING, MGT 3.5/4.0 400600	700
4VALVE GAS SOLENOID, 2 - 1/2" NPTV20265VALVE, PILOT REGULATORV2022"6SWITCH, LOW GAS PRESSURER2004"7SWITCH, HIGH GAS PRESSURER2004"8TUBE ASSY, SENSING, MGT 3.5/4.040N60"	400
5VALVE, PILOT REGULATORV2022*6SWITCH, LOW GAS PRESSURER2004*7SWITCH, HIGH GAS PRESSURER2004*8TUBE ASSY, SENSING, MGT 3.5/4.040N60*	600
6SWITCH, LOW GAS PRESSURER20047SWITCH, HIGH GAS PRESSURER200408TUBE ASSY, SENSING, MGT 3.5/4.040N60	500
7SWITCH, HIGH GAS PRESSURER200408TUBE ASSY, SENSING, MGT 3.5/4.040N60	100
8 TUBE ASSY, SENSING, MGT 3.5/4.0 40N60	100
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9 TUBE ASSY, PILOT FEED, MGT 3.5/4.0 40N60	023
10 TEST VALVE, MANUAL W2000)300



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