INSTALLATION, OPERATING AND SERVICE INSTRUCTIONS FOR

ALPINE[™] CONDENSING HIGH EFFICIENCY DIRECT VENT GAS - FIRED HOT WATER BOILER



103448-02 - 6/13

IMPORTANT INFORMATION - READ CAREFULLY

NOTE: The equipment shall be installed in accordance with those installation regulations enforced in the area where the installation is to be made. These regulations shall be carefully followed in all cases. Authorities having jurisdiction shall be consulted before installations are made.

All wiring on boilers installed in the USA shall be made in accordance with the National Electrical Code and/or local regulations. All wiring on boilers installed in Canada shall be made in accordance with the Canadian Electrical Code and/or local regulations.

The City of New York requires a Licensed Master Plumber supervise the installation of this product.

The Massachusetts Board of Plumbers and Gas Fitters has approved the Alpine[™] Series boiler. See the Massachusetts Board of Plumbers and Gas Fitters website, **http://license.reg.state.ma.us/pubLic/pl_products/pb_pre_form.asp** for the latest Approval Code or ask your local Sales Representative.

The Commonwealth of Massachusetts requires this product to be installed by a Licensed Plumber or Gas Fitter.

The following terms are used throughout this manual to bring attention to the presence of hazards of various risk levels, or to important information concerning product life.

DANGER

Indicates an imminently hazardous situation which, if not avoided, will result in death, serious injury or substantial property damage.

CAUTION

Indicates a potentially hazardous situation which, if not avoided, may result in moderate or minor injury or property damage.

WARNING

Indicates a potentially hazardous situation which, if not avoided, could result in death, serious injury or substantial property damage.

NOTICE

Indicates special instructions on installation, operation, or maintenance which are important but not related to personal injury hazards.

DANGER

DO NOT store or use gasoline or other flammable vapors or liquids in the vicinity of this or any other appliance.

If you smell gas vapors, NO NOT try to operate any appliance - DO NOT touch any electrical switch or use any phone in the building. Immediately, call the gas supplier from a remotely located phone. Follow the gas supplier's instructions or if the supplier is unavailable, contact the fire department.

Special Installation Requirements for Massachusetts

- A. For all sidewall horizontally vented gas fueled equipment installed in every dwelling, building or structure used in whole or in part for residential purposes and where the sidewall exhaust vent termination is less than seven (7) feet above grade, the following requirements shall be satisfied:
 - If there is no carbon monoxide detector with an alarm already installed in compliance with the most current edition of NFPA 720, NFPA 70 and the Massachusetts State Building Code in the residential unit served by the sidewall horizontally vented gas fueled equipment, a battery operated carbon monoxide detector with an alarm shall be installed in compliance with the most current edition of NFPA 720, NFPA 70 and the Massachusetts State Building Code.
 - 2. In addition to the above requirements, if there is not one already present, a carbon monoxide detector with an alarm and a battery back-up shall be installed and located in accordance with the installation requirements supplied with the detector on the floor level where the gas equipment is installed. The carbon monoxide detector with an alarm shall comply with 527 CMR, ANSI/UL 2034 Standards or CSA 6.19 and the most current edition of NFPA 720. In the event that the requirements of this subdivision can not be met at the time of the completion of the installation of the equipment, the installer shall have a period of thirty (30) days to comply with this requirement; provided, however, that during said thirty (30) day period, a battery operated carbon monoxide detector with an alarm shall be installed in compliance with the most current edition of NFPA 720, NFPA 70 and the Massachusetts State Building Code. In the event that the sidewall horizontally vented gas fueled equipment is installed in a crawl space or an attic, the carbon monoxide detector may be installed on the next adjacent habitable floor level. Such detector may be a battery operated carbon monoxide detector with an alarm and shall be installed in compliance with the most current edition of NFPA 720, NFPA 70 and the Massachusetts State Building Code. In the sidewall horizontally vented gas fueled equipment is installed in a crawl space or an attic, the carbon monoxide detector may be installed on the next adjacent habitable floor level. Such detector may be a battery operated carbon monoxide detector with an alarm and shall be installed in compliance with the most current edition of NFPA 720, NFPA 70 and the Massachusetts State Building Code.
 - 3. 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 the horizontally vented gas fueled heating appliance or equipment. The sign shall read, in print size no less than one-half (1/2) inch in size, "GAS VENT DIRECTLY BELOW. KEEP CLEAR OF ALL OBSTRUCTIONS".
 - 4. A final inspection by the state or local gas inspector of the sidewall horizontally vented equipment shall not be performed until proof is provided that the state or local electrical inspector having jurisdiction has granted a permit for installation of carbon monoxide detectors and alarms as required above.
- B. EXEMPTIONS: The following equipment is exempt from 248 CMR 5.08(2)(a) 1 through 4:
 - 1. The equipment listed in Chapter 10 entitled "Equipment Not Required To Be Vented" in the most current edition of NFPA 54 as adopted by the Board; and
 - 2. Product Approved sidewall horizontally vented gas fueled equipment installed in a room or structure separate from the dwelling, building or structure used in whole or in part for residential purposes.
- C. When the manufacturer of Product Approved sidewall horizontally vented gas equipment provides a venting system design or venting system components with the equipment, the instructions for installation of the equipment and the venting system shall include:
 - 1. A complete parts list for the venting system design or venting system; and
 - 2. Detailed instructions for the installation of the venting system design or the venting system components.
- D. When the manufacturer of a Product Approved sidewall horizontally vented gas fueled equipment does not provide the parts for venting flue gases, but identifies "special venting systems", the following shall be satisfied:
 - 1. The referenced "special venting system" instructions shall be included with the appliance or equipment installation instructions; and
 - 2. The "special venting systems" shall be Product Approved by the Board, and the instructions for that system shall include a parts list and detailed installation instructions.
- E. A copy of all installation instructions for all Product Approved sidewall horizontally vented gas fueled equipment, all venting instructions, all parts lists for venting instructions, and/or all venting design instructions shall remain with the appliance or equipment at the completion of the installation.

WARNING

This boiler requires regular maintenance and service to operate safely. Follow the instructions contained in this manual.

Improper installation, adjustment, alteration, service or maintenance can cause property damage, personal injury or loss of life. Read and understand the entire manual before attempting installation, start-up operation, or service. Installation and service must be performed only by an experienced, skilled, and knowledgeable installer or service agency

This boiler must be properly vented.

This boiler needs fresh air for safe operation and must be installed so there are provisions for adequate combustion and ventilation air.

The interior of the venting system must be inspected and cleaned before the start of the heating season and should be inspected periodically throughout the heating season for any obstructions. A clean and unobstructed venting system is necessary to allow noxious fumes that could cause injury or loss of life to vent safely and will contribute toward maintaining the boiler's efficiency.

Installation is not complete unless a safety relief valve is installed into the tapping located on left side of boiler. - See the Water Piping and Trim Section of this manual for details.

This boiler is supplied with safety devices which may cause the boiler to shut down and not re-start without service. If damage due to frozen pipes is a possibility, the heating system should not be left unattended in cold weather; or appropriate safeguards and alarms should be installed on the heating system to prevent damage if the boiler is inoperative.

This boiler contains very hot water under pressure. Do not unscrew any pipe fittings nor attempt to disconnect any components of this boiler without positively assuring the water is cool and has no pressure. Always wear protective clothing and equipment when installing, starting up or servicing this boiler to prevent scald injuries. Do not rely on the pressure and temperature gauges to determine the temperature and pressure of the boiler. This boiler contains components which become very hot when the boiler is operating. Do not touch any components unless they are cool.

Boiler materials of construction, products of combustion and the fuel contain alumina, silica, heavy metals, carbon monoxide, nitrogen oxides, aldehydes and/or other toxic or harmful substances which can cause death or serious injury and which are known to the state of California to cause cancer, birth defects and other reproductive harm. Always use proper safety clothing, respirators and equipment when servicing or working nearby the boiler.

Failure to follow all instructions in the proper order can cause personal injury or death. Read all instructions, including all those contained in component manufacturers manuals which are provided with the boiler before installing, starting up, operating, maintaining or servicing.

All cover plates, enclosures and guards must be in place at all times.

NOTICE

This boiler has a limited warranty, a copy of which is included with this boiler. It is the responsibility of the installing contractor to see that all controls are correctly installed and are operating properly when the installation is complete.

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Alpine[™] Series boilers are condensing high efficiency gas-fired direct vent hot water heating boilers designed for use in forced hot water space or space heating with indirect domestic hot water heating systems, where supply water temperature does not exceed 210°F. These boilers have special coil type stainless steel heat exchangers, constructed, tested and stamped per Section IV 'Rules

for Construction of Heating Boilers' of ASME Boiler and Pressure Vessel Code, which provide a maximum heat transfer and simultaneous protection against flue gas product corrosion. These boilers are not designed for use in gravity hot water space heating systems or systems containing significant amount of dissolved oxygen (swimming pool water heating, direct domestic hot water heating, etc.).

Dimension			Boiler	Model		
Dimension	ALP080B (1)	ALP105B (1)	ALP150B (1)	ALP210B (1)	ALP285B ⁽²⁾	ALP399 (2)
A - Inch	12-9/16	14	19-11/16	23-15/16	21-13/16	28-7/8
(mm)	(320)	(356)	(500)	(608)	(554)	(734)
B - Inch	5-5/8		5-13/16		7-5/16	6-3/16
(mm)	(142)		(147)		(185)	(157)
C - Inch		7-5	5/16		14-1/8	13-1/16
(mm)		(1)	86)		(358)	(332)
D - Inch	9-5/16	10-3/4	16-7/16	17-1/8	18	23-3/4
(mm)	(237)	(273)	(417)	(435)	(456)	(602)
E - Inch		5-1	5/16		12-1/4	15-13/16
(mm)		(1	51)		(312)	(402)
Gas Inlet F (FPT)	1/2"				3/4"	3/4"
Return G (FPT)		1"				1-1/2"
Supply H (FPT)			1"		1-1/4"	1-1/2"
Condensate Drain J *		* Factory Provid	led Socket End (for 3/4" Schedu	Compression Pip Ile 40 PVC Pipe	e Joining Clamp	
Boiler Two-Pipe CPVC/PVC Vent Connector (Figs. 1A, 1C) - Inch	3:	3 x 3 3 x 4				x 4
Boiler CPVC Vent Connector/Pipe (Fig. 1B) - Inch		3	N/A	N/A		
Boiler Inlet Air Connector (Fig. 1B) - Inch	3"	3"	4"	4"	N/A	N/A
Approx. Shipping Weight (LBS)	137	155	182	206	256	304

Table 1: Dimensional Data (See Figures 1A, 1B, & 1C)

NOTES:

⁽¹⁾ - These boiler models available as either Floor mounted (suffix F) or, Wall mounted (suffix W).

 $^{\scriptscriptstyle (2)}$ - These boiler models available as Floor mounted (suffix F) only.

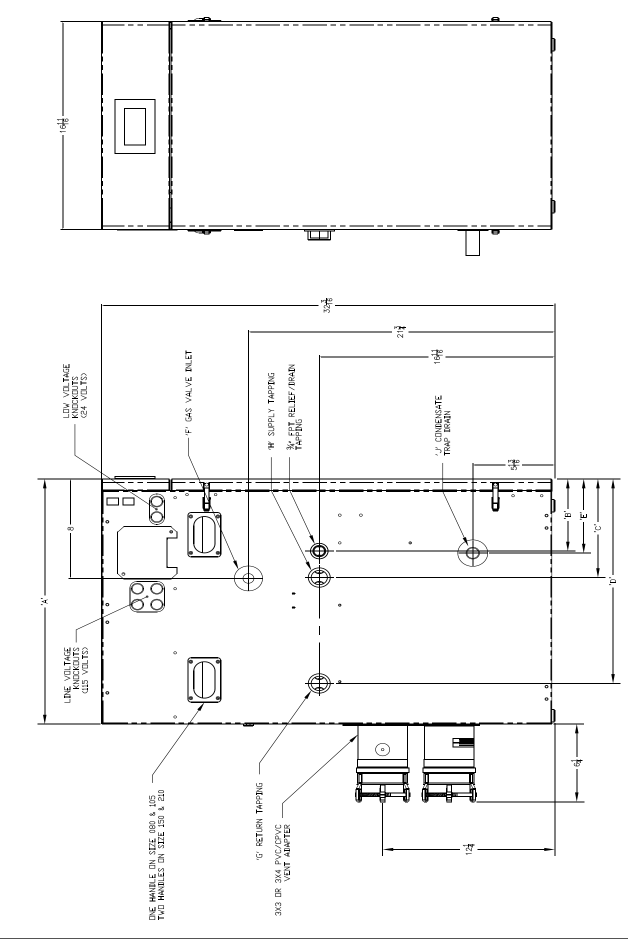
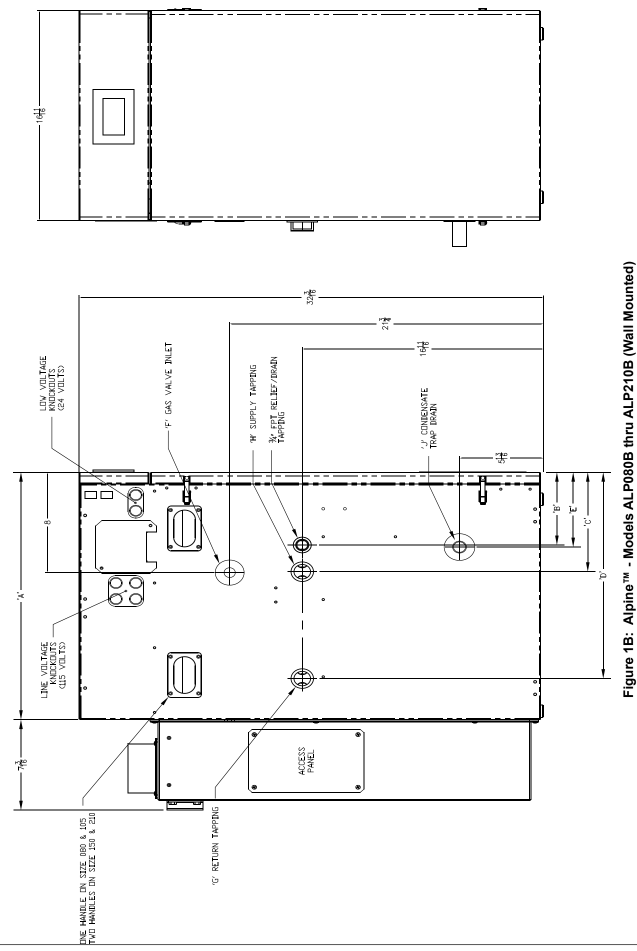
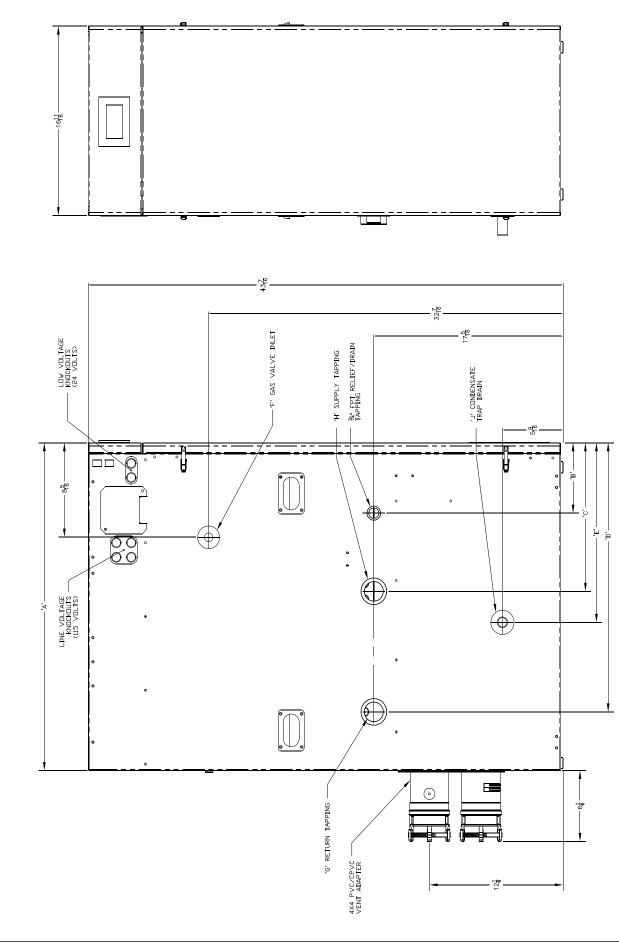


Figure 1A: AlpineTM - Models ALP080B thru ALP210B (Floor Mounted)

I. Product Description, Specifications and Dimensional Data (continued)





Alpine Series Gas-Fired Boilers							
* Model Number	Input ((MBH)	Boiler Water	Heat Transfer Area			
	Min.	Max.	Volume (Gal.)	(Sq. Ft.)			
ALP080B	16	80	0.6	7.3			
ALP105B	21	105	0.7	9.1			
ALP150B	30	150	1.3	16.4			
ALP210B	42	210	1.7	21.8			
ALP285B	57	285	2.4	29.1			
ALP399	80	399	3.4	41.8			
* Add Suffix "F" for Fl	oor mounted Mod	lels or Suffix "W"	for Wall mounted Mo	dels.			
 * Add Suffix "F" for Floor mounted Models or Suffix "W" for Wall mounted Models. Notes: Maximum Working Pressure, Water - 30 PSI Shipped from Factory (std.); 50 PSI, 80 PSI and 100 PSI - Optional (ALP080B thru ALP285B) Maximum Working Pressure, Water - 50 PSI Shipped from Factory (std.); 80 PSI and 100 PSI - Optional (ALP399 only) Maximum Allowable Temperature, Water - 210°F, Maximum Firing Rate Target Setpoint is 190°F, Automatic Reset High Limit Setpoint is 200°F and Manual Reset High Limit Setpoint is 210°F. Boilers are factory shipped as Natural Gas builds and have to be field adjusted for LP gas application. Refer to 'System Start-Up Section of the Installation, Operating and Service Instructions manual for detailed procedure. 							
Ratings shown are for installations at sea level and elevations up to 2000 Feet. For elevations above 2000 Feet, ratings should be reduced at the rate of four percent (4%) for each 1000 Feet above sea level.							

Table 2A: Rating Data - Models ALP080B thru ALP399 (0 to 2000 Feet Elevation Above Sea Level)

Table 2B: Rating Data - Models ALP080B thru ALP399 (2001 to 7000 Feet Elevation Above Sea Level)

Alpine Series Gas-Fired Boilers								
Model Number *	Input (MBH)	Boiler Water	Heat Transfer Area				
wouer number	Min. Max.		Volume (Gal.)	(Sq. Ft.)				
ALP080B	27 80 0.6		7.3					
ALP105B	35	105	0.7	9.1				
ALP150B	50	150	1.3	16.4				
ALP210B	70	210	1.7	21.8				
ALP285B	57	285	2.4	29.1				
ALP399	80	399	3.4	41.8				
* Add Suffix "F" for Flo	or mounted Mode	els or Suffix "W"	for Wall mounted Mod	dels.				
 Notes: Maximum Working Pressure, Water - 30 PSI Shipped from Factory (std.); 50 PSI, 80 PSI and 100 PSI - Optional Maximum Working Pressure, Water - 50 PSI Shipped from Factory (std.); 80 PSI and 100 PSI - Optional (ALP399 only) Maximum Allowable Temperature, Water - 210°F, Maximum Firing Rate Target Setpoint is 190°F, Automatic Reset High Limit Setpoint is 200°F and Manual Reset High Limit Setpoint is 210°F. Boilers are factory shipped as Natural Gas builds and have to be field adjusted for LP gas application. Refer to 'System Start-Up' Section of the Installation, Operating and Service Instructions manual for detailed 								
	s above 2000 Fee) Feet above sea	•	d be reduced at the ra	te of four percent (4%)				

Boiler Water Volume (Gal.) 1.3 1.7	Heat Transfer Area (Sq. Ft.) 16.4 21.8						
1.3 1.7	16.4						
1.7							
	21.8						
0.4							
2.4	29.1						
Nall mounted Mo	dels.						
Notes: Maximum Working Pressure, Water - 30 PSI Shipped from Factory (std.); 50 PSI - Optional Maximum Allowable Temperature, Water - 210°F Boilers are factory shipped as Natural Gas builds only.							
Maximum Allowable Temperature, Water - 210°F							

Table 2C: Rating Data - Models ALP150B thru ALP285B (7001 to 10,000 Feet Elevation Above Sea Level)

More detailed boiler ratings can be found at U.S. Boiler's web site (www.usboiler.net)

II. Unpacking Boiler

CAUTION

Do not drop boiler.

- A. Move boiler to approximate installed position.
- **B.** Remove all crate fasteners.
- C. Lift and remove outside container.

D. Remove boiler from cardboard positioning sleeve on shipping skid.

WARNING

Installation of this boiler should be undertaken only by trained and skilled personnel from a qualified service agency.

E. Move boiler to its permanent location.

WARNING

If you do not follow these instructions exactly, a fire or explosion may result causing property damage or personal injury.

NOTICE

Due to the low water content of the boiler, missizing of the boiler with regard to the heating system load will result in excessive boiler cycling and accelerated component failure. U.S. Boiler Company DOES NOT warrant failures caused by mis-sized boiler applications. DO NOT oversize the boiler to the system. Multiple boiler installations greatly reduce the likelihood of boiler oversizing.

- A. Installation must conform to the requirements of the authority having jurisdiction. In the absence of such requirements, installation must conform to the *National Fuel Gas Code*, NFPA 54/ANSI Z223.1, and/or CAN/CSA B149.1 *Natural Gas and Propane Installation Code*.
- **B.** Boiler is design certified for installation on combustible flooring. Do not install boiler on carpeting.
- C. Provide clearance between boiler jacket and combustible material in accordance with local fire ordinance. Refer to Figures 2A and 2B for minimum listed clearances from combustible material. Recommended service clearance is 24 inches from left side, front, top and rear of the boiler. Recommended front clearance may be reduced to the combustible material clearance providing:
 - 1. Access to boiler front is provided through a door or removable front access panel.
 - 2. Access is provided to the condensate trap located underneath the heat exchanger.
- **D.** Protect gas ignition system components from water (dripping, spraying, rain, etc.) during boiler operation and service (circulator replacement, condensate trap, control replacement, etc.).
- **E.** Provide combustion and ventilation air in accordance with applicable provisions of local building codes, or: USA - *National Fuel Gas Code*, NFPA 54/ANSI Z223.1, Air for Combustion and Ventilation; Canada - *Natural Gas and Propane Installation Code*, CAN/CSA-B149.1, Venting Systems and Air Supply for Appliances.

WARNING

Adequate combustion and ventilation air must be provided to assure proper combustion.

F. The boiler should be located so as to minimize the length of the vent system. The combustion air piping, or the optional concentric vent piping, containing integral combustion air inlet piping, must terminate where outdoor air is available for combustion and away from areas that may contaminate combustion air. In particular, avoid areas near chemical products containing chlorines, chlorofluorocarbons, paint removers, cleaning solvents and detergents. Avoid areas containing saw dust, loose insulation fibers, dry wall dust etc.

CAUTION

Avoid operating this boiler in an environment where saw dust, loose insulation fibers, dry wall dust, etc. are present. If boiler is operated under these conditions, the burner interior and ports must be cleaned and inspected daily to insure proper operation.

- G. General.
 - 1. Alpine boilers are intended for installations in an area with a floor drain or in a suitable drain pan to prevent any leaks or relief valve discharge to cause property damage
 - 2. Alpine boilers are not intended to support external piping and venting. All external piping and venting must be supported independently of the boiler.
 - 3. Alpine boilers must be installed level to prevent condensate from backing up inside the boiler.
 - Alpine boilers can be installed either as floor standing (ALP080B thru ALP399, or, as wall hung (ALP080B thru ALP210B). Factory assembled floor standing models are identified with suffix F in a boiler part number code (example – ALP210BF-1L02). Factory assembled wall hung models are identified with suffix W in a boiler part number code (example – ALP210BW-1L02).
 - 5. Boiler Floor Standing Installation:
 - a. For basement installation provide a solid base such as concrete, where floor is not level or water may be encountered on the floor around boiler.
 Floor must be able to support weight of boiler, water and all additional system components.
 - b. Boiler must be level to prevent condensate from backing up inside the boiler.

- c. Provide adequate space for condensate piping or a condensate pump if required.
- 6. Boiler Wall Hung Installation:
 - a. If the boiler is installed on a framed wall, minimum acceptable framing is 2×4 studs on 16" centers. The boiler mounting holes are on 16" centers for installation between two studs at the standard spacing. In cases where the boiler cannot be centered between the studs, or where the studs are spaced closer than 16" apart, the boiler may be anchored to ³/₄" plywood or horizontal 2 x 4's anchored to the studs.

CAUTION

Alpine boiler approximate dry weights: ALP080BW – 98 lbs; ALP105BW – 112 lbs; ALP150BW – 136 lbs: ALP210BW – 150 lbs

Two people are required to safely lift these boilers onto the installed wall mounting bracket.

Make sure that wall mounting bracket is anchored to a structure capable of supporting the weight of the boiler and attached piping when filled with water. Jurisdictions in areas subject to earthquakes may have special requirements for supporting these boilers. Such local requirements take precedence over the requirements shown below.

- b. Locate Wall Mounting Bracket Kit carton (p/n 102988-01) enclosed inside boiler carton. The kit contains Wall Mounting Bracket, Bottom Securing Bracket, (4) 5/16" x 2" long hex head lag screws, (4) 5/16" flat plated washers and (2) #8 x ½" Phillips round head sheet metal screws.
- c. 5/16" x 2" lag screws and 5/16" plated washers are intended for mounting the boiler directly onto studs covered with ½" drywall. When the boiler is attached to other types of construction, such as masonry, use fasteners capable of supporting the weight of the boiler and attached piping in accordance with good construction practice and applicable local codes.
- d. Make sure that the surface to which the boiler is mounted is plumb.
- e. Before mounting the boiler, make sure that wall selected does not have any framing or other construction that will interfere with the vent pipe penetration.
- f. Once a suitable location has been selected for the boiler, and any needed modifications have been made to the wall, use Figure 2C to locate and layout holes "A" and "B". These holes must be

positioned on mounting stud centers if the boiler is installed on a framed wall. Make sure that the horizontal centerline of these holes is level. Holes "C" and "D" may also be drilled at this time, or after the boiler is hung on the wall. If the $5/16 \ge 2$ " lag screws are used, drill 3/16" pilot holes.

g. An alternate way to locate/mark holes "A" and "B" is to use template P/N 102986-01 enclosed into Vent Part Carton [P/N 102981-01 (ALP080BW/105BW) or P/N 102981-02 (ALP150BW/210W)], which can be found inside boiler carton.

CAUTION

The outer edges of the template represent minimum side, top and bottom clearances to combustible material. If the template needs to be cut to fit into a selected location, it would indicate the minimum clearances to combustible material are not met.

- h. Attach the wall hanging bracket using the 5/16" x 2" lag screws and 5/16" plated washers, or other suitable anchors as appropriate (Figure 2D). Make sure the bracket is level.
- i. Attach Bottom Securing Bracket to boiler air box with two #8 x ½" Phillips round head sheet metal screws. Refer to Figure 2D for details.
- j. Hang the boiler on the installed wall bracket as shown in Figure 2D.
- k. If not already done in Step (4) locate and drill holes "C" and "D" using the ob-round slots in the Bottom Securing Bracket. Secure the Bracket to the wall using the 5/16" x 2" lag screws and 5/16" plated washers, or other fasteners as appropriate (Figure 2D).
- Verify that the front of the boiler is plumb. If it is not, install shims (installer provided) at holes "C" and "D" between the Bottom Securing Bracket and the wall to adjust.

CAUTION

When positioning the template in the desired location on the wall insure that **the minimum clearances to combustible material** at adjacent walls and ceiling are maintained. Consult Figures 2A thru 2C in this manual. Be sure to allow space at the boiler left side for gas and water connections, as well as for access to the condensate trap and boiler controls for servicing.

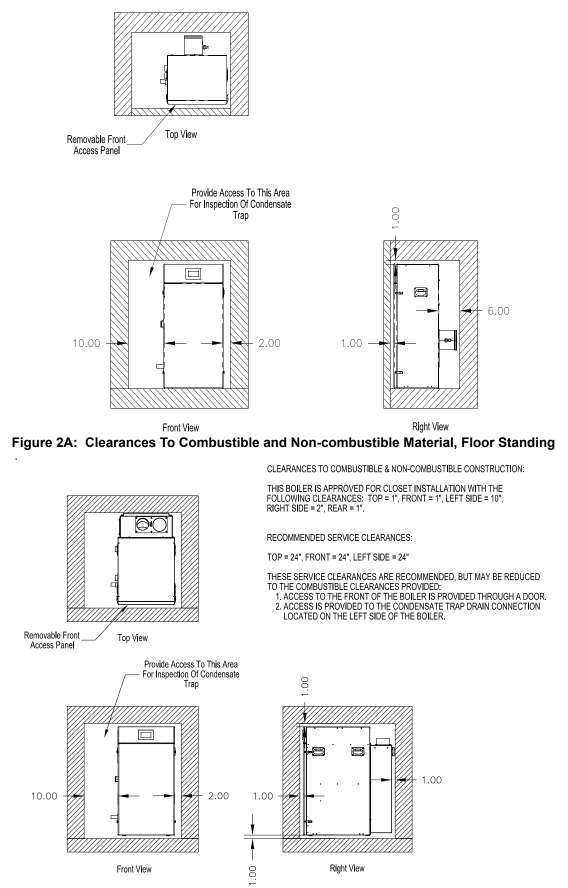


Figure 2B: Clearances To Combustible and Non-combustible Material, Wall Mounted

m. See Section IV Venting; Paragraph B, 5 "Field Installation of CPVC Vent Pipe - Wall Mounted Boiler Builds" for instructions on attaching the vent system to the boiler.

WARNING

Vent pipe must be inserted firmly into vent connector and secured by tightening the metal strap worm screw.

n. After the boiler has been piped, wired, connected to vent and combustion air system piping and combustion performance testing completed per Section IX "System Start-up", install Access Panel/Gasket assembly and secure with provided four #8 x ½" black oxide Phillips head sheet metal screws. See Figure 2E "access Panel and Gasket Installation".

WARNING

Access Panel must be installed while boiler is in operation.

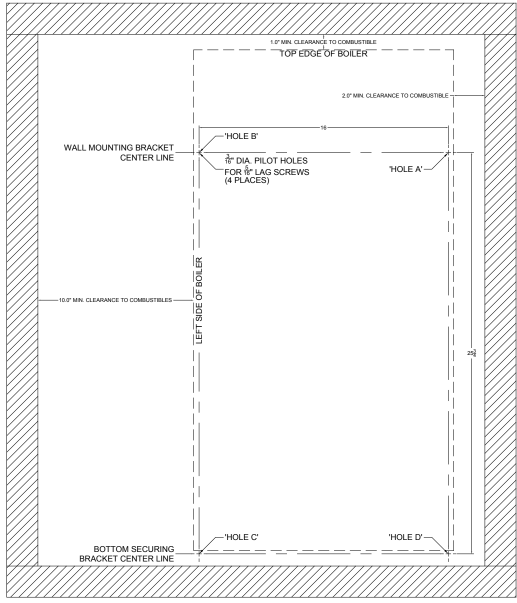
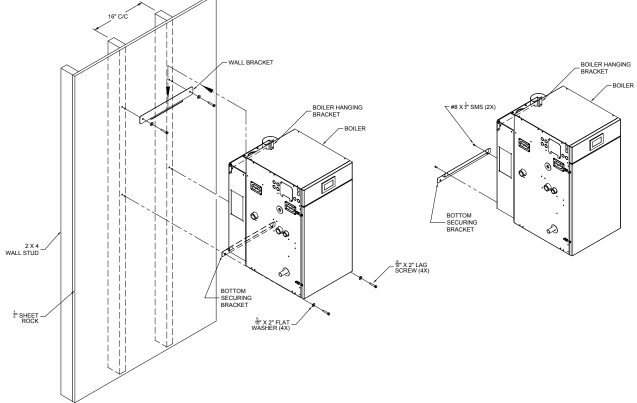


Figure 2C: Wall Mounting Hole Location / Layout





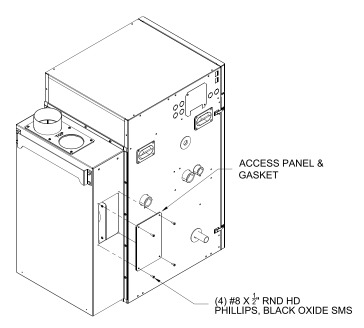


Figure 2E: Access Panel and Gasket Installation

III. Pre-Installation and Boiler Mounting H. Boiler Stacking (continued)

H. Boiler Stacking

 For installations with unusually high space heating and/or domestic hot water heating loads, where employing two (2) Alpine (ALP) boilers will offer the benefits of greater operational efficiency, floor space savings and boiler redundancy, the Alpine (ALP) boilers may be installed stacked one on the top of the other. Refer to Table 3 "Alpine (ALP) Boiler Model Stacking Combinations" for details.

Table 3: Alpine (ALP) Boiler Model Stacking Combinations

Bottom Boiler Model	Top Boiler Model ⁽²⁾
ALP080B (1)	ALP080B
ALP105B (1)	ALP080B or ALP105B
ALP150B (1)	ALP080B thru ALP150B
ALP210B (1)	ALP080B thru ALP210B
ALP285B	ALP080B, ALP105B, ALP150B & ALP285B
ALP399	ALP080B thru ALP399

Notes: ⁽¹⁾ Floor-mounted builds only

⁽²⁾ Floor-mounted or wall-mounted build where applicable

- 2. To field assemble individual Alpine (ALP) boilers into a stackable configuration, use the steps below:
 - a. Position the bottom boiler first. Refer to Sections II "Unpacking Boiler" and III "Pre-Installation & Boiler Mounting" of the manual for details.
 Always position higher input boiler model as bottom boiler.
 - b. Each Alpine (ALP) boiler is factory packaged with two (2) Stacking Boiler Attachment Brackets (P/N 101679-01) and the bracket mounting hardware [six (6) self-drilling hex washer head plated #8 x ½² long screws, P/N 80860743]. Locate and remove the brackets and the hardware. The Stacking Boiler Attachments Bracket has three 7/32" diameter holes punched in a triangular pattern. See Figure 3 "Stacking Boiler Attachment Bracket Placement".
 - c. Alpine (ALP) boiler left and right side panels have a series of dimples at panel top and bottom. These dimples are positioning dimples for Stacking Boiler Attachment Bracket mounting screws. Side panel bottom positioning dimples are evenly spaced from boiler front and back, while side panel top positioning dimples follow specific pattern to compensate for Alpine (ALP) boiler model variable depth.
 - d. Position the upper boiler on the top of the bottom boiler and align boiler front doors and sides flush with each other.
 - Place first Stacking Boiler Attachment Bracket onto the upper boiler left side panel, at the panel lower left corner and align

bracket two upper holes with corresponding side panel lower dimples.

- The remaining lower bracket hole must align with a matching bottom boiler left side panel top positioning dimple.
- Once bracket holes and side panel dimple alignment is verified, attach the bracket to top and bottom boiler left side panels with the mounting screws.
- e. Repeat above procedure to install second Stacking Boiler Attachment Bracket and secure the stacked boiler right side panels together at the front right corner.
- f. Install the third Stacking Boiler Attachment Bracket to secure top and bottom boiler left side panels at the rear left corner. Align the bracket holes with corresponding positioning dimples in the top boiler and bottom boiler left side panels, then secure bracket with the screws.
- g. Repeat above procedure to install the forth Stacking Boiler Attachment Bracket to secure stacked boiler right side panels at the rear right corner.
- 3. When installing stackable boiler combinations observe the following guidelines:
 - a. <u>Venting</u> Top and bottom boilers must have their individual vent piping and vent terminals.

WARNING

No common manifolded venting is permitted.

For side-wall venting individual model vent terminals must terminate not closer than 12 inches horizontally and three (3) feet vertically from each other in order to prevent combustion air contamination. For vertical through the roof venting, individual vertical vent terminals, if level with each other, must be spaced no closer than 12 inches horizontally. If vertical terminals cannot end in one plane, they must be spaced no closer than three (3) feet horizontally.

Chimney chase concentric venting is permitted for modules, when stackable, providing concentric vertical (roof) vent terminals, if level with each other, are spaced no closer then 12 inches horizontally.

If vertical vent terminals cannot end in one plane, they must be spaced no closer then three (3) feet horizontally.

Follow instructions in Section IV "Venting" of the manual for specifics of individual boiler vent termination. Follow instructions in Section V "Condensate Disposal" for each individual boiler flue gas condensate line construction and

III. Pre-Installation and Boiler Mounting H. Boiler Stacking (continued)

condensate disposal. Terminating individual boiler condensate lines into common pipe prior to drain disposal is permissible, providing common pipe has sufficient flow capacity to handle combined condensate volume of stackable combination.

- b. <u>Gas Piping</u> Follow instructions in Section VII "Gas Piping" of the manual for sizing and installation of an individual boiler. When common gas piping is sized, insure it will have **adequate capacity for combined input (CFH gas flow) of the selected stackable boiler combination.**
- c. <u>Water Piping and Trim</u> Follow instructions in Section VI "Water Piping and Trim" of the manual for system piping and boiler secondary piping selection/sizing based on combined heating capacity and/or gross output of the selected stackable boiler combination. Follow instructions of Section VI "Water Piping and Trim" for each individual boiler trim installation.
- <u>Electrical</u> Follow instructions in Section VIII "Electrical" of the manual to wire individual boilers.

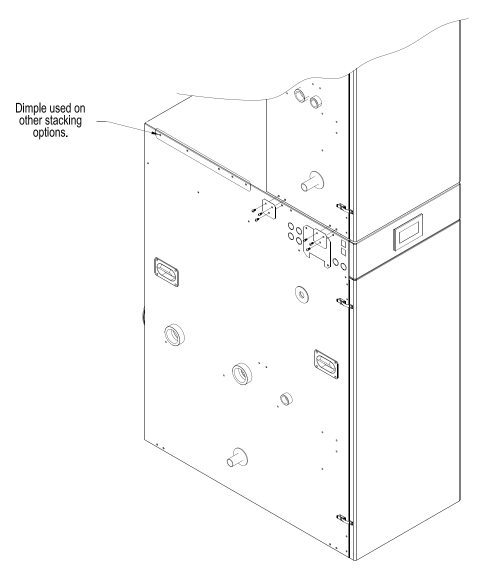


Figure 3: Stacking Boiler Attachment Bracket Placement

IV. Venting

WARNING

Failure to vent this boiler in accordance with these instructions could cause products of combustion to enter the building resulting in severe property damage, personal injury or death.

Do not interchange vent systems or materials unless otherwise specified.

The use of thermal insulation covering vent pipe and fittings is prohibited.

Do not use a barometric damper, draft hood or vent damper with this boiler.

When using the CPVC/PVC vent option, the use of CPVC is required when venting in vertical or horizontal chase ways.

The CPVC vent materials supplied with this boiler do not comply with B149.1.S1-07 and are not approved for use in Canadian jurisdictions that require vent systems be listed to ULC S636-2008. In these jurisdictions, vent this boiler using either stainless steel Special Gas vent or a listed ULC S636 Class IIB venting system.

Do not locate vent termination where exposed to prevailing winds. Moisture and ice may form on surface around vent termination. To prevent deterioration, surface must be in good repair (sealed, painted, etc.).

Do not locate air intake vent termination where chlorines, chlorofluorocarbons (CFC's), petroleum distillates, detergents, volatile vapors or other chemicals are present. Severe boiler corrosion and failure will result.

The use of cellular core PVC (ASTM F891), cellular core CPVC or Radel (polyphenolsulfone) is prohibited.

Do not locate vent termination under a deck.

Do not reduce specified diameters of vent and combustion air piping.

When installing vent pipe through chimney, as a chase, no other appliance can be vented into the chimney.

Do not allow low spots in the vent where condensate may pool.

A. General Guidelines

- Vent system installation must be in accordance with *National Fuel Gas Code*, NFPA 54/ANSI Z221.3 or applicable provisions of local building codes. Contact local building or fire officials about restrictions and installation inspection in your area.
- 2. The Alpine[™] is designed to be installed as a Direct Vent (sealed combustion) boiler. The air for combustion is supplied directly to the burner enclosure from outdoors and flue gases are vented directly outdoors (through wall or roof).
- The following combustion air/vent system options are approved for use with the Alpine[™] boilers (refer to Table 4):
 - a. **Two-Pipe CPVC/PVC Vent/Combustion Air System** - separate CPVC/PVC pipe serves to expel products of combustion and separate PVC pipe delivers fresh outdoor combustion air. Refer to Part B for specific details.
 - b. **Two-Pipe Polypropylene Vent/Combustion Air System** - separate rigid or flexible polypropylene pipe serves to expel products of combustion and separate rigid polypropylene pipe or PVC pipe delivers fresh outdoor combustion air. Refer to part C for specific details.

- c. **Two-Pipe Stainless Steel Vent/Combustion Air System** - separate stainless steel pipe serves to expel products of combustion. Separate PVC or galvanized pipe delivers fresh outdoor air. Refer to Part C for specific details.
- d. Concentric Inner Polypropylene Vent and Outer Steel Combustion Air System

 the assembly consists of inner fire resistant polypropylene vent pipe and outer steel pipe casing. The inner pipe serves as conduit to expel products of combustion, while outdoor fresh combustion air is drawn through the space between the inner and outer pipes. Refer to Part D for specific details.
- 4. Horizontal vent pipe must maintain a 1/4" per foot slope down towards the boiler.
- Horizontal combustion air pipe must maintain a minimum ¹/₄" per foot slope down towards terminal, when possible. If not, slope toward boiler.
- 6. Do not install venting system components on the exterior of the building except as specifically required by these instructions (refer to Figure 4):
 - a. Vent terminals must be at least 1 foot from door, window, or gravity inlet into the building.

Table 4:	Vent/Combustion Air System Options
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Approved Direct Vent System	Boiler Mounting	Vent Material	Orientation	Termination	Description	Figures	Component Table	Part
Factory Standard			Horizontal	Standard (thru sidewall)	The system includes separate CPVC vent pipe and PVC air intake pipe terminating thru sidewall with individual penetrations for the vent and air intake piping and separate terminals (tees).	5 thru 10	5A	
Two-Pipe, CPVC/PVC	Floor Standing or Wall Hung Installations	CPVC/PVC		Optional Snorkel (thru sidewall)	Same as above but separate snorkel type terminals.	5, 6A, 6B, 7, 8, 10, 11	5B	В.
Vent and PVC Air Intake			Optional Vertical	Vertical (thru roof)	The system includes separate CPVC vent pipe and PVC air intake pipe terminating thru roof with individual penetrations for the vent and air intake piping and separate vertical terminals.	4, 5A, 5B, 6, 9, 11	5C	
<u>Available Optional</u> Two-Pipe, Rigid Polypropylene		Rigid Polypropylene	Horizontal	Standard (thru sidewall)	The system includes separate Rigid Polypropylene vent pipe and Rigid Polypropylene or PVC air intake pipe terminating thru sidewall with individual penetrations for the vent and air intake piping and separate terminals (tees).	6, 7A, 7B, 9, 9A, 9B, 10, 14, 15	9, 10	
Vent (or Flexible Polypropylene Liner	Floor Standing	(or Flexible		Optional Snorkel (thru sidewall)	Same as above but separate snorkel type terminals.	11, 14, 15	9, 10	
for Vertical venting only) and Rigid Polypropylene or PVC Pipe Air Intake	or Wall Hung Installations	Polypropylene Liner for vertical Venting only)	Optional Vertical	Vertical (thru roof or chimney/ chase)	The system includes separate Flexible Polypropylene vent liner and Rigid Polypropylene vent pipe combination for venting and Rigid Polypropylene or PVC air intake pipe terminating thru roof with individual penetrations for the vent and air intake and individual vent /air terminals.	12, 13, 14, 15, 16	9, 10	- C.
<u>Available Optional</u> Two-Pipe.	Floor Standing		Horizontal	Standard (thru sidewall)	The system includes separate stainless steel vent pipe and PVC/ galvanized steel air intake pipe terminating thru sidewall with individual penetrations for the vent and air intake piping and separate terminals	9, 17		
Stainless Steel Vent and PVC/Galvanized Steel Air Intake	Installations Only	Installations Stainless Steel		Optional Snorkel (thru sidewall)	Same as above but separate snorkel type terminals.	11, 17	13A, 13B	D.
			Vertical	Vertical (thru roof)	The system includes separate stainless steel vent pipe and PVC/ galvanized steel air intake pipe terminating thru roof with individual penetrations for the vent and air intake piping and separate terminals.	12, 13, 17		
Available Optional			Horizontal	Horizontal (Wall) Terminal	Concentric vent/air pipe terminates thru sidewall.	18 thru 25		
Concentric, Inner Polypropylene Vent and Outer Steel Air Intake	Concentric, Inner Polypropylene Vent and Outer Steel Air		Vertical	Vertical (Roof) Terminal	Concentric vent/air pipe terminates thru roof.	18, 19, 20, 21, 26 thru 30	14, 15	E.

IV. Venting A. General Guidelines (continued)

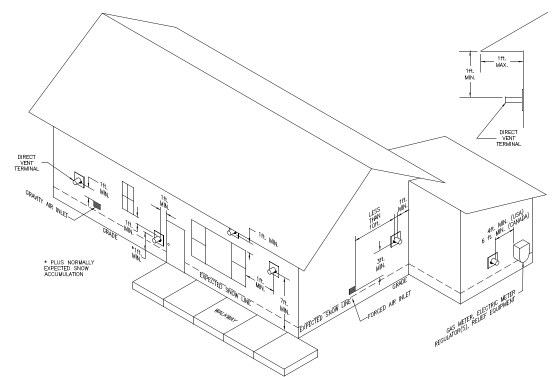


Figure 4: Location of Vent Terminal Relative to Windows, Doors, Grades, Overhangs, Meters and Forced Air Inlets (Concentric Terminal Shown - Two-Pipe System Vent Terminal to be installed in same location -Two-Pipe System Air Intake Terminal Not Shown)

- b. Maintain the correct clearance and orientation between the vent and air intake terminals.
 - *i*. The centerlines between the vent and air intake terminals must be spaced a minimum of 12" apart. More than 12" spacing is recommended.
 - *ii.* If possible, locate air intake and vent terminations on the same wall to prevent nuisance shutdowns. However, boiler may be installed with vertical venting and sidewall combustion air inlet or vice versa where installation conditions do not allow for alternate arrangement.
 - *iii.* The vent and air intake terminations may be at varying heights when installed on the same wall, but the height of the vent termination should always be higher than the air intake termination and within the specified limit as shown in Figure 9B.
- c. The bottom of the vent and air intake terminal must be at least 12" (18" in Canada) above the normal snow line. In no case should they be less than 12" above grade level.
- d. The bottom of the vent terminal must be at least 7 feet above a public walkway.
- e. Do not install the vent terminal directly over windows or doors.

- f. The bottom of the vent terminal must be at least 3 feet above any forced air inlet located within 10 feet.
- g. A clearance of at least 4 feet horizontally must be maintained between the vent terminal and gas meters, electric meters, regulators, and relief equipment. Do not install vent terminal over this equipment.
- h. Do not locate the vent terminal under decks or similar structures.
- i Minimum twelve (12) inches vertically from any roof overhang twelve (12) inches or less wide.

If a roof overhang width exceeds twelve (12) inches the terminal vertical clearance must be increased to avoid flue vapor condensation.

- j. Top of vent terminal must be at least 5 feet below eaves, soffits, or overhangs. Maximum depth of overhang is 3 ft.
- k. If window and/or air inlet is within four (4) feet of an inside corner, then terminal must be at least six (6) feet from adjoining wall of inside corner.
- 1. Concentric Minimum twelve (12) inches horizontally from a building corner.
- m. Under certain conditions, water in the flue gas may condense, and possibly freeze, on objects around the terminal including on the structure itself. If these objects are subject to damage by flue gas condensate, they should be moved or protected.

- n. If possible, install the vent and air intake terminals on a wall away from the prevailing wind. Reliable operation of this boiler cannot be guaranteed if the terminal is subjected to winds in excess of 40 mph.
- Air intake terminal must not terminate in areas that might contain combustion air contaminates, such as near swimming pools.
- p. For sidewall venting the minimum horizontal distance between any adjacent individual module (boiler) vent terminations is twelve (12) inches.

Increasing this distance is recommended to avoid frost damage to building surfaces where vent terminations are placed.

CAUTION

Installing multiple individual module (boiler) vent terminations too close together may result in cross contamination and combustion product water vapor condensation on building surfaces, where vent termination are placed, and subsequent frost damage. To avoid/minimize frost damage, extend the distance from building surfaces to vent termination end and increase the horizontal distance between adjacent vent terminations.

- q. The minimum horizontal distance between any adjacent individual module (boiler) roof vent terminations is one (1) foot.
- 7. Use noncombustible ³/₄" pipe strap to support horizontal runs and maintain vent location and slope while preventing sags in pipe. Do not restrict thermal expansion or movement of vent system. Maximum support spacing four (4) feet. Avoid low spots where condensate may pool. Do not penetrate any part of the vent system with fasteners.
- 8. Maintain minimum clearance to combustible materials. See Figures 2A and 2B for details.
- 9. Enclose vent passing through occupied or unoccupied spaces above boiler with the material having a fire resistance rating of at least equal to the rating of adjoining floor or ceiling.

Note: For one or two family dwellings, fire resistance rating requirement may not need to be met, but is recommended.

10. Multiple individual module vertical vent pipes may be piped through a common conduit or chase so that one roof penetration may be made. **B.** CPVC/PVC Venting

WARNING

CPVC vent components must be used within any interior space where air cannot circulate freely, such as air inside a stud wall, and in any boiler closet.

WARNING

When using the CPVC/PVC vent options, the use of CPVC is required when venting in vertical or horizontal chase ways.

- 1. Components and Length Restrictions
 - a. See Table 5A for CPVC/PVC Vent & Air Intake Components included with boiler, Table 5B for CPVC/PVC Vent and Air Intake Components (Installer Provided) required for Optional Horizontal (Snorkel) Termination and Table 5C for CPVC/PVC Vent and Air Intake Components (Installer Provided) required for Optional Vertical (Roof) Termination.

WARNING

All condensate that forms in the vent must be able to drain back to the boiler.

- b. Vent length restrictions are based on equivalent length of vent/combustion air pipe (total length of straight pipe plus equivalent length of fittings). Maximum vent/combustion air lengths are listed in Table 8. Do not exceed maximum vent/combustion air lengths. Table 6 lists equivalent lengths for fittings. Do not include vent/combustion air terminals in equivalent feet calculations. See "Combustion Air/Vent, Equivalent Length Work Sheet".
- c. The vent termination location is restricted as per 'General Guidelines', Paragraph A, 6. (Refer to Figure 4).

2. System Assembly

- a. Plan venting system to avoid possible contact with plumbing or electrical wires. Start at vent connector at boiler and work towards vent termination.
- b. Do not exceed maximum Vent/Combustion Air length. Refer to Table 8.
- c. Design the Vent System to allow 3/8" of thermal expansion per 10 feet of CPVC/PVC pipe. Runs of 20 feet or longer that restrained at both ends must use an offset or expansion loop. Refer to Figure 5 and Table 7.

- d. Follow all manufacturer instructions and warnings when preparing pipe ends for joining and using the primer and the cement.
- 3. Field Installation of CPVC/PVC Two-Pipe Vent System Connector - Floor Mounted Boiler Builds

Refer to Figure 6 and Steps below:

- a. Position the CPVC/PVC vent connector and gasket onto boiler rear/bottom panel and insert vent connector inner stainless steel vent pipe into heat exchanger vent outlet.
- b. Align vent connector plate and gasket clearance holes with rear/bottom panel engagement holes; than, secure the connector and gasket to the panel with six mounting screws.
- c. Apply supplied dielectric grease (grease pouch attached to two-pipe vent connector) to gasket inside vent section of two-pipe vent connector, The grease will prevent gasket rupture when inserting vent pipe and gasket deterioration due to condensate exposure.

Table 5A: CPVC/PVC Vent & Air Intake Components Included With Boiler

		Quantity				
Vent & Air Intake Components	Part Number	ALP080B & ALP105B Standard Termination Vent Kit (P/N 102189-01) includes		ALP285B thru ALP399 Standard Termination Vent Kit (P/N 102189-03) includes		
3" Schedule 40 PVC Tee (Vent & Air Intake Terminals)	102190-01	2	1	N/A		
4" Schedule 40 PVC Tee (Vent & Air Intake Terminals)	102190-02	N/A	1	2		
3" Stainless Steel Rodent Screen	102191-01	2	1	N/A		
4" Stainless Steel Rodent Screen	102191-02	N/A	1	2		
3" x 30" Schedule 40 CPVC Pipe	102193-01	1	1	N/A		
4" x 30" Schedule 40 CPVC Pipe	102193-02	N/A	N/A	1		
3" Schedule 80 CPVC 90° Elbow	102192-01	1	1	1		
4" Schedule 80 CPVC 90° Elbow	102192-02	N/A	N/A	1		
4 oz. Bottle of Transition Cement	102195-01	1	1	1		
4 oz. Bottle of Primer	102194-01	1	1	1		
3" Vent/3" Combustion Air CPVC/PVC Connector	102183-01	1	N/A	N/A		
3" Vent/4" Combustion Air CPVC/PVC Connector	102183-02	N/A	1	N/A		
4" Vent/4" Combustion Air CPVC/PVC Connector	102183-03	N/A	N/A	1		
3" Vent/3" Combustion Air CPVC/PVC Connector Gasket	102185-01	1	N/A	N/A		
4" Vent/4" Combustion Air CPVC/PVC Connector Gasket	102185-02	N/A	1	1		

Table 5B: CPVC/PVC Vent & Air Intake Components (Installer Provided) required for Optional Horizontal (Snorkel) Termination

		Quantity			
Vent Components	Part Number	ALP080B & ALP105B Horizontal (Snorkel) Termination	ALP150B & ALP210B Horizontal (Snorkel) Termination	ALP285B thru ALP399 Horizontal (Snorkel) Termination	
3" Schedule 40 PVC Pipe x up to 7 ft. max. vertical run		2	1	N/A	
4" Schedule 40 PVC Pipe x up to 7 ft. max. vertical run		N/A	1	2	
3" Schedule 40 PVC 90° Elbow	N/A	4	2	N/A	
4" Schedule 40 PVC 90° Elbow	Supplied by	N/A	2	4	
3" Schedule 40 PVC Pipe x 1/2 ft. min. horizontal run	Others	2	1	N/A	
4" Schedule 40 PVC Pipe x 1/2 ft. min. horizontal run		N/A	1	2	

Table 5C: CPVC/PVC Vent & Air Intake Components (Installer Provided) required for Optional Vertical (Roof) Termination

		Quantity			
Vent Components	Part Number	ALP080B & ALP105B Vertical (Roof) Termination	ALP150B & ALP210B Vertical (Roof) Termination	ALP285B thru ALP399 Vertical (Roof) Termination	
3" Schedule 40 PVC Coupler		1	N/A	N/A	
4" Schedule 40 PVC Coupler		N/A	1	1	
3" Schedule 40 PVC 90° Elbow	N/A	2	N/A	N/A	
4" Schedule 40 PVC 90° Elbow	Supplied by Others	N/A	2	2	
3" Schedule 40 CPVC Pipe x 1/2 ft. min. horizontal run		1	N/A	N/A	
4" Schedule 40 CPVC Pipe x 1/2 ft. min. horizontal run		N/A	1	1	

Table 6: Vent System and Combustion Air System Components Equivalent Length vs. Component Nominal Diameter

Vent or Combustion Air System Component Description	Equivalent Length (Ft.) for Vent or Combustion Air System Componer vs. Component Nominal Diameter (In.)			
Component Nominal Diameter, In.	3"	4"		
90° Elbow (Sch. 80 or Sch. 40)	10	13		
45° Elbow (Sch. 80 or Sch. 40)	3	4.5		
Sch. 40 CPVC Pipe x 30 In. Long	2.	.5		
Sch. 40 PVC Pipe x 1 Ft. Long	1			
Sch. 40 PVC Pipe x 2 Ft. Long	2			
Sch. 40 PVC Pipe x 3 Ft. Long	3			
Sch. 40 PVC Pipe x 4 Ft. Long	4			
Sch. 40 PVC Pipe x 5 Ft. Long	5			

4. Near-Boiler Vent/Combustion Air Piping -Floor Mounted Boiler Builds

Refer to Figure 7A and the following Steps:

- a. All CPVC vent components supplied with boiler inside vent carton (3" or 4" Schedule 40 x 30" long CPVC pipe and 3" or 4" Schedule 80 CPVC 90° Elbow) must be used for near-boiler piping before transitioning to Schedule 40 PVC (ASTM 2665) pipe components for reminder of vent system. The CPVC 30" long straight pipe may be cut to accommodate desired vent configuration provided both pieces are used in conjunction with CPVC 90° Elbow before any PVC components are used. Ensure that the CPVC 90° Elbow is the first elbow used in the vent system as it exits the boiler.
- b. Clean all vent and combustion air pipe joints with primer and secure with transition cement (4-oz. bottles of primer and cement are supplied with boiler inside vent carton). Follow application instructions provided on primer and cement bottles.
- 5. Field Installation of CPVC Vent Pipe Wall Mounted Boiler Builds

The wall mounted boiler builds do not require using 3" Schedule 80 CPVC 90° Elbow for near-boiler vent piping.

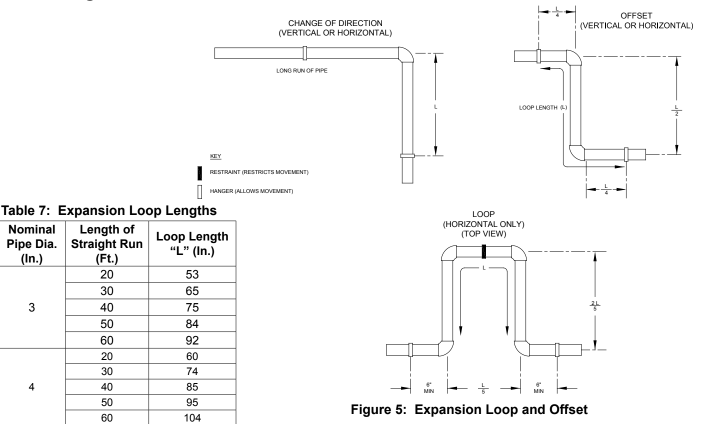
- a. Insert provided 3" Schedule 40 x 30" long CPVC pipe thru air box top combination vent/ combustion air collar vent opening and slide down with a slight twisting motion, until the pipe lower end is firmly inserted into female end of factory installed vent connector 90° Elbow.
- b. Secure the pipe by tightening the metal strap worm screw.

WARNING

Failure to properly secure the vent into the elbow with the clamp could lead to property damage, personal injury or loss of life.

> The CPVC 30" long straight pipe may be cut to accommodate desired vent configuration.
> If the CPVC 30" straight pipe needs to be cut into two pieces to accommodate desired vent configuration, insure that the first vertical piece has minimum length of 12 inches and extends 1-5/8" above air box top, so a coupling or an elbow can be attached to it

Refer to Figure 7B and the following Steps:



WARNING

Apply supplied silicon dielectric grease from attached pouch to gasket inside vent section of two-pipe vent connector. Failure to apply the grease could result in gasket rupture during vent pipe installation and gasket deterioration due to condensate exposure.

Check if flue exit gasket inside heat exchanger has factory applied silicon grease. If the gasket lubricant is missing, apply supplied silicon dielectric grease prior to two-pipe vent connector insertion into heat exchanger flue exit.

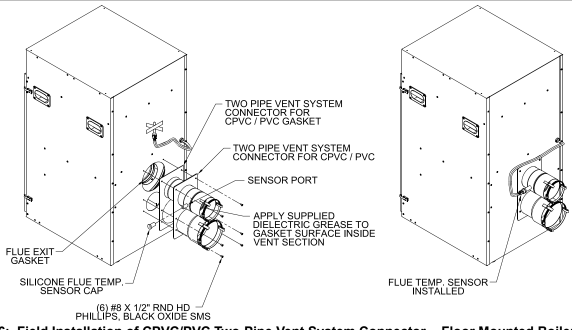


Figure 6: Field Installation of CPVC/PVC Two-Pipe Vent System Connector - Floor Mounted Boiler Builds

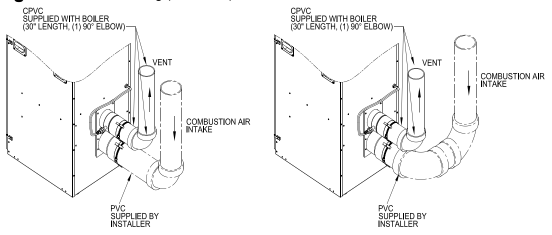
Table 8: Vent/Combustion Air Pipe Length – Two-Pipe Direct Vent System Options

- CPVC/PVC
- Polypropylene (PP) or Polypropylene (PP)/PVC
- Stainless Steel/PVC or Galvanized Steel)

Boiler Model	3" (80 mm) Combustion Air Pipe (Equivalent Length)		4" (100 mm) Combustion Air Pipe (Equivalent Length)		3" (80 mm) Vent Pipe (Equivalent Length)		4" (100 mm) Vent Pipe (Equivalent Length)	
	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
ALP080B	30 ln.	135 Ft.			30 In.	135 Ft.		
ALP105B	30 ln.	135 Ft.			30 In.	135 Ft.		
ALP150B			30 In.	135 Ft.	30 In.	135 Ft.		
ALP210B			30 In.	135 Ft.	30 In.	135 Ft.		
ALP285B			30 In.	100 Ft.			30 In.	100 Ft.
ALP399			30 In.	100 Ft.			30 In.	100 Ft.

Vent/Combustion Air Equivalent Length Calculation Work Sheet CPVC/PVC Two-Pipe

Combustion Air				Vent			
90°	Elbow(s) PVC	(Installer Supplie	d)	90° Elbow(s) CPVC (Supplied with Boiler)			
Nominal Diameter, In.	Quantity (Pc)	Equivalent Length, Ft/Pc	Subtotal, Equivalent Ft. (A)	Nominal Diameter, In.	Quantity (Pc)	Equivalent Length, Ft/Pc	Subtotal, Equivalent Ft (D)
3		10		3	1	10	10
4		13		4	1	13	13
4	5° Elbow(s) P\	/C (Installer Supp	lied)	90)° Elbow(s) P\	/C (Installer Supplie	ed)
Nominal Diameter, In.	Quantity (Pc)	Equivalent Length, Ft/Pc	Subtotal, Equivalent Ft. (B)	Nominal Diameter, In.	Quantity (Pc)	Equivalent Length, Ft/Pc	Subtotal, Equivalent F (A)
3		3.0		3		10	
4		4.5		4		13	
S	straight Pipe, F	VC (Installer Sup	plied)	45	5° Elbow(s) P\	/C (Installer Supplie	ed)
Nominal Diameter, In.	Quantity (Length, Ft.)	Equivalent Length, Ft/Ft	Subtotal, Equivalent Ft. (C)	Nominal Diameter, In.	Quantity (Length, Ft.)	Equivalent Length, Ft/Ft	Subtotal, Equivalent F (B)
3		1		3		3.0	
4		1		4		4.5	
* Total Equiva	lent Length, F	t. (A+B+C) =		30" (2.5 Ft.) Straight Pipe	e, CPVC (Supplied v	vith Boiler)
				Nominal Diameter, In.	Quantity (Length, Ft.)	Equivalent Length, Ft/Ft	Subtotal, Equivalent F (E)
				3	2.5	1	2.5
				4	2.5	1	2.5
				Str	aight Pipe, P\	/C (Installer Supplie	ed)
				Nominal Diameter, In.	Quantity (Length, Ft.)	Equivalent Length, Ft/Ft	Subtotal, Equivalent Ft. (C)
				3		1	
				4		1	
				* Total Equival	ont Longth E	. (A+B+C+D+E) =	



OPTIONAL INLET OFFSET Figure 7A: Near-Boiler Vent/Combustion Air Piping - Floor Mounted Boiler Builds

- ii. The factory supplied CPVC vent pipe
 (3" Schedule 40 x 30" long CPVC pipe) must be used for near-boiler piping before transitioning to Schedule 40 PVC (ASTM 2665) pipe components for reminder of vent system.
- *iii.* Clean all vent and combustion air pipe joints with primer and secure with transition cement (4-oz. bottles of primer and cement are supplied with boiler). Follow application instructions provided on primer and cement bottles.
- c. Apply supplied dielectric grease (grease pouch attached to 90° vent elbow outlet inside air box) to gasket inside vent elbow. The grease will prevent gasket rupture when inserting vent pipe and gasket deterioration due to condensate exposure.

6. Horizontal Vent Termination

- a. Standard Two-Pipe Termination See Figures 8 through 11.
 - *i.* Vent Piping <u>Running PVC vent pipe inside Enclosures and</u> <u>thru Walls</u>:
 - PVC vent pipe must be installed in such way as to permit adequate air circulation around the outside of the pipe to prevent internal wall temperature rising above ANSI Z21.13 standard specified limit.
 - Do not enclose PVC venting use higher temperature rated CPVC pipe in enclosed spaces, or, to penetrate combustible or non-combustible walls.
 - PVC vent pipe may not be used to penetrate combustible or non-combustible walls unless all following three conditions are met simultaneously (see Figure 8 " Wall Penetration Clearances for PVC Vent Pipe"):

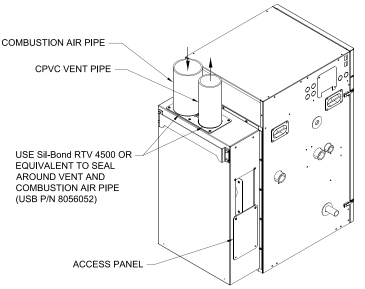


Figure 7B: Field Installation of CPVC Vent Pipe -Wall Mounted Boiler Builds

- The wall penetration is at least 66 inches from the boiler as measured along the vent
- The wall is 12" thick or less
- An air space of at least of that shown in Figure 8 is maintained around outside of the vent pipe to provide air circulation
- If above three conditions cannot be met simultaneously when penetrating a combustible wall, use a single wall thimble [US Boiler part numbers 102180-01 (3") and 102181-01 (4")].
- Thimble use is optional for non-combustible wall.
- Insert thimble into cut opening from outside. Secure thimble outside flange to wall with nails or screws and seal ID and OD with sealant material.

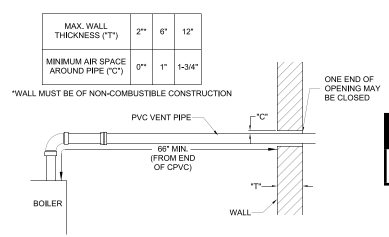


Figure 8: Wall Penetration Clearances for PVC Vent Pipe

- When thimble is not used for noncombustible wall, size and cut wall opening such that a minimal clearance is obtained and to allow easy insertion of vent pipe.
- Apply sealant between vent pipe and thimble or wall opening to provide weathertight seal. Sealant should not restrain the expansion of the vent pipe.
- Install Rodent Screen and Vent Terminal (supplied with boiler). See Figure 10 for appropriate configuration details.

WARNING

All CPVC pipe supplied with boiler vent carton must be used as part of vent system prior to connecting supplied PVC vent terminal.

Methods of securing and sealing terminals to the outside wall must not restrain the thermal expansion of the vent pipe.

- *ii.* Combustion Air Piping
 - Do not exceed maximum combustion air pipe length. Refer to Table 8.
 - Size combustion air pipe wall penetration opening to allow easy insertion of the pipe.
 - Install Rodent Screen and Combustion Air Terminal (supplied with boiler). See Figure 10 for appropriate configuration details.
 - Apply sealant between combustion air pipe and wall opening to provide weather-tight seal.

CAUTION

To avoid cross-contamination, extend the distance between adjacent vent terminations.

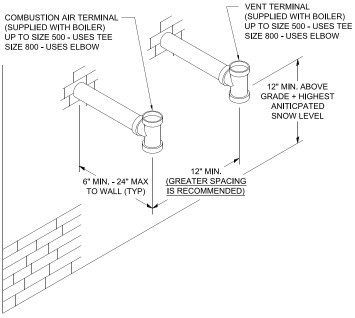
b. Optional Two-Pipe Snorkel Termination See Figures 10 and 11.

This installation will allow a maximum of seven (7) feet vertical exterior run of the vent/combustion air piping to be installed on the CPVC/PVC horizontal venting application.

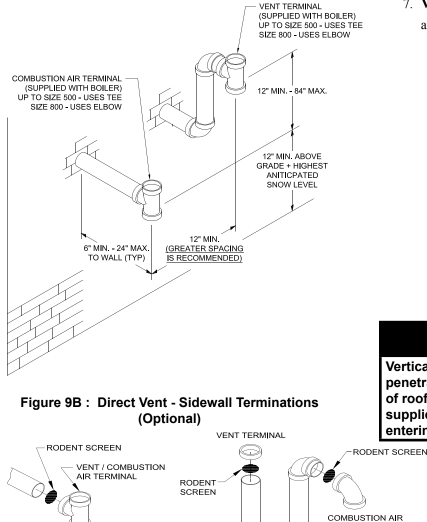
NOTICE

Exterior run to be included in equivalent vent/ combustion air lengths.

- i. Vent Piping
 - After penetrating wall, install a Schedule 40 PVC 90° elbow so that the elbow leg is in the up direction.
 - Install maximum vertical run of seven (7) feet of Schedule 40 PVC vent pipe. See Figure 11.
 - At top of vent pipe length install another PVC 90° elbow so that elbow leg is opposite the building's exterior surface.
 - Install Rodent Screen and Vent Terminal (supplied with boiler), see Figure 10 for appropriate configuration.
 - Brace exterior piping if required.
- ii. Combustion Air Piping
 - After penetrating wall, install a Schedule 40 PVC 90° elbow so that elbow leg is in the up direction.
 - Install maximum vertical run of seven (7) feet of Schedule 40 PVC vent pipe. See Figure 11.







7. Vertical Vent Termination

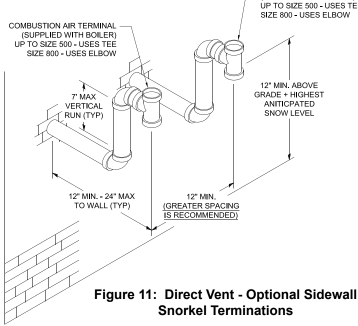
- a. Standard Two-Pipe Termination Refer to Figures 8, 10, 12 and 13.
 - Vent Piping i.
 - Install fire stops where vent passes through floors, ceilings or framed walls. The fire stop must close the opening between the vent pipe and the structure.
 - Whenever possible, install vent straight through the roof. Refer to Figures 12 and 13.
 - Size roof opening to maintain minimum clearance of 1" from combustible materials.
 - Extend vent pipe to maintain minimum _ vertical and horizontal distance of twelve (12) inches from roof surface. Additional vertical distance for expected snow accumulation. Provide brace as required.

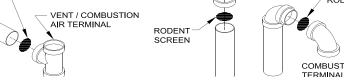
CAUTION

Vertical venting and combustion air roof penetrations (where applicable) require the use of roof flashing and storm collar, which are not supplied with boiler, to prevent moisture from entering the structure.

> Install storm collar on vent pipe immediately above flashing. Apply Dow Corning Silastic 732 RTV Sealant between vent pipe and storm collar to provide weather-tight seal.

> > VENT TERMINAL (SUPPLIED WITH BOILER) UP TO SIZE 500 - USES TEE SIZE 800 - USES ELBOW





(A) HORIZONTAL

Figure 10: Rodent Screen Installation

(B) VERTICAL

- At top of air pipe length install another PVC 90° elbow so that elbow leg is opposite the building's exterior surface.
- Install Rodent Screen and Combustion Air Terminal (supplied with boiler), see Figure 10 for appropriate configuration.
- · Brace exterior piping if required.

WARNING

All CPVC supplied with the vent kit must be used prior to connection of the vent system to this terminal. If the vent system is too short to permit this, do not use this terminal.

Do not operate boiler without the rain cap in place.

Methods of securing and sealing terminals to the outside wall must not restrain the thermal expansion of the vent pipe.

- Install Rodent Screen and Vent Terminal (supplied with boiler), see Figure 10 for appropriate configuration.
- Brace exterior piping if required.

ii. Combustion Air Piping

- Locate combustion air termination on the same roof location as the vent termination to prevent nuisance boiler shutdowns. Combustion air terminal can be installed closer to roof than vent.
- Size roof opening to allow easy insertion of combustion air piping and allow proper installation of flashing and storm collar to prevent moisture from entering the structure.
 - Use appropriately designed vent flashing when passing through roofs. Follow flashing manufacturers' instructions for installation procedures.
 - Extend combustion air pipe to maintain minimum vertical and horizontal distance of twelve (12) inches from roof surface. Allow additional vertical distance for expected snow accumulation. Provide brace as required.
 - Install storm collar on combustion air pipe immediately above flashing. Apply Dow Corning Silastic 732 RTV

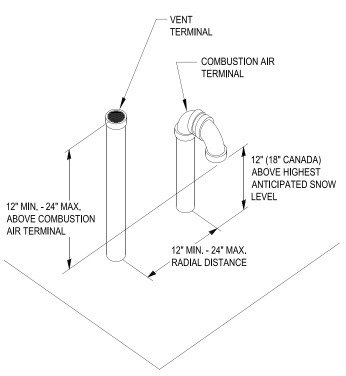


Figure 12: Direct Vent - Vertical Terminations

Sealant between combustion air pipe and storm collar to provide weathertight seal.

- Install Rodent Screen and Combustion Air Terminal (supplied with boiler), see Figure 10 for appropriate configuration.
- Brace exterior piping if required.

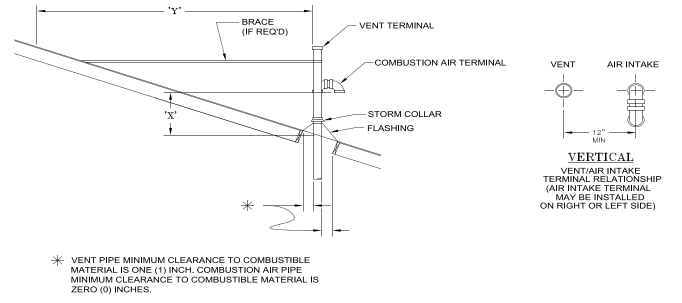


Figure 13: Direct Vent - Vertical Terminations with Sloped Roof

Extend vent/combustion air piping to maintain minimum vertical ('X') and minimum horizontal ('Y') distance of twelve (12) inches (18 inches Canada) from roof surface. Allow additional vertical ('X') distance for expected snow accumulation.

WARNING

All CPVC supplied with the vent kit must be used prior to connection of the vent system to this terminal. If the vent system is too short to permit this, do not use this terminal.

Do not operate boiler without the rain cap in place.

Methods of securing and sealing terminals to the outside wall must not restrain the thermal expansion of the vent pipe.

C. Polypropylene Venting

Alpine boilers have been approved for use with polypropylene vent system.

It is an installing contractor responsibility to procure listed below polypropylene vent system pipe and related components.

Polypropylene vent system manufactures are listed below:

Approved Polypropylene Vent System Manufacturers						
Make Model						
M&G/DuraVent	PolyPro Single Wall Rigid Vent					
Mag/Duravent	PolyPro Flex Flexible Vent					
Centrotherm Eco	InnoFlue SW Rigid Vent					
Systems	Flex Flexible Vent					

NOTE: Do not mix vent components from approved manufacturers.

M&G/DuraVent PolyPro Single Wall Rigid Vent and PolyPro Flex Flexible Vent comply with the requirements of ULC-S636-08 'Standard for Type BH Gas Venting Systems'.

Centrotherm Eco Systems InnoFlue SW Rigid Vent and Flex Flexible Vent comply with the requirements of UL 1738 'Standard for Safety for Venting Systems' and ULC-S636-08 'Standard for Type BH Gas Venting Systems'.

For polypropylene vent system installation details refer to an approved manufacturer either Rigid Single Wall Polypropylene Vent Installation Instructions, or Flexible Polypropylene Vent Installation Instructions provided with a manufacturer specific kits. See Tables 9 and 10 below.

Refer to Table 8 'Vent/Combustion Air Pipe Length – Two-Pipe Direct Vent System Options' for minimum and maximum listed equivalent length values.

All terminations must comply with listed options for twopipe venting system. See Figures 8 thru 12 for details.

When using flexible polypropylene vent pipe (liner):

- Flexible pipe must be treated carefully and stored at temperatures higher than 41°F (5°C).
- Do not bend or attempt to install flexible pipe if it has been stored at lower ambient temperature without allowing the pipe to warm up to a higher temperature first.

Table 9: Approved Polypropylene Pipe, Fittings and Terminations - M&G/DuraVent

	M&G / DuraVent Part Numbers/Sizes								
Boiler Model	Boiler Adapter, PVC to PP	Boiler Adapter Connector	Rigid Pipe	Flex Pipe	Pipe Joint Locking Band	Side Wall Termination Tee	Chimney Kit for Venting Only		
ALP080B	3PPS-AD		80 mm	80 mm	3PPS-LB	3PPS-TB			
ALP105B	511 5-AD		00 11111	00 11111	51 T 5-LB	5110-10			
ALP150B	3PPS-AD	PPS-PAC	80 mm	80 mm	3PPS-LB	3PPS-TB	3PPS-FK		
ALP210B	and 4PPS-AD	FF3-FAC	and 100 mm	and 100 mm	and 4PPS-LB	4PPS-TB			
ALP285B	4PPS-AD		100 mm	100 mm	4PPS-LB	4PPS-TB	4PPS-FK		
ALP399	4FF3-AD		100 11111	100 11111	4FF3-LD	4663-10	4FF3-FK		

Table 10: Approved Polypropylene Pipe, Fittings and Terminations - Centrotherm Eco

	Centrotherm Eco Part Numbers/Sizes								
Boiler Model	Boiler Adapter, PVC to PP	Boiler Adapter Connector	Rigid Pipe	Flex Pipe	Pipe Joint Locking Band	Side Wall Termination Tee	Chimney Kit for Venting Only		
ALP080B	ISAA0303		80 mm	80 mm	IANS03	ISTT03			
ALP105B	ISSAL0303					101100	IFCK0325		
ALP150B	ISAA0303 ISSAL0303		80 mm	80 mm	IANS03	ISTT03	and		
ALP210B	ISAA0404 ISSAL0404	N/A	and 110 mm	and 110 mm	and IANS04	and ISTT04	IFCK0335		
ALP285B	ISAA0404		110 mm	110 mm	IANS04	ISTT04	IFCK0425		
ALP399	ISSAL0404				1411304	131104	and IFCK0435		

CAUTION

Bending or attempting to install flexible pipe if it has been stored at ambient temperature below 41°F (5°C) will cause material to become brittle and lead to cracks.

> • When flexible polypropylene pipe (liner) is used for combustion product venting, it must not be installed at an angle greater than 45 degrees from vertical plane. This will insure proper condensate flow back towards the boiler.

CAUTION

Do not install flexible polypropylene pipe at an angle greater than 45 degrees from vertical plane when used for combustion product venting. Failure to do so will result in improper condensate drainage towards the boiler and possible subsequent vent pipe blockage.

- When flexible polypropylene pipe (liner) is used for **combustion air supply** to a boiler, the pipe (liner) can be installed in vertical or horizontal position.
- Follow flexible polypropylene pipe (liner) manufacturer specific installation instructions

regarding application/listing, permits, minimum clearances to combustibles; installation details (proper joint assembly, pipe support and routing, gasket and fitting installation, optional tooling availability/usage, routing thru masonry chimney for combustion product venting or, combination of combustion product venting and combustion air supply).

• When there is a conflict between flexible polypropylene pipe (liner) manufacturer installation instructions and Alpine boiler Installation, Operating and Service Instructions, the more restrictive instructions shall govern.

Alpine Boiler Two-Pipe Vent System Connector Field Modification Procedure To Accept Polypropylene Vent Piping – Floor Mounted Boiler Builds:

Alpine floor mounted boilers are factory supplied with a model-specific boiler two-pipe CPVC/PVC vent system connector shipped within a model-specific boiler CPVC gasketed vent kit carton.

Locate and remove a model-specific boiler two-pipe CPVC/ PVC vent system connector.

When using **M&G/DuraVent** polypropylene pipe for combustion product venting modify the two-pipe vent system connector upper vent connection port (has a flue temperature sensor port welded on the side) to accept a PVC to PP boiler adapter, as follows (See Figure 14):

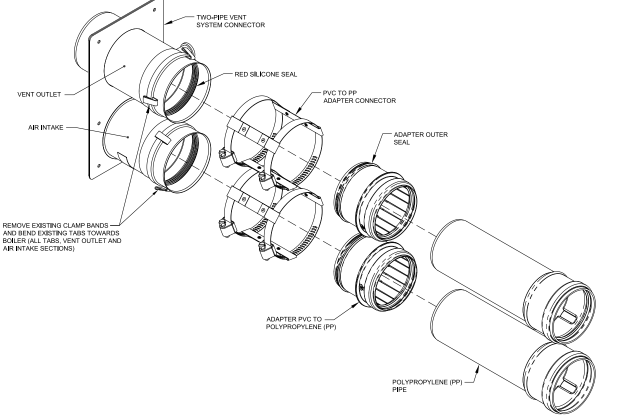
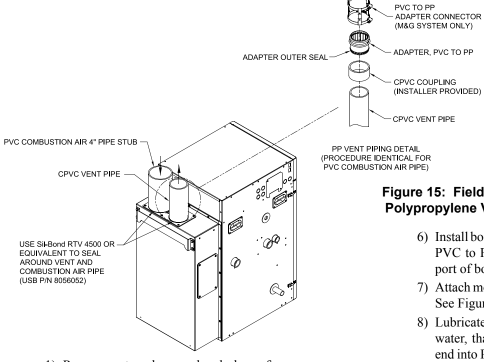


Figure 14: Vent System Field Modification to Install PVC to PP Adapter (M&G/DuraVent Shown)



- 1) Remove external worm band clamp from upper vent connection port of the two-pipe vent system connector.
- Using needle nose pliers grasp one of three spot welded band clamp straps, close to a spot weld, and reverse bend towards vent system connector body.
- 3) Repeat the same with two remaining clamp straps.
- 4) Apply provided dielectric grease (grease pouch taped to the vent system connector) all around to the vent connection inner red silicon gasket.
- 5) Lubricate PVC to PP boiler adapter (3PPS-AD or 4PPS-AD as applicable) outer seal with water, than, push and twist the adapter into the vent connection port until bottomed out.

Figure 15: Field Installation Procedure to Accept Polypropylene Vent Piping - Wall Mounted Boiler

- 6) Install boiler adapter connector PPS-PAC to secure PVC to PP boiler adapter to the vent connection port of boiler two-pipe system connector.
- 7) Attach modified two-pipe system adapter to boiler. See Figure 5 for details.
- 8) Lubricate PVC to PP boiler adapter inner seal with water, than, push and twist a rigid PP pipe male end into PVC to PP boiler adapter female end until bottomed out.
- 9) When also using M&G/DuraVent polypropylene pipe for combustion air supply to boiler repeat the step 1 to modify the lower combustion air supply port of the vent system connector to accept PVC to PP boiler adapter.
- 10) Do not modify the lower combustion air supply port of the two-pipe vent system connector when using PVC pipe for combustion air supply to boiler.

When using **Centrotherm Eco** polypropylene pipe for combustion product venting and/or air supply PVC to PP boiler adapter (ISAA0303 or ISAA0404 as applicable) is installed into the two-pipe vent system connector vent or combustion air supply port as follows:

Table 11: Polypropylene Vent System and Combustion Air System Components Equivalent Length vs. Component Nominal Diameter

Vent or Combustion Air System Component Description	Equivalent Length (Ft.) for Vent or Combustion Air System Component vs. Component Nominal Diameter (mm)			
Component Nominal Diameter, mm	80 mm	100 mm (110 mm)		
87° Elbow	10	13		
45° Elbow	3.0	4.5		
Rigid Single Wall 80 mm Polypropylene Pipe x 1 ft.		1		
Rigid Single Wall 80 mm Polypropylene Pipe x L ft. long	Multiply L by 1			
Rigid Single Wall 100 mm (110 mm) Polypropylene Pipe x 1 ft.	1			
Rigid Single Wall 100 mm (110 mm) Polypropylene Pipe x L ft. long		Multiply L by 1		
Flexible 80 mm Polypropylene Pipe x 1 ft.	1.2			
Flexible 80 mm Polypropylene Pipe x L ft. long	Multiply L by 1.2			
Flexible 100 mm (110) Polypropylene Pipe x 1 ft.	1.2			
Flexible 100 mm (110) Polypropylene Pipe x L ft. long		Multiply L by 1.2		

- 11) Apply provided dielectric grease (grease pouch taped to the vent system connector) all around to the vent or air connection inner red silicon gasket.
- 12) Push and twist PVC to PP boiler adapter (ISAA0303 or ISAA0404 as applicable) into two-pipe vent system connector vent connection or air supply port until bottomed out.
- 13) Tighten the worm band clamp screw to secure PVC to PP boiler adapter.
- 14) Do not install PVC to PP boiler adapter at the lower combustion air supply port of the two-pipe vent system connector when using PVC pipe for combustion air supply to boiler.

Alpine Boiler Two-Pipe Vent System Field Installation Procedure To Accept Polypropylene Vent Piping–Wall Mounted Boiler Builds:

Alpine wall mounted boiler builds have a factory installed vent connector 90° elbow inside air box and air box top located combustion air collar, See Part B 'CPVC/PVC Venting', section 'Field Installation of CPVC Vent Pipe – Wall Mounted Boiler Builds' and Figure 6B for details. To accept polypropylene piping for venting and/or combustion air (see Figure 15 "Field Installation Procedure to accept Polypropylene Vent Piping – Wall Mounted Boiler"

- 15) Install supplied 30" long CPVC pipe into a factory installed vent connector 90° elbow and secure with the elbow band clamp.
- 16) When using polypropylene pipe for combustion air intake, install a 4" stub of an appropriate diameter PVC air intake pipe (contractor supplied) onto air box top located combustion air collar. **Seal the stub to air box top with silicon all around.**
- 17) Attach and cement an appropriate diameter CPVC coupling (contractor supplied) to previously installed 30" long CPVC pipe exposed end.
- 18) If using polypropylene pipe for combustion air intake, attach and cement an appropriate diameter PVC coupling (contractor supplied) to exposed end of PVC air intake stub.

Vent/Combustion Air Equivalent Length Calculation Work Sheet for Rigid Polypropylene (PP) Vent and Air Intake Two-pipe System

Cor	mbustion Air -	Polypropylene (PF	P)	Vent - Polypropylene (PP)			
87	'Elbow(s) PP (Installer Supplied)	87° Elbow(s) PP (Installer Supplied)			
Nominal Diameter, mm	Quantity (Pc)	Equivalent Length, Ft/Pc	Subtotal, Equivalent Ft. (A)	Nominal Diameter, mm	Quantity (Pc)	Equivalent Length, Ft/Pc	Subtotal, Equivalent Ft. (A)
80		10		80	1	10	
100 (110)		13		100 (110)	1	13	
4	5° Elbow(s) PF	P (Installer Supplie	d)	45	[°] Elbow(s) PF	(Installer Supplied)
Nominal Diameter, In.	Quantity (Pc)	Equivalent Length, Ft/Pc	Subtotal, Equivalent Ft. (B)	Nominal Diameter, In.	Quantity (Pc)	Equivalent Length, Ft/Pc	Subtotal, Equivalent Ft. (A)
80		3.0		80		3.0	
100 (110)		4.5		100 (110)		4.5	
S	traight Pipe, P	P (Installer Suppli	ed)	Straight Pipe, PP (Installer Supplied)			
Nominal Diameter, In.	Quantity (Length, Ft.)	Equivalent Length, Ft/Ft	Subtotal, Equivalent Ft. (C)	Nominal Diameter, In.	Quantity (Length, Ft.)	Equivalent Length, Ft/Ft	Subtotal, Equivalent Ft. (B)
80		1		80		1	
100 (110)		1		100 (110)		1	
				* Total Equival	ent Length, Ft	. (A+B+C) + 2.5** =	
* Total Equiva	lent Length, Ft	:. (A+B+C) =		** Add 2.5 ft (30 if used)	0") Straight Pi	pe, CPVC (Supplied	with Boiler)

Notes:

Maximum listed flexible polypropylene liner length is 48 feet.

Pressure drop for flexible polypropylene pipe (liner) is 20% higher than pressure drop for rigid polypropylene pipe. When calculating Total Equivalent Length for a particular venting application where flexible polypropylene pipe (liner) is to be used in combination with straight rigid polypropylene pipe, multiply projected measured length of flexible polypropylene pipe (liner) by 1.2 to arrive at corresponding equivalent length of straight rigid polypropylene pipe.

Example:

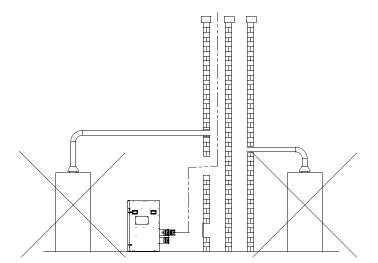
Projected measured length of flexible polypropylene pipe (liner) is 35 feet. Equivalent length of straight rigid polypropylene pipe to be used for Total Equivalent Length calculation is 35 * 1.2 = 42 feet

- 19) Lubricate PVC to PP adapter outer seal with water (or approved water based lubricant), than, insert and push lubricated adapter end into CPVC coupling open end until bottomed out.
- 20) If using polypropylene pipe for combustion air intake, repeat the above step installing the adapter into PVC air intake.
- 21) Install the adapter connector (applicable to M&G/ DuraVent vent system only) to secure PVC to PP adapter to a coupling and a polypropylene rigid pipe, either venting and/or air intake.

Table 11 provides polypropylene venting or combustion air supply system component equivalent length values to calculate the equivalent vent length.

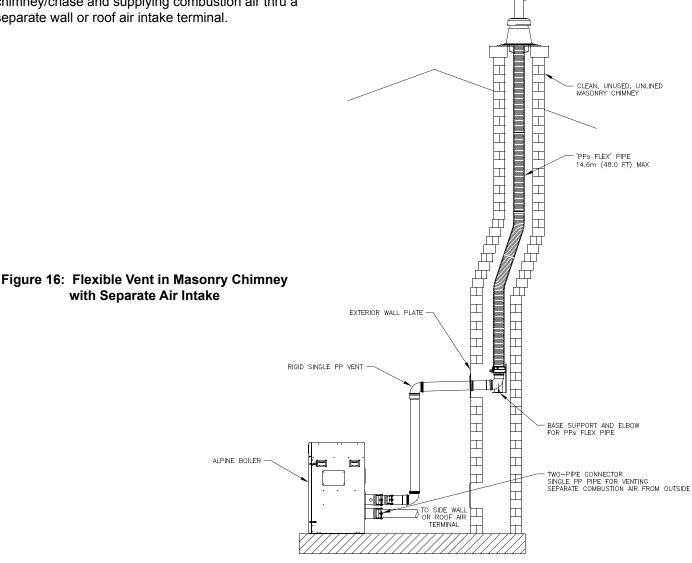
Optional Two-pipe Vertical Venting Installation – Running Flexible Polypropylene Vent (Liner) Thru Unused Chimney Chase (see Figure 16).

Alpine boilers are approved for vertical venting by installing Flexible Vent in an UNUSED masonry chimney/chase and supplying combustion air thru a separate wall or roof air intake terminal.



Venting of Other Appliances (or Fireplace) into Chase or Adjacent Flues Prohibited!

EXHAUST PART OF PPs FLEX KIT



WARNING

Follow installation instructions included by the original polypropylene venting component manufacturers, M&G/DuraVent or Centrotherm, whichever applicable.

Flexible Polypropylene Vent must be installed in an UNUSED chimney. A chimney, either single or multiple flue type, is considered UNUSED when none of the flues is being used for any appliance venting.

Where one of the multiple flues is being used for an appliance venting, the flexible vent installation is not permitted thru any of adjacent flues.

Observe all precautions outlined in either M&G/DuraVent or Centrotherm instructions in addition to those outlined in these instructions.

Examine all components for possible shipping damage prior to installation.

Proper joint assembly is essential for safe installation.

The venting system must be free to expand and contract and supported in accordance with installation instructions included by the original polypropylene venting component manufacturers, M&G/DuraVent or Centrotherm, whichever applicable.

Do not mix vent components or joining methods for different vent systems.

Where a conflict arises between M&G/DuraVent or Centrotherm instructions and these instructions, the more restrictive instructions shall govern.

Do not apply thermal insulation to vent pipe and fittings.

Do not obtain combustion air from within the building.

Table 12: Summary of PP Flex Two-Pipe Direct Vent System Option

Approved Two-Pipe Direct Vent System Option	UNUSED Chimney Chase Installation - Flexible Vent Pipe and separate Air Intake		
Classification Used In These Instructions	M&G/DuraVen Centrotherr	5	
Vent Exhaust Penetration Thru Structure	Chimne	ey Cap	
Air Intake Penetration Thru Structure	Side Wall or F	Roof terminal	
Min. Round Chase Inside Diameter, inch	5	6	
Min. Rectangular Chase Inside Dimensions, inch	5 x 5	6 x 6	
Nominal Poly Pro Flex (M&G/DuraVent) Liner Size, mm	80	100	
Nominal Flex (Centrotherm Eco) Liner Size, mm	80	110	
Maximum Total Equivalent Vent Length (Including Flexible Vent Lin	er in Chase), ft		
ALP080B			
ALP105B	- 135	NA	
ALP150B	135	NA	
ALP210B			
ALP285B	- NA	100	
ALP399	INA INA	100	
Maximum Actual Length of Flexible Polypropylene Liner, ft	48	48	
Maximum Equivalent Length of Flexible Polypropylene Liner, ft	58	58	

IV. Venting D. Stainless Steel Venting (continued)

D. Stainless Steel Venting

CAUTION

Vent systems made by Heat Fab, Protech and Z-Flex rely on gaskets or proper sealing. When these vent systems are used, take the following precautions:

- Make sure that gasket is in position and undamaged in the female end of the pipe.
- Make sure that both the male and female pipes are free of damage prior to assembly.
- Only cut vent pipe as permitted by the vent manufacturer in accordance with their instructions. When pipe is cut, cut end must be square and carefully de-burred prior to assembly.

WARNING

All condensate that forms in the vent must be able to drain back to the boiler.

- 1. Vent Length Restrictions
 - a. Vent length restrictions are based on equivalent length of vent/combustion air pipe (total length of straight pipe plus equivalent length of fittings). Maximum vent/combustion air lengths are listed in Table 8. Do not exceed maximum vent/combustion air lengths. Do not include vent/combustion air terminals in equivalent feet calculations. See "Combustion Air/Vent, Equivalent Length Work Sheet".
 - b. The vent termination location is restricted as per 'General Guidelines', Paragraph A.5. (Refer to Figure 4)
 - c. Where the use of "silicone" is called for in the following instructions, use GE RTV 106 or equivalent for the vent collar. Air inlet piping sections are sealed with any general-purpose silicone sealant such as GE RTV102. PVC air inlet piping sections are connected with PVC cement.
 - d. Longitudinal welded seams should not be placed at the bottom of horizontal sections of exhaust pipe.
 - e. Do not drill holes in vent pipe.
 - f. Do not attempt to mix vent components of different vent system manufacturers.

2. Near Boiler Connection

To install the stainless steel vent adapter [P/N 102219-01 (3"). 102220-01 (4")]:

a. Push the stainless steel vent adapter onto the CPVC/ PVC connector with a slight twisting motion. Make sure that the stainless steel vent adapter is inserted at least 1" (refer to Figure 17).

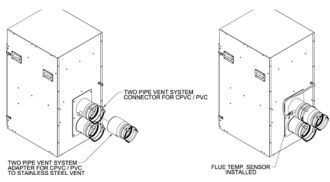


Figure 17: Field Installation of Two-Pipe Vent System Adapter for Stainless Steel

- b. Secure the adapter to the CPVC/PVC connector by tightening the metal strap.
- 3. System Assembly
 - a. Plan venting system to avoid possible contact with plumbing or electrical wires. Start at vent connector at boiler and work towards vent termination.
 - b. Refer to Tables 13A and 13B for approved AL29C Vent Systems.
 - c. Do not exceed maximum Vent/Combustion air length. Refer to Table 8.
 - d. Follow all manufacturer instructions and warnings when preparing pipe ends for joining and using the primer and the cement.

Table 13A: U.S. Boiler Company Vent System Components (Stainless Steel)

	Part N		
Vent System Component	ALP080B - 210B	ALP285B - 399	Equivalent Feet of Pipe
	3" Vent	4" Vent	
SS Vent Kit	102501-01	102501-02	
Horizontal Vent Terminal (Included in Kit)	8116310	8116313	N/A
PVC to SS Vent Adapter (Included In Kit)	102219-01	102220-01	
Vertical Vent Terminal	102680-01	102680-02	N/A
Pipe x 1 Ft.	8116296U	100176-01	1
Pipe x 3 Ft.	8116298U	100177-01	3
Pipe x 5 Ft.	8116300U	100178-01	5
Pipe x Adjustable	8116319U	100179-01	Equal to Installed Length (1.06 to 1.64)
90° Elbow	8116294U	100180-01	5.5 (3") 8.0 (4")
45° Elbow	8116292U	100181-01	4.0 (3") 4.5 (4")
Horizontal Drain Tee	8116302U	100182-01	2
Vertical Drain Tee	8116304U	100183-01	71⁄2
Single Wall Thimble	8116116	100184-01	N/A

IV. Venting D. Stainless Steel Venting (continued)

Manufacturer	Vent System	Size	Wall Thimbles	Horizontal Termination	Vertical Termination
Protech		3	FSWT3	Tee: FSTT3	FSBS3
Systems Inc	FasNseal	4	FSWT4	Tee: FSTT4	FSBS4
	SVE	3	2SVSWTEF03	Tee: 2SVSTTF03	24SVSTPF03
Z-Flex	Series III ("Z-Vent III")	4	2SVSWTEF04	Tee: 2SVSTTF04	24SVSTPF04
Flex-L Intl.	Star-34	3	SR03WT15	Tee: SRTT-03	SRTP-03
FIEX-L IIIU.	3101-34	4	SR04WT15	Tee: SRTT-04	SRTP-04

Table 13B: Alternate Vent Systems and Vent Components (Stainless Steel)

NOTE: See vent system manufacturer's literature for other part numbers that are required such as straight pipe, elbows, firestops and vent supports.

- e. Assemble the air intake system using either galvanized or PVC pipe.
 - *i.* If PVC piping is used, use PVC cement to assemble the PVC intake system components. See Part B for air intake installation instructions.
 - *ii.* If galvanized piping is used, use at least two sheet metal screws per joint. Seal the outside of all joints.

4. Horizontal Vent Termination

- a. Standard Two-Pipe Termination Refer to Figure 9A.
 - *i.* Vent Termination
 - Use U.S. Boiler Company stainless exhaust terminal [P/N 8110701 (3"), or P/N 100184-01 (4")]. The outer edge of this terminal must be between 6" and 12" from the surface of the wall.

The joint between the terminal and the last piece of pipe must be outside of the building.

- Male end of terminal will fit into the female end of any of the approved stainless vent systems.
- Apply a heavy bead of silicone to the male end of the terminal before inserting it into the last piece of pipe. Orient the terminal so that the seam in the terminal is at 12:00.
- Smooth the silicone over the seam between the terminal and the last piece of pipe, applying additional silicone if necessary to ensure a tight seal.
- Allow the silicone to cure per the silicone manufacturer's instructions before operating the boiler.
- *ii.* Combustion Air Termination
 - Horizontal intake terminal is a tee in the upright position. Tee should protrude the same distance from the wall as the exhaust terminal. See Figure 9A.

- Install a rodent screen (not supplied) in the inlet terminal. Use a screen having 1/2" (2 x 2) or larger mesh.
- b. Optional Two-Pipe Snorkel Termination Refer to Figure 11.

This installation will allow a maximum of seven (7) feet vertical exterior run of the vent/combustion air piping to be installed on the approved AL29C Stainless Steel horizontal venting application.

- *i*. Vent Termination
 - After penetrating wall, install the appropriate manufacturer's 90° elbow so that the elbow leg is in the up direction.
 - Install maximum vertical run of seven (7) feet of appropriate manufacturer's vent pipe. See Figure 11.
 - At top of vent pipe length install another appropriate manufacturer's 90° elbow so that the elbow leg is opposite the building's exterior surface.
 - Install horizontal vent terminal.
 - Brace exterior piping if required.
- ii. Combustion Air Termination
 - After penetrating wall, install a 90° elbow so that the elbow leg is in the up direction.
 - Install maximum vertical run of seven (7) feet of combustion air pipe. See Figure 11.
 - At top of vent pipe length install another 90° elbow os that the elbow leg is opposite the building's exterior surface.
 - Install Rodent Screen (not supplied) and horizontal vent terminal.
 - Brace exterior piping if required.

5. Vertical Vent Termination

- a. Standard Two-Pipe Termination Refer to Figures 12 and 13.
 - *i.* Vent Termination
 - Use the terminal supplied by the vent system manufacturer shown in Table 13B.

IV. Venting D. Stainless Steel Venting (continued)

Follow manufacturer's instructions to attach terminal to vent system.

- *ii.* Combustion Air Termination
 - Install vertical combustion air terminal. Vertical combustion air terminal consists of an 180° bend (comprised of two (2) 90° elbows) as shown in Figure 12.
 - Install rodent screen (not supplied) in the combustion air terminal. Use a screen having 1/2" (2 x 2) or larger mesh.

E. Concentric Polypropylene Venting

- 1. Vent Length Restrictions
 - a. Vent length restrictions are based on equivalent length of vent pipe i.e. total length of straight pipe plus equivalent length of fittings. See Table 14 for specified vent length details. Do not exceed maximum vent length. Table 15 lists available concentric vent components and includes equivalent vent length for fittings.
 - b. The vent termination location is restricted as per 'General Guidelines', Paragraph A, 5 (refer to Figure 4).

Table 15: Concentric Vent Components

Table 14: Concentric Vent Length

Boiler	Inner/Outer Pipe Dia.,	Vent Leng	th (Equiv. Ft.)	Wall Opening		
Model	mm	Minimum	* Maximum	Diameter		
ALP080B						
ALP105B	00/105			E 1/0 in		
ALP150B	80/125 mm	21-7/8 in	60	5-1/2 in		
ALP210B			60			
ALP285B	100/150	32 in		6 1/2 in		
ALP399	mm	32 11		6-1/2 in		
* with optic	nal concentric	vent compon	ents, see Table '	15 for		

* with optional concentric vent components, see Table 15 for details.

2. Field Installation of Boiler Concentric Vent Collar

- a. Locate and remove six mounting screws from the Miscellaneous Parts Carton.
- b. Position the Collar onto jacket combination rear/ bottom panel and insert collar inner stainless steel vent pipe into the heat exchanger vent outlet.
- c. Align collar plate clearance holes with rear/bottom panel engagement holes; then secure the collar to rear/bottom panel with six mounting screws. See Figure 18.

Part Number	Component Description	Size	Component Equivalent Vent Length, Ft	Comments
101493-01	90° Elbow – Long Radius	80/125 mm	5.5	
101491-01	45° Elbow - Long Radius	80/125 mm	3.0	
101163-01	Cut -To-Length Extension, 500 mm (19-1/2")	80/125 mm	1.63	**Can be cut
101162-01	Cut -To-Length Extension, 1000 mm (39")	80/125 mm	3.25	**Can be cut
101485-01	Fixed Extension, 2000 mm (78")	80/125 mm	3.25	***Must not be cut
101808-01	Horizontal (Wall) Terminal	80/125 mm	*NA	Supplied with boiler
101495-01	Vertical Roof Terminal	80/125 mm	*NA	See Note 1
101496-01	Flat Roof Flashing	80/125 mm		
101497-01	Sloped Roof Flashing	80/125 mm		See Note 2
101492-01	Support Elbow with Chimney Chase Bracket	80/125 mm	8.5	See Note 3
101498-01	Hanger Wall Bracket	80/125 mm		
101909-01	Locking Clamp	80/125 mm		
101548-01	90° Elbow – Long Radius	100/150 mm	8.0	
101549-01	45° Elbow - Long Radius	100/150 mm	3.0	
101550-01	1 Cut -To-Length Extension, 500 mm (19-1/2")	100/150 mm	1.63	** Can be cut
101551-01	Cut -To-Length Extension, 1000 mm (39")	100/150 mm	3.25	** Can be cut
101553-01	Fixed Extension, 2000 mm (78")	100/150 mm	6.5	*** Must not be cut
101809-01	Horizontal (Wall) Terminal	100/150 mm	* NA	Supplied with boiler
101557-01	Vertical (Roof) Terminal	100/150 mm	* NA	See Note 1
101558-01	Flat Roof Flashing	100/150 mm		
101559-01	Sloped Roof Flashing	100/150 mm		See Note 2
101560-01	Support Elbow with Chimney Chase Bracket	100/150 mm	10.0	See Note 3
101561-01	Hanger Wall Bracket	100/150 mm		
103097-01	Locking Clamp	100/150 mm		

Notes: * NA - do not include vent terminal into total vent length calculations.

** These sections have plain male end and beaded female end. See Figure 19 for details.

*** These sections have beaded male end and beaded female end. See Figure 20 for details.

1. Vertical terminal can be used with either of the roof flashings listed beneath it.

2. Sloped roof flashing suitable for roof angles between 25° and 45°.

3. Used at base of vertical run inside unused masonry chimney.

IV. Venting E. Concentric Polypropylene Venting (continued)

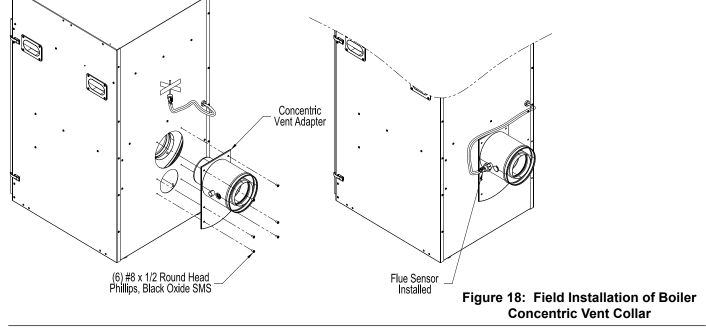
- d. Flue temperature sensor, factory attached to the boiler wiring harness, is secured to the left boiler jacket panel with tape.
- e. Remove the tape and push the sensor rubber plug into Concentric Vent Collar sensor port until the plug is securely engaged. See Figure 18.

The installation of the Concentric Vent Collar is now completed.

3. System Assembly

- a. Plan venting system to avoid possible contact with plumbing or electrical wires. Start at vent connector at boiler and work towards vent termination.
- b. Do not exceed maximum Concentric vent length. Refer to Table 14.
- c. If additional concentric vent piping is needed:
 - i. Concentric Vent Cut-To-Length Extension pipes, identified in Table 15 CAN BE CUT to required length when used as an extension. These pipes have plain male end and beaded female end. Always cut the pipe from plain male end. See Figure 19 'Cut-To-Length Extension (Cuttable)".
 - *ii.* The remaining Concentric Vent Fixed Extensions shown in Table 15 CANNOT BE CUT. These pipes have beaded male and beaded female ends. See Figure 20 "Fixed Extension (Non-Cuttable)'.
- d. To cut the Concentric Vent Straight pipe to required length refer to Figure 21 "Cutting Straight Pipe" and the following procedure:

- *i.* Determine the required length of the outer pipe. When doing this allow an additional 1" of length for insertion into the female end of the adjoining pipe. Mark the cut line on the outer pipe.
- *ii.* Remove the plastic inner pipe by pulling it out from the female end.
- *iii.* Cut the **OUTER PIPE ONLY** at the point marked in Step (a) using aviation shears, a hacksaw, or an abrasive wheel cutter. Be careful to cut the pipe square. De-burr the cut end with a file or emery cloth.
- *iv.* Make an insertion mark 1" from the male end of the outer pipe.
- v. Cut the plastic inner pipe so that it will protrude 3/8" beyond the male end of the outer pipe when reinstalled in the outer pipe. Use a fine tooth hacksaw or a PVC saw to cut the plastic pipe and be careful to cut the pipe square. De-burr the cut edge of the plastic pipe with a file, razor blade or fine sandpaper.
- vi. Reinstall the inner pipe.
- e. To join Concentric Vent Pipe refer to Figure 22 "Joining Cuttable Pipe" and Figure 23 "Joining Non-Cuttable Pipe" and follow the procedure below:
 - *i*. Start assembly of the vent system at the boiler. Lubricate the brown gasket in the boiler vent collar with a few drops of water.
 - *ii.* Push the male end of the first fitting into the boiler collar until it bottoms out. The male end of cuttable sections should go 1" into the collar until the insertion mark (made in Step 4 above) is covered. On other fittings, the bead on the male pipe will be bottom out on the collar (see Figure 22).



IV. Venting E. Concentric Polypropylene Venting (continued)

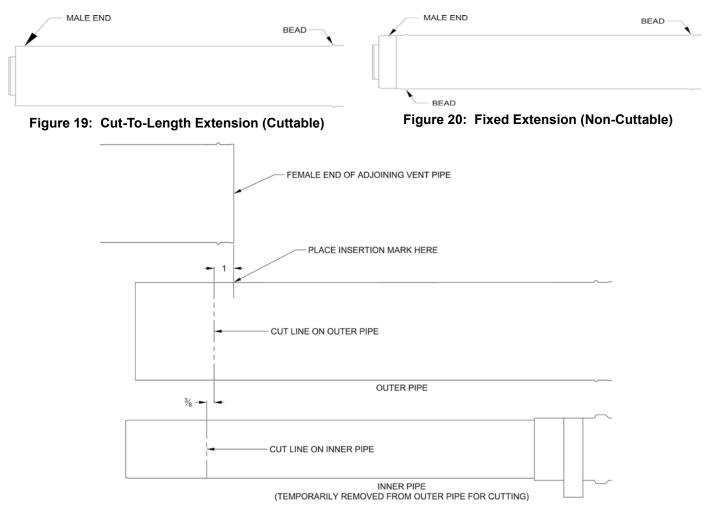
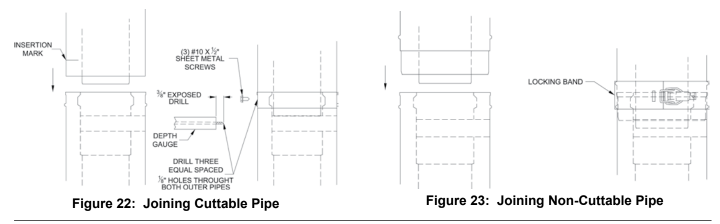


Figure 21: Cutting Straight Pipe

- iii. The male end of cuttable fittings must be held to the collar with three (3) #10 x 1/2" sheet metal screws. Drill a 1/8 hole through both outer pipes to start this screw. Use a drill stop or other means to ensure that the drill bit does not penetrate more than 3/8" into the outer pipe. Do not use a sheet metal screw longer than 1/2" (see Figure 23).
- *iv.* Use locking bands (provided with all fittings) to secure non-cuttable pipe, as well as fittings, to the boiler collar (see Figure 23).
- v. Use the same method to join all remaining vent components except for the terminal.



4. Horizontal Vent Termination

- a. Standard Concentric Termination Refer to Figure 24.
 - Permitted terminals for horizontal venting: Horizontal (Wall) Terminal, [80/125 mm (P/N 101808-01), 100/150 mm (P/N 101809-01] - see Table 15.
 - *ii.* Concentric Vent components supplied with the boiler are packed inside boiler carton and include the following:
 - Horizontal (Wall) Terminal,
 - Horizontal (Wall) Terminal consists of Straight section having plain male end with locking band clamp installed; Terminal Assembly with offset vent termination, and Outside Wall Plate, both riveted on the opposite end; overall length is approximately 28-1/8".
 - Separate Inside Wall Plate
 - Two Hardware Bags (each bag contains four screws and four anchors) to attach vent terminal Outside Wall Plate to exterior wall and Inside Wall Plate to interior wall.
 - *iii.* For horizontal (sidewall) installation, the Horizontal (Wall) Terminal will extend past outer wall surface by $4\frac{1}{4}$ " (80/125 mm) or $5\frac{1}{2}$ " (100/150 mm). See Figure 24 "Horizontal Concentric Venting".
 - *iv.* Install the Horizontal (Wall) Terminal:
 - Cut a 5¹/₂" diameter hole through the exterior wall opening (for 80/125 mm concentric vent) or 6¹/₂" (for 100/150 mm) at the planned location of the horizontal terminal.
 - Measure dimension "L" from exterior wall outer surface to the end of the last fitting. See Figure 25 'Dimension "L"'.
 - When factory Horizontal (Wall) Terminal needs to be shortened, measure dimension "L" plus 1¼" from inside of the attached Outside Wall Plate and mark the Horizontal (Wall) Terminal outer pipe. To achieve a square cut of the outer pipe, place several marks around the outer pipe to establish a cut line. See Figure 26 'Cutting Vent Terminal Pipe'.
 - Carefully cut the outer pipe at the marked line using aviation shears, a hacksaw etc. Ensure the pipe is cut square and cut end is de-burred.
 - Mark the end of the Horizontal (Wall) Terminal inner polypropylene vent pipe to extend 3/8" past the cut end of the outer pipe.

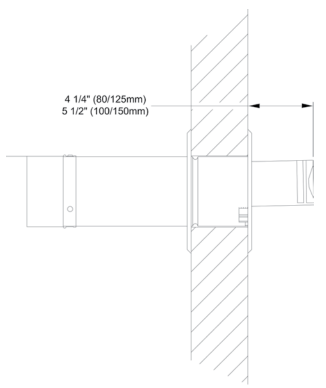


Figure 24: Horizontal Concentric Venting

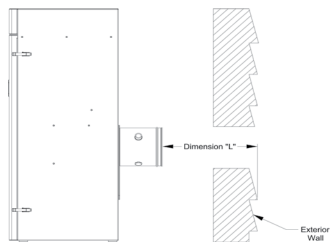


Figure 25: Dimension "L"

To achieve a square cut of the inner pipe, place several marks around the inner pipe to establish a cut line.

• Cut off the marked end of inner polypropylene vent pipe with a fine tooth blade hacksaw etc. and de-burr. See Figure 26 "Cutting Vent Terminal Pipe.

This pipe can be removed from the terminal to ease cutting, if desired.

IV. Venting E. Concentric Polypropylene Venting (continued)

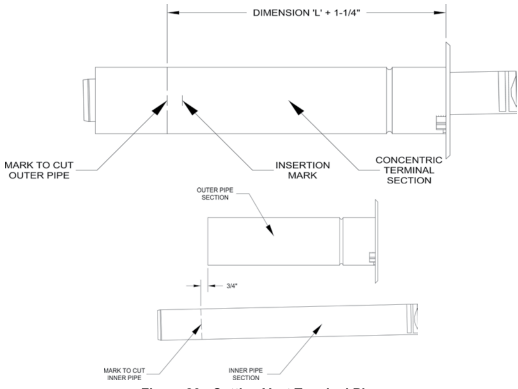
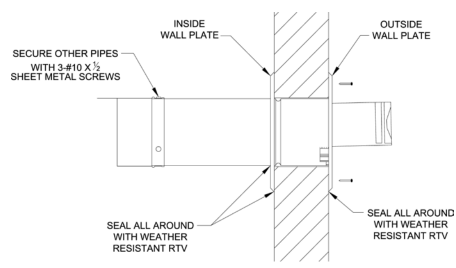


Figure 26: Cutting Vent Terminal Pipe

CAUTION

Exterior wall surface must be reasonably flat to attach the Outside Wall Plate. When exterior wall surface is not flat (covered with vinyl or wood shingle siding etc.) the siding must be removed, and a flat surface build up flash or above siding exterior surface to secure/seal the terminal Outside Wall Plate.



- Install the supplied Inside Wall Plate onto the shortened Horizontal (Wall) Terminal interior end and move the plate to cover interior wall cut opening. Secure the plate with provided fasteners, then, apply the sealant around plate sides to seal it to interior wall (refer to Figure 27).
- Lubricate the brown gasket inside boiler concentric vent collar or the last section of the vent pipe with small amount of water.
- Ensure that inner pipe of the terminal is evenly engaged into the gasket all around, then push the termination male end inside boiler concentric vent collar or the last section of the vent pipe, until the mark (see Step v) is no longer visible.
- Re-install locking band clamp onto the joint to secure the terminal to the collar or the last section of the vent pipe.

Figure 27: Completing Horizontal (Wall Terminal Installation)

IV. Venting E. Concentric Polypropylene Venting (continued)

5. Vertical Vent Termination

- a. Standard Concentric Termination Refer to Figures 28 thru 32.
 - *i.* In addition to the vertical terminal, either a Flat Roof Flashing or Sloped Roof Flashing is required for this installation. Refer to Table 15 'Concentric Vent Components' for details.
 - Determine the centerline of the terminal location on the roof. For flat roof, cut 5½" diameter hole (80/125 mm concentric vent size) or 6½" (100/150 mm) for the terminal. For sloped roof, cut a hole in the roof large enough for the terminal to pass through the roof while remaining plumb.

CAUTION

If the boiler is located directly under the hole, cover it while cutting the hole to prevent debris from falling onto boiler.

- Install the roof flashing using standard practice on the roofing system of the structure.
- If not already done, assemble the venting system inside the building. The last section of pipe needs to be on the same center line as the terminal and within 19-1/4" of the top edge of the roof flashing.
- Measure distance "H" from the top edge of the storm collar to the end of the last fitting as shown in Figure 29.
- Add 1" to distance "H". Carefully mark this length on the pipe as shown in Figure 30.
- Cut the **outer pipe only** at the point marked in Step (e) using aviation shears, a hacksaw, or an abrasive wheel cutter. Be careful to cut the pipe square. De-burr the cut end with a file or emery cloth.
- Place a mark on the plastic inner pipe 3/8" beyond the end of the outer pipe (Figure 30). Use a fine tooth hacksaw to cut the plastic pipe and be careful to cut the pipe square. De-burr the cut edge of the plastic pipe with a file or emery cloth.
- Make a mark on the terminal section 1" from the cut end of the outer pipe as shown in Figure 30.
- Slip the terminal section through the roof from the outside. Push into the last section of vent pipe until the mark made in Step (h) is not longer visible. Secure the terminal to the last piece of pipe with three #10 x 1/2" sheet metal screws. Drill a 1/8" hole through both outer pipes to start these screws. Use a drill stop or other means to ensure that the drill bit does not penetrate more than

3/8" into the outer pipe. Do not use a sheet metal screw longer than 1/2".

- Secure the terminal section to the inside of the roof structure using the mounting bracket provided with the terminal (Figure 31).
- b. Optional Concentric Chimney Chase Installation Refer to Figure 32.
 - *i.* A vertical concentric vent system can be installed in an UNUSED masonry chimney.
 - The Chimney chase Support Elbow with attached Mounting Bracket is used at the base of the chimney. Refer to Table 15 'Concentric Vent Components' for details. Slip the elbow over the M10 x 35 screw in the support bracket. Determine the desired vertical location of the support elbow in the chimney and mark the location of the pin, positioned on the back of the support bracket, onto the chimney rear wall. Drill a 7/16" diameter x 3-1/2" deep hole in the marked location, then, insert the back bracket pin into the hole. The front of the elbow mounting bracket should be supported either by bottom of the opening into chimney or installer supplied spacer.
 - Construct a weather-tight flat roof to cover the top of the old chimney. Install the vertical terminal through this roof using the flat roof flashing.

F. Removing the Existing Boiler

For installations not involving the replacement of an existing boiler, proceed to Step F.

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 remaining appliances. At the time of removal of an existing boiler, the following steps shall be followed with each appliance remaining connected to the common venting system placed in operation, while the other appliances 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, and 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 appliances remaining connected to the common venting system are located and other spaces of the building. Turn on clothes dryers and any appliance 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.

IV. Venting F. Removing the Existing Boiler (continued)

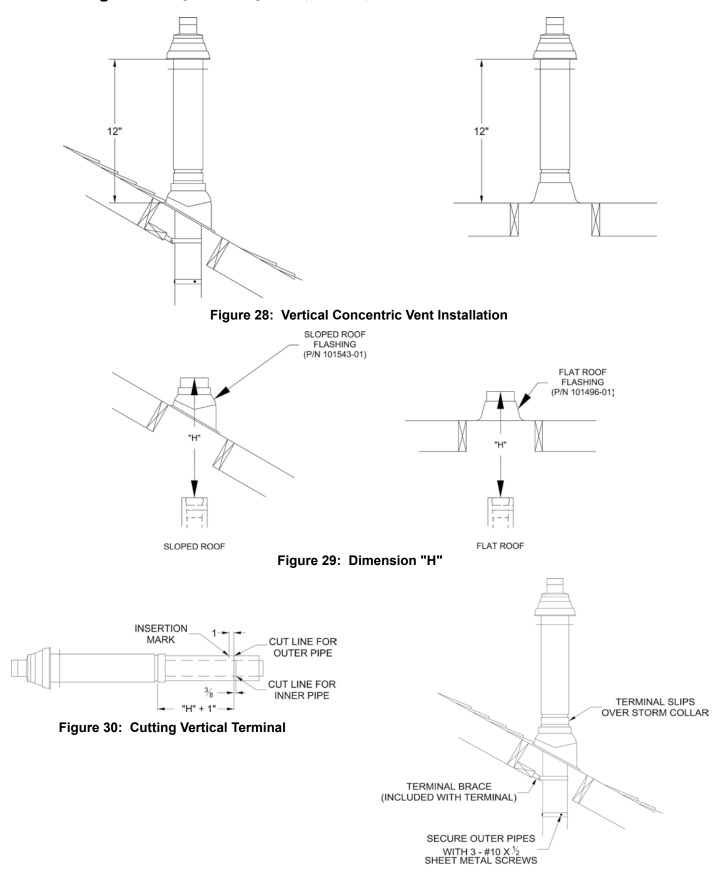


Figure 31: Completing Vertical Terminal Installation

IV. Venting F. Removing the Existing Boiler (continued)

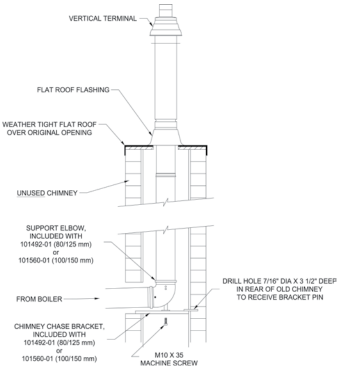


Figure 32: Chimney Chase Installation

- 4. Place in operation the appliance being inspected. Follow the Lighting (or Operating) Instructions. Adjust thermostat so appliance will operate continuously.
- 5. Test for spillage at the draft hood relief opening after five (5) minutes of main burner operation. Use the flame of a match or candle, or smoke from a cigarette, cigar or pipe.
- 6. After it has been determined that each appliance remaining connected to the common venting system properly vents when tested as outlined above, return doors, windows, exhaust fans, fireplace dampers and any other gas burning appliance 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*, NFPA 54/ANSI Z223.1. 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 Part II in the *National Fuel Gas Code*, NFPA 54/ANSI Z223.1.

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

1. Sceller toutes les ouvertures non utilisées du système d'évacuation.

- Inspecter de facon visuelle le système d'évcuation 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 marche 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.
- 4. 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 brùleur principal pendant 5 min ensuite, déterminer si le coupe-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.
- 6. Une fois qu'il a été déterminé, 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 ventilateurs, les registres de cheminées et les appareils au gaz à leur position originale.
- 7. Tout mauvais fonctionnement du système d'évacuation commun devrat être corrigé de facon que l'installation soit conforme au *National Fuel Gas Code, ANSI Z223.1* et (ou) aux codes *d'installation* CAN/CSA-B149.1. Si la grosseur d'une section du système d'évacuation doit être modifiée, le système devrait être modifié pour respecter les valeurs minimales des tableaux pertinents de l'appendice F du *National Fuel Gas Code, ANSI Z223.1* et (ou) des codes *d'installation CAN/CSA-B149.1*.

G. Multiple Boiler Installation Venting

1. CPVC/PVC or Polypropylene Venting

- a. Multiple Boiler CPVC/PVC or polypropylene direct venting is shown in Figure 33.
- b. Each individual module (boiler) must have own vent pipe and vent terminal. Refer to Section IV "Venting" of this manual for individual module (boiler) venting guidelines and options.



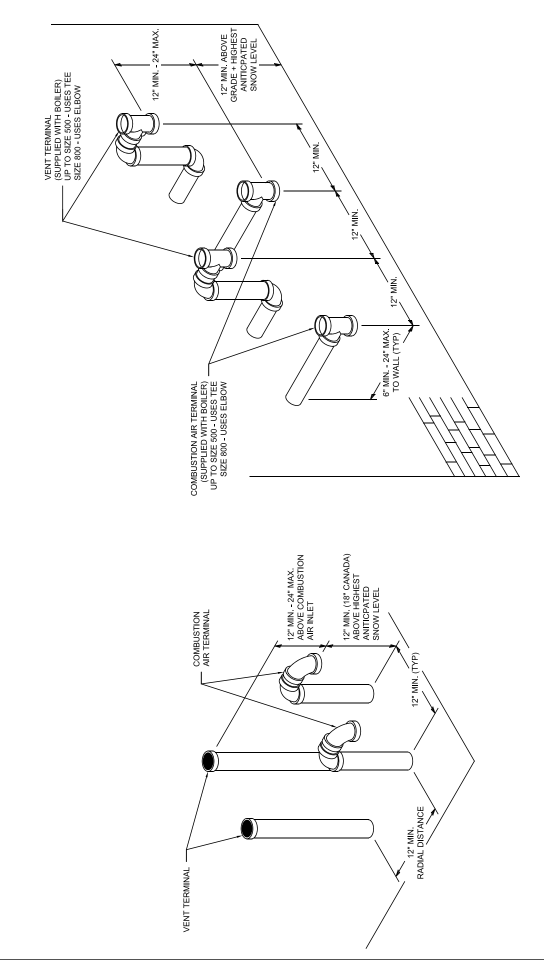


Figure 33: Multiple Boiler Direct Vent Termination

WARNING

No common manifolded venting (vent piping and vent terminals) is permitted.

- c. The individual module (boiler) maximum vent length see Section IV, "Venting", Table 8.
- d. For sidewall venting the minimum horizontal distance between any adjacent individual module (boiler) vent terminations is twelve (12) inches.

Additional horizontal spacing between any adjacent individual module (boiler) vent terminations as well as extending the distance from building surfaces to vent termination end are recommended to avoid frost damage to building surfaces where vent terminations are placed.

CAUTION

Installing multiple individual module (boiler) vent terminations too close together may result in combustion product water vapor condensation on building surfaces, where vent termination are placed, and subsequent frost damage. To avoid/ minimize frost damage, extend the distance from building surfaces to vent termination end and increase the horizontal distance between adjacent vent terminations.

- e. Individual module (boiler) sidewall vent terminals must be placed at least twelve (12) inches above the ground plus the expected snow accumulation.
- f. Multiple individual module vertical vent pipes may be piped through a common conduit or chase so that one roof penetration may be made. The minimum horizontal distance between any adjacent individual module (boiler) roof vent terminations is one (1) foot.

2. PVC Pipe Air Intake Piping

- a. Multiple Boiler PVC air intake piping is shown in Figure 33.
- b. Each individual module (boiler) must have own combustion air intake pipe and combustion air intake terminal. Refer to Section IV "Venting" of this manual for individual module (boiler) combustion air intake guidelines and options.
- c. The individual module (boiler) maximum combustion air intake pipe length - see Section IV, "Venting", Table 8.
- d. If possible, locate each individual module (boiler) both combustion air intake termination and vent termination on the same sidewall, to prevent nuisance boiler shutdowns.

However, if same sidewall placement is problematic, an individual module (boiler) may be installed using vertical venting and sidewall combustion air intake termination (or, vice versa)

- 3. Concentric Combination Venting/Combustion Air Intake Piping
 - a. Concentric Combustion Venting and air intake is shown in Figure 34.
 - b. Each individual module (boiler) must have own concentric vent pipe and vent termination.
 Follow Section IV "Venting" of this manual for individual module (boiler) concentric venting guidelines.

WARNING

No common manifolded concentric venting is permitted.

- c. The individual module (boiler) maximum concentric vent length see Section IV, "Venting", Table 8.
- d. For sidewall venting any adjacent individual module (boiler) concentric vent terminals must be spaced no closer than 12 inches horizontally and three (3) feet vertically from each other to prevent combustion air contamination.
 Additional horizontal spacing between any adjacent individual module (boiler) concentric vent terminations and increased distance from building surfaces to concentric vent termination end are recommended to avoid frost damage to building surfaces where vent terminations are placed.
- e. Individual module (boiler) sidewall concentric vent terminals must be placed at least twelve (12) inches above the ground plus the expected snow accumulation.
- f. For vertical through the roof venting any adjacent individual module (boiler) vertical vent terminals, if level with each other, must be spaced no closer than 12 inches horizontally.

If vertical vent terminals cannot end in one plane, they must be spaced no closer than three (3) feet horizontally.

g. Chimney chase concentric venting is permitted for modules, when stackable, providing concentric vertical (roof) vent terminals, if level with each other, are spaced no closer then 12 inches horizontally.

If vertical vent terminals cannot end in one plane, they must be spaced no closer then three (3) feet horizontally.



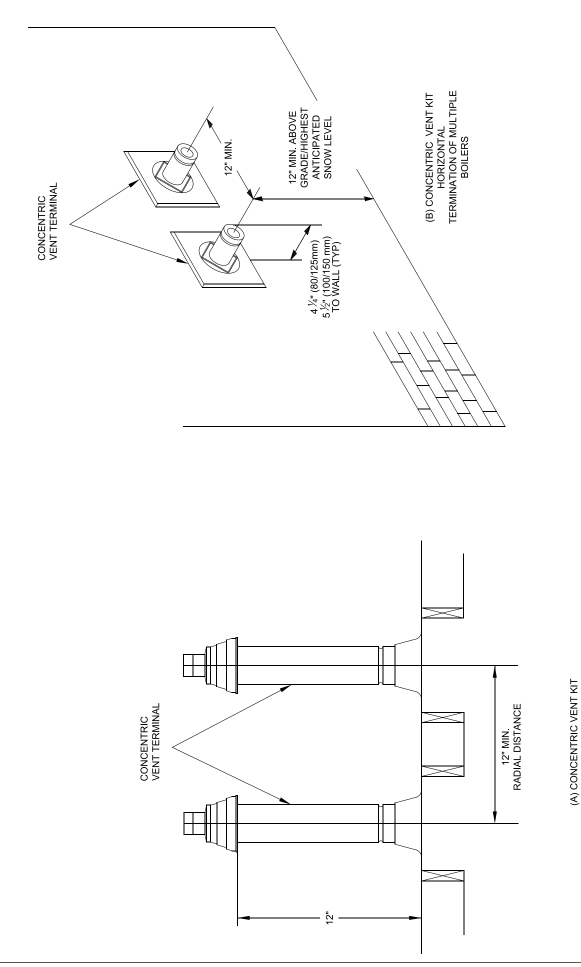


Figure 34: Multiple Boiler Concentric Vent Termination

VERTICAL TERMINATION OF MULTIPLE BOILERS

IV. Venting G. Multiple Boiler Installation Venting (continued)

- h. When individual modules (boilers) are installed in the same horizontal plane, chimney chase vertical concentric venting is permitted provided:
- *i.* Sufficient inside space available at the base of the chimney to install multiple chimney chase brackets and support elbows.
- *ii.* Spacing between adjacent vertical vent terminals is in accordance with Item 'g' above.

V. Condensate Disposal

A. Condensate Trap and Drain Line.

- 1. All condensate, which forms in the boiler or vent system, collects in the sump under heat exchanger and leaves the boiler through factory installed condensate trap.
- 2. The trap allows condensate to drain from sump while retaining flue gases in the boiler. The trap has factory installed overflow switch, which shuts down the boiler in the event the drain line becomes obstructed, preventing proper condensate removal. Refer to Section XI "Service and Maintenance" for condensate trap and condensate overflow switch removal and replacement procedure, if required.
- 3. Note the following when disposing of the condensate:
 - a. Condensate is slightly acidic, typical pH around 3.5 4.5. Do not use metallic pipe or fittings in the condensate drain line. Do not route the drain line through areas that could be damaged by leaking condensate.
 - b. Do not route or terminate the condensate drain line in areas subject to freezing temperatures.
 - c. If the point of condensate disposal is above the trap, a condensate pump is required to move the condensate to the drain. Select a condensate pump approved for use with condensing boilers. If overflow from the pump would result in property damage, select a pump with an overflow switch. Wire this switch in series with installer provided external high limit, to shut off the boiler, and, if desired, in series with installer-supplied alarm, to trigger an alarm in the event of overflow.
 - d. Do not attempt to substitute another trap for one provided with the boiler.

- e. In order for boiler to work properly, the boiler must be leveled during installation.
- 4. The condensate trap stub is located at boiler left side, below inlet and outlet water pipe connections. Refer to Figures 1A thru 1C.
- 5. Condensate trap must be filled up with water, prior to boiler start-up and before connecting any condensate line to the boiler, to insure combustion products cannot escape from operating boiler. To fill the trap, inject water in the amount of 1 cup (8 fluid ounces) through condensate trap stub opening. Do not overfill the trap.
- 6. If any additional condensate drain line is needed, construct the extension from PVC or CPVC Schedule 40 pipe. The factory supplied ³/₄" x 5-5/8" long PVC coupling, located in the Part Carton, must be used to connect drain line to the condensate trap stub. Do not over tighten coupling compression nuts when connecting drain line and condensate trap stub.

WARNING

Failure to install the condensate trap and condensate drain in accordance with the above instructions could cause flue gas to enter the building, resulting in personal injury or death.

CAUTION

Boiler condensate is corrosive. Route condensate drain line in a manner such that any condensate leakage will not cause property damage.

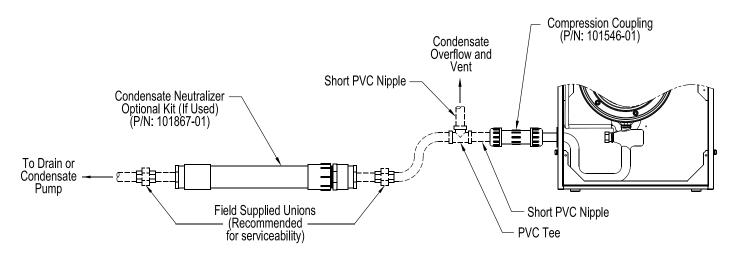
Some jurisdictions may require that condensate be neutralized prior to disposal.

NOTICE

Use materials approved by the authority having jurisdiction.

B. Condensate Neutralizer Installation

- 1. Some jurisdictions may require that the condensate be neutralized before being disposed of. Follow local codes pertaining to condensate disposal.
- 2. A Condensate Neutralizer Kit (P/N 101867-01) is available as optional equipment. Follow local codes and instructions enclosed with the kit for Condensate Neutralizer installation.
- 3. Limestone chips will get coated by neutral salts (product of chemical reaction between limestone and acidic condensate) and lose neutralizing effectiveness over time. Therefore, periodic condensate neutralizer maintenance and limestone chip replacement must be performed. A pH test or acid test kits are available from HVAC/plumbing distributors and should be used to measure condensate acidity before/after neutralizer thus indicating a need for service and chip replacement.



Dashed line parts are field supplied.

Figure 35: Condensate Trap and Drain Line

VI. Water Piping and Trim

WARNING

Failure to properly pipe boiler may result in improper operation and damage to boiler or structure.

Install boiler so that the gas ignition system components are protected from water (dripping, spraying, rain, etc.) during boiler operation and service (circulator replacement, etc.).

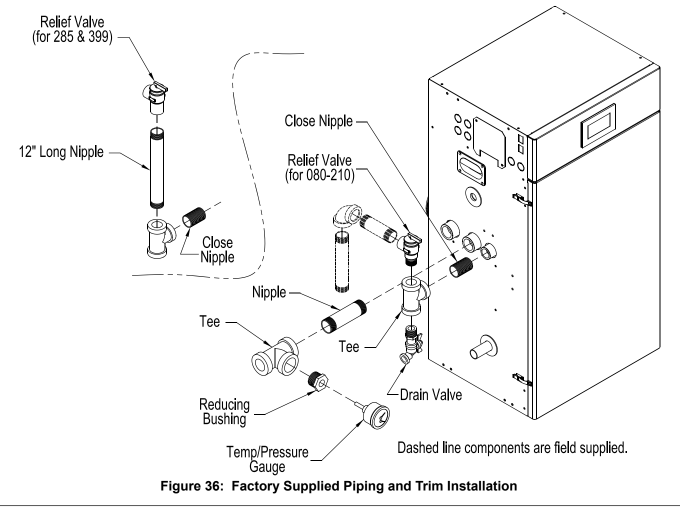
Oxygen contamination of boiler water will cause corrosion of iron and steel boiler components, and can lead to boiler failure. U.S. Boiler Company's Standard Warranty does not cover problems caused by oxygen contamination of boiler water or scale (lime) build-up caused by frequent addition of water.

Do not fill boiler with softened water to prevent chloride contamination.

A. Installation of Factory Supplied Piping and Trim Components

Alpine (ALP) boilers have factory supplied Miscellaneous Part Carton (P/N 102942-01 – ALP080B thru ALP210B; 102942-02 or 103676-01 – ALP285B; 102942-03 – ALP399), which includes supply piping components, gas piping components, Temperature & Pressure Gauge, Pressure Relief Valve and Drain Valve. See Figure 30 "Factory Supplied Piping and Trim Installation". Install these components prior to connecting boiler to system piping as follows:

- 1. Relief Valve Piping, ALP080B thru ALP210B Boiler Models
 - a. Locate and remove ³/₄" NPT x close black nipple, ³/₄" NPT black tee, ³/₄" MPT x ³/₄" FPT Pressure Relief Valve, ³/₄" NPT Drain Valve.
 - b. Install close nipple into tee branch, then, screw the assembly into boiler left side front ³/₄" tapping making sure tee run outlets are in vertical plane and parallel to boiler side.
 - c. Mount ³/₄" MPT x ³/₄" FPT Pressure Relief Valve into the tee top outlet.
 - d. Install Drain Valve into the tee bottom outlet.



VI. Water Piping and Trim A. Factory Supplied Piping and Trim (continued)

- 2. Relief Valve Piping, ALP285B and ALP399 Boiler Models
 - a. Locate and remove (1)³/₄"NPT x close black nipple, (1)³/₄" NPT x 12" black nipple, ³/₄" NPT black tee, ³/₄" FPT x ³/₄" FPT Pressure Relief Valve, ³/₄" NPT Drain Valve.
 - b. Install close nipple into tee branch, then, screw the assembly into boiler left side front ³/₄" tapping making sure tee run outlets are in vertical plane and parallel to boiler side.
 - c. Install the ³/₄" NPT x 12" black nipple into tee run top outlet.
 - d. Mount ³/₄" FPT x ³/₄" FPT Pressure Relief Valve onto the 12" nipple.
 - e. Install Drain Valve into the tee bottom outlet.
- 3. Temperature /Pressure Gauge Piping, ALP080B thru ALP210B Boiler Models
 - a. Locate and remove 1" NPT x 4" long black nipple, 1" x 1" x 1" NPT black tee, 1" x ¹/₄" NPT black reducing bushing and Temperature & Pressure Gauge.
 - b. Mount the nipple into 1" boiler supply tapping (see Figures 1A and 1B), then, install the tee onto the nipple, making sure 1" branch outlet is in horizontal plane and facing the boiler front.
 - c. Install 1" x ¹/₄" NPT black reducing bushing into the tee branch, then, put in Temperature & Pressure Gauge.
- 4. Temperature/Pressure Gauge Piping, ALP285B Boiler Model
 - a. Locate and remove 1¹/₄" NPT x 2" long black nipple, 1¹/₄" x 1¹/₄" x ³/₄" NPT black tee, ³/₄" x ¹/₄" NPT black reducing bushing and Temperature & Pressure Gauge.
 - b. Mount the nipple into 1¼" boiler supply tapping (see Figures 1B and 1C), then, install the tee onto the nipple, making sure ¾" branch outlet is in horizontal plane and facing the boiler front.
 - c. Install ³/₄" x ¹/₄" NPT black reducing bushing into the tee branch, then, put in Temperature & Pressure Gauge.
- 5. Temperature /Pressure Gauge Piping, ALP399 Boiler Model
 - a. Locate and remove 1¹/₂" NPT x 2" long black nipple, 1¹/₂" x 1¹/₂" x ³/₄" NPT black tee, ³/₄" x ¹/₄" NPT black reducing bushing and Temperature & Pressure Gauge.
 - b. Mount the nipple into 1¹/₂" boiler supply tapping (see Figures 1B and 1D), then, install the tee onto the nipple, making sure ³/₄" branch outlet is in horizontal plane and facing the boiler front.

c. Install ³/₄" x ¹/₄" NPT black reducing bushing into the tee branch, then, put in Temperature & Pressure Gauge.

B. Piping System To Be Employed.

Alpine (ALP) boilers are designed to operate in a closed loop pressurized system. Minimum pressure in the boiler must be 12 PSI. Proper operation of the Alpine (ALP) boiler requires that the water flow through the boiler remain within the limits shown in Table 16, any time the boiler is firing.

NOTICE

Failure to maintain the flow through boiler within specified limits could result in erratic operation or premature boiler failure.

- 1. Near boiler piping must isolate ALP boiler from system piping via closely spaced tees to insure specified flow range through boiler any time the boiler is firing:
 - a. The flow rate through the isolated near-boiler loop is maintained by factory recommended and installer supplied boiler circulator.
 - b. The flow rate through the isolated near-boiler loop **is completely independent** of the flow rate through the heating system loop(s).
 - c. The flow rate through the heating system loop(s) is controlled by installer sized/provided system loop circulator(s).
 - d. This piping arrangement can be used either for space heating-only applications or space heating with indirect water heater(s) applications.
 - *i.* **Space heating only** refer to Table 17 and Figure 37 "Near Boiler Piping Heating Only" as applicable.
 - *ii.* Space heating plus indirect water heater(s) - refer to Table 17 and Figure 38 "Near Boiler Piping - Heating Plus Indirect Water Heater" as applicable.

NOTICE

Where it is not possible to install a separate boiler loop, the system circulator must be sized to ensure that the flow through boiler stays within the defined parameters to prevent overheating when the boiler is fired at it's full rated input. Install a flow meter to measure the flow, or fire the boiler at full rate and ensure the boiler ΔT does not exceed 35°F.

VI. Water Piping and Trim B. Piping System To Be Employed (continued)

- 2. Direct connection of Alpine (ALP) boiler to heating system, similar to a conventional boiler, is NOT RECOMMENDED because:
 - a. The flow rate through system must be the same as through boiler and fall within limits specified in Table 16.
 - b. Pressure drop through entire system must be known, added to pressure drop through boiler,

and, a circulator selected to provide required flow at total calculated pressure drop.

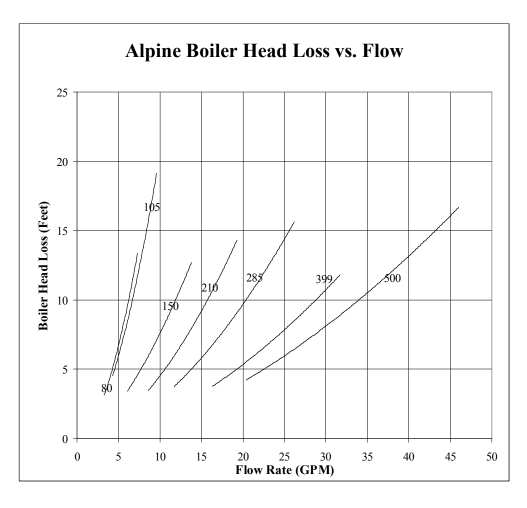
- c. It is often very difficult to accurately calculate the pressure drop through the system.
- d. In replacement installations, it may be nearly impossible to get an accurate measurement of piping amount and number of fittings in the system. If system is zoned, the system flow rate may drop well below recommended minimum flow when only a single zone is calling for heat.

Boiler Model	Boiler Supply Connection, Inch, FPT	Boiler Return Connection, Inch, FPT	Minimum Required Flow (GPM) @ 35°F ∆T	Boiler Head Loss, Ft. @ 35°F ∆T	Required Flow, (GPM) @ 30°F ∆T	Boiler Head Loss, Ft. @ 30°F ∆T	Required Flow, (GPM) @ 25°F ∆T	Boiler Head Loss, Ft. @ 25°F ∆T	Maximum Required Flow (GPM) @ 20°F ΔT	Boiler Head Loss, Ft. @ 20°F ∆T
ALP080B	1	1	4.2	4.8	4.9	6.4	5.8	8.9	7.3	13.4
ALP105B	1	1	5.5	7.0	6.4	9.3	7.7	12.8	9.6	19.1
ALP150B	1	1	7.9	5.2	9.2	6.6	11.0	8.9	13.8	12.7
ALP210B	1	1	11.1	5.4	12.9	7.1	15.5	9.8	19.4	14.4
ALP285B	1¼	1¼	15.1	5.9	17.7	7.8	21.2	10.7	26.5	16.0
ALP399	11/2	11⁄2	21.5	6.1	25.1	7.9	30.2	10.8	37.7	15.9
Notes: Re	equired Flow (GPM) = ** Out	put (MBH) x 100	00/500 x ∆T	-	~				

Table 16: Flow Range Requirement Through Boiler

** Output (MBH) - Select Value for specific Boiler Model from Tables 2A or 2B

Using boiler antifreeze will result in higher fluid density and may require larger circulators.



VI. Water Piping and Trim B. Piping System To Be Employed (continued)

3. Alpine boiler models ALP080B thru ALP285B are factory supplied with circulators, which were sized for near-boiler piping equivalent length of 50 ft. and listed temperature differential. See Table 17 for details.

It is the installer's responsibility to insure a proper installation and where applicable, proper circulator speed setting for the boiler circulator to achieve a required flow rate. Where near-boiler piping exceeds 50 equivalent feet, alternate circulator selection may be required. The 10th digit of the Alpine boiler part number indicates the brand of boiler circulator included with the boiler. A "T" in the 10th digit of the part number indicates a Taco circulator; a "G" indicates a Grundfos circulator. Example:

Boiler part number: ALP105BW-2T02 indicates Alpine boiler equipped with Taco Circulator Boiler part number: ALP105BW-2G02 indicates Alpine boiler equipped with Grundfos Circulator

Boiler Model	Boiler Supply Connection, Inch, FPT	Boiler Return Connection, Inch, FPT	Near-Boiler Piping Supply Pipe Size, Inch	Near-Boiler Piping Return Pipe Size, Inch	Flow, GPM @ 25°F Temp. Differential	Combined Boiler & Piping Loop Head Loss, Ft.	Recommended Circulator Make & Model
ALP080B	1	1	1	1	7.3 ⁽¹⁾	14.7	Taco 0015 (Speed 3) ⁽²⁾ Grundfos UPS 15-58 FRC (Speed 2)
ALP105B	1	1	1	1	7.7	14.3	Taco 0015 (Speed 3) ⁽²⁾ Grundfos UPS 26-99 FC (Speed 1)
ALP150B	1	1	1	1	11.0	11.7	Taco 0015 (Speed 3) ⁽²⁾ Grundfos UP 26-99 FC (Speed 2)
ALP210B	1	1	1¼	1¼	15.5	11.7	Taco 0014 ⁽²⁾ Grundfos UP 26-99 FC (Speed 2)
ALP285B	1¼	1¼	1½	11⁄2	21.5	12.3	Taco 0011 ⁽²⁾ Grundfos UP 26-99 FC (Speed 3)
ALP399	1½	11⁄2	2	2	30.2	11.6	Taco 2400-20 ^{(2) (3)} Grundfos UPS 26-150 F/SF (Speed 2)

Table 17: Recommended Circulator Models for Alpine (ALP) Boilers Based on Listed Temperature Differential and 50 ft. Equivalent Length Near-Boiler Piping - Space Heating Circulator

Notes:

⁽¹⁾ Temperature Differential = 20° F

⁽²⁾ Taco Circulators shown are not equipped with internal flow check valve (IFC).

⁽³⁾ Circulators are not supplied with boiler.

When selecting Circulators other than recommended, contact Circulator Manufacturer for sizing information.

Near-Boiler Piping Size shown is based on 2 to 5.5 Ft/Sec. velocity range to avoid potential noise and pipe erosion.

C. Standard Installation Requirements

Observe the following guidelines when making the actual installation of the boiler piping:

1. **Safety Relief Valve (Required)** - The relief valve is packaged loose with boiler and must be installed in the location shown in Figure 36 "Factory Supplied Piping and Trim Installation". The relief valve must be installed with spindle in vertical position. Installation of the relief valve must comply with ASME Boiler and Pressure Vessel Code, Section IV. The standard factory shipped relief valve is rated for 30 PSI maximum working pressure for ALP080B thru ALP285B and 50 PSI for ALP399. Optional 50 PSI, 80 PSI and 100 PSI maximum working pressure rated relief valves are available. If the valve is to be replaced, the replacement valve must have a relief capacity equal or exceeding the boiler DOE Heating Capacity (models ALP080B thru ALP285B) or the boiler AHRI Gross Output rating (model ALP399 only). Pipe the relief valve discharge to a location where hot water or steam will not create hazard or property damage if the valve opens. The end

Copper Fitting and Sweat Valve Equivalent Length (Ft)											
Fitting or Valve	Copper Pipe or Valve Size										
Description	1	11⁄4	1½	2							
90° Elbow	2.5	3.0	4.0	5.5							
45° Elbow	1.0	1.2	1.5	2.0							
Tee (thru flow)	0.5	0.6	0.8	1.0							
Tee (Branch flow)	4.5	5.5	7.0	9.0							
Diverter Tee (typical)	23.5	25.0	23.0	23.0							
Gate Valve	0.3	0.4	0.5	0.7							
Globe Valve	25.0	36.0	46.0	56.0							
Angle Valve	5.3	7.8	9.4	12.5							
Ball Valve (standard port)	4.3	7.0	6.6	14.0							
Ball Valve (full port)	1.9	1.4	2.2	1.3							
Swing Check Valve	4.5	5.5	6.5	9.0							
Flow-Check Valve (typical)	54.0	74.0	57.0	177.0							
Butterfly Valve	2.7	2.0	2.7	4.5							

Table 18: Fitting and Valve Equivalent Length

Table 18: Fitting and Valve Equivalent Length (cont'd)							
Threaded Fitting and	Valve Equivalent Length (Ft)						
Fitting or Valve	Black Threaded Pipe or Valve Size						

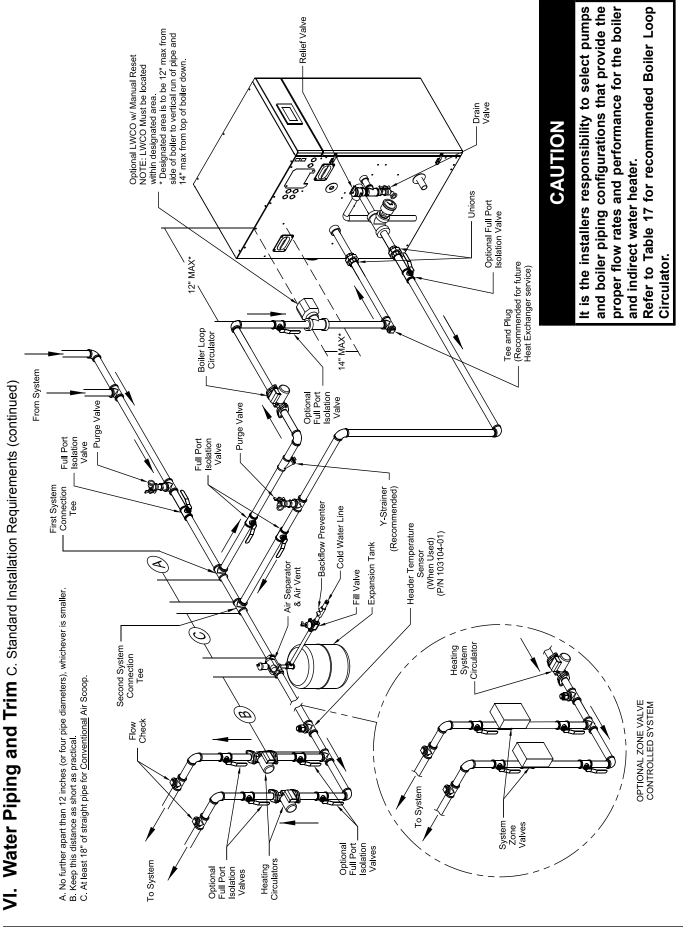
Threaded Fitting and Valve Equivalent Length (Ft)											
Fitting or Valve	Black Threaded Pipe or Valve Size										
Description	1	1¼	11⁄2	2							
90° Elbow	2.6	3.5	4.0	5.2							
Long Radius Elbow (45° or 90°)	1.4	1.8	2.2	2.8							
Tee (thru flow)	1.8	2.3	2.7	3.5							
Tee (Branch flow)	5.3	6.9	8.1	10.0							
Close Return Bend	4.4	5.8	6.7	8.6							
Gate Valve (full open)	0.7	0.9	1.1	1.4							
Globe Valve (full open)	30.0	39.0	46.0	59.0							
Angle Valve (full open)	13.0	17.0	20.0	26.0							
Swing Check Valve (full open)	8.7	12.0	13.0	17.0							
Flow-Check Valve (typical)	42.0	60.0	63.0	83.0							

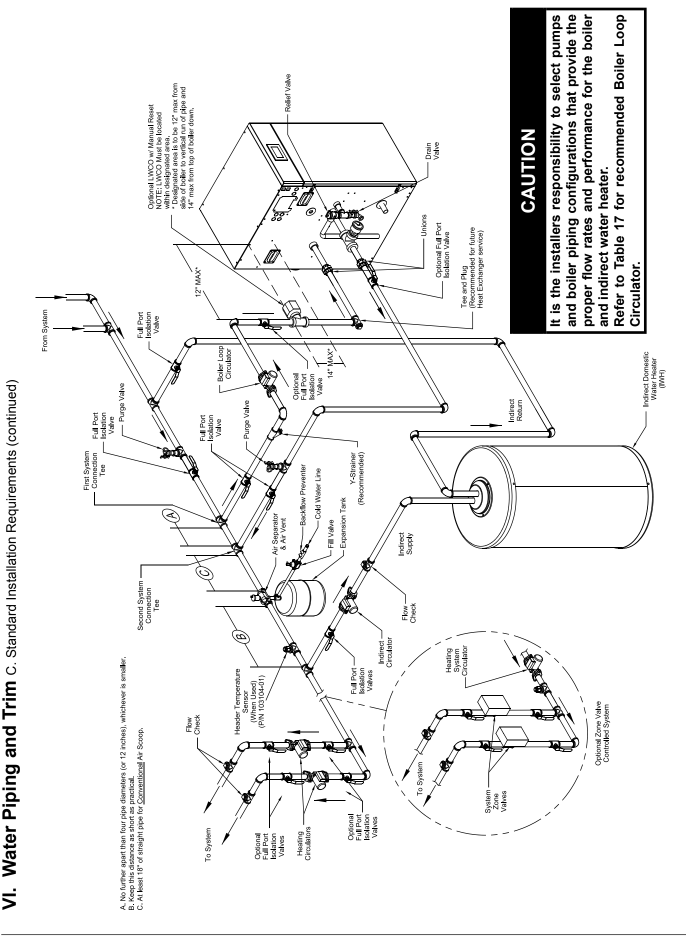
NOTE: Table 18 is provided as reference to assist in piping design and specifies equivalent length of typical piping fittings and valves.

NOTICE

The Alpine (ALP) boiler heat exchanger is made from stainless steel tubular coil having relatively narrow waterways. Once filled with water, it will be subject to the effects of corrosion. Failure to take the following precautions to minimize corrosion and heat exchanger waterways overheating could result in severe boiler damage.

- Before connecting the boiler, insure the system is free of impurities, grease, sediment, construction dust, sand, copper dust, flux and any residual boiler water additives. Flush the system thoroughly and repeatedly, if needed, with clear water mixed with concentrated rinse agent to remove these contaminants completely.
- Iron oxide (red oxide sludge Fe₂O₃) is produced during oxygenation. To minimize any oxygen presence in the system, the system must be air free and leak tight. Do not connect the boiler to radiant tubing without an oxygen barrier. Using automatic water refill is not recommended, however, if such refill is employed, a water meter must be added to evaluate the makeup water volume taken after initial fill and eliminate any water leakage as early as possible.
- Maintain the water pressure in the boiler at a minimum of 12 PSI.
- The boiler water pH must be within 7.5 < pH < 9.5. If the system contains any aluminum components, pH must be less than 8.5.
- Black oxide sludge (magnetite Fe₃O₄) forms as the result of continuous electrolytic corrosion in any system not protected by an inhibitor.
- Scale deposit is made up of lime scale contained in most distributed water and settles over the warmest surfaces of boiler heat exchanger causing subsequent overheating and eventual failure. Water hardness must be maintained within 3 to 9 grain/gal range.
- Refer to Section XI "Service and Maintenance" for recommended heating system water treatment products (corrosion/scale inhibitors, cleaners etc) and their suppliers.







VI. Water Piping and Trim C. Standard Installation Requirements (continued)

of the discharge pipe must terminate in an unthreaded pipe. If the relief valve is not piped to a drain, it must terminate at least 6" above the floor. Do not run relief valve discharge piping through an area prone to freezing. The termination of discharge piping must be in an area where it will not become plugged by debris.

WARNING

Safety relief valve discharge piping must be piped such that the potential of severe burns is eliminated. DO NOT pipe in any area where freezing could occur. DO NOT install any shut-off valves, plugs or caps. Consult Local Codes for proper discharge piping arrangement.

- 2 **Circulator (Required)** Usually at least two circulators will be required to properly install a Alpine[™] Series boiler. See Paragraph B above for information on sizing the circulators.
- 3. Expansion Tank (Required) If this boiler is replacing an existing boiler with no other changes in the system, the old expansion tank can generally be reused. If the expansion tank must be replaced, consult the expansion tank manufacturer's literature for proper sizing.
- 4. Fill Valve (Required) Either manual (recommended) or automatic fill valve may be used. However, if automatic refill is employed, a water meter must be added to evaluate the makeup water volume taken after initial fill and eliminate any water leakage as early as possible.
- 5. Automatic Air Vent (Required) –At least one automatic air vent is required. Manual vents will usually be required in other parts of the system to remove air during initial fill.
- 6. Manual Reset High Limit (Required by some Codes) – This control is required by ASME CSD-1 and some other codes. Install the high limit in the boiler supply piping just above the boiler with no intervening valves. Set the manual reset high limit to 200°F. Wire the limit per Figures 43 and 45A in Section VIII Electrical.
- Flow Control Valve (Strongly Recommended) The flow control valve prevents flow through the system unless the circulator is operating. Flow control valves are used to prevent gravity circulation or "ghost flows" in circulator zone systems through zones that are not calling for heat.
- 8. **Y-strainer (Recommended)** A Y-strainer or equivalent strainer removes heating system debris from hydronic systems and protects boiler heat exchanger from fouling up. Install the strainer downstream of full port isolation valve, at the inlet side of the circulator, for easy service.

- 9. Isolation Valves (Strongly recommended) Isolation valves are useful when the boiler must be drained, as they will eliminate having to drain and refill the entire system.
- Drain Valve (Required) Drain valve is packaged loose with boiler and must be installed in the location shown in Figure 36 "Factory Supplied Piping and Trim Installation" of the Installation, Operating and Service Instructions.
- Low Water Cutoff (Required by some Codes) LWCO with harness is available as optional kit. Order Complete Kit (Part Number 102097-01) when required.

D. Special Situation Installation Requirements

Observe the following guidelines when making the actual installation of the boiler piping for special situations:

- Systems containing high level of dissolved oxygen

 Many hydronic systems contain enough dissolved oxygen to cause severe corrosion damage to Alpine (ALP) boiler heat exchanger. Some examples include but not limited to:
 - Radiant systems employing tubing without oxygen barrier
 - Systems with routine additions of fresh water
 - Systems open to atmosphere

If the boiler is used in such a system, it must be separated from oxygenated water being heated with a heat exchanger as shown in Figure 39. Consult the heat exchanger manufacturer for proper heat exchanger sizing as well as flow and temperature requirements. All components on the oxygenated side of the heat exchanger, such as the pump and expansion tank, must be designed for use in oxygenated water.

2. Piping with a Chiller - If the boiler is used in conjunction with a chiller, pipe the boiler and chiller in parallel. Use isolation valves to prevent chilled water from entering the boiler.

Table 19:	Multiple	Boiler Water	Manifold 8	Sizing
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	Number of Boilers												
Boiler Model	2	2 3 4 5 6 7											
Boller Woder	Recommended Minimum Common Water												
		Manifold Size (NPT)											
ALP080B	11⁄4"	11⁄2"	11⁄2"	2"	2"	2"	21⁄2"						
ALP105B	11⁄4"	11⁄2"	2"	2"	21⁄2"	21⁄2"	21⁄2"						
ALP150B	11⁄2"	2"	21⁄2"	3"	3"	3"	3"						
ALP210B	2"	21⁄2"	21⁄2"	3"	31⁄2"	31⁄2"	31⁄2"						
ALP285B	2"	3"	3"	31⁄2"	4"	4"	5"						
ALP399	21⁄2"	3"	3"	4"	5"	5"	5"						

VI. Water Piping and Trim E. Multiple Boiler Installation Water Piping (continued)

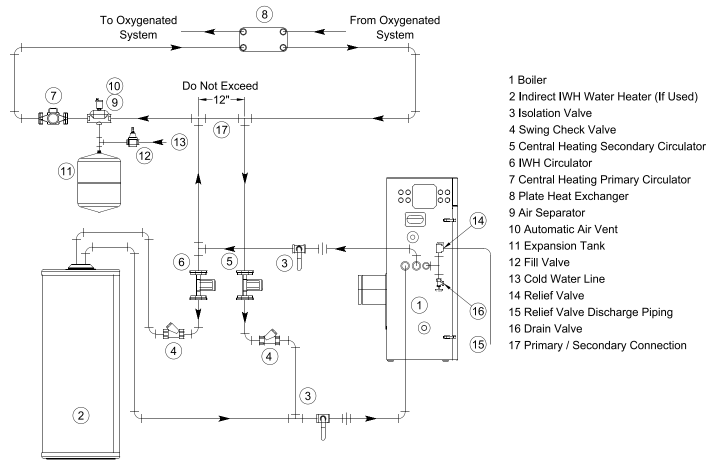


Figure 39: Isolation of the Boiler From Oxygenated Water with A Plate Heat Exchanger

- 3. Boiler Piping with Air Handlers Where the boiler is connected to air handlers through which refrigerated air passes, use flow control valves in the boiler piping or other automatic means to prevent gravity circulation during the cooling cycle.
- **E.** Multiple Boiler Installation Water Piping (See Table 19 and Figures 40B and 41B)
 - 1. Refer to this Section of this manual for:
 - a. Installation of Factory Supplied Piping and Trim Components for an individual module (boiler).
 - b. Regarding an individual module (boiler) piping system specific details.
 - c. Selection criteria for individual module (boiler) space heating and/or DHW circulators.
 - For installations where indirect domestic hot water heater is combined with space heating, when sizing an indirect water heater circulator, compare the specified flow range through an Alpine model boiler to an indirect water heater (Alliance SLTM) model coil flow rate required to achieve water heater rating. Refer to Table 20 and Figures 41A and 41B.

- a. When Alliance SL[™] model coil flow rate, required to achieve water heater rating, falls within the specified flow range for Alpine boiler model, the Alliance SL[™] model can be piped as part of Alpine near-boiler piping. Refer to Table 20 and Figures 41A and 41B.
- b. When Alliance SL[™] model coil flow rate, required to achieve water heater rating, exceeds the specified flow range for Alpine boiler model, the Alliance SL[™]/Alpine boiler combination may result in excessive noise and boiler heat exchanger erosion, and therefore, is not recommended. Refer to Table 20 and Figures 41A and 41B for details.
- c. When Alliance SL[™] model coil flow rate, required to achieve water heater rating, falls below the specified flow range for Alpine boiler model, the Alliance SL[™] model must be piped as a separate heating zone off the system header. The circulator must be sized based on the Alliance SL[™] model coil flow and combined coil pressure drop and the zone piping total equivalent length. Refer to Table 20 and Figures 41A and 41B for details.

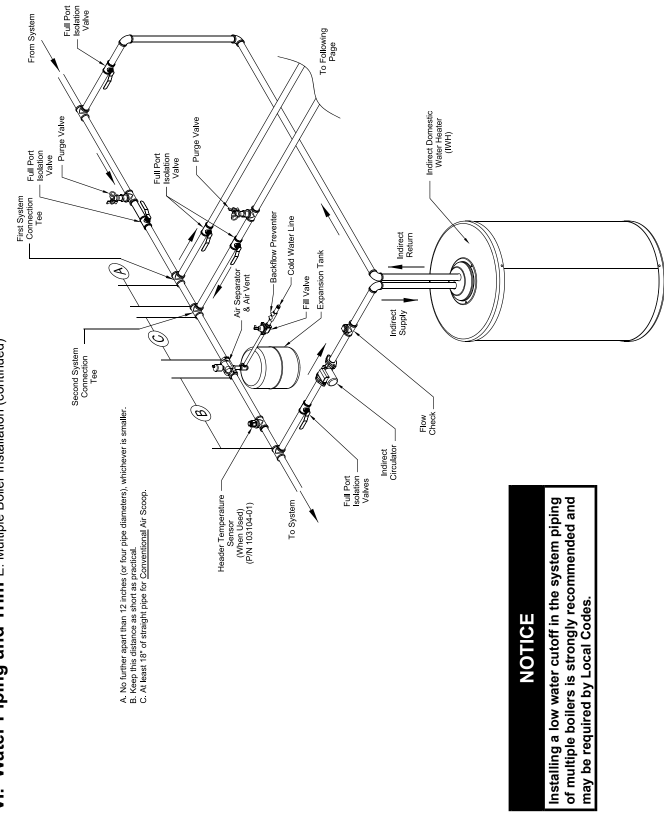
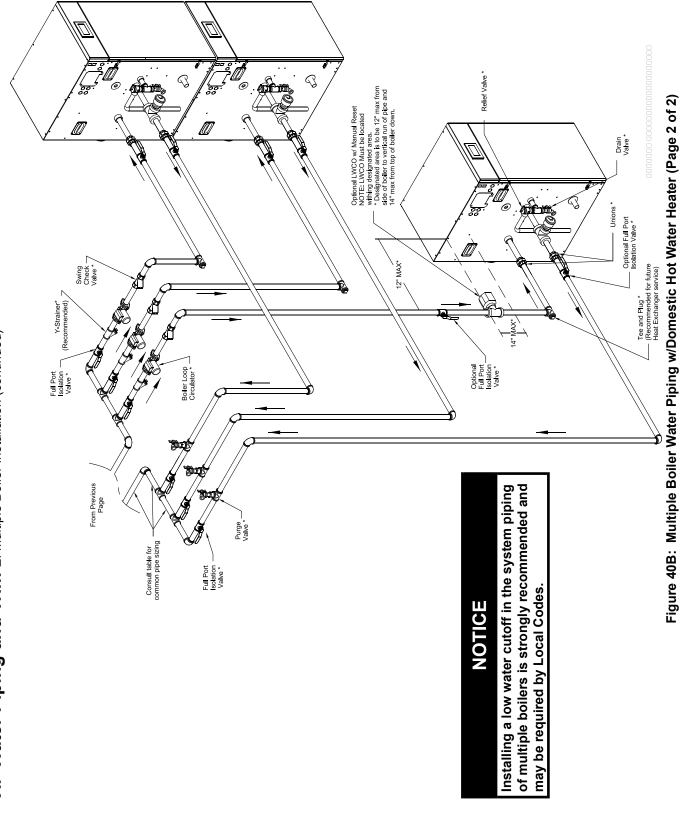




Figure 40A: Multiple Boiler Water Piping w/Domestic Hot Water Heater (Page 1 of 2)



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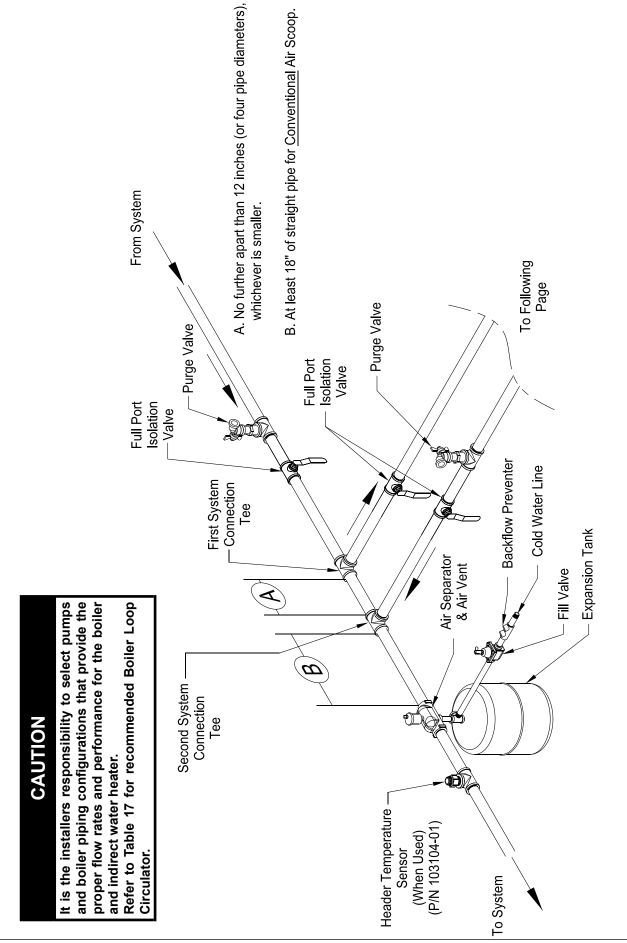


Figure 41A: Alternate Multiple Boiler Water Piping w/ Indirect Domestic Hot Water Heater (Page 1 of 2)

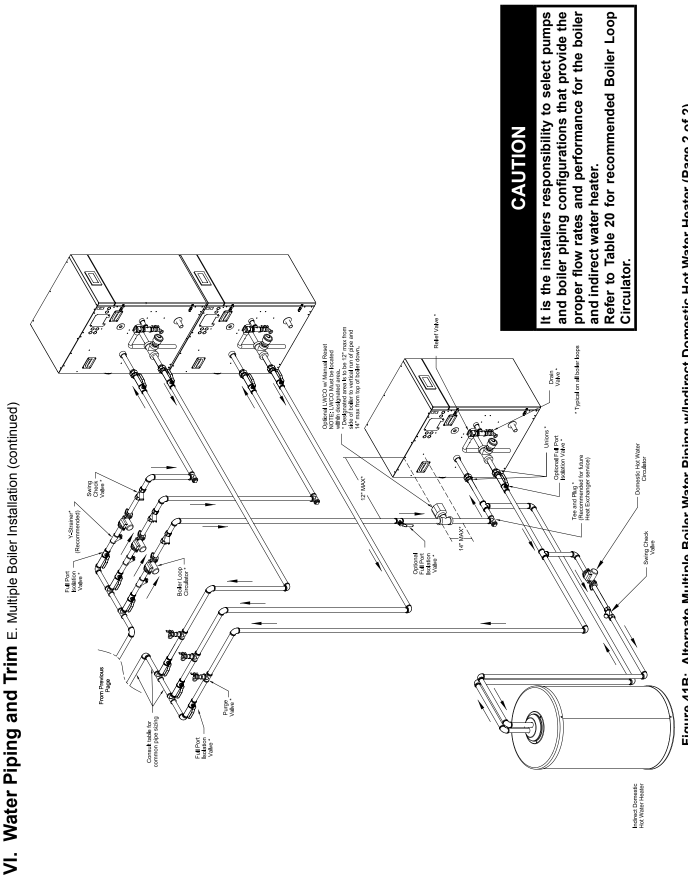


Figure 41B: Alternate Multiple Boiler Water Piping w/Indirect Domestic Hot Water Heater (Page 2 of 2)

VI. Water Piping and Trim E. Multiple Boiler Installation (continued)

Installed as Part of Near-Boiler Piping Up to 75 Ft. Equivalent Length - Domestic Hot Water Circulator Table 20: Recommended Circulator Models for Alpine (ALP) Boilers and Alliance SL Indirect Water Heaters

Notes										Note 1			NOIE Z							
Reference Figure		41B			41B			41B NA 41B						NA	41B					41B
*Recommended Circulator Make & Model for Alliance SL installed as Part of Near-Boiler Piping		Taco 0014 Grundfos UPS26-99 FC (second speed)				Not Recommended Taco 0014 Grundfos UPS26-99 FC (second speed)			Not Recommended					Taco 1400-45	Grundfos UPS 32-80/2 (max speed)					
Combined Boiler, Alliance SL & Piping Loop Head Loos, Ft	19.3	19.3	19.8	20.3	NA	19.3	19.3	19.8	20.3			NA				36				
Alliance SL Coil Head Loss, Ft @ Required Flow Rate	6	6	9.5	10	17	6	6	9.5	10	17	6	6	9.5	10		17				
Alliance SL Coil Required Flow Rate, GPM	9	9	9	9	14	9	9	9	9	14	9	9	6	9		4				
Alliance SL Models to be installed As Part of Near-Boiler Piping	SL27	SL35	SL50	SL70	SL 119	SL27	SL35	SL50	SL70	SL119	SL27	SL35	SL50	SL70		SL119				
Min Req'd Flow thru Boiler, GPM ∆T			4.2			ີ ເ ເ ເ				6. 7										
Flow, GPM @ 25°F ∆T			5.8					7.7			5									
Max Allowable Flow thru Boiler, GPM @ 20°F ∆T			7.3			9. 0				13.8										
Near- Boiler Piping Return Pipe Size, Inch			~					~												
Near- Boiler Piping Supply Pipe Size, Inch			-					-						-						
Boiler Return Connection, Inch, FPT		-						-			~									
Boiler Supply Connection, Inch, FPT								L						-						
Boiler Model			ALP080B					ALP105B			ALP150B									

NOTES:

Required Alliance SL Coil Flow Rate exceeds Max Allowable Flow Rate thru Boiler; this Boiler/Alliance SL combination may result in boiler heat exchanger erosion and noise. Note 1:

Required Alliance SL Coil Flow Rate is below Min Required Flow Rate thru Boiler; this Model can only be installed as separate heating zone off system header - see Figure 40A for alternate IWH piping. Indirect Water Heater Circulator must be selected by an installer based on Alliance SL required coil flow and corresponding coil head loss shown as well as total equivalent length of such separate zone. Note 2:

Note 3: Combined Head Loss shown corresponds to Min Required Flow Rate thru Boiler

* Circulator Models shown are not equipped with internal flow check valve (IFC).

When selecting Circulators with IFC contact Circulator Manufacturer for sizing information.

Near-Boiler Piping Size shown is based on 2 to 5.5 Ft/sec velocity range to avoid potential noise and pipe erosion.

VI. Water Piping and Trim E. Multiple Boiler Installation (continued)

Table 20 (continued): Recommended Circulator Models for Alpine (ALP) Boilers and Alliance SL Indirect Water Heaters Installed as Part of Near-Boiler Piping Up to 75 Ft. Equivalent Length - Domestic Hot Water Circulator

Notes		Note 2						Z alon		Note 3			Note 2		
Reference Figure			4 D		41B	41B			41B	41B					
*Recommended Circulator Make & Model for Alliance SL installed as Part of Near-Boiler Piping	Not Recommended			Taco 1400-45 Grundfos UPS 32- 80/2 (max speed)		Not Decommonded			Taco 1400-45 Grundfos UPS 32- 80/2 (max speed)	Taco 1400-45 Grundfos UPS 32- 80/2 (max speed) Not Recommended					
Combined Boiler, Alliance SL & Piping Loop Head Loss, Ft			Υ.		29.7			Č.		27.0			AN		
Alliance SL Coil Head Loss, Ft @ Required Flow Rate	ი	6	9.5	10	17	ი	ი	9.5	10	17.0	6	6	9.5	10	17.0
Alliance SL Coil Required Flow Rate, GPM	9	9	9	9	14	9	9	9	9	14	6	9	9	9	14
Alliance SL Models to be installed As Part of Near-Boiler Piping	SL27	SL35	SL50	SL70	SL119	SL27	SL35	SL50	SL70	SL119	SL27	SL35	SL50	SL70	SL119
Min Req'd Flow thru Boiler, GPM @ 35°F				11.1		15.1						21.5			
Flow, GPM @ 25°F ∆T				15.5		21.2					30.2				
Max Allowable Flow thru Boiler, GPM @ 20°F ∆T				19.4		20.02 70					37.7				
Near- Boiler Piping Return Pipe Size, Inch				1-1/4		1-1/2					N				
Near- Boiler Piping Supply Pipe Size, Inch				1-1/4					1-1/2		N				
Boiler Return Connection, Inch, FPT	~								1-1/4		1-1/2				
Boiler Supply Connection, Inch, FPT	~								1-1/4				1-1/2		
Boiler Model				ALP210B					ALP285B		ALP399				

NOTES:

Note 1: Required Alliance SL Coil Flow Rate exceeds Max Allowable Flow Rate thru Boiler; this Boiler/Alliance SL combination may result in boiler heat exchanger erosion and noise.

Note 2: Required Alliance SL Coil Flow Rate is below Min Required Flow Rate thru Boiler; this Model can only be installed as separate heating zone off system header - see Figure 40A for alternate IWH piping. Indirect Water Heater Circulator must be selected by an installer based on Alliance SL required coil flow and corresponding coil head loss shown as well as total equivalent length of such separate zone.

Note 3: Combined Head Loss shown corresponds to Min Required Flow Rate thru Boiler.

* Circulator Models shown are not equipped with internal flow check valve (IFC).

When selecting Circulators with IFC contact Circulator Manufacturer for sizing information.

Near-Boiler Piping Size shown is based on 2 to 5.5 Ft/sec velocity range to avoid potential noise and pipe erosion.

VII. Gas Piping

WARNING

Failure to properly pipe gas supply to boiler may result in improper operation and damage to the boiler or structure. Always assure gas piping is absolutely leak free and of the proper size and type for the connected load. An additional gas pressure regulator may be needed. Consult gas supplier.

Size corrugated stainless steel tubing (CSST) to ensure proper capacity and minimize flow restrictions.

Use two wrenches when tightening gas piping at boiler, using one wrench to prevent the boiler gas valve from turning. Failure to support the boiler gas valve to prevent it from turning could damage gas valve components.

- **A. Size gas piping**. Design system to provide adequate gas supply to boiler. Consider these factors:
 - Allowable pressure drop from point of delivery to boiler. Maximum allowable system pressure is ¹/₂ psig. Actual point of delivery pressure may be less;

contact gas supplier for additional information. Minimum gas valve inlet pressure is stamped on the rating label located in the boiler's vestibule compartment.

- 2. Maximum gas demand. Refer to the boiler's input as printed on its rating label. Also consider existing and expected future gas utilization equipment (i.e. water heater, cooking equipment).
- Length of piping and number of fittings. Refer to Tables 21A (natural gas) or 21B (LP gas) for maximum capacity of Schedule 40 pipe. Table 22 lists equivalent pipe length for standard fittings.
- 4. Specific gravity of gas. Gas piping systems for gas with a specific gravity of 0.60 or less can be sized directly from Tables 21A or 21B, unless authority having jurisdiction specifies a gravity factor be applied. For specific gravity greater than 0.60, apply gravity factor from Table 23. If exact specific gravity is not shown choose next higher value.

For materials or conditions other than those listed above, refer to *National Fuel Gas Code*, NFPA54/ ANSI Z223.1, and/or CAN/CSA B149.1 *Natural Gas and Propane Installation Code*. or size system using standard engineering methods acceptable to authority having jurisdiction.

Table 21A: Maximum Capacity of Schedule 40 Black Pipe in CFH* (Natural Gas) For Gas Pressures of 0.5 psig or Less

		Inlet P	ressure 0	.5 PSI or l	ess; 0.3 l	nch W.C.	Pressure	Drop			
Nominal Pipe	Inside					Length o	f Pipe, Ft.				
Size, In.	Diameter, In.	10	20	30	40	50	60	70	80	90	100
1/2	0.622	131	90	72	62	55	50	46	42	40	38
3⁄4	0.824	273	188	151	129	114	104	95	89	83	79
1	1.049	514	353	284	243	215	195	179	167	157	148
1¼	1.380	1056	726	583	499	442	400	368	343	322	304
1½	1.610	1582	1087	873	747	662	600	552	514	482	455
2	2.067	3046	2094	1681	1439	1275	1156	1063	989	928	877
21⁄2	2.469	4856	3337	2680	2294	2033	1842	1695	1576	1479	1397
3	3.068	8584	5900	4738	4055	3594	3256	2996	2787	2615	2470
		Inlet P	ressure 0	.5 PSI or I	ess; 0.5 l	nch W.C.	Pressure	Drop			
Nominal Pipe	Inside					Length o	f Pipe, Ft.				
Size, In.	Diameter, In.	10	20	30	40	50	60	70	80	90	100
1/2	0.622	172	118	95	81	72	65	60	56	52	50
3⁄4	0.824	360	247	199	170	151	137	126	117	110	104
1	1.049	678	466	374	320	284	257	237	220	207	195
1¼	1.380	1392	957	768	657	583	528	486	452	424	400
11⁄2	1.610	2085	1433	1151	985	873	791	728	677	635	600
2	2.067	4016	2760	2217	1897	1681	1523	1402	1304	1223	1156
21/2	2.469	6401	4400	3533	3024	2680	2428	2234	2078	1950	1842
3	3.068	11316	7778	6246	5345	4738	4293	3949	3674	3447	3256

* 1 CFH of Natural Gas is approximately equal to 1 MBH; contact your gas supplier for the actual heating value of your gas.

Inlet Pressure 11.0 Inch W.C.; 0.3 Inch W.C. Pressure Drop															
Nominal Inside Pipe Size, In. Diameter, In.	Inside		Length of Pipe, Ft.												
	Diameter, In.	10	20	30	40	50	60	70	80	90	100				
1/2	0.622	88	60	48	41	37	33	31	29	27	25				
3/4	0.824	184	126	101	87	77	70	64	60	56	53				
1	1.049	346	238	191	163	145	131	121	112	105	100				
1¼	1.380	710	488	392	336	297	269	248	231	216	204				
11⁄2	1.610	1064	732	588	503	446	404	371	346	324	306				
2	2.067	2050	1409	1131	968	858	778	715	666	624	590				
21/2	2.469	3267	2246	1803	1543	1368	1239	1140	1061	995	940				
3	3.068	5776	3970	3188	2729	2418	2191	2016	1875	1760	1662				

Table 21B: Maximum Capacity of Schedule 40 Black Pipe in CFH* (LP Gas) For Gas Pressures of 0.5 psig or Less

	Inlet Pressure 11.0 Inch W.C.; 0.5 Inch W.C. Pressure Drop														
Nominal	Inside		Length of Pipe, Ft.												
Pipe Size, In.	Diameter, In.	10	20	30	40	50	60	70	80	90	100				
1/2	0.622	116	80	64	55	48	44	40	38	35	33				
3⁄4	0.824	242	166	134	114	101	92	85	79	74	70				
1	1.049	456	314	252	215	191	173	159	148	139	131				
1¼	1.380	937	644	517	442	392	355	327	304	285	269				
11⁄2	1.610	1403	964	775	663	588	532	490	456	427	404				
2	2.067	2703	1858	1492	1277	1131	1025	943	877	823	778				
21/2	2.469	4308	2961	2377	2035	1803	1634	1503	1399	1312	1239				
3	3.068	7615	5234	4203	3597	3188	2889	2658	2472	2320	2191				

* 1 CFH of LP Gas is approximately equal to 2.5 MBH; contact your gas supplier for the actual heating value of your gas.

Table 22: Equivalent Lengths of Standard Pipe Fittings & Valves

Neminal	Nominal Inside Valves (Screwed) - Fully Open					Screwed Fittings							
Pipe Size, Inc.	Diameter, In.	Gate	Globe	Angle	Swing Check	•		180 Close Return Bend	90 Tee Flow Thru Run	90 Tee, Flow Thru Branch			
1/2	0.622	0.4	17.3	8.7	4.3	0.7	1.6	3.5	1.6	3.1			
3/4	0.824	0.5	22.9	11.4	5.7	1.0	2.1	4.6	2.1	4.1			
1	1.049	0.6	29.1	14.6	7.3	1.2	2.6	5.8	2.6	5.2			
1¼	1.38	0.8	38.3	19.1	9.6	1.6	3.5	7.7	3.5	6.9			
11⁄2	1.61	0.9	44.7	22.4	11.2	1.9	4.0	9.0	4.0	8.0			
2	2.067	1.2	57.4	28.7	14.4	2.4	5.2	11.5	5.2	10.3			
21/2	2.469	1.4	68.5	34.3	17.1	2.9	6.2	13.7	6.2	12.3			
3	3.068	1.8	85.2	42.6	21.3	3.6	7.7	17.1	7.7	15.3			

Specific Gravity	Correction Factor	Specific Gravity	Correction Factor
0.60	1.00	0.90	0.82
0.65	0.96	1.00	0.78
0.70	0.93	1.10	0.74
0.75	0.90	1.20	0.71
0.80	0.87	1.30	0.68
0.85	0.81	1.40	0.66

Table 23: Specific Gravity Correction Factors

B. Connect boiler gas valve to gas supply system.

CAUTION

The gas valve and blower will not support the weight of the piping. Do not attempt to support the weight of the piping with the boiler gas valve.

Ensure that the high gas pressure regulator is at least 6 to 10 feet upstream of the boiler.

It is very important that the gas line is properly purged by the gas supplier or utility company.

WARNING

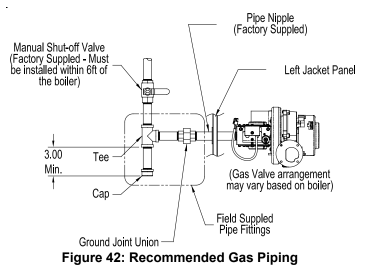
Failure to use proper thread compounds on all gas connectors may result in leaks of flammable gas.

WARNING

Gas supply to boiler and system must be absolutely shut off prior to installing or servicing boiler gas piping.

- 1. Use methods and materials in accordance with local plumbing codes and requirements of gas supplier. In absence of such requirements, follow *National Fuel Gas Code*, NFPA 54/ANSI Z223.1, and/or CAN/CSA B149.1 *Natural Gas and Propane Installation Code*.
- 2. Use thread (joint) compounds (pipe dope) resistant to action of liquefied petroleum gas.

- Alpine (ALP) boilers have factory supplied Miscellaneous Part Carton (P/N 101777-01 -ALP080B thru ALP210B; 101777-02 - ALP285B; 1012942-03 - ALP399), which includes gas piping components to connect boiler gas valve to gas supply system. Install these components prior to connecting boiler to gas supply system piping as follows:
 - a. Locate and remove either ½" NPT x 6" long black nipple and ½" NPT external gas shutoff valve (ALP080B thru ALP210B), or ¾" NPT x 6" long black nipple and ¾" NPT external gas shutoff valve (ALP285B thru ALP399).
 - b. Feed the appropriate nipple through factory installed jacket left side panel grommet (refer to Figure 1A or 1B for gas supply connection identification) and screw the nipple into boiler gas valve inlet port.
 - c. Mount the appropriate external gas shutoff valve onto the threaded nipple end outside of the jacket left side panel.
 - d. Install sediment trap, ground-joint union and manual shut-off valve upstream of mounted factory supplied manual shut-off valve. See Figure 42.
- 4. All above ground gas piping upstream from manual shut-off valve must be electrically continuous and bonded to a grounding electrode. Do not use gas piping as grounding electrode. Refer to *National Electrical Code*, NFPA 70.



VII. Gas Piping (continued)

- **C. Pressure test.** See Table 24 for Alpine Min./Max. Pressure Ratings. The boiler and its gas connection must be leak tested before placing boiler in operation.
 - Protect boiler gas control valve. For all testing over ½ psig, boiler and its individual shutoff valve must be disconnected from gas supply piping. For testing at ½ psig or less, isolate boiler from gas supply piping by closing boiler's individual manual shutoff valve.
 - 2. Locate leaks using approved combustible gas noncorrosive leak detector solution.

Boiler Model No.	Natural/LP Gas Max. Pressure (in. w.c.)	Natural Gas Min. Pressure Inlet to Gas Valve (in. w.c.)	LP Gas Min. Pressure Inlet to Gas Valve (in. w.c.)
ALP080B			
ALP105B			
ALP150B	14	4.0	11.0
ALP210B	14	4.0	11.0
ALP285B			
ALP399			

Table 24: Min./Max. Pressure Ratings

D. Gas Piping for Multiple Boiler Installation

- 1. Individual module (boiler) gas pipe sizing specific details see paragraph A.
- 2. Individual module (boiler) recommended gas piping detail see Figure 42.
- 3. An additional gas pressure regulator(s) may need to be to installed to properly regulate inlet gas pressure at the smallest individual module (boiler).

DANGER

Do not use matches, candles, open flames or other ignition source to check for leaks.

WARNING

If gas pressure in the building is above ½ psig, an additional gas pressure regulator is required. Using one additional regulator for multiple boilers may result in unsafe boiler operation. The additional regulator must be able to properly regulate gas pressure at the input of the smallest boiler. If the regulator cannot do this, two or more additional regulators are required. Consult regulator manufacturer and/or local gas supplier for instructions and equipment ratings.

VIII. Electrical

DANGER

Positively assure all electrical connections are unpowered before attempting installation or service of electrical components or connections of the boiler or building. Lock out all electrical boxes with padlock once power is turned off.

WARNING

Failure to properly wire electrical connections to the boiler may result in serious physical harm.

Electrical power may be from more than one source. Make sure all power is off before attempting any electrical work.

Each boiler must be protected with a properly sized over-current device.

Never jump out or make inoperative any safety or operating controls.

The wiring diagrams contained in this manual are for reference purposes only. Each boiler is shipped with a wiring diagram attached to the front door. Refer to this diagram and the wiring diagram of any controls used with the boiler. Read, understand and follow all wiring instructions supplied with the controls.

IMPORTANT

This boiler is equipped with a feature that saves energy by reducing the boiler water temperature as the heating load decreases. This feature is equipped with an override which is provided primarily to permit the use of an external energy management system that serves the same function. THIS OVERRIDE MUST NOT BE USED UNLESS AT LEAST ONE OF THE FOLLOWING CONDITIONS IS TRUE:

- An external energy management system is installed that reduces the boiler water temperature as the heating load decreases.
- This boiler is not used for any space heating.
- This boiler is part of a modular or multiple boiler system having a total input of 300,000 BTU/hr or greater.
- This boiler is equipped with a tankless coil.

This notice applies to Models ALP080B through ALP285B Only (does not apply to ALP399).

NOTICE

This boiler is equipped with a high water temperature limit located inside the internal wiring of the boiler. This limit provides boiler shutdown in the event the boiler water temperature exceeds the set point of the limit control. Certain Local Codes require an additional water temperature limit. In addition, certain types of systems may operate at temperatures below the minimum set point of the limit contained in the boiler.

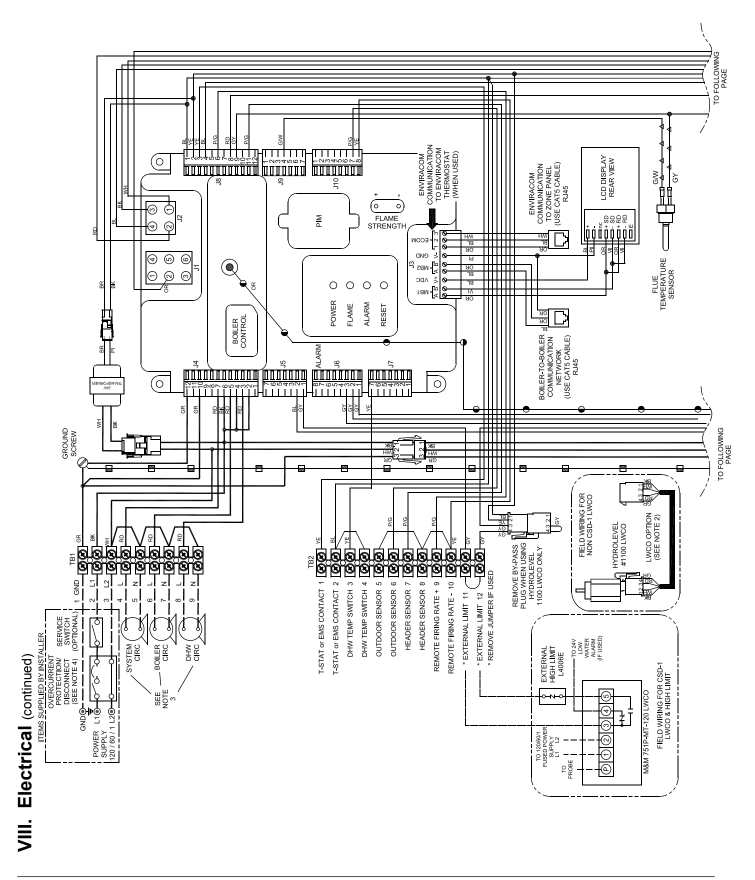
If this occurs, install an additional water temperature limit (Honeywell L4006 Aquastat). Wire as indicated in the Electrical Section of this manual.

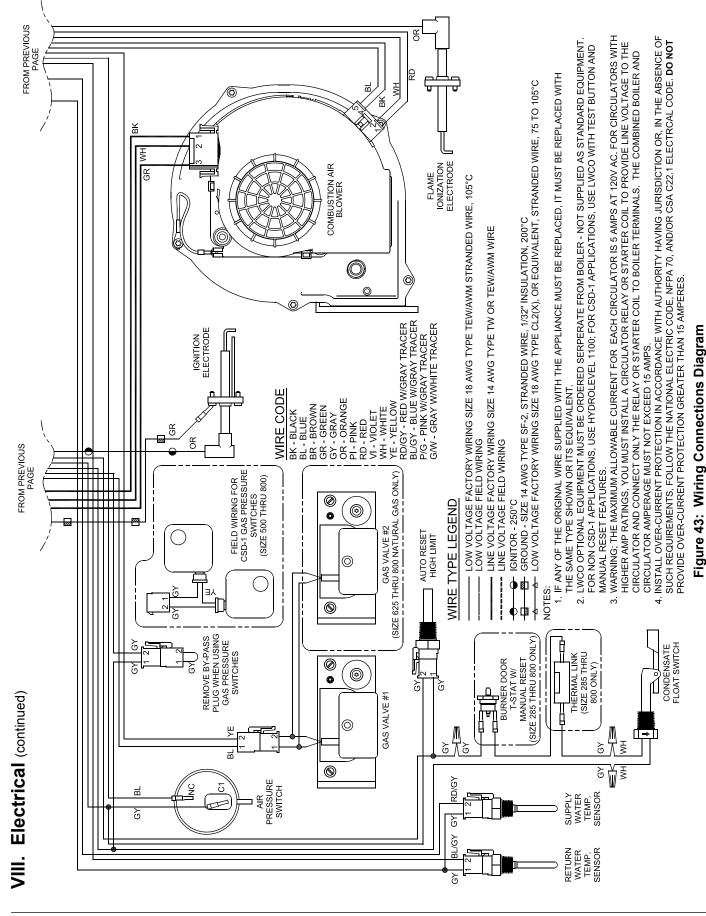
NOTICE

All wire, wire nuts, controls etc. are installer supplied unless otherwise noted.

- **A.** General. Install wiring and electrically ground boiler in accordance with authority having jurisdiction or, in the absence of such requirements, follow the *National Electrical Code*, NFPA 70, and/or CSA C22.1 Electrical Code.
- **B.** A separate electrical circuit must be run from the main electrical service with an over-current device/disconnect in the circuit. A service switch is

recommended and may be required by some local jurisdictions. Install the service switch in the line voltage "Hot" leg of the power supply. Locate the service switch such that the boiler can be shut-off without exposing personnel to danger in the event of an emergency. Connect the main power supply and ground to the three (3) boiler wires (black, white and green) located in the junction box at the inside top of the boiler jacket.





VIII. Electrical (continued)

C. Refer to Figures 43 and 44 or details on the internal boiler wiring.

Line Voltage (120 VAC) Connections - see Figure 43.

- 1. The line voltage connections are located in the junction box on the left side of the vestibule. The terminal block TB-1 in conjunction with terminal screw identification label is attached to the junction box combination cover/inside high voltage bracket.
- 2. The conductor insulation colors are:
 - a. Black L1 line voltage "Hot"
 - b. White L2 line voltage "Neutral" for boiler and circulators
 - Red Line voltage "Hot" for "Heating" circulator, "System" circulator and "DHW" circulator
 - d. Green Ground connection

Low Voltage (24 VAC) Connections - see Figure 43.

- 3. The terminal block TB-2 in conjunction with terminal screw identification label is attached to the junction box front and located inside Control compartment on the left side.
- 4. The connections are (listed identification label top to bottom):
 - a. 1 "Heating Thermostat"
 - b. 2 "Heating Thermostat"
 - c. 3 "DHW Temperature Switch"
 - d. 4 "DHW Temperature Switch"
 - e. 5 "Outdoor Sensor"
 - f. 6 "Outdoor Sensor"
 - g. 7 "Header Sensor"
 - h. 8 "Header Sensor"
 - i. 9 "Remote Firing Rate"
 - j. 10 "Remote Firing Rate"
 - k. 11 "External Limit"
 - l. 12 "External Limit"
- 5. If the outdoor sensor is connected to terminals 5 and 6 "Outdoor Sensor", the boiler will adjust the target space heating set point supply water temperature downwards as the outdoor air temperature increases. If used, this sensor should be located on the outside of the structure in an area where it will sense the average air temperature around the house. Avoid placing this sensor in areas where it may be covered with ice or snow. Locations where the sensor will pick up direct radiation from the sun should also be avoided. Avoid placing the sensor near potential sources of electrical noise such as transformers, power lines, and fluorescent lighting. Wire the sensor to the boiler using 22 gauge or larger wire.

As with the sensor, the sensor wiring should be routed away from sources of electrical noise. Where it is impossible to avoid such noise sources, wire the sensor using a 2 conductor, UL Type CM, AWM Style 2092, 300Volt 60°C shielded cable. Connect one end of the shielding on this cable to ground.

Table 25: Boiler Current Draw

Model Number	Nominal Current (amps)
ALP080B	<2
ALP105B	<2
ALP150B	<2
ALP210B	<3
ALP285B	<5
ALP399	<5

WARNING

When making low voltage connections, make sure that no external power source is present in the thermostat or limit circuits. If such a power source is present, it could destroy the boiler's Microprocessor Control. One example of an external power source that could be inadvertently connected to the low voltage connections is a transformer in old thermostat wiring.

D. Power Requirements

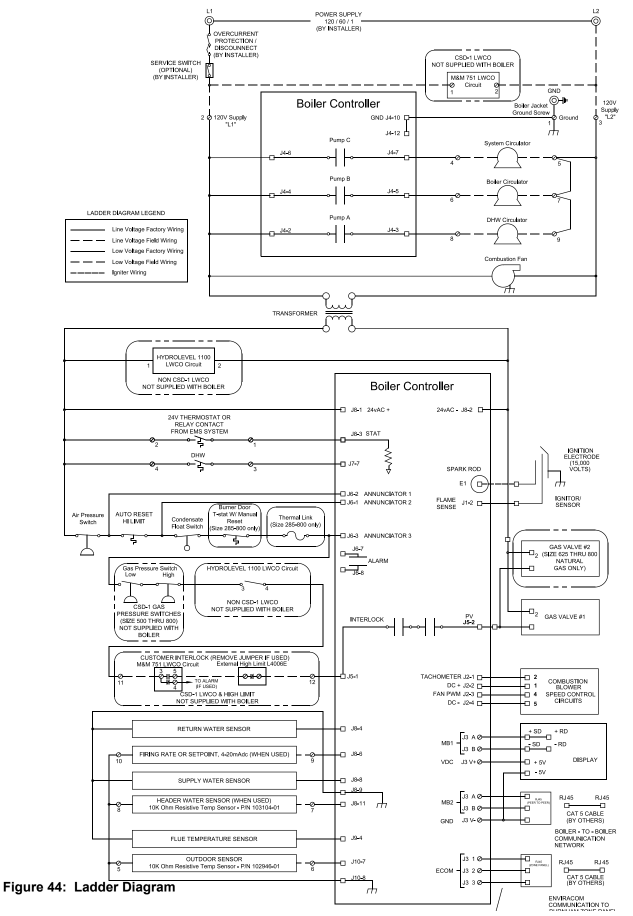
Nominal boilers current draw is provided in Table 25. These values are for planning purposes only and represent only the boiler's power consumption. To obtain total system power consumption add any selected circulator and component current draws.

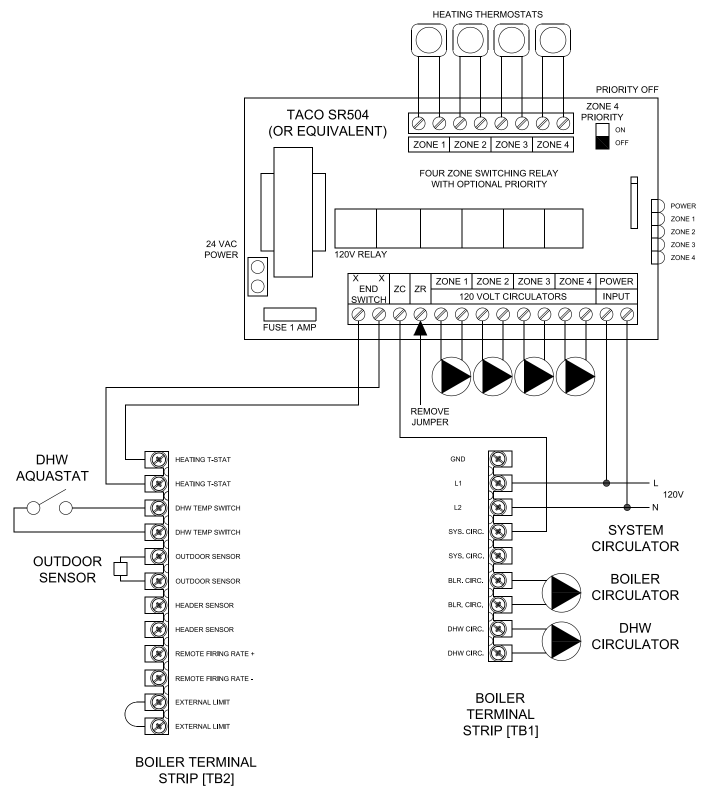
E. Multiple Boiler Wiring

Install over-current protection in accordance with authority having jurisdiction or, in the absence of such requirements, follow the National Electric Code, NFPA 70, and/or CSA C22.1 Electrical Code. Do not provide over-current protection greater than 15 amperes. If it becomes necessary to provide greater amperes (because of the number of boilers provided) use separate circuits and over-current protection for additional boilers.

F. External Multiple Boiler Control System

As an alternate to the Control internal sequencer, the Control also accepts an input from an external sequencer. Follow multiple boiler control system manufacturer (Honeywell, Tekmar, etc.) instructions to properly apply a multiple boiler control system. The Tekmar Model 264 and Model 265 based control wiring diagrams (Figure 47A and 47B) are provided as examples of typical multiple boiler control systems.





***USE SAME POWER SOURCE FOR ALL CONTROLS AND ENSURE POLARITY TO ALL CONTROL DEVICES IS CORRECT

Figure 45A: Modified Wiring For DHW Priority When Using Low Flow Circulator Piped Off System Header -Heating (with Central Heating Circulators) Plus Alternately Piped Indirect Water Heater

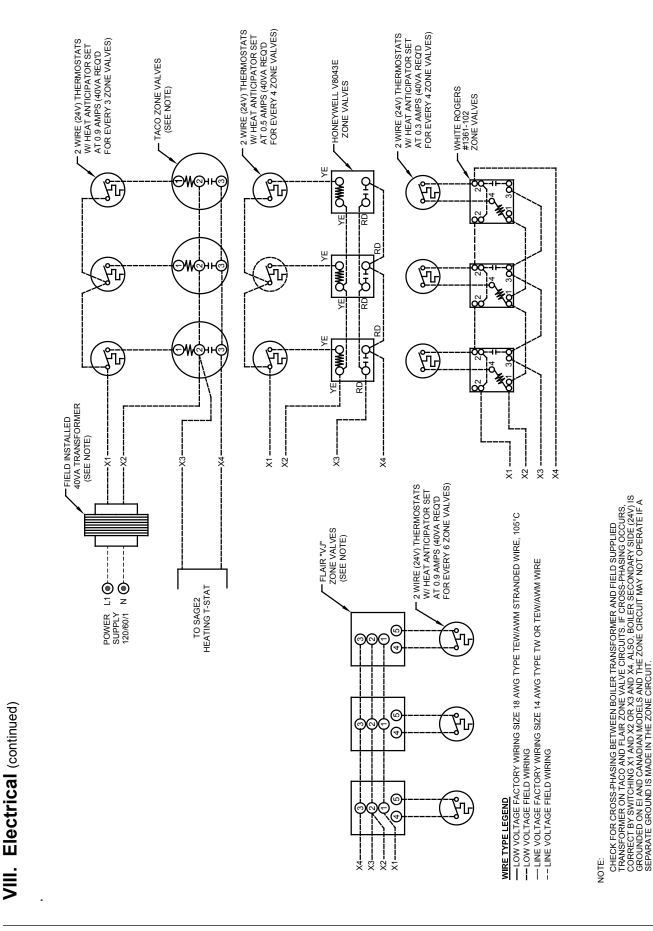


Figure 45B: Modified Wiring For DHW Priority When Using Low Flow Circulator Piped Off System Header Heating (with Central Heating Zone Valves) Plus Alternately Piped Indirect Water Heater



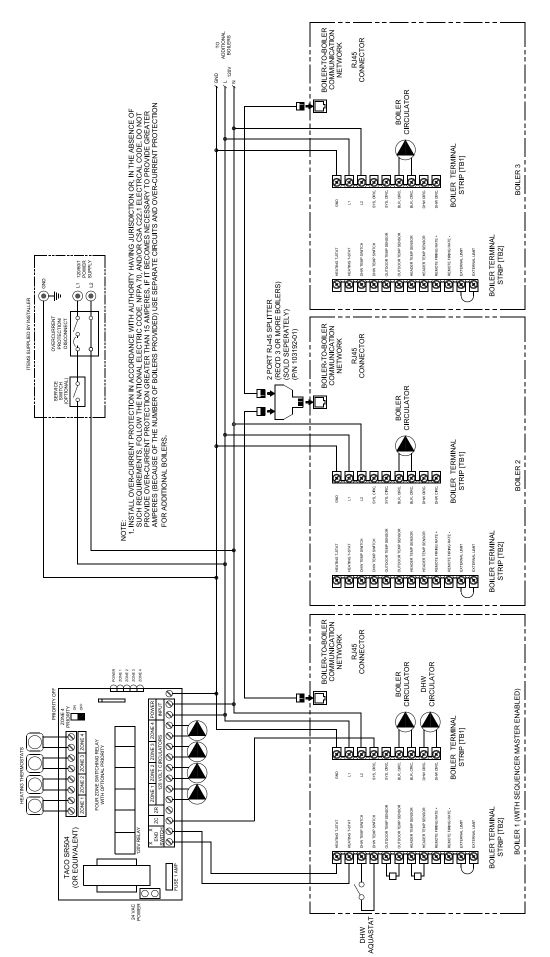
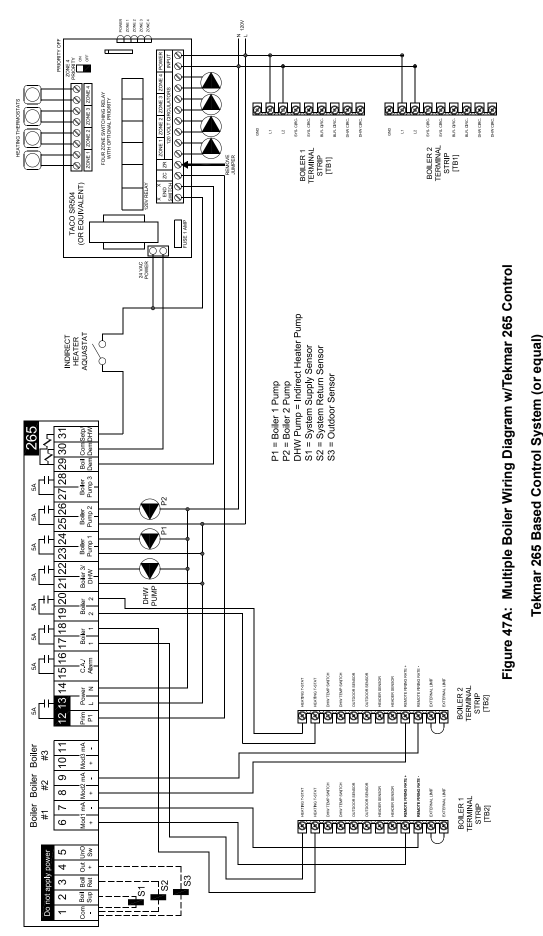


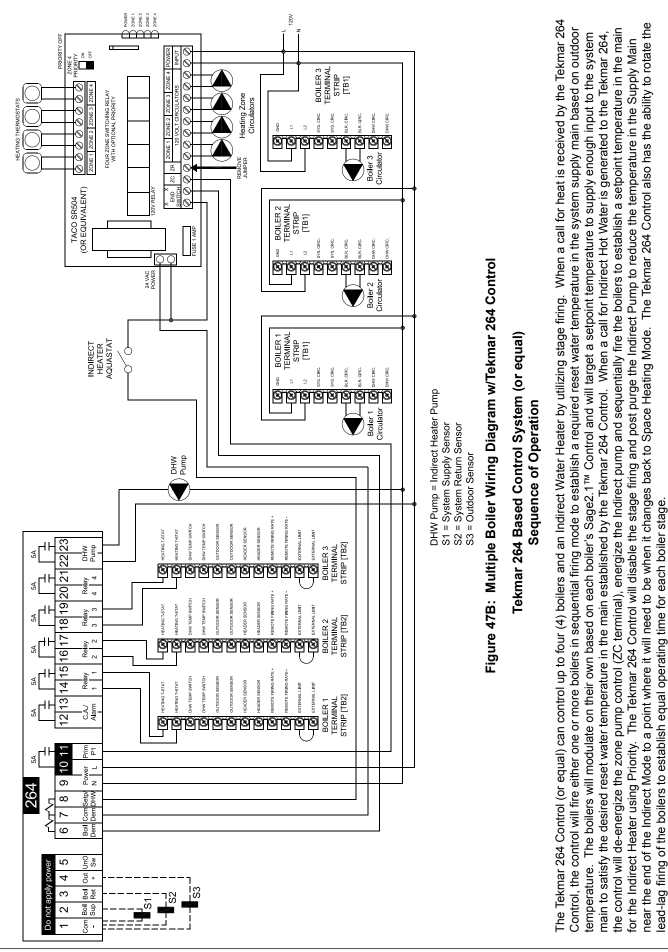
Figure 46: Multiple Boiler Wiring Diagram Internal Sage2.1 Multiple Boiler Control Sequencer (Three Boilers Shown, Typical Connections for up to Eight Boilers)





the main for the Indirect Heater using Priority. The Tekmar 265 also controls each boiler's pump and a post purge of leftover temperature in the boilers will occur at the end of boiler(s) and system supply water temperature will be reset together to maintain the input that is needed to the system. When a call for Indirect Hot Water is generated to the Tekmar 265, the control will de-energize the zone pump control (ZC terminal), energize the Indirect pump and modulate the boiler firing to establish a setpoint temperature in temperature. The boilers will modulate based on an Analog communication signal established between the Tekmar 265 Control and each boiler's Sage2.1TM Control. The The Tekmar 265 Control (or equal) can control up to three (3) boilers and an Indirect Water Heater. When a call for heat is received by the Tekmar 265 Control, the control will fire either one or more boilers in either parallel or sequential firing mode to establish a required reset water temperature in the system supply main based on outdoor the call for Indirect Hot Water.

Sequence of Operation



103448-02 - 6/13

VIII. Electrical (continued)

G. Multiple Boiler Operating Information

- 1. Required Equipment and Setup
 - a. Header Sensor (p/n 103104-01)

A header sensor must be installed and wired to the Master Sequencer "enabled" Sage2.1 Controller. The header sensor is installed on the common system piping and provides blended temperature information to the Sequence Master. Refer to piping diagram Figures 40A and 41A for installation location and Figure 48 or 49 for installation detail.

b. RJ45 Splitters (P/N 103192-01)

RJ45 Splitters are required for installing communications between three or more boilers. When two boilers are connected the splitter is not required.

c. Ethernet Cables

Ethernet cables are used to connect the boiler network together. These are standard "straight through" cables that can be purchased at electrical distributors.

Alternately, the network can be wired together by simply wiring terminal J3, Modbus 2, terminals A, B and V- between each boiler. Refer to Figures 43 and 44 terminal J3 for wiring location.

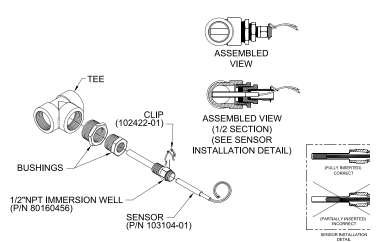
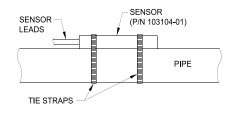
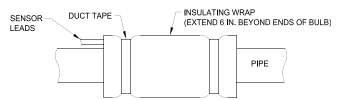


Figure 48: Recommended "Immersion" Type Header Sensor Installation Detail

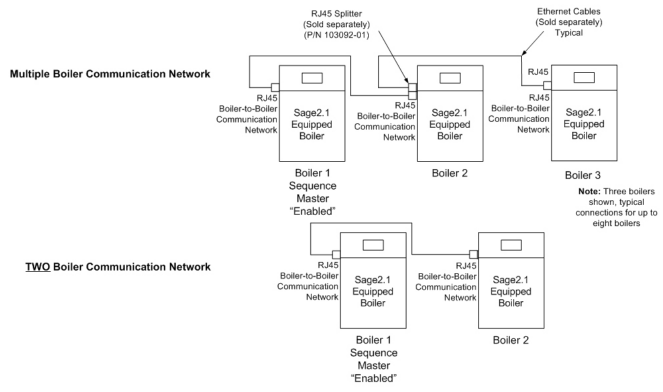




Note: The "Strap-On" type sensor must be mounted to the top side of a horizontal section of pipe as indicated in Figures 40A and 41A.

Figure 49: Alternate "Strap-On" Type Header Sensor Installation Detail

VIII. Electrical (continued)





d. Multiple Boiler Setup

Step	Description	Comments
1	Install and wire the Header Sensor	Wire the header sensor to low voltage terminal strip terminals "Header sensor". NOTE This step can not be skipped. The Sequence Master can not be "enabled"unless a Header Sensor is installed.
2	Install Ethernet Cables between boilers	Standard Ethernet type cables with RJ45 connectors are "plugged in" to the Boiler-to-Boiler Communication Network connection located on the side of the boiler. When more than two boilers are connected an RJ45 splitter may be used to connect the boilers. Refer to Figure 50.
3	Apply Power to All Boilers	
4	Set Unique Boiler Addresses	Assign all boilers a <u>unique</u> Boiler Address using any number from 1 through 8. WARNING When two boiler's addresses are the same undesirable simultaneous operation occurs.
5	Enable 1 Boiler Master	Enable <u>only one</u> Control's Sequencer Master. WARNING When more than one Sequencer Master is enable erratic behavior will result.
6	Power Down All Boilers	
7	Power Up Master Sequencer "Enabled" Boiler First	
8	Power Up Other Boilers	
9	Confirm Communication	From the Home Screen of the Control with the Master Sequencer "enabled", select the Status button. The Sequencer display shows the boiler address of the communicating boilers. Additionally, from the "Home" screen select the "Detail" button and then the "Networked Boilers" buttons to view boiler communication status.
		If a boiler is not shown, check Ethernet cable connections and confirm all boilers have unique addresses.

IX. System Start-up

- **A.** Verify that the venting, water piping, gas piping and electrical system are installed properly. Verify that the boiler condensate trap is filled with water. Refer to installation instructions contained in this manual.
- **B.** Confirm all electrical, water and gas supplies are turned off at the source and that vent is clear of obstructions.
- **C.** Confirm that all manual shut-off gas valves between the boiler and gas source are closed.

WARNING

Completely read, understand and follow all instructions in this manual before attempting start up.

D. If not already done, flush the system to remove sediment, flux and traces of boiler additives. This must be done with the boiler isolated from the system. Fill entire heating system with water meeting the following requirements:

NOTICE

pH between 7.5 and 9.5.

If system contains aluminum components, pH must be less than 8.5

Total Dissolved Solids - less than 2500 PPM Hardness - 3 to 9 grains/gallon.

Pressurize the system to at least 12 PSI. Purge air from the system.

WARNING

The maximum operating pressure of this boiler is 30 psig, 50 psig, 80 psig or 100 psig depending on the model and relief valve option selected. Never exceed these pressures. Do not plug or change safety relief valve.

- E. Confirm that the boiler and system have no water leaks.
- F. Prepare to check operation.
 - 1. Obtain gas heating value (in Btu per cubic foot) from gas supplier.

2. Alpine gas valves have inlet and outlet pressure taps with built-in shut off screw. Turn each screw from fully closed position three to four turns counterclockwise to open taps. Connect manometers to pressure taps on gas valve.

NOTICE

If it is required to perform a long term pressure test of the hydronic system, the boiler should first be isolated to avoid a pressure loss due to the escape of air trapped in the boiler.

To perform a long term pressure test including the boiler, ALL trapped air must first be removed from the boiler.

A loss of pressure during such a test, with no visible water leakage, is an indication that the boiler contained trapped air.

- 3. Temporarily turn off all other gas-fired appliances.
- 4. Turn on gas supply to the boiler gas piping.
- 5. Open the field installed manual gas shut-off valve located upstream of the gas valve on the boiler.
- 6. Confirm that the supply pressure to the gas valve is 14 in. w.c. or less. Refer to Table 24 for minimum supply pressure.
- 7. Using soap solution, or similar non-combustible solution, electronic leak detector or other approved method. Check that boiler gas piping valves, and all other components are leak free. Eliminate any leaks.

DANGER

Do not use matches, candles, open flames or other ignition source to check for leaks.

8. Purge gas line of air.

G. Operating Instructions

Start the boiler using the lighting instructions, see Figure 51. After the boiler is powered up, it should go through the following sequence. Refer to Section X, "Operation" to locate and view sequence status.

Alpine[™] Series Lighting and Operating Instructions

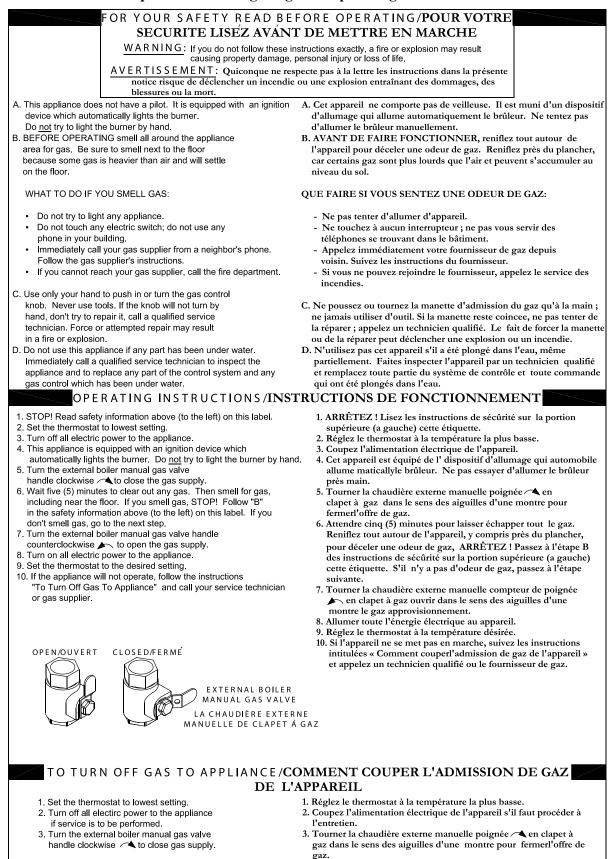


Figure 51: Lighting Instructions

Status	Control Action
Initiate	Power-up
Standby Delay	This state is entered when a delay is needed before allowing the burner control to be available and for sensor errors.
Standby	Boiler is not firing. There is no call for heat or there is a call for heat and the temperature is greater than setpoint.
Safe Startup	Tests flame circuit then checks for flame signal.
Drive Purge	Driving blower to purge rate setting and waiting for the proper fan feedback.
Prepurge	Purges the combustion chamber for the 10 second purge time.
Drive Light-off	Driving blower to light-off rate setting and waiting for the proper fan feedback.
Pre-ignition Test	Tests the safety relay and verifies that downstream contacts are off.
Pre-ignition	Energizes the igniter and checks for flame.
Direct Ignition	Opens main fuel valve and attempts to ignite the main fuel directly from the ignition source.
Running	Normal boiler operation. Modulation rate depends on temperature and setpoint selections and modulating control action.
Postpurge	Purges the combustion chamber for the 30 second purge time.
Lockout	Prevents system from running due to a detected problem and records fault in Lockout History.

H. Purge Air From Gas Train

Upon initial start-up, the gas train will be filled with air. Even if the gas line has been completely purged of air, it may take several tries for ignition before a flame is established. If more than 5 tries for ignition are needed, it will be necessary to press the reset button to restart the boiler. Once a flame has been established for the first time, subsequent calls for burner operation should result in a flame on the first try.

I. Check Burner Flame

Inspect the flame visible through the window. On high fire the flame should be stable and mostly blue (Figure 52). No yellow tipping should be present; however, intermittent flecks of yellow and orange in the flame are normal.

J. Check Gas Inlet Pressure

Check the inlet pressure and adjust if necessary. Verify that the inlet pressure is between the upper and lower limits shown on the rating plate with all gas appliances on and off.

WARNING

The outlet pressure for the gas valve has been factory set and requires no field adjustment. This setting is satisfactory for both natural gas and propane. Attempting to adjust the outlet pressure may result in damage to the gas valve and cause property damage, personal injury or loss of life.

K. For LP Gas, perform procedure as described in Paragraph R "Field Conversion From Natural Gas to LP Gas" before starting Paragraph L "Checking/Adjusting Gas Input Rate".

For natural gas, proceed to Paragraph L "Checking/ Adjusting Gas Input Rate".

L. Checking / Adjusting Gas Input Rate

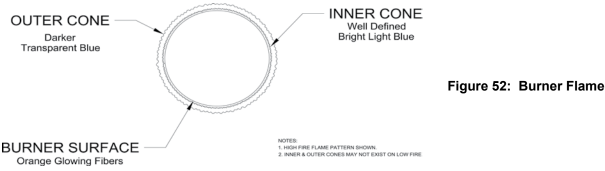
- 1. Turn off gas supply to all appliances other than gasfired boiler.
- 2. Light main burner by adjusting thermostat to highest setting.
- 3. Clock gas meter for at least two (2) revolutions of the dial typically labeled ¹/₂ or 1 cubic foot per revolution on a typical gas meter.
- 4. Determine gas flow rate in Cubic Feet per Hour based on elapsed time for two revolutions.

Example:

Using a meter with dial labeled 1 cubic foot per revolution, measured time is 72 Seconds for (2) Revolutions, i.e. 36 seconds per 1 cubic foot.

Calculate hourly gas flow rate:

 $3600 \text{ sec/hr} \div 36 \text{ sec/cu ft} = 100 \text{ cu ft/hr}$



- 5. Obtain gas-heating value (Btu per cubic foot) from gas supplier.
- 6. Multiply hourly gas flow rate by gas heating value to determine the boiler input rate, BTU/hr

Example:

Natural gas heating value provided by local gas utility is 1050 Btu per cubic foot.

Measured and calculated hourly gas flow rate is 100 cu ft/hr.

Measured boiler input rate is:

100 cu ft/hr x 1050 BTU/ cu ft = 105, 000 BTU/hr

- 7. Compare measured input rate to input rate value stated on rating label. Strive to adjust the boiler input rate within 88% to 100% of the value listed on the boiler rating label.
- 8. If measured input is too high, reduce input rate by rotating gas valve throttle screw clockwise (see Figure 53) in ¼ turn increments and checking the rate after every adjustment until the measured input rate value falls within 88% to 100% of the value listed on the boiler rating label.
- 9. If measured input is too low, increase input rate by rotating gas valve throttle screw counterclockwise (see Figure 53) in ¹/₄ turn increments and checking the rate after every adjustment until the measured input rate value falls within 88% to 100% of the value listed on the boiler rating label.
- 10. Once the boiler input rate adjusted/confirmed, recheck main burner flame and perform combustion test as described below (see Paragraph M " Perform Combustion Test").
- 11. Upon completion, return other gas-fired appliances to previous condition of use.

M. Perform Combustion Test

Boilers are equipped with Flue Temperature Sensor installed into:

- Flue sensor port of boiler CPVC/PVC two-pipe vent system connector (floor standing build) See Figures 6 and 17.
- Flue sensor port of vent elbow, located inside air box behind access panel (wall hung build) see Figure 7B.
- Flue sensor port of boiler concentric vent collar (floor standing build) see Figure 18.

Remove Flue Temperature Sensor and insert the analyzer probe through Flue Temperature Sensor silicon cap opening, or if required, remove also the Flue Temperature Sensor silicon cap and insert the analyzer probe directly into flue sensor port. Reinstall the sensor and the cap upon combustion testing completion. Check CO_2 (or O_2) and CO at both high and low fire. The boiler may be locked into high or low fire as follows:

- To lock the boiler in high fire, enter the Manual Control screen by first entering the Adjust screen. To access the Adjust screen, touch the Adjust button, then Login using the **contractor password "076"**. Press Save and then select the adjust button. Enter the Manual Control button and select "High". Allow the boiler to operate for approximately 5 minutes before taking combustion readings.
- 2. To lock the boiler in low fire select "Low" from the Manual Control screen. Allow the boiler to operate for approximately 5 minutes before taking combustion readings.
- 3. Normal modulation of the boiler will only occur after the "Auto" button is selected in the Manual Control screen.

Typical CO_2 values for natural gas are shown in Table 26.

Typical CO₂ values for LP gas are shown in Table 27.

If actual combustion readings are outside of typical values shown, contact factory for assistance.

WARNING

Each Alpine Series boiler is tested at the factory and adjustments to the air fuel mixture are normally not necessary. Improper gas valve or mixture adjustments could result in property damage, personal injury, or loss of life.

Table 26: Typical Combustion Values, Natural Gas	Table 26:	Typical Combust	tion Values, Natu	ral Gas
--	-----------	------------------------	-------------------	---------

Boiler		Altitude Range)	
Model		0 - 7000 Ft.		
modol	% CO ₂	% O ₂ Range	CO, PPM	
ALP080B				
ALP105B	9.9 - 8.2	3.5 - 6.5		
ALP150B	(High Fire)	(High Fire)	Less than	
ALP210B	9.9 - 7.9	3.5 - 7.0	100 PPM	
ALP285B	(Low Fire)	(Low Fire)		
ALP399				

Dellar	Altitude Range			
Boiler Model	0 - 7000 Ft.			
Woder	% CO ₂	% O ₂ Range	CO, PPM	
ALP080B				
ALP105B	11.4 - 9.5	3.5 - 6.5		
ALP150B	(High Fire)	(High Fire)	Less than	
ALP210B	11.4 - 9.1	3.5 - 7.0	100 PPM	
ALP285B	(Low Fire)	(Low Fire)		
ALP399				

Table 27: Typical Combustion Values, LP Gas

WARNING

These instructions include a procedure for adjusting the air-fuel mixture on this boiler. This procedure requires a combustion analyzer to measure the CO_2 (or Oxygen) and Carbon Monoxide (CO) levels in flue gas. Adjusting the air-fuel mixture without a proper combustion analyzer could result in unreliable boiler operation, personal injury, or death due to carbon monoxide poisoning.

- 4. While the burner is at high fire adjust the throttle as needed to obtain the CO_2 (or O_2) settings shown in the Table 26 (for natural gas) or Table 27 (for LP gas):
 - To reduce the CO₂ (increase the O₂) turn the throttle clockwise
 - To increase the CO₂ (reduce the O₂) turn the throttle counter-clockwise

Make adjustments in increments of 1/8 to 1/4 turn and allow the boiler at least a minute to respond to each adjustment before making another. In general, the CO level will be at its lowest somewhere in the CO₂ range shown in this table.

- 5. Verify that the gas inlet pressure is between the upper and lower limits shown in Table 24 with all gas appliances (including the converted boiler) both on and off.
- 6. To lock the boiler in low fire, select "Low" from manual control screen. If measured % O_2 on LF, is out of spec (see Table 26 or 27), then turn offset screw clockwise (see Figure 53) to lower % O_2 or vice versa.

WARNING

Offset screw on each Alpine Series boiler is adjusted at the factory to the specification. DO NOT touch the offset screw if measured 0_2 on Low Fire is in the spec (see Table 26 or 27).

- If the boiler is converted from natural to LP gas then use a label sheet which is provided with the boiler for conversions from natural to LP gas. Otherwise skip this Step and proceed to Step 8. Once conversion is completed, apply labels as follows:
 - Apply the "Rating Plate Label" adjacent to the rating plate.
 - Apply the "Gas Valve Label" to a conspicuous area on the gas valve.
 - Apply the "Boiler Conversion Label" to a conspicuous surface on, or adjacent to, the outer boiler jacket. Fill in the date of the conversion and the name and address of the company making the conversion with a permanent marker.
- 8. Install Flue Temperature Sensor into:
 - Flue sensor port of boiler CPVC/PVC two-pipe vent system connector (floor standing build) See Figures 6 and 17.
 - Flue sensor port of vent elbow, located inside air box behind access panel (wall hung build) see Figure 7B.
 - Flue sensor port of boiler concentric vent collar (floor standing build) see Figure 18.
- 9. Install Access Panel/Gasket Assembly as shown in Figure 2E.

WARNING

Access Panel must be installed after the vent pipe is fully secured into the vent elbow. Failure to properly secure the vent into the elbow with clamp, could lead to property damage, personal injury or loss of life.

N. Test External Limits

Test any external limits or other controls in accordance with the manufacturer's instructions.

O. Check Thermostat Operation

Verify that the boiler starts and stops in response to calls for heat from the heating thermostat and indirect water heater thermostat. Make sure that the appropriate circulators also start and stop in response to the thermostats.

P. Adjust Supply Water Temperature

As shipped, the heating set point supply temperature is set to 180°F and, indirect water heater set point supply temperature is set to 170°F. If necessary, adjust these to the appropriate settings for the type of system to which this boiler is connected. See Section X "Operation" (parameter Table on page 107) of this manual for information on how to do this.

Q. Adjust Thermostats

Adjust the heating and indirect water heater thermostats to their final set points.

R. Field Conversion From Natural Gas to LP Gas

Alpine Series boilers are factory shipped as Natural Gas builds. Follow steps below for field conversion from Natural Gas to LP Gas.

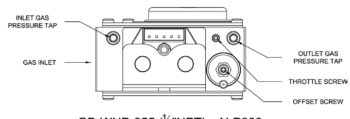
WARNING

This conversion should be performed by a qualified service agency in accordance with the manufacturer's instructions and all applicable codes and requirements of the authority having jurisdiction. If the information in these instructions is not followed exactly, a fire, an explosion or production of carbon monoxide may result causing property damage, personal injury, or loss of life. The qualified service agency is responsible for proper conversion of these boilers. The conversion is not proper and complete until the operation of the converted boiler is checked as specified in this manual.

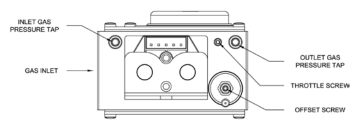
- 1. All Alpine boiler models can be converted from Natural Gas to LP Gas.
- 2. Conversion of Alpine Series boilers from one fuel to another is accomplished using the throttle screw on the gas valve. Figure 53 shows the location of the throttle screw on the Dungs valve. Locate the throttle on the boiler being converted.
- 3. If conversion is being made on a new installation, install the boiler in accordance with the installation instructions supplied with the boiler. If an installed boiler is being converted, connect the new gas supply to the boiler, check for gas leaks, and purge the gas line up to the boiler in accordance with the National Fuel Gas Code (ANSI Z223.1) or the requirements of the authority having jurisdiction.
- 4. Before attempting to start the boiler, make the number of turns to the throttle screw called for in Table 28.
- 5. Attempt to start the boiler using the lighting instructions located inside the lower front cover of the boiler. If the boiler does not light on the first try for ignition, allow to boiler to make at least four more attempts to light. If boiler still does not light, turn the throttle counter clockwise in 1/4 turn increments, allowing the boiler to make at least three tries for ignition at each setting, until the boiler lights.
- 6. Go back to Paragraph L "Checking/Adjusting Gas Input Rate" and Paragraph M "Perform Combustion Test".

Table 28: Number of Clockwise Throttle Screw	
Turns for LP Conversion	

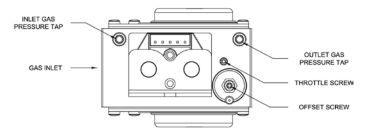
Boiler Model	Gas Valve	Throttle Screw Turns at Altitude Range	
		0 - 7000 Ft.	
ALP080B		2¾	
ALP105B	Dungs	4	
ALP150B	GB-055 (½" NPT)	3¼	
ALP210B		4	
ALP285B	Dungs GB-057 (¾" NPT)	41⁄2	
ALP399	Dungs GB-057 HO (¾" NPT)	1¾	



GB-WND 055 (¹/2"NPT) - ALP080, ALP105, ALP150, ALP210



GB-WND 057 (³/₄"NPT) - ALP285



GB-WND 057 XP (³/₄"NPT) - ALP399

Figure 53: Dungs Gas Valve Detail

WARNING

The throttle adjustments shown in Table 28 are approximate. The final throttle setting must be found using a combustion analyzer. Leaving the boiler in operation with a CO level in excess of the value shown in Table 27 could result in injury or death from carbon monoxide poisoning.

NOTICE

If the throttle is <u>very far</u> out of adjustment on the "rich" (counter-clockwise) side, the boiler burner may be running at 0% Excess Air or even with air deficiency.

At 0% Excess Air the CO₂ readings will be either 11.9% CO₂ for Natural Gas or 13.8% CO₂ for LP Gas (O₂ will be 0%) and CO level will be extremely high (well over 1000 <u>PPM</u>).

If the burner operates with air deficiency, the following phenomena may be observed:

% CO₂ will actually drop (% O₂ will increase) as the throttle is turned counterclockwise

% O_2 will actually increase (% O_2 will drop) as the throttle is turned <u>clockwise</u>

If the boiler appears to operate with air deficiency, turn the throttle <u>clockwise</u> to <u>increase</u> the amount of <u>Excess Air</u> to the burner.

As the throttle is turned <u>clockwise</u>, the CO₂ level will <u>rise</u>, eventually peaking @ 11.8% or 13.8%, depending of the type of gas being used, before falling (conversely, O₂ level will <u>drop</u> to 0% before rising). After this happens, <u>continue</u> turning the throttle <u>clockwise</u>, until CO₂ level drops (or O₂ level increases) to the values shown in Table 26 or Table 27.

WARNING

The pressure regulator (offset screw) has been factory set using precision instruments and must never be adjusted in the field unnecessarily. The gas valve outlet pressure is the same for both natural gas and propane. Make sure that all adjustments are made with the throttle, not the pressure regulator. Attempting to adjust the pressure regulator unnecessarily, may cause property damage, personal injury or loss of life.

S. Controls Startup Check List

The Control is factory programmed with default parameters. Before operating the boiler, these parameters must be checked and adjusted as necessary to conform to the site requirements. Follow the steps below, making selections and adjustments as necessary to ensure optimal boiler operation.

No.	Title	Terminal	Description	
		1 & 2	Is the heating thermostat connected? Insure this is "dry", non-powered input.	
		2 & 3	Is an Indirect Water Heater (IWH) providing a boiler heat demand?	
		5 & 6	Is an Outdoor Air sensor used? If no, select outdoor sensor type "not installed" under system menu.	
1	Check Wiring	7 & 8	Is a header sensor used? If yes, refer to step 10 below to activate this feature.	
		9 & 10	Is a Remote 4-20mA required for a Energy Management System or external multiple boiler control? If used see step 9 below to activate this input.	
		11 & 12	Is an External Limit used? Remember to remove factory-installed jumper.	
		LWCO Plug	Is a LWCO required? Check installation of the LWCO.	
			outton and login to access the adjust mode screens (if required, refer to X. Operation agraph G, 1 for login instructions). The following parameters should be reviewed:	
No.	Menu	Parameter	Description	
ŋ	System	Warm Weather Shutdown	Selecting "Enable" will restrict boiler start during warm weather (only if an outdoor air temperature sensor is installed).	
2	Setup	Warm Weather Shutdown Setpoint	Use this setting to adjust the temperature that the WWSD function will shut boiler off.	
3	Modulation Setup	Boiler Type	WARNING Confirm that the correct boiler model is shown. Stop installation and contact factory if the wrong boiler model is shown.	
	Pump Setup	System Pump		
4		Boiler Pump	Ensure that the pump parameter selections are correct for your heating system. Refer to Paragraph G. Adjusting Parameters, Pump Setup Menu for additional information.	
		Domestic Pump		
Contractor Name		Contractor Name	Enter your contact information, name, address, and phone number on this screen.	
5	Setup	Address	In the event of a fault or the need to adjust a setting the display will direct the	
		Phone	homeowner to you.	
6	Manual Control	Manual Speed Control	Use the "High and "Low" options to force the boiler to high fire and low fire for combustion testing.	
	Central	Setpoint	Ensure Setpoint, (firing rate target temperature) is correct for you type of radiation.	
/ Heat Setback Check the setting for the central heat setpoir			Check the setting for the central heat setpoint when the T-Stat "Sleep" or "Away" Setback mode is entered (if EnviraCOM Setback thermostat is used).	
	DHW	Setpoint	Ensure Setpoint, (firing rate target temperature) is suitable for the IWH requirements.	
8		Setback Setpoint	Check the setting for the DHW setpoint when the T-Stat "Sleep" or "Away" Setback mode is entered (if EnviraCOM Setback thermostat is used).	
9	Remote	Modulation Source	Set to 4-20mA when an external multiple boiler controller is connected to the system.	
3	4-20mA	Setpoint Source	Set to 4-20mA when a Energy Management system is sending a "remote" setpoint.	
10	Sequencer	Master Slave	Refer to Sequencer Master Setup Section X, G if multiple boilers are installed at this site.	

X. Operation (A. Overview)

A. Overview

1. Sage 2.1 Controller

The Sage 2.1 Controller (Control) contains features and capabilities which help improve heating system operation, efficiency and home comfort. By including unique capabilities, the Control can do more, with less field wiring, and fewer aftermarket controls and components – improving the operation of both new and replacement boiler installations.

2. Advanced Touch Screen Display

i	Status	Boiler 1
	Detail	180 F
	Help	Standby Energy Save On
	Adjust	Max Efficiency On

Home Screen

Boiler status and setup selections are available from an easy to use, dual color, LCD Touch Screen Display. Over one hundred helpful information screens are provide to explain status information and setup functions. In the event of a fault condition the user is guided by "blinking" touch buttons to Help screens that explain the problem cause and corrective action. Operation evaluation and problem-solving is enhanced by historical capability including graphic trends, lockout history records as well as boiler and circulator cycle counts and run time hours.

3. Advanced Modulating Control

The Control modulates the boiler input by varying the fan speed. As the fan speed increases, so does the amount of fuel gas drawn into the blower. As a result, a fairly constant air-fuel ratio is maintained across all inputs. The Control determines the input needed by looking at both current and recent differences between the measured temperature and the setpoint temperature. As the measured temperature approaches the setpoint temperature, the fan will slow down and the input will drop. The Control also utilizes boiler return water and flue gas temperatures to adjust fan speed.

4. Built-in Safety Control

The Control includes safety controls designed to ensure safe and reliable operation. In addition to flame safety controls the Control includes supply water temperature, differential water temperature, and stack temperature safety limits and stepped modulation responses. Boiler modulation is adjusted when required to help avoid loss of boiler operation due to exceeding limits. Additionally, the Control accepts the optional field installation of low water cut-off and auxiliary safety limits.

5. Outdoor Air Reset

When selected the modulation rate setpoint is automatically adjusted based on outside air temperature, time of day and length of demand (boost) settings. Outdoor air "reset" setpoint saves fuel by adjusting the water temperature of a heating boiler lower as the outside air temperature increases.

6. Warm Weather Shutdown (WWSD)

Some boilers are used primarily for heating buildings, and the boilers can be automatically shutdown when the outdoor air temperature is warm. When outside air temperature is above the WWSD setpoint, this function will shut down the boiler, boiler pump and/or the system pump.

7. Domestic Hot Water Priority (DHWP)

Some boilers are used primarily for building space heating, but also provide heat for the domestic hot water users. When the outdoor temperature is warm, the outdoor reset setpoint may drop lower than a desirable domestic hot water temperature. Also, often it is required to quickly recover the indirect water heater. When DHWP is enabled, heating circulators are stopped, the domestic circulator is started and the domestic hot water setpoint is established in response to a domestic hot water demand. Priority protection is provided to allow the heating loop to be serviced again in the event of an excessively long domestic hot water call for heat.

8. Energy Management System (EMS) Interface The control accepts a 4-20mAdc input from the EMS system for either direct modulation rate or setpoint.

9. Circulator Control

The Control may be used to sequence the domestic hot water, boiler and system circulators. Service rated relay outputs are wired to a line voltage terminal block for easy field connection. Simple parameter selections allow all three pumps to respond properly to various hydronic piping arrangements including either a boiler or primary piped indirect water heater. Circulators are automatically run for a 20 second exercise period after not being used for longer than 7 days. Circulator exercise helps prevent pump rotor seizing.

10. Multiple Boiler Sequencer Peer-To-Peer Network

The Control includes state-of-the-art modulating leadlag sequencer for up to eight (8) boilers capable of auto rotation, outdoor reset and peer-to-peer communication. The peer-peer network is truly "plug and play". Communication is activated by simply connecting a RJ45 ethernet cable between boilers. The Control provides precise boiler coordination by sequencing boilers based on both header water temperature and boiler modulation rate. For example, the lead boiler can be configured to start a lag boiler after operating at 50% modulation rate for longer than an adjustable time. The boilers are modulated in "unison" (parallel) modulation rate to ensure even heat distribution

11. Modbus Communication Interface

A factory configured RS485 Modbus interface is available for Energy Management System (EMS)monitoring when not used for Multiple Boiler Sequencer Peer-To-Peer Network. Consult factory if this interface must be used in addition to the boiler Peer-to-Peer Network.

B. Supply Water Temperature Regulation

1. Priority Demand

The Control accepts a call for heat (demand) from multiple places and responds according to it's "Priority". When more than 1 demand is present the higher priority demand is used to determine active boiler settings. For example, when Domestic Hot Water (DHW) has priority the setpoint, "Diff Above", "Diff Below" and pump settings are taken from DHW selections. Active "Priority" is displayed on the "Boiler Status" screen.

Table 29: Priority

Priority	Status Screen Display	Boiler Responding to:	
1st	Sequencer Control	The boiler is connected to the peer- to-peer network. The boiler accepts demand from the Sequencer Master.	
2nd	Domestic Hot Water	DHW call for heat is on and selected as the priority demand. DHW is always higher priority than Centra Heat. It also has higher priority thar the Sequencer Control when DHW priority is "enabled" and "Boiler Piped" IWH is selected.	
3rd	Central Heat	Central Heat call for heat is on and there is no DHW demand or DHW priority time has expired.	
4th	Frost Protection	Frost Protection is active and there is no other call for heat. Frost protection will be a higher priority than Sequencer Control if the Sequence Master has no active call for heat.	
5th	Warm Weather Shutdown (WWSD)	WWSD is active and the boiler will not respond to central heat demands. DHW demand is not blocked by WWSD.	
6th	Standby	There is no demand detected.	

2. Setpoint Purpose

The Control starts and stops the boiler and modulates the boiler input from minimum (MBH) to maximum (MBH) in order to heat water up to the active setpoint. The setpoint is determined by the priority (Central Heat or Domestic Hot Water) and as described in the following paragraphs.

3. Central Heat Setpoint

Upon a Central Heat call for heat the setpoint is either the user entered Central Heat Setpoint or is automatically adjusted by a thermostat's "Sleep" or "Away" modes and/ or Outdoor Air Reset or a Energy Management System (EMS) supplied 4-20mAdc setpoint.

4. Outdoor Air Reset

If an outdoor temperature sensor is connected to the boiler and Outdoor Reset is enabled, the Central Heat setpoint will automatically adjust downwards as the outdoor temperature increases. When the water temperature is properly matched to home heating needs there is minimal chance of room air temperature overshoot. Excessive heat is not sent to the room heating elements by "overheated" (supply water temperature maintained too high a setting) water. Reset control saves energy by reducing room over heating, reducing boiler temperature & increasing combustion efficiency and reducing standby losses as a boiler and system piping cool down to ambient following room over heating.

5. Boost Time

When the Central Heat Setpoint is decreased by Outdoor Air Reset settings the Boost function can be enabled to increase the setpoint in the event that central heat demand is not satisfied for longer than the Boost Time minutes. The Boost feature increases the operating temperature setpoint by 10°F every 20 minutes (field adjustable) the central heat demand is not satisfied. This process will continue until heat demand is satisfied (indoor air is at desired temperature). Once the heat demand is satisfied, the operating setpoint reverts to the value determined by the Outdoor Air Reset settings. If Boost Time is zero, then the boost function is not used.

6. Domestic Hot Water (DHW) Setpoint

Upon a DHW call for heat the setpoint is either the user entered DHW setpoint or the Thermostat's "Sleep" or "Away" DHW setpoint. The optimal value of this setpoint is established based on the requirements of the indirect water heater.

7. Domestic Hot Water Priority (DHWP)

When domestic hot water priority is selected and there is a DHW call for heat, the system pump will be turned off (when system pump parameter is set for "Central Heat Optional Priority") and the DHW pump will be turned on. Additionally, if outdoor reset is active, the active setpoint is adjusted to the DHW Setpoint. Priority protection is provided to ensure central heat supply in the case of excessively long DHW call for heat.

8. "Setback" Setpoints

User adjustable Thermostat "Sleep" or "Away" Setback Setpoints are provided for both Central Heat and DHW demands. The Setback setpoint is used when the EnviraCOM thermostat is in "leave" or "sleep" modes. When setback is "on" the thermostat setback setpoint shifts the reset curve to save energy while the home is in reduced room temperature mode. The Honeywell VisionPro IAQ (part number TH9421C1004) is a "setback" EnviraCOM enabled thermostat.

C. Boiler Protection Features

1. Supply Water Temperature High Limit

The boiler is equipped with independent automatic reset and a manual reset High Limit devices. The automatic reset high limit is provided by a supply manifold mounted Limit Device. The automatic high limit is set to 200°F. The Control monitors a supply water temperature sensor that is also mounted in the supply water manifold and supplies an internal, manual reset high limit. If supply water temperature exceeds 190°F, the control begins to reduce the blower maximum speed setting. If the temperature exceeds 200°F, a forced recycle results. If the temperature exceeds 210°F, a manual reset hard lockout results. Additionally, if the supply temperature rises faster than the degrees Fahrenheit per second limit a soft lockout is activated.

2. High Differential Temperature Limit

The Control monitors the temperature difference between the return and supply sensors. If this difference exceeds 43°F the control begins to reduce the maximum blower speed. If temperature difference exceeds 53°F a forced boiler recycle results. If the temperature difference exceeds 63°F the control will shut the unit down. The unit will restart automatically once the temperature difference has decreased and the minimum off time has expired.

3. Low Water Cut Off (LWCO)

The Control shuts down the boiler when either the supply water temperature is too high or supply to return temperature differential temperature is too high. This ensures the boiler is shutdown in the event of a low water level or low water flow condition.

Some codes and jurisdiction may accept these integral features instead of requiring a low water cutoff. ADHERE TO ALL LOCAL CODE REQUIREMENTS. Contact your local code inspector prior to installation. If required, a LWCO four-position wire harness connection is provided for an external LWCO kit (p/n 102097-01) to be added. If the LWCO opens, the boiler will shut down and an open limit indication and error code is provided. If the limit installed is a manual reset type, it will need to be reset before the boiler will operate.

4. Return Temperature Higher Than Supply Temperature (Inversion Limit)

The Control monitors the supply and return temperature sensors. If the return water temperature exceeds the supply water temperature for longer than a limit time delay the Control shuts down the boiler and delays restart. If the inverted temperature is detected more than five times the boiler manual reset Hard Lockout is set. This condition is the result of incorrectly attaching the supply and return piping.

5. External Limit

An external limit control can be installed between terminals 11 and 12 on the low voltage terminal strip. Be sure to remove the jumper when adding an external limit control to the system. If the external limit opens, the boiler will shut down and an open limit indication and error code is provided. If the limit installed is a manual reset type, it will need to be reset before the boiler will operate.

6. Boiler Mounted Limit Devices

The Control monitors individual limit devices: pressure switch, high limit device, condensate level switch, Thermal Link (ALP285 and ALP399), Burner Door Thermostat with manual reset (ALP285 and ALP399), low water cutoff (optional), fuel gas pressure switches (optional) and external limit (optional). If any of these limits opens, the boiler will shut down and an individual open limit indication is provided.

7. Stack High Limit

The Control monitors the flue gas temperature sensor located in the vent connector. If the flue temperature exceeds $184^{\circ}F$, the control begins to reduce the maximum blower speed. If the flue temperature exceeds $194^{\circ}F$, a forced boiler recycle results. If the flue temperature exceeds $204^{\circ}F$, the control activates a manual reset Hard Lockout.

8. Ignition Failure

The Control monitors ignition using a burner mounted flame sensor. In the event of an ignition failure, the control retries (ALP080B through ALP399) 5 times and then goes into soft lockout for one hour.

9. Central Heating System Frost Protection

When enabled, Frost Protection starts the boiler and system pump and fires the boiler when low outside air and low supply water temperatures are sensed. The Control provides the following control action when frost protection is enabled:

Table 30: Frost Protection

Device	Start	Stop
Started	Temperatures	Temperatures
Boiler &	Outside Air < 0°F	Outside Air > 4°F
System Pump	Supply Water < 45°F	Supply Water > 50°F
Boiler	Supply Water < 38°F	Supply Water > 50°F

FROST PROTECTION NOTE

The Control helps provide freeze protection for the boiler water. Boiler flue gas condensate drain is not protected from freezing. Since the Control only controls the system and boiler circulators individual zones are not protected. It is recommended that the boiler be installed in a location that is not exposed to freezing temperatures.

X. Operation D. Multiple Boiler Control Sequencer (continued)

D. Multiple Boiler Control Sequencer

1. **"Plug & Play" Multiple Boiler Control Sequencer** When multiple boilers are installed, the Control's Sequencer may be used to coordinate and optimize the operation of up to eight (8) boilers. Boilers are connected into a "network" by simply "plugging in" standard ethernet cables into each boiler's "Boiler-To-Boiler Communication" RJ45 connection.

2. Sequencer Master

A single Control is parameter selected to be the Sequencer Master. The call for heat, outdoor and header sensors, and common pumps are wired to the Sequencer Master "enabled" Control.

3. Lead/Lag Sequencing & Equalized Run Time

One boiler is a "Lead" boiler. When demand is increasing, the Lead boiler is the first to start and the remaining boilers are started in sequential order (1,2,3,...) until the demand is satisfied. When demand is decreasing, the boilers are stopped in reverse order with the Lead boiler stopped last (...,3,2,1). To equalize the run time the sequencer automatically rotates the Lead boiler after 24 hours of run time.

4. Improved Availability

The following features help improve the heat availability:

- a. Backup Header Sensor: In the event of a header sensor failure the lead boiler's supply sensor is used by the Sequence Master to control firing rate. This feature allows continued coordinated sequencer control even after a header sensor failure.
- b. "Stand Alone" Operation Upon Sequence Master Failure: If the Sequence Master Control is powered down or disabled or if communication is lost between boilers, individual boilers may be setup to automatically resume control as a "stand alone" boiler.
- c. Boiler Rate Adjustment: Each boiler continues to monitor supply, return and flue gas temperatures and modifies the Sequence Master's firing rate demand to help avoid individual boiler faults, minimize boiler cycling and provide heat to the building efficiently.
- d. Boiler Status Monitoring: The Sequence Master monitors boiler lockout status and automatically skip over disabled boilers when starting a new boiler.

5. Customized Sequences

Normally, boilers are started and stopped in numerical order. However, custom sequences may be established to optimize the heat delivery. For example, in order to minimize boiler cycling, a large boiler may be selected to run first during winter months and then selected to run last for the remainder of the year.

6. Multiple Demands

The Sequence Master responds to Central Heat, DHW and frost protection demands similar to the stand alone boiler. For example, when selected and DHW priority is active, the sequence master uses DHW setpoint, "Diff Above", "Diff Below" and pump settings.

7. Shared or Isolated DHW Demand

When the Indirect Water Heater (IWH) parameter is set to "Primary Piped" the Sequence Master sequences all required boilers to satisfy the DHW setpoint (default 180 F). When "Boiler Piped" is selected only the individual boiler, with the wired DHW demand and pump, fires to satisfy the DHW setpoint.

8. DHW Two boiler Start

When the Indirect Water Heater (IWH) parameter is set to "Primary Piped" and the "DHW Two Boiler Start" parameter is set to "Enabled" two boilers are started without delay in response to a DHW call for heat. This feature allows rapid recovery of large IWH's and multiple IWH's.

9. Optimized Boiler Modulation

Boiler firing rate is managed to increase smoothly as boilers are started. For example, when a second boiler is started the initial firing rate is 100%/2 or 50%, when the third boiler is started the firing rate starts at 200%/3 or 66%. After the initial start, the Sequence Master develops a unison firing rate demand based on it's setpoint and sensed header temperature.

10. Innovative Condensing Boiler Control

During low loads, the Sequence Master limits firing rates to a 'Base Load Common Rate" to ensure peak operating efficiency. Lower firing rates boost efficiency by helping increase the amount of flue gas water vapor condensation. The Control maintains a "Base Load Common Rate" until the last lag boiler is started. At this point, the "Base Load Common Rate" is released to allow boilers to modulated as required to meet heat load.

11. Advanced Boiler Sequencing

After there is a Call For Heat input, both header water temperature and boiler firing rate percent are used to start and stop the networked boilers. The control starts and stops boilers when the water temperature is outside the user selected "Diff Above" and "Diff Below" settings. Also, in order to minimize temperature deviations, the control adjusts the number of boilers running based on the firing rate. This combination allows the boilers to anticipate slow load changes before they disrupt water temperature yet still respond quickly to sudden load changes. These special sequencer features help reduce energy wasting system temperature swings and the resulting unnecessary boiler cycling.

12. Stop All Boilers

All boilers are stopped without delay if the Call for Heat input is removed or if the header temperature is higher than 195° F (field adjustable).

X. Operation E. Boiler Sequence Of Operation (continued)

E. Boiler Sequence of Operation

1. Normal Operation

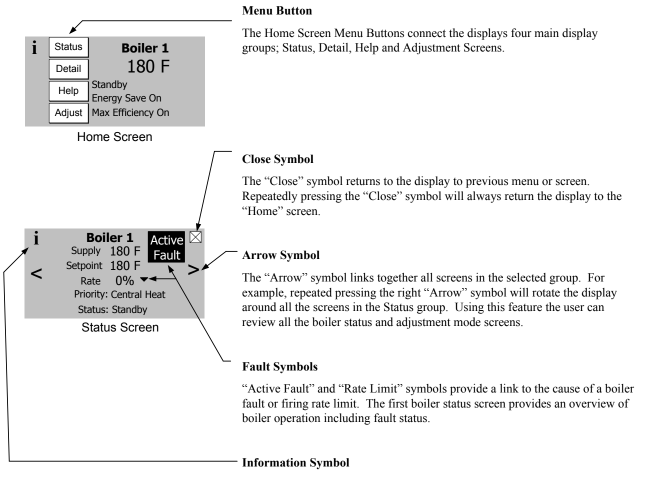
Table 31: Boiler Sequence of Operation

	Status Screen Dis	play	Description				
i <	Boiler 1Image: Supply 140 FSetpoint 140 F>Rate0%Priority:StandbyStatus:Standby	Priority: Standby Status: Standby	(burner Off , circulator(s) Off) Boiler is not firing and there is no call for heat, priority equals standby. The boiler is ready to respond to a call for heat.				
i <	Boiler 1 Supply 140 F Setpoint 140 F Rate 0% Priority: Central Heat Status: Standby	Priority: Central Heat Status: Standby	(burner Off , circulator(s) On) Boiler is not firing. There is a Central Heat call for heat and the Supply temperature is greater than setpoint minus the "Diff Below".				
i <	Boiler 1⊠Supply 132 FSetpoint 140 FRate 98%Priority: Central HeatStatus: Prepurge10	Priority: Central Heat Status: Prepurge	When supply temperature drops burner demand continues with following Status shown:Safe Startup:Flame circuit is tested.Drive purge:The blower is driven to the fan purge speed.Prepurge:After the blower reaches the fan purge speed setting the 10 second combustion chamber purge is conducted.				
i <	Boiler 1 Supply 132 F Setpoint 140 F Rate 89% Priority: Central Heat Status: Direct Ignition	Priority: Central Heat Status: Direct ignition	After purge time is complete the following Status is shown:Drive light-off:The blower is driven to light-off rate.Pre-Ignition Test:After the blower reaches light-off rate a safety relay test is conducted.Pre-ignition:Spark is energized and it is confirmed that no flame is presentDirect Ignition:Spark and Main fuel valve are energized.				
i <	Boiler 1 ⊠ Supply 132 F Setpoint 140 F > Rate 100% Priority: Central Heat Status: Running	Priority: Central Heat Status: Running	(burner On , circulator(s) On) After flame is proven normal boiler operation begins. Modulation rate depending on temperature and setpoint selections and modulating control action.				
i <	Boiler 1 Supply 132 F Setpoint 180 F > Rate 100% Priority: Domestic Hot Water Status: Running	Priority: Domestic Hot Water Status: Running	If the Central Heat call for heat is active and a Domestic Hot Water (DHW) call for heat received the DHW demand becomes the "priority" and the modulation rate, setpoint, "Diff Above" and "Diff Below" are based on DHW settings.				
i <	Boiler 1 ⊠ Supply 132 F Setpoint 140 F Rate 100% Priority: Standby Status: Postpurge 30	Priority: Standby Status: Post-purge	(burner Off , circulator(s) Off) If there is no call for heat the main fuel valve is closed and the blower is driven to the fan post-purge speed. After the blower reaches the fan post-purge speed setting the 30 second combustion chamber purge is conducted.				
i <	Boiler 1⊠Supply 132 FSetpoint 140 F100%Priority: StandbyStatus: Standby delay30	Priority: Standby Status: Standby Delay	This state is entered when a delay is needed before allowing the burner control to be available. For example, when Anti-Short Cycle time is selected Standby delay is entered after the Central Heat call for heat ends. Select "Help" button from the "Home Screen" to determine the cause of the Standby Delay.				
i <	Boiler 1 Supply 132 F Setpoint 140 F Rate 100% ← Priority: Standby Status: Lockout	Priority: Standby Status: Lockout	A lockout Status is entered to prevent the boiler from running due to a detected problem. Select "Help" button from the "Home Screen" to determine the cause of the Lockout. The last 10 Lockouts are recorded in the Lockout History.				

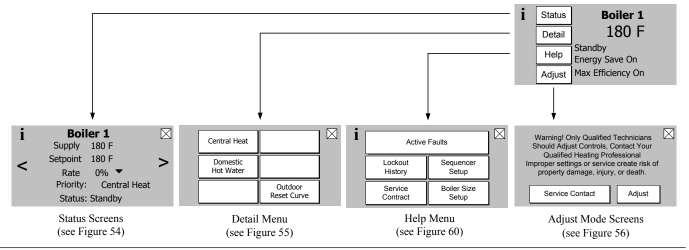
X. Operation E. Boiler Sequence Of Operation (continued)

2. Using The Display

The Control includes a touch screen LCD display. The user monitors and adjusts boiler operation by selecting screen navigation "buttons" and symbols. The "Home Screen" and menu selections are shown below. When no selection is made, while viewing any screen, the display reverts to the "Home Screen" after 4 minutes. The "Home Screen" displays boiler temperature, boiler status and Efficiency Information. "Energy Save On" indication appears when the outdoor reset or setback features have lowered the Central Heat Setpoint based on outside air temperature measurement or time of day. "Max Efficiency On" appears when the boiler return temperature has been reduced low enough to cause energy saving flue gas condensation.



"Information" symbol links most screens to screen content explanations. New terminology used in status and adjustment screens are explained in plain words.



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Home Screen

X. Operation F. Viewing Boiler Status (continued)

F. Viewing Boiler Status

1. Status Screens

Boiler Status screens are the primary boiler monitoring screens. The user may simply "walk" though boiler operation by repeatedly selecting the right or left "arrow" symbol. These screens are accessed by selected the "Status" button from the "Home" screen.

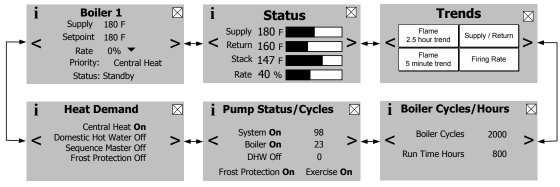


Figure 54: Status Screens

Supply:

measured supply water temperature. This is the temperature being used to start/stop and fire boiler when there is a call-for- heat.

Setpoint:

this is the active setpoint. This temperature is the result of Outdoor Air Reset, Setback and Domestic Hot Water (DHW) selections.

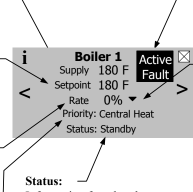
Rate:

The rate % value is equal to the actual fan speed divided by the maximum fan speed.

Priority:

The selected Priority is shown. Available Priorities are: Standby (no call for heat is present), Sequencer Control, Central Heat, Domestic HW, Frost Protection or Warm Weather Shutdown.

Trends								
<	Flame 2.5 hour trend	Supply / Return	>					
	Flame 5 minute trend	Firing Rate						



Information found at the bottom of the Status screen and on the Home screen. Table 31 shows each status and the action the control takes during the condition.

Active fault:

A hard lockout will cause the active fault indication to appear. When visible the text becomes a screen link to the "Help" Menu.

Rate Limit:

The " \checkmark " symbol appears to the right of the Rate % when firing rate is limited or overridden in any way. During the start-up and shutdown sequence it is normal for the rate to be overridden by the purge and light-off requirements. When a rate limit is the result of boiler protection logic the " \checkmark " symbol blinks and becomes a screen link

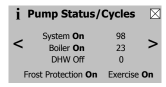
i	Boiler Cycles	/Hours	\boxtimes
<	Boiler Cycles	2000	>
	Run Time Hours	800	

Data Logging

Real time graphic trends allow users to observe process changes over time providing valuable diagnostic information. For example, flame current performance over start up periods and varying loads can be an indication of gas supply issues. Additionally, supply and return temperature dual pen trends brings a focused look at heat exchanger and pump performance. For example, studying a differential temperature trend may indicate pump speed settings need to be changed.

Cycles and Hours

Boiler cycles and hours are used to monitor the boilers overall compatibility to the heating load. Excessive cycling compared to run time hours may be an indication of pumping, boiler sizing or adjustment issues. 1. Status Screens (continued)



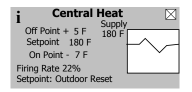
Pumping is a major part of any hydronic system. This screen provides the status of the boiler's demand to connected pumps as well as the status of Frost Protection and pump Exercise functions.



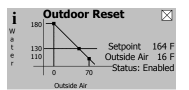
This screen provides the status of the boiler's 4 possible heat demands. When demand is off the Control has not detected the call-for-heat.

2. Detail Screens

Detail screens are accessed by selected the "Detail" button from the "Home" screen and provide in depth operating parameter status such as "On Point", "Off Point" and Setpoint Source information.



Demand detail screens are provided for Central Heat (shown), DHW and Sequencer demands.



Outdoor Reset saves energy and improves home comfort by adjusting boiler water temperature. This screen presents the active reset curve. The curve shows the relationship between outside air and outdoor reset setpoint. The curve shown is adjustable by entering the display's adjust mode.

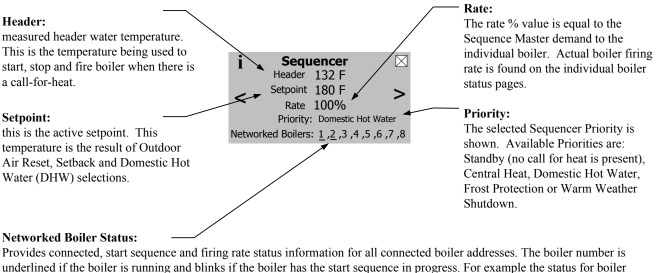
Figure 55: Detail Screens

X. Operation F. Viewing Boiler Status (continued)

3. Multiple Boiler Sequencer Screens

When the Sequence Master is enabled the following screens are available:

The Sequencer Status screen is selected by "pressing" "Status" button from the "Home" screen when Sequence Master is enabled.



address 1 is provided as follows:

1 - Boiler 1 is connected to the network

1 - "Blinking underline" - boiler 1 is starting

1 - "Solid underline" - boiler 1 is running

The "Networked Boilers" screen is selected by "pressing" the "Detail" button from the "Home" screens and "pressing" Networked Boilers" from the "Detail" screen.

Boiler Number:	i N	letworked Boilers Firing Rate:
Up to eight (8) boiler's status is	Boiler 1	Lead 50% Firing Demanded firing rate is
shown	Boiler 2	50% Firing provided.
Lead Boiler: Upon power up the lowest numbered boiler becomes the lead boiler. The lead boiler is the first to start and last to stop. The lead boiler is automatically rotated after 24 hours of run time. Additionally, the lead is	Boiler 3 Boiler 4 Sequence Sta Slave boiler s Available:	0 % Available
rotated if there is a lead boiler fault.	Add Stage:	Boiler has begun the start sequence but has not yet reached the boiler running status.
	Running:	Boiler is running.
	On Leave:	Boiler has left the network to service a DHW demand.
	Recovering:	Boiler is in the process of returning to the network. For example, the slave boiler is in the Postpurge state.
		Note: The recovery time is normally 30 seconds. However, if the slave boiler fails to start the recovery time increases from 30 seconds to 5, 10 and 15 minutes.
	Disabled:	Boiler has a lockout condition and is unable to become available to the Sequencer Master.

G. Changing Adjustable Parameters

1. Entering Adjust Mode

The Control is factory programmed to include basic modulating boiler functionality. These settings are password protected to discourage unauthorized or accidental changes to settings. User login is required to view or adjust these settings:

- Press the "Adjust" button on the "Home" screen.
- Press the "Adjust" button on the Adjust Mode screen or Press Contractor for service provider contact information.
- Press "Login" button to access password screen.
- Press 5-digit display to open a keypad. Enter the password (Installer Password is 76) and press the return arrow to close the keypad. Press the "Save" button.
- Press the "Adjust" button to enter Adjustment mode.

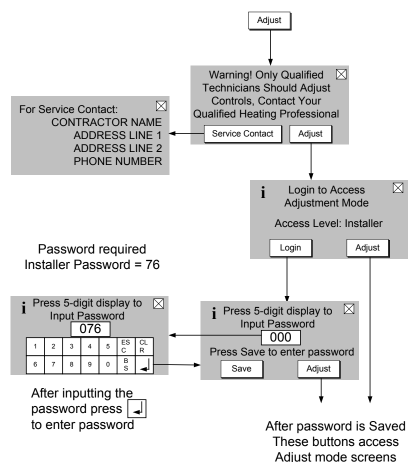
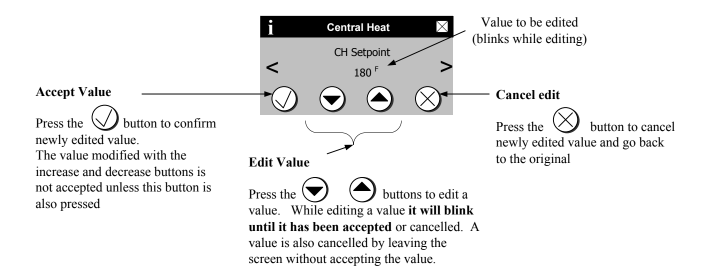


Figure 56: Adjust Mode Screens

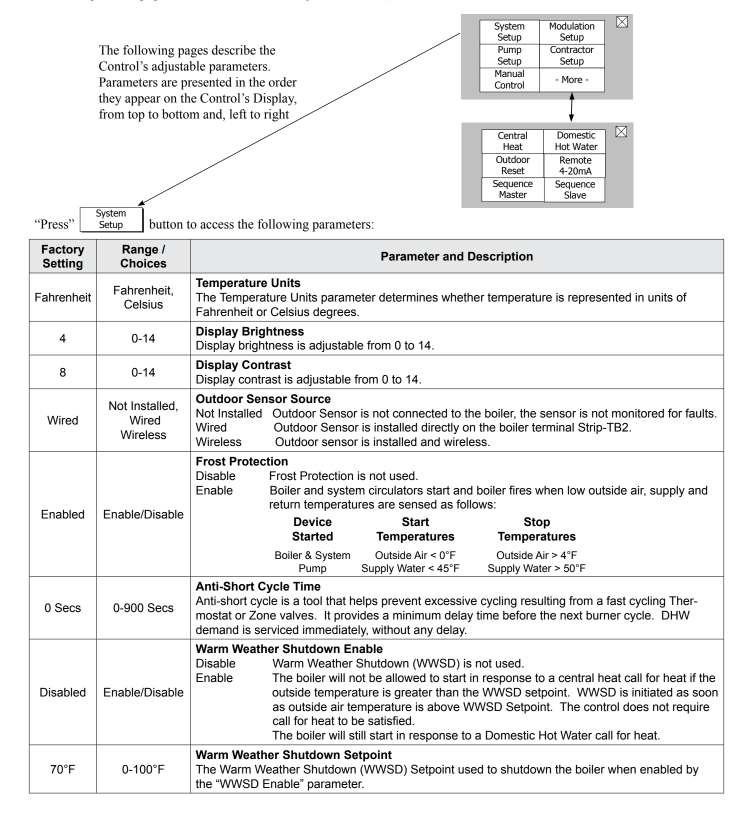
2. Adjusting Parameters

Editing parameters is accomplished as follows:



2. Adjusting Parameters (continued)

From the "Home" screen select the Adjust button to access the adjustment mode screens show below (if required, refer to the previous page to review how to enter Adjustment mode):



2. Adjusting Parameters (continued)

WARNING

Boiler type is factory set and must match the boiler model. Only change the boiler type setting if you are installing a replacement Control. The boiler type setting determines minimum and maximum blower speeds. Incorrect boiler type can cause hazardous burner conditions and improper operation that may result in PROPERTY LOSS, PHYSICAL INJURY OR LOSS OF LIFE.

	Setup button to	access the following parameters:			
Factory Setting	Range / Choices	Parameter and Description			
See Table 32	See Table 32	 Boiler Type Boiler Size Setup is used when installing a replacement control. To verify the boiler size selection, a qualified technician should do the following: Check boiler's label for actual boiler size. Set "Boiler Type" to match actual boiler size. Select "Confirm". The Boiler Type parameter changes the minimum and maximum modulation settings. This parameter is intended to allow a user to set the parameters in a spare part Sage2.1 Controller to a particular boiler type. 			
See Table 32	Minimum to Maximum Modulation	Central Heat Maximum Modulation This parameter defines the highest modulation rate the Control will go to during a call for heat. If the rated input of the installed home radiation is less than the maximum output of the boiler, change the Central Heat Maximum Modulation (fan speed) setting to limit the boiler output accord- ingly.			
See Table 32	Minimum to Maximum Modulation	Domestic Hot Water (DHW) Max Modulation This parameter defines the highest modulation rate the Control will go to during a Domestic Hot Water call for heat. If the rated input of the indirect water heater is less than the maximum output of the boiler, change the DHW Maximum Modulation (fan speed) setting to limit the boiler output accordingly.			
See Table 32	- 100 to				
See Table 32	2500 - Maximum Light-off Rate	Lightoff Rate This is the blower speed during ignition and flame stabilization periods.			

Table 32: Parameters Changed Using the Boiler Type Parameter Selections:

Spare Part:		Sage2.1 Controller - P/N 104472-01 Maximum Light-off Rate = 4000							P/N 10 Max Light-	Controller 4472-02 imum off Rate 3000	Sage2.1 Controller P/N 104472-03 Maximum Light-off Rate = 2500 rpm		
Altitude					0 - 70	00 Ft.						7001 - 1	0,000 Ft.
Boiler Type	080 -02	080 -27	105 -02	105 -27	150 -02	150 -27	210 -02	210 -27	285 -07	399 -07	150 -70	210 -70	285 -70
Minimum Modulation Rate	1120	1700	1250	1800	1300	2000	1370	2400	1450	2100	2000	1800	2400
Maximum Modulation Rate	4480	4480	4450	4450	5000	5000	5950	5950	5560	7600	6200	7000	7000
Absolute Maximum Modulation Rate	5000	5000	4850	4850	5500	5500	6350	6350	6200	8500	6200	7000	7000

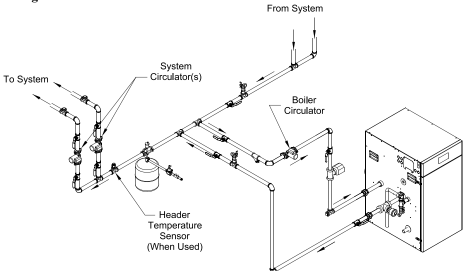
NOTE: Maximum Modulation Rates are designed for 100% nameplate rate at 0°F combustion air. Contact factory before attempting to increase the Maximum Modulation Rate.

Factory Setting	Range / Choices	Parameter and Description				
		System Pump run pump for:				
		Activates the system pump output according to selected function.				
		Never:	Pump is disabled and not shown on status screen.			
		Any Demand:	Pump Runs during any call for heat.			
Central Heat, Optional Priority	Never, Any Demand, Central heat, No Priority, Central Heat, Optional	Central Heat, No Priority:	Pump Runs during central heat and frost protection call for heat. Pump <u>does not start</u> for a DHW call for heat and continues to run during Domestic Hot Water Priority.			
	Priority	Central heat, Optional Pric	brity: Pump Runs during central heat and frost protection call for heat. Pump <u>does not start</u> for a DHW call for heat and will be forced off if there is a DHW call for heat and Domestic Hot Water Priority is active.			
		Boiler Pump run pump for:				
		Activates the boiler pump output according to selected function.				
		Any Demand:	Pump Runs during any call for heat.			
Any Demand	Any Demand, Central heat, off DHW demand	Central heat, off DHW der	nand: Pump Runs during central heat and frost protection call for heat. Pump does not start for a DHW call for heat and will be forced off if there is a DHW call for heat and Domestic Hot Water Priority is active.			
		Domestic Pump run pump for:				
		Activates the Domestic pump output according to selected function				
		Never:	Pump is disabled and not shown on display.			
Primary	Never.	Primary Loop Piped IWH:	Pump Runs during domestic hot water call for heat. Domestic Hot Water Priority enable/ disable does not affect pump operation.			
Loop Pipe IWH	Primary Loop Piped IWH, Boiler Piped IWH	Boiler Piped IWH:	Pump Runs during domestic hot water call for heat. Pump is forced off during a central heat call for heat when Domestic Hot Water Priority "disabled" is selected and when Domestic Hot Water Priority "enable" has been selected and the DHW call for heat has remained on for longer than 1 hour (priority protection time).			

"Press" Pump Setup button to access the following parameters:

Example Pump Parameter selections:

Single boiler with no Indirect Water Heater



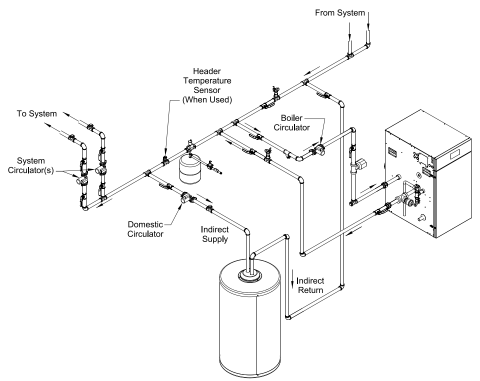
Parameter Selections:

System Pump= "any demand" Boiler Pump = "any demand" DHW Pump = "never"

Explanation:

This piping arrangement only services central heat. When there is any demand both boiler and system pumps turn on. Example Pump Parameter selections (continued):

Single boiler Indirect Water Heater (IWH)Piped to Primary, Optional Domestic Hot Water Priority.



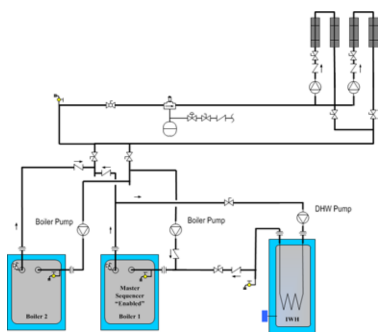
Parameter Selections:

System Pump= "Central Heat , Optional Priority" Boiler Pump = "any demand" DHW Pump = "Primary Loop Piped IWH" DHW Priority Enable is optional

Explanation:

This piping arrangement permits the system pump to run or not run when there is a domestic hot water call for heat. Domestic hot water priority is optional. It is permissible for the domestic and system pumps to run at the same time. The boiler pump must run for every call for heat.

Multiple Boilers with Boiler Piped IWH, System and DHW Wired to Master



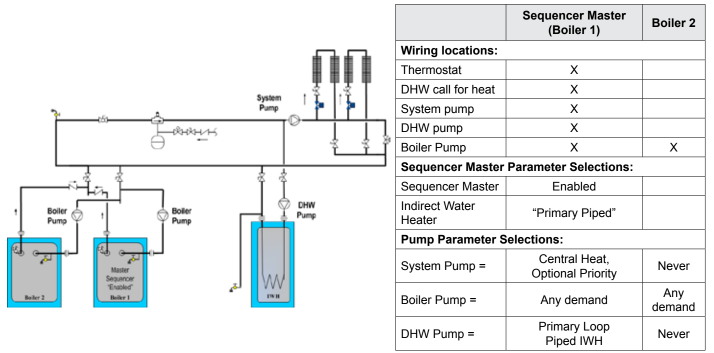
	Sequencer Master (Boiler 1)	Boiler 2
Wiring locations:		
Thermostat	Х	
DHW call for heat	Х	
System pump	Х	
DHW pump	Х	
Boiler Pump	Х	Х
Sequencer Master	Parameter Selections	:
Sequencer Master	Enabled	
Indirect Water Heater	"Boiler Piped"	
Pump Parameter S	elections:	
System Pump =	Central Heat, No Priority	Never
Boiler Pump =	Central Heat, Off DHW Priority	Any demand
DHW Pump =	Boiler Piped IWH	Never

Explanation:

This piping arrangement does not allow both the boiler and domestic hot water pump to run at the same time. When call for Domestic Hot Water is received the DHW pump is turned on and the boiler pump is turned off. However, the system pumps may run to satisfy a central heat demand that is being satisfied by a different boiler. The central heat demand is ignored by Boiler 1 until the domestic hot water demand is ended. If domestic hot water priority is enabled and priority protection time is exceeded the domestic hot water pump turns off to allow the boiler pump to run.

Example Pump Parameter selections (continued):

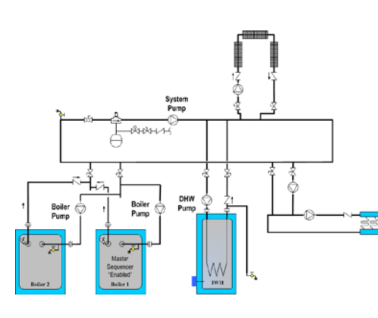
Multiple boilers IWH Piped to Primary, Optional Domestic Hot Water Priority



Explanation:

This piping arrangement permits the system pump to run or not run when there is a domestic hot water call for heat. Domestic hot water priority is optional. It is permissible for the domestic and system pumps to run at the same time. The boiler pump must run for every call for heat.

Multiple Boilers, IWH piped to primary, system pump required to run for any call for heat

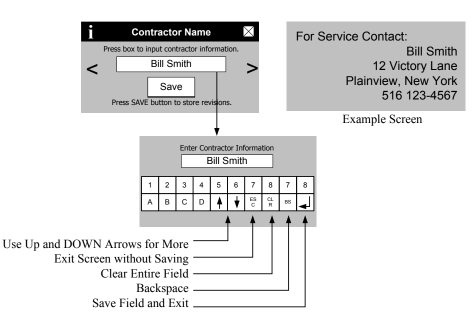


	Sequencer Master (Boiler 1)	Boiler 2
Wiring locations:		
Thermostat	X	
DHW call for heat	Х	
System pump	Х	
DHW pump	Х	
Boiler Pump	Х	Х
Sequencer Master	Parameter Selections	5:
Sequencer Master	Enabled	
Indirect Water Heater	"Primary Piped"	
Pump Parameter S	elections:	
System Pump =	Any demand	Never
Boiler Pump =	Any demand	Any demand
DHW Pump =	Primary Loop Piped IWH	Never

Explanation:

This piping arrangement requires the system pump to be running for any calls for heat. Also the boiler pump must run for any call for heat.

"Press" Setup button to access the following parameters:

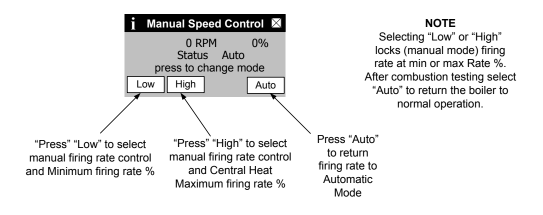


Factory Setting	Range / Choices	Parameter and Description
Contractor Name	User defined	Contractor Name
Address Line 1	User defined	Contractor Address Line 1
Address Line 2	User defined	Contractor Address Line 2
Phone	User defined	Contractor Phone

"Press"

Manual Control button to access the following screen:

The Manual Speed Control speed screen allows the technician to set firing rate at low or high speed for combustion testing.



"Press" Leat button to access the following parameters:							
Factory Setting	Range / Choices	Parameter and Description					
180°F	80°F to 190°F	Central Heat Setpoint Target temperature for the central heat priority. Value also used by the outdoor air reset function.					
170°F	80°F to 190°F	Central Heat Thermostat "Sleep" or "Away" Setback Setpoint Thermostat setback setpoint is used when the EnviraCOM thermostat is in "leave" or "sleep" modes and sensed at E-COM terminals D, R, and C. When setback is "on" the thermostat setback setpoint shifts the reset curve to save energy while home is in a reduced room temperature mode. The reset curve is shifted by the difference between the High Boiler Water Temperature and the Thermostat Setback Setpoint. Honeywell VisionPro IAQ part number TH9421C1004 is a "setback" EnviraCOM enabled thermostat. When connected, it allows boiler water setback cost savings.					
5°F	2°F to 10°F	Central Heat Diff Above The boiler stops when the water temperature rises 'Diff Above' degrees above the setpoint.					
7°F	2°F to 30°F	Central Heat Diff Below The boiler starts when the water temperature drops 'Diff Below' degrees below the setpoint.					
3	1 to 5	Response Speed This parameter adjusts the Central Heat temperature controller Proportion Integral Derivative (PID) values. Higher values cause a larger firing rate change for each degree of temperature change. If set too high firing rate "overshoots" required value, increases to high fire causing the temperature to exceed the "Diff Above" setpoint and cycle the boiler unnecessarily. Lower values cause a smaller firing rate change for each degree of temperature change. If set too low, the firing rate response will be sluggish and temperature will wander away from setpoint.					

Domestic Hot Water button to access the following parameters: "Press"

Factory Setting	Range / Choices	Parameter and Description
170°F	80°F to 190°F	Domestic Hot Water Setpoint The Domestic Hot Water (DHW) Setpoint parameter is used to create a boiler water temperature setpoint that is used when DHW heat demand is "on". When the DHW heat demand is not "on" (the contact is open or <u>not wired</u>) this setpoint is ignored.
160°F	80°F to 190°F	Domestic Hot Water Thermostat "Sleep" or "Away" Setback Setpoint Thermostat setback setpoint is used when the EnviraCOM thermostat is in "leave" or "sleep" modes and sensed at E-COM terminals D, R, and C. When setback is "on" the thermostat setback setpoint shifts the DHW setpoint to lower the DHW temperature and to save energy while home is in a reduced room temperature mode.
5°F	2°F to 10°F	Domestic Hot Water Diff Above The boiler stops when the water temperature rises 'Diff Above' degrees above the setpoint.
7°F	2°F to 30°F	Domestic Hot Water Diff Below The boiler starts when the water temperature drops 'Diff Below' degrees below the setpoint.
Enable	Enable Disable	Domestic Hot Water Priority (DHWP) When Domestic Hot Water Priority is Enabled and Domestic Hot Water (DHW) heat demand is "on" the DHW demand will take "Priority" over home heating demand. When the System and Boiler pumps are configured as "Central Heat (off DHW priority)" or "Central Heat, Optional Priority" then they will be forced "off" during DHW Priority. Priority protection time of one hour is provided to end DHWP in the event of a failed or excessive long DHW demand.
60 Minutes	30 to 120 Minutes	Priority Time When DHWP is Enabled the Priority Time Parameter appears and is adjustable.
3	1 to 5	Response Speed This parameter adjusts the Domestic Hot Water temperature controller Proportion Integral Derivative (PID) values. Higher values cause a larger firing rate change for each degree of temperature change. If set too high firing rate "overshoots" required value, increases to high fire causing the temperature to exceed the "Diff Above" setpoint and cycle the boiler unnecessarily. Lower values cause a smaller firing rate change for each degree of temperature change. If set too low, the firing rate response will be sluggish and temperature will wander away from setpoint.

"Press" Reset button to access the following parameters:		
Factory Setting	Range / Choices	Parameter and Description
Enabled	Enable Disable	Outdoor Reset Enable If an outdoor sensor is installed and Outdoor Reset is Enabled, the boiler will automatically adjust the heating zone set point temperature based on the outdoor reset curve in Figure 57. The maximum set point is defined by the Central Heat Setpoint (factory set to 180°F) when the outdoor temperature is 0°F or below. The minimum set point temperature shown is 130°F (adjustable as low as 80 F) when the outdoor temperature is 50°F or above. As the outdoor temperature falls the supply water target temperature increases. For example, if the outdoor air temperature is 30°F, the set point temperature for the supply water is 150°F.
		Disable Do Not Calculate setpoint based on outdoor temperature Enable Calculate the temperature setpoint based on outdoor temperature using a reset curve defined by Low Outdoor Temp, High Outdoor Temp, Low Boiler Water Temp, Min Boiler Temp and Central Heat Setpoint and Boost Time parameters.
0°F	-40°F to 100°F	Low <u>Outdoor</u> Temperature The Low Outdoor Temperature parameter is also called "Outdoor Design Temperature". This parameter is the outdoor temperature used in the heat loss calculation. It is typically set to the coldest outdoor temperature.
70°F	32°F to 100°F	High <u>Outdoor</u> Temperature The High Outdoor Temperature parameter is the outdoor temperature at which the Low Boiler Water Temperature is supplied. This parameter is typically set to the desired building temperature.
110°F	70°F to 190°F	Low <u>Boiler Water</u> Temperature The Low Boiler Water Temperature parameter is the operating setpoint when the High Outdoor Temperature is measured. If the home feels cool during warm outdoor conditions, the Low Boiler Water Temperature parameter should be increased.
130°F	80°F to 190°F	Minimum Boiler Temperature The Minimum Boiler Temperature parameter sets a low limit for the Reset setpoint. Set this parameter to the lowest supply water temperature that will provide enough heat for the type radiation used to function properly. Always consider the type of radiation when adjusting this parameter.
1200 Seconds (20 Minutes) for ALP080B thru ALP399	0-1800 Seconds (0-30 Minutes)	Boost Time When the Central Heat Setpoint is decreased by Outdoor Reset settings, the Boost Time parameter is used to increase the operating setpoint when the home heat demand is not satisfied after the Boost Time setting is exceeded. When heat demand has been "on" continuously for longer than the Boost Time parameter the operating setpoint is increased by 10°F. The highest operating setpoint from Boost Time is current Central Heat Setpoint minus the Central Heat "Diff Above" setting. A setting of 0 seconds disables this feature.

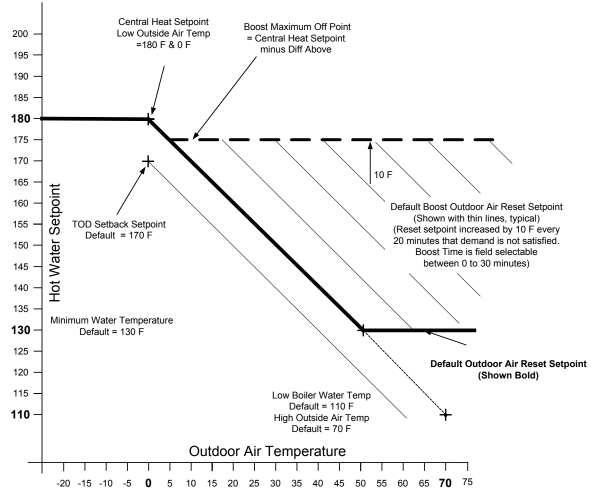


Figure 57: Outdoor Reset Curve

Central Heat Setpoint	Heating Element Type		Central Heat Setpoint	Heating Ele	ment Type
180 to 190°F	Fan Coil	ÉO	100 to 140°F	In Slab Radiant High Mass Radiant	0000
160 to 190°F	Convection Baseboard Fin Tube Convective		130 to 160°F	Staple-up Radiant Low Mass Radiant	1111
130 to 160°F	Radiant Baseboard		140 to 160°F	Radiators	

X. Operation G. Changing Adjustable Parameters (continued)

 h

"Press"	Remote 4-20mA	buttor	n to access the following parameters:			
	Factory Range / Setting Choices		Parameter and Description			
Local		Central Heat Modulation Source This parameter enables the 4-20mA input to control firing rate and the thermostat input to control boiler on/off ocal, demand directly without using the internal setpoint. The 4-20mA selection is used to enable a remote multiple bo 20mA controller to control the Sage2.1 Control: Local: 4-20mA Input on Terminal 9 & 10 is ignored. 4-20mA Input on Terminal 9 & 10 is used to control firing Rate % directly.				
Local	Loca 4-20r	'	Central Heat Setpoint Source Sets the remote (Energy Management System) control mode as follows: Local: Local setpoint and modulation rate is used. 4-20mA input on Terminal 9 & 10 is ignored. 4-20mA 4-20mA Input on Terminal 9 & 10 is used as the temperature setpoint. The following two parameters may be used to adjust the signal range.			
130°F	80°F Central Setpo	Heat	Central Heat 4-20mAdc Setup, 4 mA Water Temperature* Sets the Central Heat Temperature Setpoint corresponding to 4mA for signal input on terminal 9 & 10. Current below 4mA is considered invalid, (failed or incorrect wired input).			
180°F	80°F Central Setpo	Heat	Central Heat 4-20mAdc Setup, 20 mA Water Temperature* Sets the Central Heat Temperature Setpoint corresponding to 20mA for signal input on terminal 9 & 10. Current above 20mA is considered invalid, (failed or incorrect wired input).			

* Only visible when Central Heat Setpoint Source is set to 4-20mA.

"Press" Sequence Master button to access the following parameters:

Factory Setting	Range / Choices	Parameter and Description		
Disable	Enable, Disable	Master Enable/Disable The Sequencer Master Enable/Disable is used to "turn on" the Multiple Boiler Controller. Warning! enable ONLY one Sequence Master.		
Boiler Piped	Boiler Piped, Primary Piped	Indirect Water Heater (IWH) Boiler Piped Sequencer to respond to an Isolated DHW demand that is piped to a single boiler. The individual boiler goes on "Leave" from the Sequencer Master and goes to DHW Service. Primary Piped The Sequence Master responds to the DHW Call For Heat. This allows one or more boilers to provide heat to the IWH.		
Disabled	Enable, Disable	DHW Two Boiler Start The Sequencer to immediately start two boilers for a DHW call for heat. Used when DHW is the largest demand. Only visible when primary piped IWH is selected.		
120 Secs	120 - 1200 Secs	Boiler Start Delay Slave boiler time delay after header temperature has dropped below the setpoint minus "Diff below" setpoint. Longer time delay will prevent nuisance starts due to short temperature swings.		
195°F	Central Heat Setpoint, 195°F	Stop All Boilers Setpoint When this header temperature is reached all boilers are stopped. This setpoint allows the Sequencer to respond to rapid load increases.		
50%	50% - 100%	Base Load Common Rate To maximize condensing boiler efficiency, the firing rate is limited to an adjustable value. Boilers are kept at or below this firing rate as long as the boilers can handle the load. After last available boiler has started, the modulation rate limit is released up to 100%.		
3	1-5	Response Speed This parameter adjusts the Sequence Master temperature controller Proportion Integral Derivative (PID) values. Higher values cause a larger firing rate change for each degree of temperature change. If set too high firing rate "overshoots" required value, increases to high fire causing the temperature to exceed the "Diff Above" setpoint and cycle the boiler unnecessarily. Lower values cause a smaller firing rate change for each degree of temperature change. If set too low, the firing rate response will be sluggish and temperature will wander away from setpoint.		

"Press"	Sequence Slave button to access the following parameters:				
Factory Setting	Range / Choices	Parameter and Description			
None	1-8	Boiler Address Each boiler must be given a unique address. When "Normal" slave selection order is used, the boiler address is used by the Master Sequencer as the boiler start order. The boiler address is also the Modbus Address when a Energy Management System is connected.			
Normal	Use Boiler First, Normal, Use Boiler Last	Slave Selection Order "Use Boiler First"; places the Slave in the lead permanently. "Normal"; firing order follows boiler number (1,2,3,) order. "Use Boiler Last"; places the slave last in the firing order.			

XI. Service and Maintenance

DANGER

This boiler uses flammable gas, high voltage electricity, moving parts, and very hot water under high pressure. Assure that all gas and electric power supplies are off and that the water temperature is cool before attempting any disassembly or service.

Do not attempt any service work if gas is present in the air in the vicinity of the boiler. Never modify, remove or tamper with any control device.

WARNING

This boiler must only be serviced and repaired by skilled and experienced service technicians.

If any controls are replaced, they must be replaced with identical models.

Read, understand and follow all the instructions and warnings contained in all the sections of this manual.

If any electrical wires are disconnected during service, clearly label the wires and assure that the wires are reconnected properly.

Never jump out or bypass any safety or operating control or component of this boiler.

Read, understand and follow all the instructions and warnings contained in ALL of the component instruction manuals.

Assure that all safety and operating controls and components are operating properly before placing the boiler back in service.

Annually inspect all vent gaskets and replace any exhibiting damage or deterioration.

NOTICE

Warranty does not cover boiler damage or malfunction if the following steps are not performed at the intervals specified.

A. Continuously:

- 1. Keep the area around the boiler free from combustible materials, gasoline and other flammable vapors and liquids.
- 2. Keep the area around the combustion air inlet terminal free from contaminates.
- 3. Keep the boiler room ventilation openings open and unobstructed.

B. Monthly Inspections:

- 1. Inspect the vent piping and outside air intake piping to verify they are open, unobstructed and free from leakage or deterioration. Call the service technician to make repairs if needed.
- 2. Inspect the condensate drain system to verify it is leak tight, open and unobstructed. Call the service technician if the condensate drain system requires maintenance.
- 3. Inspect the flue temperature sensor cap to verify that it is free from leakage and deterioration. Call the Service Technician to make repairs, if needed.

4. Inspect the water and gas lines to verify they are free from leaks. Call the service technician to make repairs if required.

CAUTION

Water leaks can cause severe corrosion damage to the boiler or other system components. Immediately repair any leaks found.

- **C.** Annual Inspections and Service: In addition to the inspections listed above the following should be performed by a service technician once every year.
 - 1. If equipped, test the low water cutoff by pressing the "Test" button located at its end. The yellow light should come on and "Limit Open" will flash in the Active Faults screen on the display. Push the reset button to restore normal operation. If yellow light does not come on, determine why the low water cutoff is not working properly.
 - 2. Follow the procedure for turning the boiler off per Figure 51 "Lighting Instructions".
 - 3. Inspect the wiring to verify the conductors are in good condition and attached securely.

XI. Service and Maintenance (continued)

CAUTION

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

4. Remove the igniter assembly and flame sensor and inspect them for oxide deposits. Clean the oxide deposits from the igniter electrodes and flame sensor rod with steel wool. Do not use sandpaper for the cleaning. Inspect the ceramic insulators for cracks and replace the igniter assembly and/or flame sensor if necessary. Check the igniter electrode spacing gap. Refer to Figure 58 "Igniter Electrode Gap" for details.

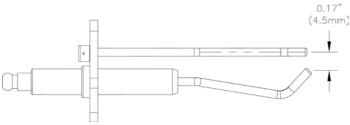


Figure 58: Igniter Electrode Gap

- 5. To gain access to boiler burner and combustion chamber firstly disconnect and remove gas inlet piping from gas valve, than, remove six M6X1 hex flange nuts and take out the blower/gas valve/burner assembly from the boiler.
- 6. Inspect the assembly for lint and dust presence. If significant lint and dust accumulations are found, disassemble the blower/gas valve assembly to expose the swirl plate and blower inlet (see the exploded diagram in the parts list at the back of this manual). Vacuum these parts as required, being careful not to damage the vanes on the swirl plate.
- 7. Vacuum any dust or lint from the burner if present. If the burner shows any visual deterioration or corrosion signs, replace it immediately. Inspect the burner gasket and replace, if necessary.
- 8. Inspect the heat exchanger combustion chamber, clean and vacuum any debris found on the surfaces. If required, brush the coils of the heat exchanger using a non-metal wire flexible brush. Any cleaning of the combustion chamber with acid or alkali products is prohibited. Remove insulation disc and clean the surfaces by flushing with clean water. If the disc has signs of damage, it must be replaced. Drain and flush the inside of the heat exchanger and condensate collector. Do not use any cleaning agents or solvents. Re-install insulation disc upon cleaning completion.
- 9. Inspect the condensate trap to verify it is open and free from debris. Inspect condensate line integrity between boiler and condensate neutralizer (if used), condensate neutralizer and the drain. Clean/repair if needed.

If the condensate neutralizer is used, check pH before and after the neutralizer to determine neutralizing effectiveness. Replace limestone chips and clean out the neutralizer if needed.

- 10. Inspect the flue temperature sensor cap to verify that it is free from leakage and deterioration, replace, if needed.
- 11. Inspect vent connections and vent connector to heat exchanger seals to verify that they are free from leakage and deterioration, repair as needed.
- 12. Reinstall the gas valve/blower/burner assembly and secure with M6X1 hex flange nuts.
- 13. Reconnect any wiring which has been disconnected.
- 14. Inspect the heating system and correct any other deficiencies prior to restarting the boiler.
- 15. Follow Section IX "System Start-up" before leaving installation.
- 16. Perform the combustion test outlined in Section IX "System Start-up".
- 17. Verify that the system PH is between 7.5 and 9.5.
- 18. Check for vent terminal obstructions and clean as necessary.

D. Recommended Heating System Water Treatment Products:

- 1. System Cleaning and Conditioning:
 - a. The following heating system water treatment products are recommended for an initial existing heating system sludge removal, initial boiler cleaning from copper dust, flux residue and any boiler debris and for preventive treatment as corrosion/scale inhibitors:
 - *i*. Fernox[™] Restorer (universal cleaner, sludge remover, scale remover, flux residue/debris remover, corrosion inhibitor)
 - ii. Fernox[™] Protector (Alphi 11, CH#, Copal) (sludge remover, corrosion inhibitor)
 Follow manufacturer application procedure for proper heating system/boiler cleaning and preventive treatment.

Above referenced products are available from Cookson Electronics Company, 4100 Sixth Avenue, Altoona, PA 16602, Tel: (814) 946-1611 and/or selected HVAC distributors. Contact U.S. Boiler Company for specific details.

- *iii.* Equivalent system water treatment products may be used in lieu of products referenced above.
- 2. System Freeze Protection:
 - a. The following heating system freeze protection products are recommended for Alpine boilers:

XI. Service and Maintenance (continued)

i. FernoxTM Protector Alphi 11 (combined antifreeze and inhibitor).

Follow manufacturer application procedure to insure proper antifreeze concentration and inhibitor level.

Above referenced product is available from Cookson Electronics Company, 4100 Sixth Avenue, Altoona, PA 16602, Tel: (814) 946-1611 and/or selected HVAC distributors. Contact U.S. Boiler Company for specific details.

b. Equivalent system freeze protection products may be used in lieu of product referenced above. In general, freeze protection for new or existing systems must use specially formulated glycol, which contains inhibitors, preventing the glycol from attacking the metallic system components. Insure that system fluid contains proper glycol concentration and inhibitor level. The system should be tested at least once a year and as recommended by the manufacturer of the glycol solution. Allowance should be made for expansion of the glycol solution.

CAUTION

Use only inhibited propylene glycol solutions specifically formulated for hydronic systems. Do not use ethylene glycol, which is toxic and can attack gaskets and seals used in hydronic systems.

E. Condensate Overflow Switch and Condensate Trap Removal and Replacement:

For removal or replacement of the condensate overflow switch and/or condensate trap follow the steps below. For parts identification, refer to Section XIII "Repair Parts".

- 1. Condensate Overflow Switch Removal and Replacement:
 - a. Disconnect power supply to boiler.
 - b. Remove two (2) wire nuts and disconnect overflow switch wire pigtails from boiler wiring.
 - c. Using pliers, release spring clip securing the overflow switch to condensate trap body and remove the switch. Note that the switch has factory applied silicon adhesive seal, which may have to be carefully cut all around to facilitate the switch removal.
 - d. Insure the trap overflow switch port is not obstructed with silicon seal debris, clean as needed.
 - e. Apply silicon seal to the replacement switch threads and install the switch into the trap body making sure it is properly oriented - the arrow molded into the switch hex end side must face down for proper switch operation. See Figure 59 "Condensate Overflow Switch Orientation" for details.
 - f. Reconnect the switch wire pigtails to the boiler wiring and secure with wire nuts.
 - g. Restore power supply to boiler. Fill up the trap (see Section V "Condensate Disposal") and verify the switch operation.
- 2. Condensate Trap Removal and Reinstallation:
 - a. Disconnect power supply to boiler.
 - b. Remove two (2) wire nuts and disconnect overflow switch wire pigtails from boiler wiring.
 - c. Disconnect pressure switch hose from condensate trap.
 - d. Disconnect outside condensate compression fitting from condensate trap stab.

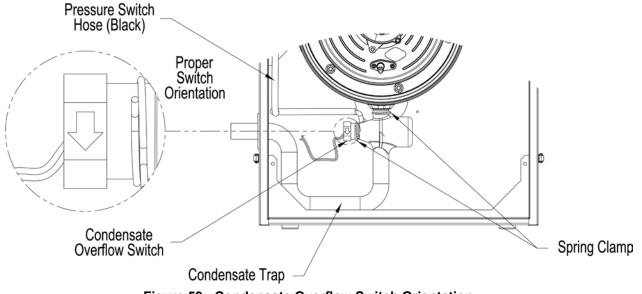


Figure 59: Condensate Overflow Switch Orientation

XI. Service and Maintenance (continued)

- e. Using pliers, release spring clip securing the overflow switch to condensate trap body and remove the switch. Note that the switch has factory applied silicon adhesive seal, which may have to be carefully cut all around to facilitate the switch removal.
- f. Using pliers, release spring clip securing condensate trap body to the heat exchanger bottom drain stab.
- g. Firstly, pull the trap downwards to release from the heat exchanger bottom drain stab; secondly, pull the trap end from left side jacket panel sealing grommet and remove the trap from boiler.
- h. To reinstall the trap, reverse above steps.
- i. If the original condensate overflow switch is to be re-used, follow the appropriate switch removal steps from Condensate Overflow Switch Removal and Replacement procedure above.
- j. Insure that fresh silicon sealant is applied to the overflow switch threads, and the switch is properly oriented relative to the trap body the arrow molded into the switch hex side end must face down for proper switch operation. See Figure 59 "Condensate Overflow Switch Orientation" for details. Insure that pressure switch hose is reconnected to the trap.

Outdoor Air Temperature Sensor Temperature versus Resistance (P/N 102946-01)

Outdoor To	Outdoor Temperature		
°F	°C	Resistance	
-20	-28.9	106926	
-10	-23.3	80485	
0	-17.8	61246	
10	-12.2	47092	
20	-6.7	36519	
30	-1.1	28558	
40	4.4	22537	
50	10.0	17926	
60	15.6	14356	
70	21.1	11578	
76	24.4	10210	
78	25.6	9795	
80	26.7	9398	
90	32.2	7672	
100	37.8	6301	
110	43.3	5203	
120	48.9	4317	

(10kOhm NTC Sensor)

 Restore power supply to boiler. Fill up the trap (see Section V "Condensate Disposal") and verify the switch operation.

Header Temperature Sensor Temperature versus Resistance (P/N 103104-01)

Tempe	Ohms of		
°F	°C	Resistance	
32	0	32648	
50	10	19898	
68	20	12492	
77	25	10000	
86	30	8057	
104	40	5327	
122	50	3602	
140	60	2488	
158	70	1752	
176	80	1256	
194	90	916	
212	100	697	
248	120	386	

(10kOhm NTC Sensor), Beta of 3950

Supply, Return and Stack Temperature Sensor Temperature versus Resistance

(12kOhm NTC Sensor), Beta of 3750

Tempe	Ohms of		
°F	°C	Resistance	
32	0	36100	
50	10	22790	
68	20	14770	
77	25	12000	
86	30	9810	
104	40	6653	
122	50	4610	
140	60	3250	
158	70	2340	
176	80	1710	
194	90	1270	
212	100	950	
230	110	730	
248	120	560	

XII. Troubleshooting

WARNING

Turn off power to boiler before working on wiring.

A. Troubleshooting problems where no error code is displayed.

Condition	Possible Cause	
Boiler not responding to call for heat, "Status" and "Priority" show "Standby".	Boiler is not seeing call for heat. Check thermostat or zone wiring for loose connection, miswiring, or defective thermostat/zone control.	
Boiler not responding to a call for heat, "Status" shows "Standby" and "Priority" shows Central Heat or Domestic Hot Water.	Boiler is not firing, temperature is greater than setpoint.	
Boiler Running but System or Boiler Circulator is not running	 Check wiring for loose connection, miswiring When there is a Domestic Hot Water Heat Request the System or Boiler pumps will be forced "off" when there "Run Pump for" parameter is set to "Central heat, off DHW demand" or "Central Heat, Optional Priority". This has been set to allow all of the heat to be provided for fast indirect water heater recovery. After one hour of "priority protection" or the end of the Domestic Hot Water Heat Request the system and boiler pumps will be free to run. 	
Home is cold during mild weather days	 Increase Low Boiler Water Temperature parameter 5°F per day. 	
Home is cold during cold weather days	Increase Central Heat Setpoint Temperature parameter 5°F per day	

B. Display Faults:

Faults are investigated by selecting the "Help" button from the "Home" screen. When a fault is active the "Help" button flashes and the home screen turns a red color. Continue to select flashing buttons to be directed to the Fault cause.

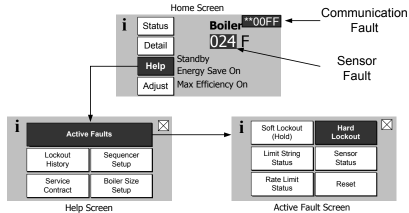


Figure 60: Help Menu

Indication	Condition	Possible Cause
Display Completely Dark Fan off, LWCO lights off, no green power light on Control	No 120Vac Power at Boiler	Check breaker and wiring between breaker panel and boiler.
Display Completely Dark, Fan running	No 24Vac Power to Control	 Loose 120Vac connection wiring between boiler J-Box and transformer Loose 24 Vac connection wiring between transformer and Control.
Blinking Green power light on Control	Control Fault	 The green light is connected to internal power supply. The power supply is repeatedly starting and stopping (not normal) making the light flash. The microprocessors are not running. Try disconnecting all terminals except 24VAC to power the Control. The green light should be steady. If it is not, then the control is defective. If steady, start plugging in all the connectors while watching the green light. When faulty wiring reconnected, green light will begin to flash.
Display Completely Dark but Boiler fires	No 5 Vdc Power to Display	 Loose 5 Vdc connection wiring between display and Control Defective Display or Control.
**00FF	display lost communication with control	 Loose or defective display harness Defective Display Defective Control
ER0011	Adjustment Mode Password Timeout	 The Control and Display are <u>NOT</u> defective. The password has timed out. Simply cycle power to the Display to restore operation.

XII. Troubleshooting (continued)

C. Help Screen Faults

Indication	Condition	Possible Cause	
Sequencer Setup Flashing	Sequencer Setup Fault	 This alarm is active if the slave boiler has lost communication with the Sequence Master. Check the following: RJ 45 peer-to-peer network disconnected Sequencer Master was Enabled and then Disabled Master's Boiler has been powered down. To clear fault restore communication or cycle power 	
Boiler Size Setup Flashing	Boiler Size Fault	WARNING! Boiler size setting may not match actual boiler size. The Boiler size setting determines min, max and light-off blower speeds. Incorrect boiler size can cause hazardous burner conditions and improper operation that may result in PROPERTY LOSS, PHYSICAL INJURY, OR DEATH. Refer to page 102 for boiler size setting instructions.	

D. Help Screen Diagnostic Features

Indication	Possible Cause
i Lockout History 1 of 10 (newest) X Supply High Limit When happened Current Status Running Lockout Run Time Hour 50 50	Lockout History is stored in a first-in, first-out basis. Each History file is stored with boiler run hour of when the lockout occurred. The "When happened" and "Current" provide: - "Current" is the run hour and status the boiler just finished. - "When happened" is the run hour and status when the lockout occurred.
For Service Contact: CONTRACTOR NAME CONTRACTOR ADDRESS 1 CONTRACTOR ADDRESS 2 PHONE NUMBER	The user is given the contact information of the responsible service provider. Refer to page 106 for data entry instructions.

E. Active Fault Screen Faults

Indication	Condition	Possible Cause
Limit String Status	Limit String Fault	The Limit String Status screen shows the faulted safety limit. A contact icon, either "open" or "closed", graphically represents each safety limit. The "closed" contact icon is steady; the "open" contact icon is blinking. For example, the screen shown to the left illustrates a "closed" Air Pressure Switch contact and an "open" Auto Reset High Limit contact. The Auto Reset High Limit is causing the boiler to stop firing. NOTE: Since the limit string items are wired in series, all limits downstream of the "open" limit will also appear on the screen as "open" (blinking) icons regardless of whether or not they are actually
Switch Hi Limit on Size > 210) When provided)		open.
Sensor Status Supply Sensor 180 F Normal Return Sensor 1763 F Shorted Stack Sensor 0221 F Open Outdoor Sensor 45 F Normal Header Sensor None 4-20mA Input 4 mA Normal	Sensor Fault	 The Sensor Status screen shows the status of all sensors. Possible states include: None: Feature requiring this sensor has not been selected. Normal: Sensor is working normally. Shorted: Sensor is shorted or is defective. Open: There is a break in the wiring between the Control and the sensor or the sensor is defective. Out of Range: Sensor is defective or is being subjected to electrical noise. Unreliable: Sensor is defective or is being subjected to electrical noise. When a sensor fails "opened" or "shorted" the value is changed to reverse video (background
		black and value white) "024" or "768" respectively to indicate that there is a fault with the sensor.
Rate Limit j Rate Limits Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2">Colspan="2"Colspa	High Stack Temperature Rate Limit	The following messages appear when the firing rate is limited or reduced to help avoid a lockout. Refer to lockout section for potential corrective action. - High Stack Temperature Limit - High Supply Temperature Limit - High Differential Temperature Limit The following messages appear as part of a normal start and stop sequence: - Minimum Modulate (normal start/stop sequence) - Forced Modulation (normal start/stop sequence) - Burner Control Rate (normal start/stop sequence) - Manual Firing Rate (User selection)

XII. Troubleshooting (continued)

F. Troubleshooting problems where a Soft Lockout Code is displayed. When a soft lockout occurs, the boiler will shut down, the display will turn red and the "Help" button will "blink". Select the "blinking" "Help" button to determine the cause of the soft lockout. The boiler will <u>automatically restart</u> once the condition that caused the lockout is corrected.

Soft Lockout Codes Displayed

Lockout Number	Condition	Possible Cause
1 Anti Short Cycle	Minimum time between starts has not been reached. Normal delay used to avoid excessive cycles.	
2 Boiler Safety Limit Open	 Boiler Safety Limit wired to terminals J6-1, 2 or 3 OPEN: Condensate Trap Float Switch contact open. <i>Thermal Link Switch contact open.</i> Burner Door Thermostat with manual reset contact open. Air Pressure Switch contact open. Auto Reset High Limit contact open. 	 Loose wiring to limit device. Auto Reset Supply high limit sensor detected temperature in excess of 200°F. Defective Auto Reset Supply High Limit Switch. Plugged Condensate Trap - also check to ensure boiler is level. <i>Thermal Link Switch blown due to temperature rise above 604°F. (318°C)</i> Burner Door Thermostat with manual reset contact open due to temperature rise above 500°F (260°C) - check the cause of overheating (burner door insulation, loose mounting, etc.). Air Pressure Switch contact open - check for blocked vent. See possible causes for "Hard Lockout 4". Block Vent Special Note Before a call for heat the air pressure switch is closed. When there is a call for heat with a blocked flue pipe) after the blower starts. The control stops the start sequence and stops the blower. After the blower stops the pressure switch re-closes and the cycle continues. The displays shows the cause of trip for only the time the pressure switch is open.
3 Boiler Safety Limit Open	 Boiler Safety Limit, or External Limit wired to terminals J5-1 OPEN: Jumper for External Limit wired to terminals 11 and 12 or device connected to it open. Jumper for Low Water Cutoff (LWCO) Switch or device connected to it open. Jumper for Low Gas Pressure Switch or device connected to it open. 	 See possible causes for "Hard Lockout 4". Loose wiring to limit device. External Limit defective or jumper not installed. Low Gas Pressure Switch contact open (if installed). LWCO switch not installed and jumper missing. If yellow light on LWCO is on, system is low on water. If neither yellow or green light is on, check LWCO harness.
7 Return sensor fault	Shorted or open return temperature sensor.	Shorted or mis-wired return sensor wiring.Defective return sensor.
8 Supply sensor fault	Shorted or open supply temperature sensor.	Shorted or mis-wired supply sensor wiring.Defective supply sensor.
9 DHW sensor fault	Shorted or open Domestic Hot Water (DHW) temperature sensor.	Shorted or mis-wired DHW sensor wiring. Defective DHW sensor.
10 Stack sensor fault	Shorted or open flue gas (stack) temperature sensor.	Shorted or mis-wired stack sensor wiring. Defective stack sensor.
11 Ignition failure	Flame failure after 5 tries to restart.	 No gas pressure. Gas pressure under minimum value shown on rating plate. Gas line not completely purged of air. Defective Electrode. Loose burner ground connection. Defective Ignition Cable. Defective gas valve (check for 24 Vac at harness during trial for ignition before replacing valve). Air-fuel mixture out of adjustment - consult factory.
13 Flame rod shorted to ground	Flame rod shorted to ground	Shorted or mis-wired flame rode wiring.Defective flame rod.
14 ∆T inlet/outlet high	Temperature rise between supply and return is too high.	 Inadequate boiler water flow. Verify that circulator is operating and that circulator and piping are sized per Section VI of this manual.
15 Return temp higher than supply	The Control is reading a return sensor temperature higher than the supply sensor temperature. Condition must be present for at least 75 seconds for this error code to appear.	 Flow through boiler reversed. Verify correct piping and circulator orientation. No boiler water flow. Verify that system is purged of air and that appropriate valves are open. Sensor wiring reversed. Supply or return sensor defective.
16 Supply temp has risen too quickly	Supply water temperature has risen too quickly.	 See possible causes for "Hard Lockout 4". Inadequate boiler water flow. Verify that circulator is operating and that circulator and piping are sized per Section VI of this manual.
17 Blower speed not proved	Normal waiting for blower speed to match purge and light-off setpoint.	

XII. Troubleshooting (continued)

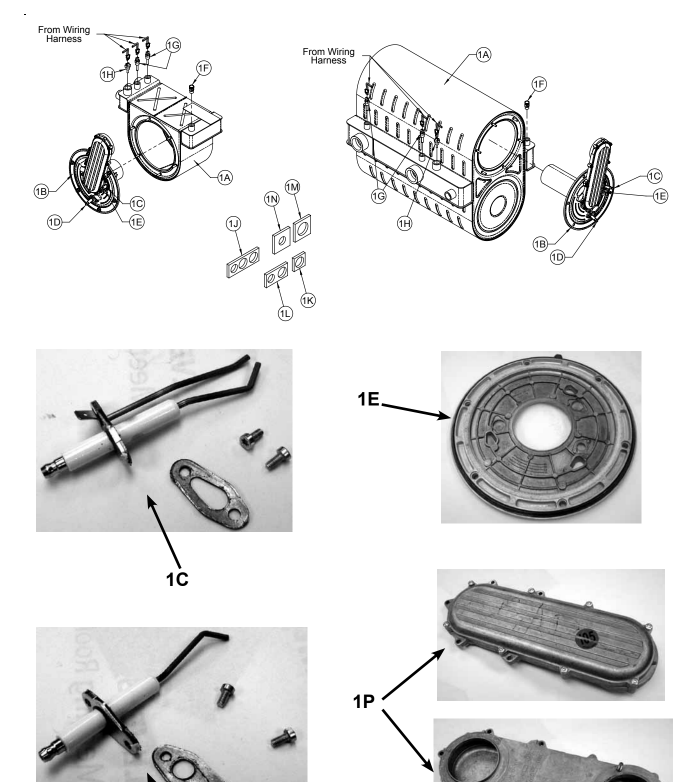
G. Troubleshooting problems where a Hard Lockout Code is displayed. When a hard lockout occurs, the boiler will shut down, the display will turn red and the "Help" button will "blink". Select the "blinking" "Help" button to determine the cause of the Hard Lockout. Once the condition that caused the lockout is corrected, the boiler will need to be manually reset using the Reset button on the "Active Fault" display or located on the Sage2.1 Control.

Hard Lockout Codes Displayed

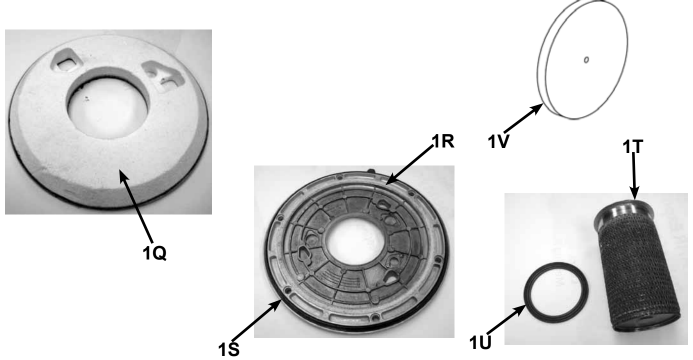
Lockout Number	Condition	Possible Cause				
4 Supply high limit	Sage2.1 supply sensor detected temperatures in excess of 210°F.	 Heating load at time of error was far below the minimum firing rate of the boiler. Defective system circulator or no flow in primary loop. Defective boiler circulator or no flow in boiler loop. Control system miswired so that the boiler operation is permitted when no zones are calling. 				
5 DHW high limit	Sage2.1 DHW sensor detected temperatures in excess of Setpoint.	 DHW load at time of error was far below the minimum firing rate of the boiler. Control system miswired so that boiler operation is permitted when no DHW are calling. 				
6 Sage2.1 Flue gas (Stack) sensor detected temperatures in excess of 204°F.		 Heat exchanger needs to be cleaned. Boiler over-fired. Air-fuel mixture out of adjustment - consult factory. 				
12 Flame detected out of sequence	A flame signal was present when there should be no flame.	Defective gas valve - make sure inlet pressure is below maximum on rating plate before replacing valve.				
18 Light off rate proving failed	Blower is not running at Light-off rate when it should or blower speed signal not being detected by Sage2.1.	 Loose connection in 120 VAC blower wiring. Loose or miswired blower speed harness. Defective blower 				
19 Purge rate proving failed	Blower is not running at Purge rate when it should or blower speed signal not being detected by Sage2.1.					
20 Invalid Safety Parameters	Unacceptable Sage2.1 control Safety related parameter detected.	Safety Parameter verification required. Contact factory.				
21 Unacceptable Sage2.1 control Modulation related parameter detected.		Reset the control.				
22 Safety data verification needed	Safety related parameter change has been detected and a verification has not been completed.	Safety related Sage2.1 control parameter has been changed and verification has not been performed.				
23 24VAC voltage low/high	Sage2.1 control 24Vac control power is high or low.	 Loose connection in 24Vac VAC power wiring. Loose or miswired 24Vac harness. Miswired wiring harness causing power supply short to ground. Defective transformer. Transformer frequency, voltage and VA do not meet specifications. 				
24 Fuel Valve Error	Power detected at fuel valve output when fuel valve should be off.	 Loose or defective gas valve harness. Check electrical connections. Defective gas valve (check for 24 Vac at harness during trial for ignition before replacing valve). 				
25 Hardware Fault	Internal control failure.	Reset the control. If problem reoccurs, replace the Sage.				
26 Internal Fault	Internal control failure.	Reset the control. If problem reoccurs, replace the Sage.				
27 Ignition failure	Models ALP080B through ALP399: Soft Lockout Flame failure after 5 tries to restart.	 No gas pressure. Gas pressure under minimum value shown on rating plate. Gas line not completely purged of air. Defective Electrode. Loose burner ground connection. Defective Ignition Cable. Defective gas valve (check for 24 Vac at harness during trial for ignition before replacing valve). Air-fuel mixture out of adjustment - consult factory. 				

XIII. Repair Parts

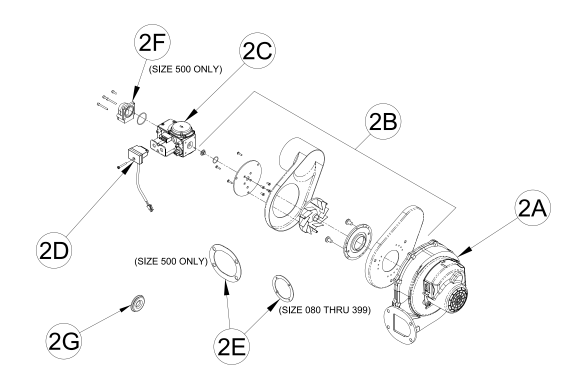
All Alpine[™] Series Repair Parts may be obtained through your local U.S. Boiler Wholesale distributor. Should you require assistance in locating a U.S. Boiler distributor in your area, or have questions regarding the availability of U.S. Boiler products or repair parts, please contact U.S. Boiler Customer Service at (717) 481-8400 or Fax (717) 481-8408.



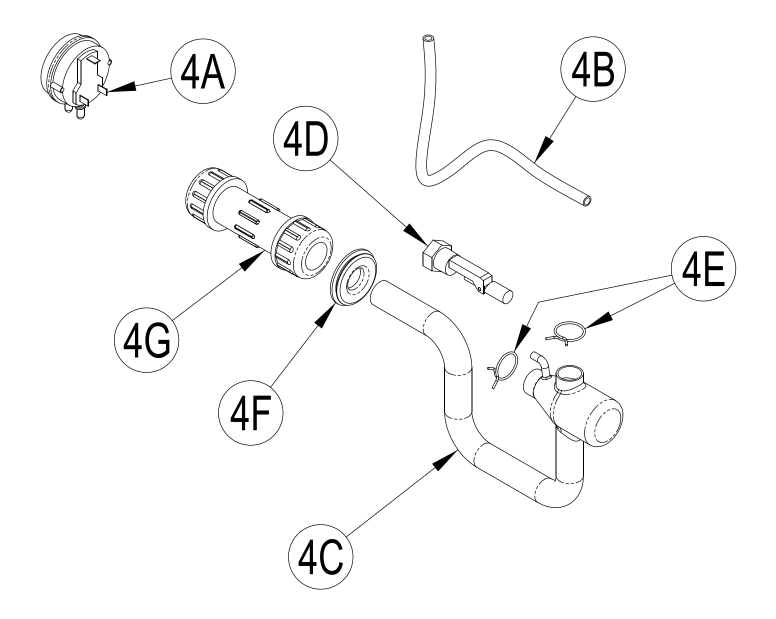
1D



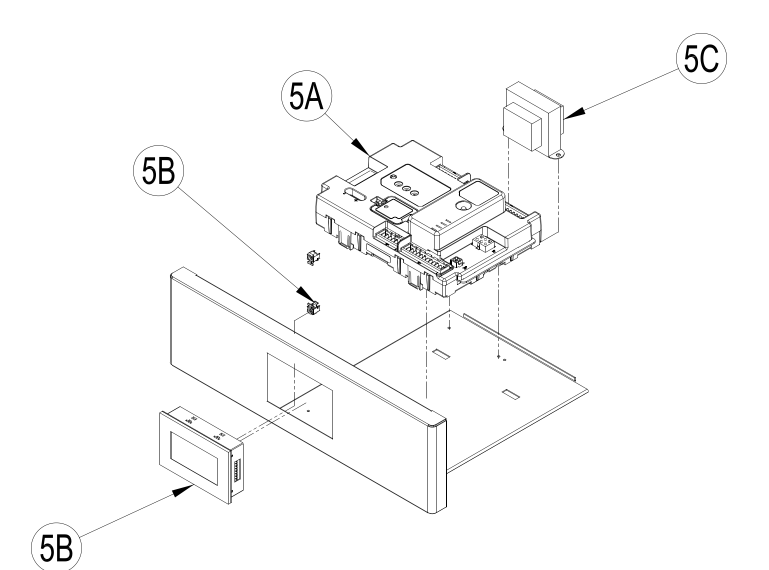
Key	Description			(Quantity) F	Part Number			
No.	Description	ALP080B	ALP105B	ALP150B	ALP210B	ALP285B	ALP399	
1A	Bare Heat Exchanger	101931-01	101931-02	101931-03	101931-04	101931-05	101931-06	
1B	Burner Head Assembly	101933-01	101933-02	101933-03	101933-04	101933-05	101933-06	
1C	Replacement Igniter Kit		1	1030	05-01	1		
1D	Replacement Flame Sensor Kit			1033	39-01			
1E	Replacement Partially Assembled Burner Door		-	1026	96-01			
1F	Air Vent Valve	101586-01						
1G	Water Temp Sensor			(2) 101	685-01			
1H	High Limit			1016	53-01			
1J	Gasket, Header (All Three)	101240-01			N/A			
1K	Gasket, Header, 1" NPT	N/A 101243-01 N/A						
1L	Gasket, Header, 1" & 3/4" NPT	N/A 101252-01 N/A						
1M	Gasket, Header, 1-1/2" NPT		101372-02	101372-03				
1N	Gasket, Header, 3/4" NPT	N/A 101372-01						
1P	Gas/Air Intake Duct Assembly	101725-01 101725-02						
1Q	Burner Plate Insulation (Warning: Contains RCF	101728-01						
1R	Burner Plate Inner Seal			1017	29-01			
1S	Burner Plate Outer Seal			1017	30-01			
1T	Burner Head	101731-01	101731-02	101731-03	101731-04	101731-05	101731-06	
1U	Burner Head Seal			1017	32-01			
1V	Insulation Disc (Warning: Contains RCF)		1019	96-01		10199	96-02	
	M6x1 Hex Flange Nut (Not Shown)			(6) 101	724-01			
	M5x14 mm Pan Hd Thread Forming Screw, T25 Drive (Not Shown)			(4) 101	742-01			
	M5x10mm Pan Hd Thread Forming Screw, Phillips Drive (Not Shown)	N/A						
	Thermal Link Switch (Backside of Duo Heat Exchanger) (Not Shown)		N	/A		10332	21-01	
	Burner Door Thermostat with Manual Reset (Not Shown)		N	/A		10456	69-01	
	Flue Exit Gasket Kit (Gasket is Inside of Vent Termination of Heat Exchanger), (Not Shown)		1045	00-01		10450)1-01	



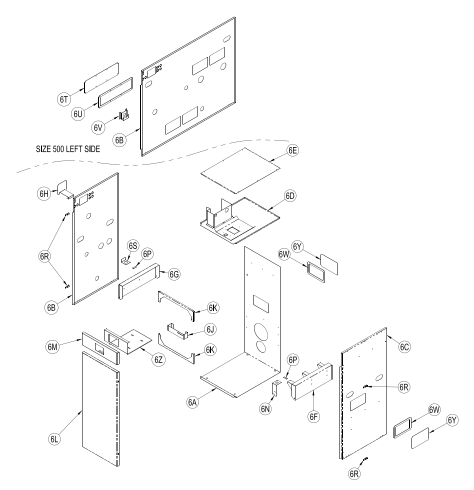
Key	Description				Part N	umber				
No.	Description		ALP080B	ALP105B	ALP150B	ALP210B	ALP285B	ALP399		
2A	Blower		101527-01 101528-01		101529-01	10153	30-01			
2В	Blower Inlet Shroud Assembly [includes Gas Orifice; Gas Orifice O-Ring; (3x) M4x20 mm or (3x) M4x25 mm self-threading screws; Injector Plate; (4x) M4 x 10 mm flat head screws; Air Intake Adapter - Air Connection Side; Swirl Plate; (2x) M5 x 16 mm Phillips flat head screws; Blower Adapter Plate; Air Intake Adapter - Blower Side; Spacer Plate (for size 080 through 150 only)].		101704-01	101704-02		101704-03	101704-04			
2C	Gas Valve		102975-01	102975-02 102		102975-04	102975-05	102975-06		
2D	Gas Valve Harness with Plug	MCBA Control	102971-02							
20	Gas valve harness with Flug	Sage2.1 Control	102971-01							
2E	Blower Outlet Gasket	101345-01								
2F	Gas Valve Flange Kit	N/A								
2G	Rubber Grommet, Gas Line		820SOL0001 101638-0					38-01		



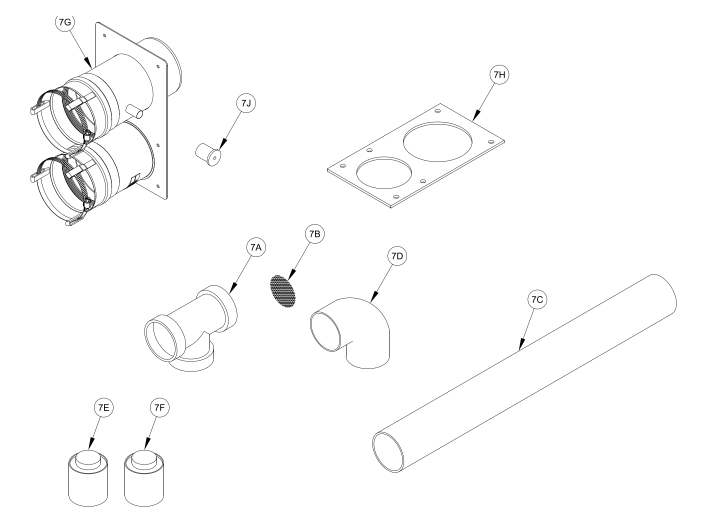
Key	Description		(Quantity) Part Number								
No.	Description	ALP080B	ALP105B	ALP150B	ALP210B	ALP285B	ALP399				
4A	Air Pressure Switch	104425-01 104				426-01					
4B	Air Pressure Switch Tubing, Black	7016039 7016041 1									
4C	Condensate Trap, Blow Molded			1012	39-01	•					
4D	Blocked Condensate Drain Switch			1015	87-01						
4E	Spring Clip, Condensate Trap	(2) 101632-01									
4F	Rubber Grommet, Condensate Trap	101595-01									
4G	Condensate Comp. Fitting	101546-01									



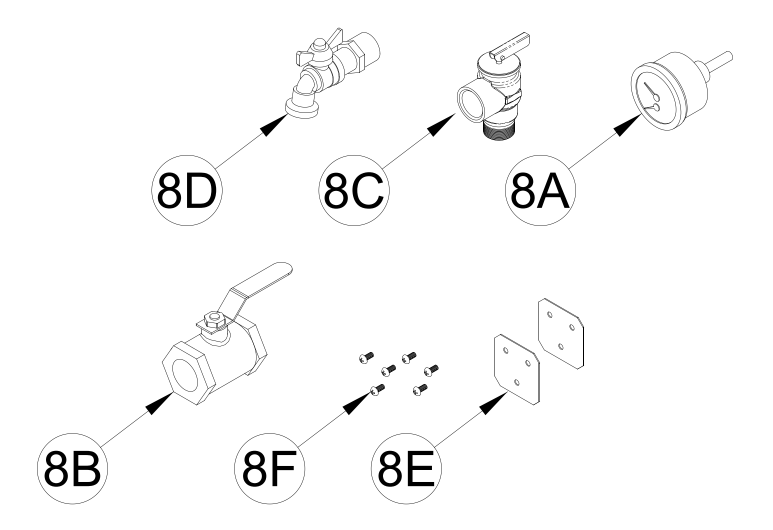
Kay			Part Number											
Key No.	Description	080	080	105	105	150	150	210	210	285	399	150	210	285
NO.		-02	-27	-02	-27	-02	-27	-02	-27	-07	-07	-70	-70	-70
5A	Sage2.1 (Programmed) Kit	104472-01 104472-02 104472-03												
5B	Programmed Display (with Mounting Hardware)	104427-01												
5C	Sage2.1 Transformer	102516-01												



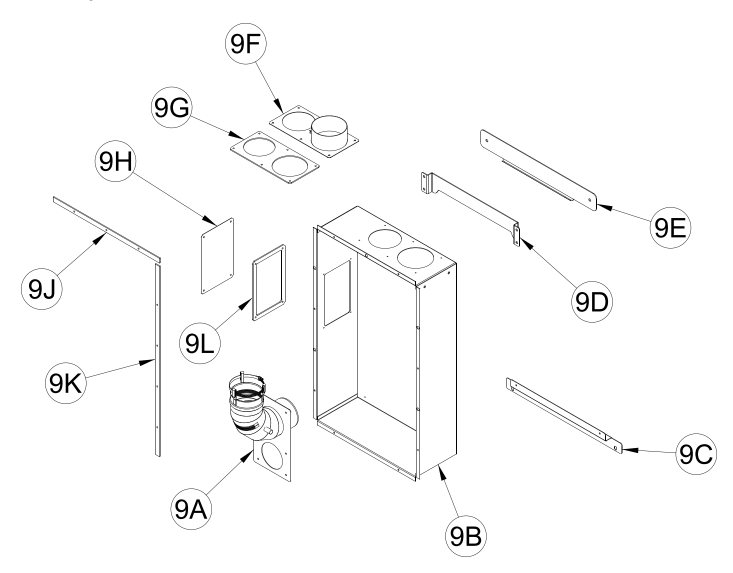
Key	Decemination			(Quantity) F	Part Number				
No.	Description	ALP080B	ALP105B	ALP150B	ALP210B	ALP285B	ALP399		
6A	Jacket, Rear/Bottom Panel	101217-01	101217-02	101217-03	101217-04	103406-01	103406-02		
6B	Jacket, Left Side Panel	102776-01	102776-02	102776-03	102776-04	102776-05	102776-06		
6C	Jacket, Right Side Panel	101216-01	101216-02	101216-03	101216-04	103406-01	103406-02		
6D	Partition Shelf Assembly	102831-01	102831-02	102831-05	102831-06				
6E	Jacket, Top Panel	101218-01	101218-01 101218-02 101218-03 101218-04				101218-06		
6F	Heat Exchanger Support Assembly, Right Side	101232-01 101232-02 101232-03 101232-04		101232-05	101232-06				
6G	Heat Exchanger Support, Left Side	101224-01	101224-02	101224-05	101224-06				
6H	Bracket, High Voltage Terminal	102780-01							
6J	Bracket, Rear HX Support	101381-01							
6K	Jacket Support Bracket	(2) 101593-01							
6L	Lower Front Door Assembly		1012	27-01		1012	27-02		
6M	Jacket, Upper Front Panel			1015	09-01				
6N	Bracket, Right Clip			1015	08-01				
6P	Rubber Pad, Right Clip			1012	45-01				
6R	Draw Latch			1010	37-01				
6S	Bracket, Left Clip		1015	07-01		1015	07-02		
6T	Access Panel (5' x 16')			N	/A				
6U	Gasket, Access Panel (5' x 16')			N	/A				
6V	Bracket, Gas Train	N/A							
6W	Gasket, Access Panel (5' x 8')	N/A (1) 102877-01							
6Y	Access Panel (5' x 8')		N	/A		(1) 102	873-01		
6Z	Control, Slide Tray	102777-01							
	Nylon Glide			(4) 81	86006				



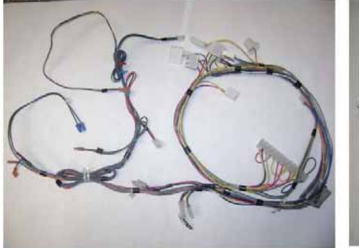
				Quantity		
Key No.	Vent System Components	Part Number	ALP080B & ALP105B	ALP150B & ALP210B	ALP285B thru ALP399	
7A	3" Schedule 40 PVC Tee Vent/Combustion Air Terminal	102190-01	2 1		N/A	
7A	4" Schedule 40 PVC Tee Vent/Combustion Air Terminal	102190-02	N/A	1	2	
7B	3" Stainless Steel Rodent Screens	102191-01	2	1	N/A	
<i>1</i> D	4" Stainless Steel Rodent Screens	102191-02	N/A	1	2	
7C	3" x 30" Schedule 40 CPVC Pipe	102193-01	1 N			
70	4" x 30" Schedule 40 CPVC Pipe	102193-02	Ν	1		
70	3" Schedule 80 CPVC 90° Elbow	102192-01		N/A		
7D	4" Schedule 80 CPVC 90° Elbow	102192-02	N/A 1			
7E	8 oz. Bottle of Transition Cement	102195-01		1		
7F	8 oz. Bottle of Primer	102194-01		1		
	3" x 3" CPVC/PVC Vent System Connector	102183-01	1	1	N/A	
7G	3" x 4" CPVC/PVC Vent System Connector	102183-02	N/A	1	N/A	
	4" x 4" CPVC/PVC Vent System Connector	102183-03	Ν	/A	1	
711	3" x 4" CPVC/PVC Vent System Connector Gasket	102185-01		1	N/A	
7H	4" x 4" CPVC/PVC Vent System Connector Gasket	102185-02	Ν	/A	1	
7J	Flue Temperature Sensor Cap	102153-01		1		
	Flue Temperature Sensor (Not Shown)	101687-01		1		

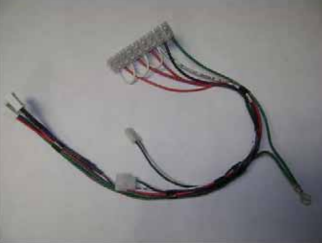


Key	Description	(Quantity) Part Number								
No.	Description	ALP080B	ALP105B	ALP150B	ALP210B	ALP285B	ALP399			
MISCE	LLANEOUS PARTS CARTON		102942-02	102942-03						
8A	Temperature/Pressure Gauge	100282-01								
8B	External Gas Shut Off Valve	806SOL0005 101615-01								
8C	Relief Valve			81660363			81660302			
8D	Boiler Drain Valve			8066	03061					
8E	Boiler Stacking Brackets	(2) 101679-01								
8F	Boiler Stacking Bracket Screws	(8) 80860743								
	Outdoor Temperature Sensor (Not Shown)			102946-01			102439-01			



Key	Description		(Quantity) P	art Number	•	
No.	Description	ALP080B	ALP105B	ALP150B	ALP210B	ALP285B	ALP399
9A	Vent Elbow w/Flue Sensor Port		1028	78-01		N//	A
9B	Rear Air Box		1028	67-01		N//	Ą
9C	Bottom Securing Bracket		1028	70-01		N//	Ą
9D	Hanging Bracket, Boiler		1028	N/A			
9E	Hanging Bracket, Wall		1028	N/A			
9F	Air Collar Plate Assembly	1028	102871-02 102871-01				Ą
9G	Air Collar Plate Gasket		1028	76-01		N/A	
9H	Access Panel, Rear Air Box		1028	73-01		N/A	
9J	Horizontal Strip Gasket		(2) 102	875-01		N/A	
9K	Vertical Strip Gasket		(2) 102	874-01		N/A	
9L	Access Panel Gasket		102877-01				A
	1/4-20 x 5/8 Hex Head Cap Screw (Not Shown)		(4) 80861312				A
	1/4-20 Hex Nut w/Lock (Not Shown)		(4) 80860456				A
	Sheet Metal Screw, #8 x 1/2", Black Oxide (Not Shown)		(16) 80	N/A			





10A

10B





10D





10E

10F Part Number

Key	Description			Part N	umber			
No.	Description	ALP080B	ALP105B	ALP150B	ALP210B	ALP285B	ALP399	
	Complete Wiring Harness (includes 10A, 10B, 10C & 10D)	102701-02						
10A	Main (Low Voltage) Harness	103009-02						
10B	High Voltage Harness	103010-02						
10C	Blower Power Harness			1030	12-01			
10D	Communication Harness	103011-01						
10E	Igniter Harness	103486-01						
10F	Wiring Harness, Thermal Link & Burner Door Thermostat	N/A 104574-01						
10E	Igniter Harness	103486-01						

Important Product Safety Information Refractory Ceramic Fiber Product

Warning:

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 about 1805°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.

AVOID Breathing Fiber Particulates and Dust

Precautionary Measures:

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
- Take steps to assure adequate ventilation.
- Wash all exposed body areas gently with soap and water after contact.
- Wash work clothes separately from other laundry and rinse washing machine after use to avoid contaminating other clothes.
- Discard used RCF components by sealing in an airtight plastic bag. RCF and crystalline silica are not classified as hazardous wastes in the United States and Canada.

First Aid Procedures:

- If contact with eyes: Flush with water for at least 15 minutes. Seek immediate medical attention if irritation persists.
- If contact with skin: Wash affected area gently with soap and water. Seek immediate medical attention if irritation persists.
- If breathing difficulty develops: Leave the area and move to a location with clean fresh air. Seek immediate medical attention if breathing difficulties persist.
- Ingestion: Do not induce vomiting. Drink plenty of water. Seek immediate medical attention.

Appendix A - Figures

Figure Number	Page Number	Description
Section I - I	Product Des	cription, Specifications & Dimensional Data
Figure 1A	7	Models ALP080B thru ALP210B (Floor Mounted)
Figure 1B	8	Models ALP080B thru ALP210B (Wall Mounted)
Figure 1C	9	Models ALP285B thru ALP399 (Floor Mounted Only)
Section III -	Pre-Installa	tion & Boiler Mounting
Figure 2A	14	Clearances To Combustible and Non-combustible Material, Floor Standing
Figure 2B	14	Clearances To Combustible and Non-combustible Material, Wall Mounted
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U.S. Boiler Company, Inc. P.O. Box 3020 Lancaster, PA 17604 1-888-432-8887 www.usboiler.net