



Model 1000 Series 1 Models 1500-3000 Series 2 Commercial Condensing Gas-Fired Water Boilers

Boiler Manual



Now with the NURO[®] Control!







Installation and service of the boiler must be performed by a qualified installer or service technician. Read all instructions, including this manual and all other information shipped with the boiler, before installation or operation. Perform steps in the order given. Failure to comply can result in severe personal injury, death or substantial property damage.

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Tools

Table 1Common tools needed

Tools Needed	Purpose
1/16" precision flat blade screwdriver	Wiring on terminal blocks. Removing the throttle screw cover and adjusting the throttle screw.
2.5 mm Allen wrench	Adjusting the offset screw.
3 mm Allen wrench	Removing the sight glass, ignitor, or flame sense rod.
5/16" wrench and socket	Removing the mixer from the gas train. Removing the burner access plate.
13 mm socket	Removing the cover plate to access heat exchanger interior.
4 mm Allen wrench	Removing the cover plate insulation.
3 mm Allen wrench	Removing the blower studs.
10 mm socket or wrench	Removing the burner.
13 mm wrench	Removing the blower and mixer.
Multimeter	Measurement readings on sensors and electrical components.
Manometer (inclined or digital)	Measuring the gas pressure coming to the boiler.
Combustion analyzer (digital preferred)	Combustion testing.
Contact thermometer	Checking surface temperatures of the heat exchanger and pipes.

Abbreviations

Abbreviation	Description
AMP	Ampere or Amperage
ANSI	American National Standards Institute
ASME	American Society of Mechanical Engineers
BTUH	British Thermal Unit per Hour
СН	Comfort Heat
СО	Carbon Monoxide
CO ₂	Carbon Dioxide
СР	Consumer Protection
CPVC	Chlorinated Polyvinyl Chloride
CSA	Canadian Standards Association
CSD-1	Controls and Safety Devices
DHW	Domestic Hot Water
LWCO	Low Water Cut-Off
МВН	Thousands of Btuh
NFPA	National Fire and Protection Agency
NG	Natural Gas
NIOSH	National Institute for Occupational Safety and Health
NTC	Negative Temperature Coefficient
O ₂	Oxygen
ODT	Outdoor Temperature
P/T	Pressure and Temperature
RPM	Revolutions Per Minute
SCFM	Standard Cubic Feet per Minute
TB<#>	Terminal Block (1, 2, 3, etc.)
ULC	Underwriters Laboratories of Canada
Vac	Volts Alternating Current
VDC	Volts Direct Current
W.C.	Water Column

Section 1 Safety

This section is intended to provide safety information.

Section Contents

Safety Signals
Please Read Before Proceeding

Safety Signals

The following defined terms are used throughout this manual to bring attention to the presence of hazards or other important information.

ADANGER

Danger indicates the presence of hazards that will result in severe personal injury, death, or substantial property damage.

Warning indicates the presence of hazards that can result in severe personal injury, death, or substantial property damage.

ACAUTION

Caution indicates the presence of hazards that will or can result in minor personal injury or property damage.

NOTICE

Notice indicates additional information that may be related to property damage, but is not related to personal injury.

IMPORTANT

Important indicates additional information that is important, but is not related to personal injury or property damage.

Please Read Before Proceeding

Adhere to all following guidelines and instructions in this section. Failure to adhere to these guidelines can result in severe personal injury, death, or substantial property damage.

Installer: Read all instructions, including this manual and all other information shipped with the boiler, before installation. Perform steps in the order given.

Write the Consumer Protection (CP) number in the space provided on the Installation and Service Certificate on <u>page 143</u>. The CP number can be found on the boiler jacket. Please include the boiler model number and CP number when calling or writing about the boiler.

The model number can be found on the boiler rating label. Consider piping and installation when determining boiler location.

IMPORTANT

Any claims for damage or shortage in shipment must be filed immediately against the transportation company by the consignee.

User: This manual is for use only by a qualified heating installer or service technician. Refer to the User Manual (part number 550100256) for your reference. A qualified service technician should inspect and service this boiler at least once per year.

Servicing a Boiler

- To avoid electric shock, disconnect all electrical supplies to the boiler before performing maintenance.
- To avoid severe burns, allow boiler to cool before performing maintenance.
- This boiler contains ceramic fiber and fiberglass materials. Refer to the instructions on page 97.

Please Read Before Proceeding, continued

Boiler Operation

- Do not block flow of air to or from the boiler.
- Should overheating occur, or gas supply fail to shut off, do not turn off or disconnect electrical supply to pump. Shut off the gas supply at a location external to the appliance.

Boiler Water

- Since the heat exchanger is made of stainless steel, the water chemistry must be checked. The system pH must be in the range of 7.0 to 8.5. Chemical treatment may be required. See <u>"Startup</u> <u>– Fill the System" starting on page 83</u> for details.
- Before connecting the boiler, thoroughly flush the system to remove sediment. Install a strainer or other sediment removal equipment if necessary. The heat exchanger can be damaged due to sediment.
- Do not use petroleum-based cleaning or sealing compounds in the boiler system. Gaskets and seals in the system may be damaged, which can result in substantial property damage.
- Continual fresh make-up water will reduce boiler life. Mineral buildup in the heat exchanger reduces heat transfer, overheats the stainless steel heat exchanger, and causes failure. Addition of oxygen carried in by make-up water can cause internal corrosion. Leaks in the boiler or piping must be repaired at once to prevent make-up water. Use this boiler ONLY in a closed-loop system.
- Do not add cold water to a hot boiler. Thermal shock can cause the heat exchanger to crack.

Commonwealth of Massachusetts

When the boiler is installed within the Commonwealth of Massachusetts:

- This product must be installed by a licensed plumber or gas fitter.
- If antifreeze is used, a reduced pressure back-flow preventer device shall be used.
- See page 28 for all requirements.

Freeze Protection Fluids

NEVER use automotive or standard glycol antifreeze, including glycol made for hydronic systems. Use only freeze-protection fluids recommended in this manual. See <u>page 84</u> for more information. Thoroughly clean and flush any replacement boiler system that has used glycol before installing the new SVF boiler.

Damage from Water Contact

DO NOT attempt to operate any boiler if any part of the boiler, burner, or controls has been partially or fully sprayed with or submerged under water. The boiler must either be replaced or completely repaired and inspected. The boiler and all components must be in good condition and fully reliable before operation.

If these requirements are not met, operating the boiler will cause fire, explosion, and electrical shock hazards, leading to serious injury, death, or substantial property damage.

Saltwater damage: The immediate effects of saltwater damage are like those of freshwater, with electrical components shorting out and the removal of critical lubricants. However, salt and other contaminants left behind can lead to long term issues due to the conductive and corrosive nature of salt residue. WM Technologies equipment contaminated with saltwater or polluted water will no longer be covered under warranty and should be replaced.

Electrical damage: If any electrical component or wiring has or likely has come into contact with water, replace the boiler.

Frozen Water Damage

Power outages, unattended residences or buildings, boiler component failures, or other electrical system failures in cold weather could result in frozen plumbing and water damage in a matter of hours. Consult with a boiler contractor or a home security agent to take preventative actions, such as installing a security system that operates during power outages, senses low temperature, and initiates an effective action.

SECTION 2 Installation

This section is intended to provide installation instructions for qualified heating installers.

Section Contents

Prepare Boiler Location
Prepare the Boiler
Install Water Piping
Commonwealth of Massachusetts Installations
Venting and Combustion Air - General
Venting and Combustion Air Options
DIRECT EXHAUST - Room Air Openings (Cat. II and IV) 37
DIRECT EXHAUST - Vertical Termination (Cat. II and IV) 39
DIRECT EXHAUST - Sidewall Termination (Category IV) 41
DIRECT VENT - Room Air Openings (Category IV) 44
DIRECT VENT - Vertical Termination (Category IV) 46
DIRECT VENT - Sidewall Termination (Category IV) 48
Install Condensate Components
Gas Piping

Prepare Boiler Location

Installation Compliance Requirements

Installation and service must be performed by a qualified installer, service agency, or gas supplier. Failure to install the equipment in accordance with this manual could result in an unsafe operating condition.

- Local, state, provincial, and national codes, laws, regulations, and ordinances.
- National Fuel Gas Code, ANSI Z223.1/NFPA 54 latest edition.
- National Electrical Code ANSI/NFPA 70 latest edition. For Canada, electrical installation and grounding must be in accordance with CSA C22.1, Part 1, Canadian Electrical Code and local codes.
- For Canada only: CAN/CSA B149.1, Natural Gas and Propane Installation Code and local codes.

 Where required by the authority having jurisdiction, the installation must conform to the Standard for Controls and Safety Devices for Automatically Fired Boilers, ANSI/ASME CSD-1.

IMPORTANT

The SVF boiler manifold and controls met safe lighting and other performance criteria when the boiler underwent tests specified in ANSI Z21.13 latest edition.

Checks Before Boiler Installation

- 1. Check for nearby connections to:
 - System water piping
 - Venting connections
 - Gas supply piping
 - Electrical Power
 - Location of drain for condensate
- 2. Check area around boiler. Remove any combustible materials, gasoline, and other flammable liquids.

Failure to keep boiler area clear and free of combustible materials, gasoline, and other flammable liquids and vapors can create an explosion hazard, resulting in severe personal injury, death, or substantial property damage.

- 3. Check the boiler location to ensure it protects the gas control system components from dripping or spraying water and rain during operation or service.
- 4. If a new boiler is replacing the existing boiler, check for and correct system problems:
 - System leaks causing oxygen corrosion or heat exchanger cracks from hard water deposits.
 - Incorrect expansion tank sizing.
 - · Lack of freeze protection in boiler water.

Prepare Boiler Location, continued

Flooring and Foundation

The SVF Boiler is approved for installation on combustible flooring, but must never be installed on carpeting.

Do not install the boiler on carpeting even if a foundation is used as this is a fire hazard. Failure to comply can result in severe personal injury, death, or substantial property damage.

- 1. The boiler mounting surface must be level and suitable for the load.
- Provide a solid foundation pad at least 2" (51 mm) above the floor if any of the following is true:
 - Floor can become flooded.
 - The floor is dirt, sand, gravel, or other loose material.
 - The boiler mounting area is severely uneven or sloped.
- 3. Foundation may be brick or concrete construction. The minimum foundation dimensions are listed in Table 3.
- 4. If flooding is possible, elevate the boiler sufficiently to prevent water from reaching the boiler.

Garage Installation

Take the following special precautions when installing the boiler in a garage.

- Mount the boiler at a height above the floor as specified in the latest edition of the National Fuel Gas Code, ANSI Z223.1/NFPA 54 for U.S. installations. For Canadian installations, use the Natural Gas and Propane Installation Code, CAN/ CSA B149.1.
- 2. Locate or protect the boiler so it cannot be damaged by a moving vehicle.
- 3. Ensure that the installation complies with all applicable codes.

Table 3	Minimum	foundation	dimensions
	IVIII III III III MIIII	roundation	annononono

Boiler Model	Minimum Dimensions (inches)
SVF 1000	34 x 58 x 4
SVF 1500	
SVF 2000	20 × 67 × 4
SVF 2500	38 x 67 x 4
SVF 3000]

Openings

Openings in floors, walls, ceilings, or roofs must be designed for fire stopping as required by local codes.

Vent pipe openings through combustible materials must be 3/8" (9.5 mm) larger in diameter than the vent pipe.

Air pipe openings should be 3/8" (9.5 mm) larger in diameter than the pipe or as required by the pipe manufacturer.

AWARNING

If pipe openings do not have the required diameter, fire can result, causing severe personal injury, death, or substantial property damage.

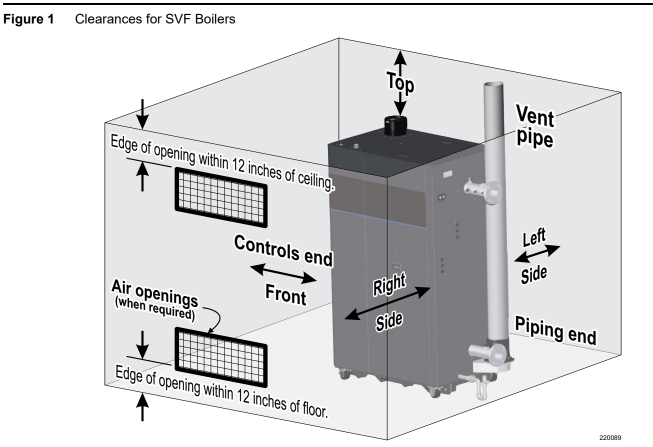
Provide air openings for combustion air and ventilation of the room. See <u>page 10</u> for more information.

Clearances

Hot water pipes, vent pipes, and piping ends all have a minimum clearance requirement from combustible surfaces. There are also minimum allowable service clearances and recommended service access clearances. See Figure 1 for all clearances.

IMPORTANT

Without the recommended minimum clearances for service access, it may not be possible to service the boiler without removing it from the space.



Ensure that the installation complies with all state, local, and applicable codes.						
Clearance from:	Minimum clearances to combustible surfaces (inches)		Minimum allowable service clearances (inches)		Recommended minimum service access clearances (inches)	
	SVF 1000	SVF 1500-3000	SVF 1000	SVF 1500-3000	SVF 1000	SVF 1500-3000
Controls end	0	0	30	30	35	35
Left side	0	0	0*	12*	24*	24*
Right side	0	0	0*	12*	24*	24*
Piping end	22	22	18**	22	35 (Measured from frame, not pipes)	35 (Measured from frame, not pipes)
Тор	0	0	24***	24***	24***	24***
Floor	0	0	_	—	—	—
Vent pipe	3/16	3/16	_	—	—	—
Hot water pipes	1/2	1/2	_	—	—	—

* Boiler can be installed next to another boiler. Recommended clearances shown allow for easier service and maintenance.

** Minimum allowable service clearance to a non-combustible surface.

*** Top clearance allows for access to the cover plate for burner and heat exchanger service.

2

Prepare Boiler Location, continued

Air Openings

Follow the National Fuel Gas Code ANSI Z223.1/ NFPA 54, latest edition for the U.S. Follow the Natural Gas and Propane Installation Code CAN/CSA B149.1 for Canada.

Follow all applicable codes to size and verify size of the combustion and ventilation air openings into the space.

The SVF boiler requires a special vent system. See the Venting and Combustion Air sections starting on <u>page 29</u> for required air openings and sizing for direct vent or direct exhaust installations.

SVF Boiler Alone in Boiler Room:

Direct Vent installations: No air ventilation openings into boiler room are needed if the clearances around the boiler are at least equal to the recommended service clearances shown in Figure 1, page 9. For spaces that do not supply the recommended minimum service access clearances, see the direct vent instructions for required openings for venting starting on page 44.

Direct Exhaust installations: Provide air openings as specified in the Direct Exhaust - Room Air Openings section, starting on <u>page 37</u>.

SVF Boiler in a Room With Other Appliances:

Direct Vent installations: Size openings only on the basis of the other appliances in the space. No additional air opening free area is needed for the SVF boiler because it takes its combustion air from outside.

AWARNING

For direct vent installations where the boiler is located in the same room as other appliances, provide combustion air openings correctly sized for all appliances in the room EXCEPT the SVF boiler. Failure to comply could result in severe personal injury, death, or substantial property damage.

Direct Exhaust installations: Combustion air openings into the room must be sized to handle the SVF boiler and all other appliances. See the direct exhaust venting instructions starting on <u>page 37</u> for required openings.

The boiler control has the ability to operate a combustion air damper. Refer to section D on <u>page</u> <u>67</u> and the SVF Advanced Manual (part number 550-100-292).

AWARNING

UM

In direct exhaust installations, the boiler draws combustion air from the boiler. Provide combustion air openings correctly sized for all appliances in the room, INCLUDING the SVF boiler. Failure to comply could result in severe personal injury, death, or substantial property damage.

Preparing for Multiple Boilers

- 1. Provide the clearances shown in Figure 2 and follow local codes. Other layouts can be used if all required clearances are maintained.
- 2. Construct boiler foundation if the floor in the boiler room is uneven or if there is the probability of flooding. Size foundation to allow for clearance and spacing dimensions shown in the figure below.
- 3. Chalk-line boiler locations on foundation or boiler room floor.
- 4. Remove boilers from the crate and assemble according to instructions in this manual.
- Provide clearance for installation of venting, air piping, gas piping, condensate piping and components, expansion tank, boiler pump, and other accessories as given in <u>Figure 1, page 9</u>.

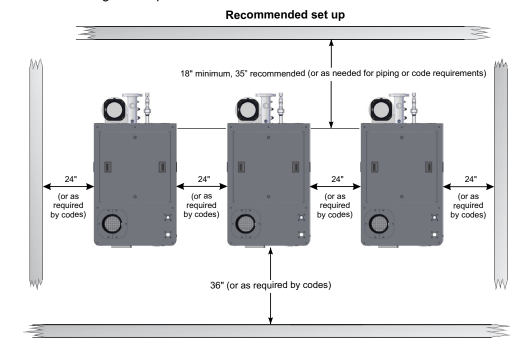
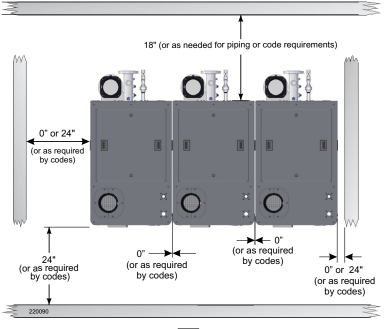


Figure 2 Side-to-side mounting of multiple boilers





Prepare the Boiler

Removing the Boiler from the Crate

Leave the boiler in the crate pallet until ready to place in the final location. Follow all uncrating instructions. Refer to Figure 4 (SVF 1000) and Figure 5 (SVF 1500-3000) on <u>page 13</u> for the following instructions.

NOTICE

If the boiler has been stored in a location with temperatures below 32°F (0°C), handle with care until the plastic components come to room temperature.

NOTICE

Leave the plastic covers on the connections and adapters until ready to attach piping. This will protect the fitting surfaces from damage and prevent debris from entering the vent or air adapters.

- 1. Move the crate to a solid, level surface. The crate must sit securely on the ground.
- 2. Ensure there is sufficient clearance for the crate, ramp, and final boiler placement on the floor in front of the piping.

AWARNING

The boiler is heavy. Use caution not to drop the boiler. Use proper lifting equipment and techniques. Do not lift the boiler with water or gas pipes. Do not handle, apply weight to, or push on the gas pipes. Failure to comply could result in severe personal injury, death, or substantial property damage.

- 3. Remove the ramp from the crate. Place the end of the ramp into the notch in the pallet as show in the figures. Follow the uncrating instruction label to secure the ramp to the pallet.
- 4. Remove the screws and lag bolts from the shipping brackets.



Placing the Boiler

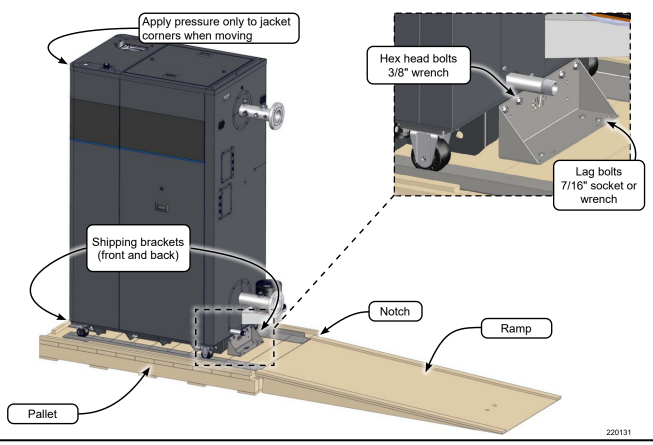
1. Roll the boiler down the ramp and move the boiler into position. The boiler must be unloaded from the pallet onto a solid, level surface.

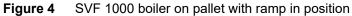
The boiler is heavy. Use caution when rolling down the ramp. When moving the boiler, apply pressure ONLY at the jacket corner posts or water manifolds. Potential bodily injury or boiler damage could be caused if handling the boiler improperly.

- 2. All four casters are swivel type. Take care to keep the boiler straight when rolling.
- Adjust the leveling legs down until they are firmly in contact with the floor. Remove the jacket panels to access bolt heads and jam nuts for leveling the boiler.
- Continue adjusting the legs until the bottom of the boiler base is .25"-.50" (6.35-12.70 mm) above the floor while keeping the boiler level. Check the level, front to back and side to side. Measure level on the cover plate. See Figure 3.

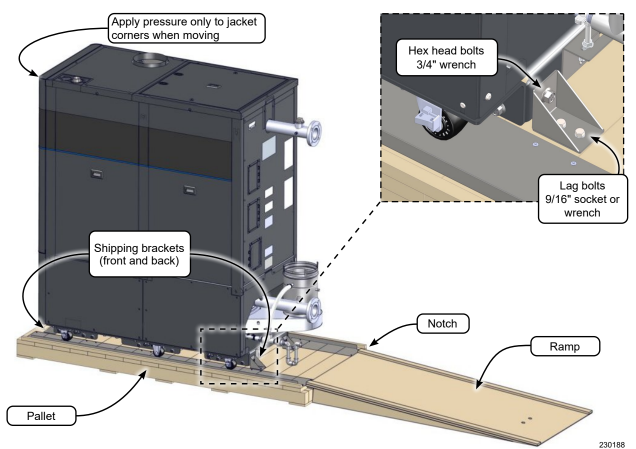
Do not rest the boiler on the casters. The casters are intended for moving the boiler into position only. The support legs must be extended to take the load off the boiler.

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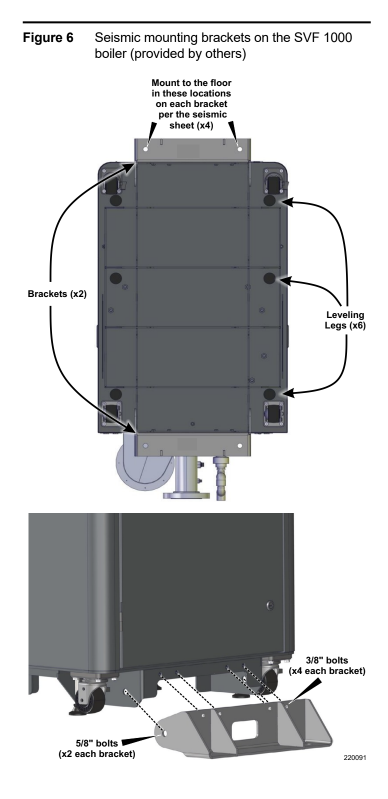


Prepare the Boiler, continued

Seismic Bracket Installation – SVF 1000

For applications requiring bolting down of the SVF 1000 boiler (such as earthquake zone requirements), use the leveling legs to position the boiler until the bottom of the boiler base is at least .25" (6.35 mm) above the floor. Eight 3/8" bolts and four 5/8" bolts are used to secure these two brackets to the base. See Figure 6 for details. Refer to the seismic calculations document for additional information.

Follow all applicable codes and recognized engineering design practices to verify the final mounting will meet all seismic, structural, and other requirements. Failure to comply could result in severe personal injury, death, or substantial property damage.



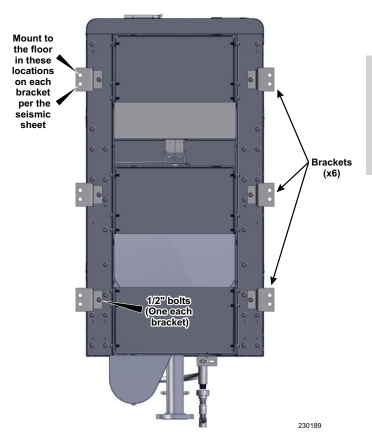
Seismic Bracket Installation – SVF 1500-3000

For applications requiring bolting down of the boiler (such as earthquake zone requirements), follow the instructions below.

- Use the leveling legs to position the boiler until the bottom of the boiler base is at least .25" (6.35 mm) above the floor.
- Remove the six caster wheels and caster support blocks from the base of the unit by removing 24 5/16" bolts and nuts.
- 3. Lower the leveling legs to position the boiler base on the floor.
- 4. Remove six leveling legs, bolts, and nuts from the base of the unit.
- 5. Six 1/2" bolts are used to secure six brackets to the base. See Figure 7 for details.
- 6. Refer to the seismic calculations document for additional information.

Follow all applicable codes and recognized engineering design practices to verify the final mounting will meet all seismic, structural, and other requirements. Failure to comply could result in severe personal injury, death, or substantial property damage.

Figure 7 Seismic mounting brackets on the SVF 1500-3000 boilers (provided by others)



Prepare the Boiler, continued

High Altitude Installations

For high altitude installations (over 2,000 ft.), maximum blower, minimum blower, and ignition RPM must be updated according to <u>Table 15, page 113</u>.

Pressure Test Preparation

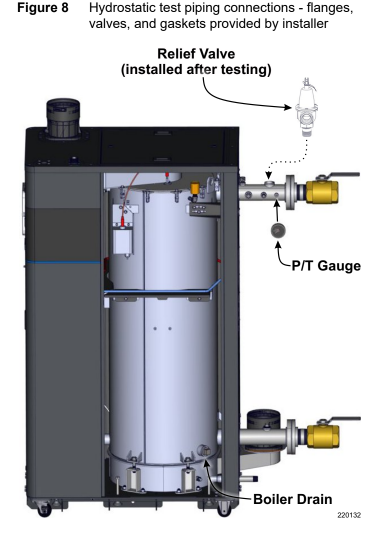
Do not install the relief valve until pressure testing is complete. See Relief Valve Installation on page 19 for installation instructions and warnings.

IMPORTANT

Apply pipe dope on all connections in the following steps. Use pipe dope sparingly.

Reference Figure 8 for the following steps. All components in this section are provided by the installer except a 30psig relief valve and the P/T gauge.

- 1. Remove the relief valve if it is installed.
- 2. On the boiler supply pipe, install two tees as shown in Figure 8. Orient the tee closest to the boiler up into a vertical position. Install the second tee in a horizontal position.
 - a. The tee in the vertical position is where the relief valve will be installed after the pressure test. Install an NPT plug in this location for the pressure test.
 - b. The tee in the horizontal position is where the P/T gauge is installed for testing and for normal boiler operation.
- 3. Install a shutoff valve on the supply side and connect it to the rest of the system piping.
- 4. Install a drain valve and a shutoff valve on the boiler return pipe before connecting to the rest of the system piping. See Figure 8 for the boiler drain location.
- If the pressure test is conducted with a pressure over 160 psig, remove the automatic air vent located inside the boiler cabinet on the heat exchanger port; replace it with a 1/2" NPT plug.



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Pressure Test Precautions

AWARNING

All air MUST be purged out of the heat exchanger before performing the hydrostatic pressure test.

The test pressure MUST NOT exceed the maximum pressure on the P/T gauge. If the test pressure is going to exceed the maximum range of the current P/T gauge, use an appropriate gauge for the test.

Leaks must be repaired immediately. Leaks can damage the boiler, leading to substantial property damage.

DO NOT leave the boiler unattended at any time during testing. A cold water fill could expand and cause excessive pressure, resulting in severe personal injury, death, or substantial property damage.

The release of high pressure water should be done in a safe manner. Failure to release the water safely could result in severe personal injury, death, or substantial property damage.

DO NOT use petroleum-based cleaning or sealing compounds in the boiler system. Gaskets and seals in the system may be damaged, resulting in substantial property damage.

Fill the Boiler

- 1. Open the shutoff valves installed on the supply and return connections.
- 2. Allow water to flow into the bottom connection and air to flow out the top connection.
- 3. When water reaches the shutoff valve on top, allow water to flow long enough to ensure all air is out of the heat exchanger.
- 4. Close the shutoff valves on supply and return lines.
- 5. Close off the water supply.

Hydrostatic Pressure Test

- 1. Use the hand pump to raise water pressure.
- 2. The test pressure should be 1.5 times the pressure setting of the relief valve.
- Gradually apply pressure until test pressure is reached. Test pressures are shown in Table 4 and are compared to the normal operation of the boiler with the relief valve installed.
- 4. Hold at test pressure for 10 minutes.
- 5. Maintain constant gauge pressure throughout the test.
- 6. Check for leaks. Repair any leaks from threaded joints. If leaks are found in the heat exchanger, consult your WM Technologies representative.
- 7. Slowly release pressure and drain.
- 8. Install the automatic air vent if removed.

Table 4Test pressure

Relief Valve Pressure	Test Pressure
30 psig	45 psig
50 psig	75 psig
100 psig	150 psig
160 psig	240 psig

Install Water Piping

General Piping Information

NOTICE

Use two wrenches when tightening water piping at the boiler with one at the boiler interior piping to prevent it from turning. Failure to prevent boiler piping connections from turning could cause damage to boiler components.

Additional controls, when required:

The control module uses temperature sensors to provide both high limits protection and operating limit control. The module is UL353 Limit Controls certified to meet ASME CSD-1 and Section IV requirements. A manual reset of the equipped low water cut-off is performed through the control module. Some codes and jurisdictions may require additional external controls.

Operating limit set point = Supply Max. Temperature + Off Differential

Additional limit controls:

- Consult local requirements for other codes and standards to determine if additional limit devices are needed.
- The control provides two sets of limit control contacts. One set will cause automatic reset, while the other will cause manual reset of the control. See the Field Wiring section starting on page 57 for wiring information.
- The control can be reset using the manual RESET function on the control display.

NOTICE

If the heating system includes circuits that require lower temperature water and circuits that require higher temperature water, it is recommended to protect low-temperature circuits with limit controls that are wired to a manual or automatic reset circuit on the control.

Low water cut-off:

A push-to-test low water cutoff is factory installed on the switch panel on the left side of the control tray. The low water cutoff probe is mounted on the front of the heat exchanger.

The low water cutoff is manually reset through the main control. This can be performed through the display by selecting RESET LOCKOUT.

Backflow preventer:

Use a backflow check valve in the water fill as required by local codes.

Pressure and Temperature Gauge

The boiler is shipped with a 1/4" NPT pressure and temperature (P/T) gauge. The gauge has a pressure range up to 75 psig. This gauge meets ASME requirements for a relief valve setting of up to 50 psig.

The P/T gauge is mounted to a port on the heat exchanger outlet pipe. See <u>Figure 8, page 16</u> for placement details.

Relief Valve Installation

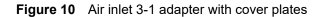
Do NOT install a relief valve with a pressure higher than 160 psig. This is the maximum allowable relief valve setting for the SVF boiler. The boiler is shipped with a 30 psig relief valve.

Improper installation of the relief valve and discharge line can cause water damage and scalding. Follow all instructions and guidelines to avoid severe personal injury, death, or substantial property damage.

- 1. A 30 psig relief valve is shipped with the boiler. The valve must be installed by a qualified installer. The valve should be connected as close to the boiler water outlet as possible.
- 2. Connect discharge piping to a safe disposal location according to the guidelines below.
- Discharge line must be connected to the relief valve outlet and run to a safe place of disposal. Terminate the discharge line in a manner that will prevent the possibility of severe burns or property damage should the valve discharge.
- Discharge line must be as short as possible and be the same diameter as the valve discharge connection throughout its entire length.
- Discharge line must pitch downward from the valve and terminate at least 6" above the floor drain where any discharge will be clearly visible.
- Discharge line shall terminate plain, not threaded, with a material serviceable for temperatures of 375°F (191°C) or greater.
- Do not pipe the discharge to any place where freezing could occur.
- Do not install any shutoff valve between the relief valve and boiler, or in the discharge line. Do not plug or place any obstruction in the discharge line.
- After filling and pressurizing the system, test the operation of the valve by lifting the lever. Make sure the valve discharges freely. If the valve fails to operate correctly, replace it with a new relief valve.

Figure 9 Relief valve location







Air Inlet Adapter Installation (SVF 1000 only)

A 3-1 adapter with two cover plates are shipped with the SVF 1000 boiler. These parts must be installed on the boiler before air inlet piping. See Figure 10.

- 1. Place the 3-1 adapter over the studs on the air intake box at the top of the boiler. Secure the adapter with four M4 x 0.7 nuts using a 7 mm socket.
- 2. Install the two cover plates over the adapter on both sides with six 1/4"-20 screws using a T30 bit.

Install Water Piping, continued

Pipe Sizing

Size the piping and the pumps to provide the required temperature rise. See Figure 11 for boiler head loss curves. See <u>Table 6, page 21</u> for maximum and minimum flow rate through the boiler and head loss versus flow rate.

NOTICE

Pipe sizing should be based on the desired temperature rise for the system, corresponding to the recommended maximum flow rate. Failure to follow these guidelines could result in system issues.

NOTICE

DO NOT design the piping and components for a boiler flow rate above or below the ranges given in <u>Table 6, page 21</u> without using one of the piping strategies listed below. Insufficient flow will cause nuisance outages due to limit operation. Excessive flow can damage the boiler heat exchanger from erosion.

Size system piping per Table 5, or apply recognized engineering practices to size the piping.

IMPORTANT

The SVF 1000-3000 boilers have 3" flange connections. Installer to provide reducers to adapt from external piping to the boiler supply and return connections if the system allows.

Higher flow rates than shown in Table 6, page 21:

- Use Primary/Secondary piping. See pages <u>24</u>, <u>26</u>, and <u>27</u>.
- Add a differential pressure bypass valve to bypass the excessive flow in a Variable/Primary flow system, or provide an alternative engineering solution. See the figures on page 25.

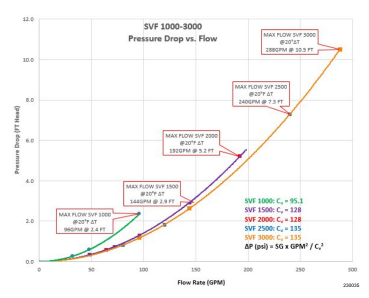


 Table 5
 Recommended pipe sizing per flow rate

Sch 40 Pipe Diameter	Maximum Flow Rate GPM	SCH 40 Pipe Diameter	Maximum Flow Rate GPM
2	45	6	800
3	140	8	1650
4	290	10	3000
5	500	12	4750

Lower flow rates than shown in Table 6, page 21:

• Use Primary/Secondary piping.

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• In a Variable/Primary flow system, it is recommended to install a flow switch that is set at the minimum flow rate of the boiler. The variable circulator will increase water flow and prevent the boiler from firing with an insufficient flow rate. The higher water flow will make the flow switch contact, which will start the boiler.

Figure 11 Pressure drop versus flow rate for SVF boilers

Table 6 Flow rate and pressure drop data

SVF 1000					
Minimum Water	GPM	100% Rate	Boiler Head		
Pressure	GPINI	Temp Rise (°F)	Loss (Feet W.C.)		
	96	20	2.4		
10 PSI	77	25	1.8		
	64	*30	1.2		
	55	35	0.9		
	48	40	0.7		
	43	45	0.5		
15 PSI	38	50	0.4		
	35	55	0.3		
	32	60	0.3		

* Suggested design flow rate (30°F temp, rise, water only)
** The SVF 1000 control will reduce the firing rate when the temperature rise exceeds 60°F. At 68°F, the control will turn off the burner. A minimum flow rate of 10 GPM can be used for modulating pumps, but the variable speed pump must be controlled to increase flow rate between minimum and full firing rates.

SVF 1500				SVF 2000				
Minimum Water	ter 100% Rate Boiler Head Minimum Water	Minimum Water	0.014	100% Rate Boiler Head	Boiler Head			
Pressure	GPM	Temp Rise (°F)	Loss (Feet W.C.)		Pressure	GPM	Temp Rise (°F)	Loss (Feet W.C.)
	146	20	3.0			190	20	4.4
	116	25	2.2			152	25	3.2
10 PSI	97	*30	1.7		10 PSI	127	*30	2.5
Γ	83	35	1.4			109	35	2.0
Γ	73	40	1.1			95	40	1.6
	65	45	1.0			84	45	1.4
	58	50	0.8			76	50	1.2
	53	55	0.7		45 001	69	55	1.0
15 PSI -	49	60	0.6		15 PSI	63	60	0.9
	_			1	54	**70	0.7	
	_					51	**75	0.7

* Suggested design flow rate (30°F temp, rise, water only)

** The SVF 1500/2000 control will reduce the firing rate when the temperature rise exceeds 60°F. At 68°F, the control will turn off the burner. A minimum flow rate of 49 gpm can be used for modulating pumps, but the variable speed pump must be controlled to increase flow rate between minimum and full firing rates.

SVF 2500			SVF 3000					
Minimum Water	GPM	100% Rate	Boiler Head		Minimum Water Pressure GPM	CDM	100% Rate	Boiler Head
Pressure	GPIW	Temp Rise (°F)	Loss (Feet W.C.)			GPM	Temp Rise (°F)	Loss (Feet W.C.)
	242	20	7.4			285	20	9.3
[194	25	5.3			228	25	6.7
10 PSI	162	*30	4.1		10 PSI	190	*30	5.2
[139	35	3.3			163	35	4.1
	121	40	2.7			143	40	3.4
	108	45	2.3			127	45	2.9
	97	50	1.9			114	50	2.5
45 001	88	55	1.7		45 001	104	55	2.1
15 PSI -	75	**65	1.3		15 PSI	95	60	1.9
	_				81	**70	1.5	
[[_				76	**75	1.4	

* Suggested design flow rate (30°F temp, rise, water only) ** The SVF 2500/3000 control will reduce the firing rate when the temperature rise exceeds 60°F. At 68°F, the control will turn off the burner. A minimum flow rate of 75 gpm can be used for modulating pumps, but the variable speed pump must be controlled to increase flow rate between minimum and full firing rates.

Install Water Piping, continued

Expansion Tank and Make-up Water

Ensure the expansion tank size will handle boiler and system water volume and temperature. See <u>Table 25</u>, <u>page 141</u> for boiler water content.

The expansion tank must be located as shown in this manual or per recognized design methods. See the tank manufacturer's instructions for details.

NOTICE

Undersized expansion tanks cause system water loss from the relief valve, and make-up water to be added through the fill valve. Boiler failure can eventually result due to the excessive addition of make-up water.

Connect the expansion tank to the air separator only if the separator is on the suction side of the pump. Always install the system fill connection at the same point as the expansion tank connection to the system.

Most piping drawings in this manual show diaphragm expansion tanks. See Figure 13 for piping from the air separator to the expansion tank and make-up water line using a closed-type expansion tank.

Most chilled water systems are piped using a closed-type tank. Refer to Figure 20, page 27.

Diaphragm or Bladder Expansion Tank

Always install an automatic air vent on top of the air separator to remove residual air from a system with a diaphragm or bladder expansion tank. See Figure 12.

NOTICE

When the boiler is installed above the system main piping using diaphragm or bladder tanks, install an automatic air vent in the top of the outgoing boiler piping to prevent air pocketing.

NOTICE

The expansion tank needs to be charged to the required system fill pressure before being connected to the system.

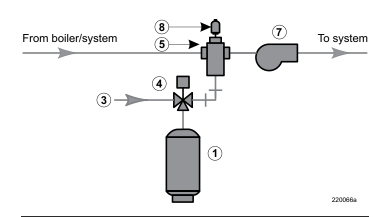
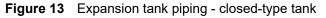
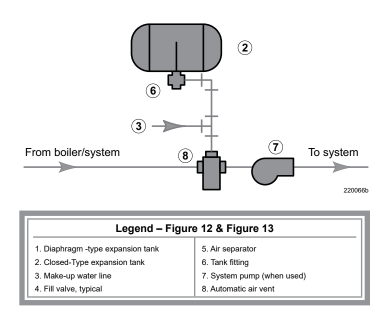


Figure 12 Expansion tank piping - diaphragm-type tank





Closed-Type Expansion Tank

Refer to Figure 13 for piping connections when using a closed-type expansion tank.

Pitch any horizontal piping up towards the tank. Pitch at 1" per 5 ft. of piping. Connect to the tank with at least 3/4" piping to allow room for air to rise.

NOTICE

DO NOT use automatic air vents on closed-type expansion tank systems. If there is an automatic air vent installed on the heat exchanger, remove it before operation. Air must remain in the system and return to the tank to provide its air cushion. An automatic air vent would cause air to leave system, resulting in water-logging the expansion tank.

ZONE VALVE Zoning - General

The information on this page applies to all zone valve zoning applications.

NOTICE

Use at least the minimum pipe size shown in <u>Table</u> <u>5</u>, page 20 on all boiler loop piping connecting the boiler to and from the primary/secondary connection (item 21 on the following pages). The primary/ secondary piping shown on pages <u>24</u>, <u>26</u>, and <u>27</u> ensures the boiler loop will have sufficient flow.

Expansion tank required:

- Provide a system expansion tank following the guidelines on page 22.
- DO NOT use a closed-type tank if connecting to a water heater that is equipped with an automatic vent.

Domestic hot water tank, if used:

- For a domestic hot water (DHW) direct connection, pipe from the near-boiler piping to the DHW tank's boiler connections as shown on the following pages.
- A DHW tank can be connected as a zone if a DHW tank is not already connected to the boiler. See the SVF Advanced Manual (part number 550-100-292) to configure Relay Output settings to run a boiler circulator during DHW demands, and to change settings to modulate based on Header Temperature Sensor (System Supply).
- 3. DHW PRIORITY TIMEOUT ENABLE defines if DHW PRIORITY operation can time out.
 - OFF DHW operation always takes priority (no timeout).
 - ON DHW operation takes priority until the DHW PRIORITY TIMEOUT timer expires. After this timer expires, the boiler can resume CH mode operation.

Controlling the circulators:

The control can control the boiler pump and up to three other pumps. Activation of the external pumps must be achieved by closing a relay.

Relay A is generally set to the boiler pump. Relays C and D can be set up according to system requirements. This setup is generally done when first installing the boiler by using the setup wizard on the control. To make changes after initial setup, select "Settings > All Parameters > Boiler Settings > Relay Association" from the home screen.

IMPORTANT

Connect zone valve end switches to a space heating priority input (default Priority 2) to use default settings. Connect the system circulator to the corresponding output.

Use isolation relays if connecting 3-wire zone valve end switches to the inputs.

Install Water Piping, continued

ZONE VALVE Zoning - Primary/Secondary

IMPORTANT

Refer to page 23 for general zone valve zoning information for all applications before installation.

This configuration is for zone valve systems using a boiler loop connected as a secondary circuit off a primary system loop. The primary/secondary piping shown in Figure 14 ensures the boiler loop will have sufficient flow. This piping also avoids applying the high head of the boiler circulator to the zone valves.

Install a system circulator (by installer) capable of delivering the proper flow and head as shown.

The flow/check valve shown on the boiler outlet piping prevents gravity circulation in the boiler loop during DHW heating.

For other piping methods, see guidelines starting on page 20.

ZONE VALVE Zoning - High-flow-rate or **High-head-loss DHW Circuits**

This configuration is for applications requiring DHW circuit flow rates higher than allowable for the boiler, or for high pressure drop coil-type DHW tanks.

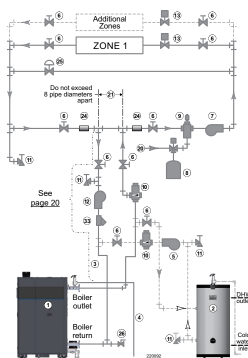
Connect the piping as shown in Figure 15. The DHW water only flows through the secondary circuit connection piping. The primary/secondary piping shown ensures the boiler loop will have sufficient flow, and avoids applying the high head of the boiler circulator to the zone valves.

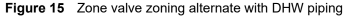
Size the connection piping (item 23) to handle the total flow it must handle.

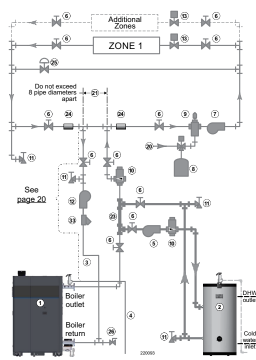
Install a system circulator (supplied by installer) capable of delivering the proper flow and head.

The flow/check valve shown on the boiler outlet piping prevents gravity circulation in the boiler loop during DHW heating.









Legend – Figure 14 and Figure 15					
1. SVF boiler	9. Air separator	23. DHW secondary connector piping; no more than eight pipe diameters			
2. Indirect water heater (DHW), if used	10. Flow/check valves	apart			
3. Boiler relief valve	11. Purge/drain valves	24. System supply and return immersion sensors; at least six pipe			
4. Relief valve discharge piping	12. Boiler circulator	diameters (but no more than 3 ft.) from boiler connection tees.			
5. DHW circulator	13. Zone valves, typical	25. Bypass pressure regulator; for use in systems using high-head pumps			
6. Isolation valves	20. Make-up water supply	that require a regulator to prevent damage to control valves.			
7. System circulator	21. Primary/secondary connection; tees no more than eight pipe	26. External drain/blowdown valve, when used			
8. Diaphragm or bladder type expansion tank	diameters apart	33. Strainer, recommended			

ZONE VALVE Zoning - Variable Primary Flow

IMPORTANT

Refer to <u>page 23</u> for general zone valve zoning information for all applications before installation.

This configuration is for applications that use a variable flow system pump. Figure 16 shows the variable primary flow with DHW as zone. Figure 17 shows the variable primary flow with optional DHW piping.

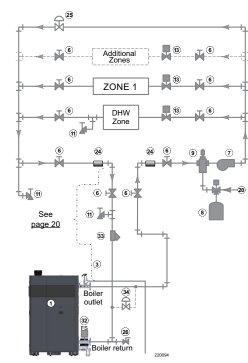
Install a system circulator (supplied by installer) capable of delivering the necessary variable flow and head as shown on this page.

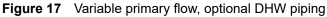
The flow/check valve shown on the boiler outlet in Figure 17 prevents gravity circulation in the boiler loop during DHW heating.

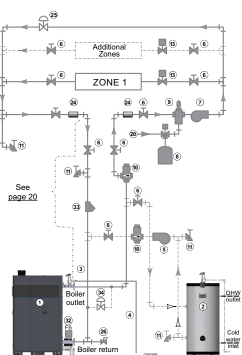
An optional bypass with a differential pressure valve or pressure reducing valve may be used between the near boiler supply and return piping in high flow systems. If the bypass is used, ensure the system supply temperature sensor is placed *after* the bypass.

A flow switch is recommended if system flow could drop below the minimum flow specified in <u>Table 6</u>, <u>page 21</u>. Installer must provide a tee for the flow switch and attach it to the boiler return pipe.

Figure 16 Variable primary flow, DHW as zone







Legend – Figure 16 and Figure 17						
1. SVF boiler	10. Flow/check valves	24. System supply and return immersion sensors; at least six pipe				
2. Indirect water heater (DHW), if used	11. Purge/drain valves	diameters (but no more than 3 ft.) from boiler connection tees.				
3. Boiler relief valve	12. Boiler circulator	25. Bypass pressure regulator; for use in systems using high-head				
4. Relief valve discharge piping	13. Zone valves, typical	pumps that require a regulator to prevent damage to control valves.				
5. DHW circulator	20. Make-up water supply	26. External drain/blowdown valve, when used				
6. Isolation valves	21. Primary/secondary connection; tees no more than eight pipe	32. Flow switch, by others				
7. System circulator	diameters apart	33. Strainer, recommended				
8. Diaphragm or bladder type expansion tank	23. DHW secondary connector piping; no more than eight pipe	34. Bypass pressure regulator or pressure reducing valve; for use in high				
9. Air separator	diameters apart	flow systems to prevent excessive flow in the heat exchanger.				

Install Water Piping, continued

ZONE VALVE Zoning - Circulator Zoning, Primary/Secondary

IMPORTANT

Refer to <u>page 23</u> for general zone valve zoning information for all applications before installation.

This configuration is for circulator-zoned systems using a boiler loop connected as a secondary circuit off a primary system loop.

Install a separate circulator (supplied by installer) for each zone capable of delivering the proper flow and head as shown in Figure 18.

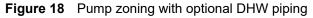
The flow/check valve shown on the boiler outlet piping prevents gravity circulation in the boiler loop during DHW heating.

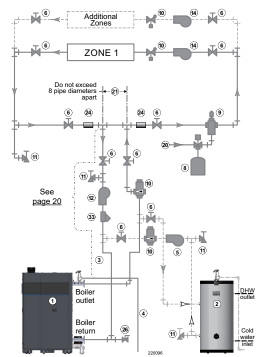
ZONE VALVE Zoning - Radiant Heating, Primary/Secondary

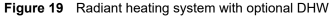
The SVF boiler is ideal for use in radiant heating. The unique heat exchanger design allows the boiler to work well even in condensing mode. There is no need to regulate boiler return water temperature in radiant heating applications.

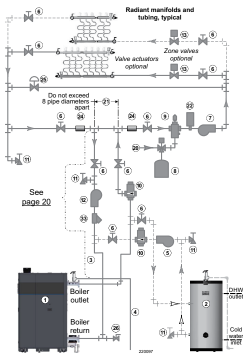
The primary/secondary piping shown in Figure 19 ensures the boiler loop will have sufficient flow. The piping also avoids applying the high head of the boiler circulator to the zone valves. Apply this configuration for typical radiant heating applications.

Size the system piping and circulators to provide the flow and pressure drop needed. The flow/check valve shown on the boiler outlet piping prevents gravity circulation in the boiler loop during DHW heating.









	Legend – Figure 18 and Figure 19	
1. SVF boiler	10. Flow/check valves	22. Optional high limit temperature control; set to protect radiant
2. Indirect water heater (DHW), if used	11. Purge/drain valves	heating
3. Boiler relief valve	12. Boiler circulator	24. System supply and return immersion sensors; at least six pipe
4. Relief valve discharge piping	13. Zone valves, typical	diameters (but no more than 3 ft.) from boiler connection tees.
5. DHW circulator	14. Zone pumps, typical	25. Bypass pressure regulator; for use in systems using high-head
6. Isolation valves	20. Make-up water supply	pumps that require a regulator to prevent damage to control valves.
7. System circulator	21. Primary/secondary connection; tees no more than eight pipe	26. External drain/blowdown valve, when used
8. Diaphragm or bladder type expansion tank	diameters apart	33. Strainer, recommended
9. Air separator		

ZONE VALVE Zoning - Water Chiller Systems, Primary/Secondary

IMPORTANT

Refer to <u>page 23</u> for general zone valve zoning information for all applications before installation.

This configuration is for applications using a chilled water system. The chiller must be piped in parallel with the boiler. Use appropriate valves to prevent chilled medium from entering the boiler.

The space heating system can be zones with circulators if a separate circulator is supplied for the chilled water loop. Install a separate circulator for each zone.

The flow/check valve shown on the boiler outlet piping prevents gravity circulation in the boiler loop during DHW heating.

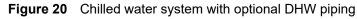
Chilled medium, if used, is piped in parallel with heating boiler as shown in Figure 20. Use appropriate valves to prevent chilled medium from entering the boiler.

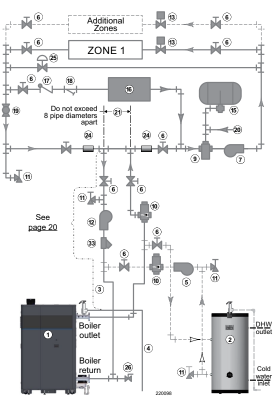
NOTICE

If the boiler is connected to heating coils located in air handling units where they can be exposed to refrigerated air, use flow control valves or other automatic means to prevent gravity circulation during cooling cycle.

NOTICE

If antifreeze is used in the system, consider the effects of antifreeze on circulator sizing and DHW performance. Some local codes may require doublewall DHW heat exchanger design. Use only the antifreeze listed in the Parts section starting on <u>page</u> <u>117</u> for use with this boiler.





Legend – Figure 20					
1. SVF boiler	12. Boiler circulator	21. Primary/secondary connection; tees no more than eight pipe			
2. Indirect water heater (DHW), if used	13. Zone valves, typical	diameters apart			
3. Boiler relief valve	15. Closed-type expansion tank	24. System supply and return immersion sensors; at least six pipe			
4. Relief valve discharge piping	16. Water chiller	diameters (but no more than 3 ft.) from boiler connection tees.			
5. DHW circulator	17. Check valve	25. Bypass pressure regulator; for use in systems using high-head			
6. Isolation valves	18. Strainer	pumps that require a regulator to prevent damage to control valves.			
7. System circulator	19. Balancing valve	26. External drain/blowdown valve, when used			
9. Air separator	20. Make-up water supply	33. Strainer, recommended			
10. Flow/check valves	21. Primary/secondary connection; tees no more than eight pipe				
11. Purge/drain valves	diameters apart				

Commonwealth of Massachusetts Installations

Commonwealth of Massachusetts — When the boiler is installed within the Commonwealth of Massachusetts, the boiler must be installed by a licensed plumber or gas fitter. Read and comply with the instructions below.

- REQUIREMENTS: For all sidewall horizontally-vented gas-fueled equipment installed in every dwelling, building or structure used in whole or in part for residential purposes, including those owned or operated by the Commonwealth and where the sidewall exhaust vent termination is less than 7 feet above finished grade in the area of the venting, including but not limited to decks and porches, the following requirements shall be satisfied:
 - a. **INSTALLATION OF CARBON MONOXIDE DETECTORS**. At the time of installation of the sidewall horizontal vented gas fueled equipment, the installing plumber or gas fitter shall observe that a hard wired carbon monoxide detector with an alarm and battery back-up is installed on the floor level where the gas equipment is to be installed. In addition, the installing plumber or gas fitter shall observe that a battery operated or hard wired carbon monoxide detector with an alarm is installed on each additional level of the dwelling, building or structure served by the sidewall horizontal vented gas fueled equipment. It shall be the responsibility of the property owner to secure the services of qualified licensed professionals for the installation of hard wired carbon monoxide detectors.
 - In the event that the sidewall horizontally vented gas fueled equipment is installed in a crawl space or an attic, the hard wired carbon monoxide detector with alarm and battery back-up may be installed on the next adjacent floor level.
 - In the event that the requirements of this subdivision can not be met at the time of completion of installation, the owner shall have a period of thirty (30) days to comply with the above requirements; provided, however, that during said thirty (30) day period, a battery operated carbon monoxide detector with an alarm shall be installed.
 - b. APPROVED CARBON MONOXIDE DETECTORS. Each carbon monoxide detector as required in accordance with the above provisions shall comply with NFPA 720 and be ANSI/UL 2034 listed and IAS certified.
 - c. **SIGNAGE**. A metal or plastic identification plate shall be permanently mounted to the exterior of the building at a minimum height of 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."
 - d. **INSPECTION**. The state or local gas inspector of the sidewall horizontally vented gas fueled equipment shall not approve the installation unless, upon inspection, the inspector observes carbon monoxide detectors and signage installed in accordance with the provisions of 248 CMR 5.08(2)(a) 1 through 4.

- 2. **EXEMPTIONS**: The following equipment is exempt from 248 CMR 5.08(2)(a)1 through 4:
 - a. 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
 - b. 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.
- 3. MANUFACTURER REQUIREMENTS GAS EQUIPMENT VENTING SYSTEM PROVIDED. 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 provided by the manufacturer for installation of the equipment and the venting system shall include:
 - a. Detailed instructions for the installation of the venting system design or the venting system components; and
 - b. A complete parts list for the venting system design or venting system.
- 4. MANUFACTURER REQUIREMENTS GAS EQUIPMENT VENTING SYSTEM NOT PROVIDED. When the manufacturer of a Product Approved sidewall horizontally vented gas fueled equipment does not provide the parts for venting the flue gases, but identifies "special venting systems", the following requirements shall be satisfied by the manufacturer:
 - a. The referenced "special venting system" instructions shall be included with the appliance or equipment installation instructions; and
 - b. 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.

5. PLASTIC VENTING SYSTEMS.

The only plastic piping which may be used for venting appliances shall be:

- a. Allowed by the appliance manufacturer.
- b. Listed to a national/international standard for plastic venting systems.
- c. Product-accepted for that purpose by the board.
- 6. **INSTALLATION INSTRUCTIONS.** 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.

Venting and Combustion Air - General

Code Compliance

Venting and combustion air piping installations must provide provisions in accordance with the section, "Air for Combustion and Ventilation," of the National Fuel Gas Code - ANSI Z223.1/NFPA 54, latest edition, or Sections 8.2, 8.3, or 8.4 of the Natural Gas and Propane Installation Code - CAN/CSA B149.1, and applicable provisions of the local building codes.

DO NOT common vent Category IV boilers with other boilers or appliances. Each boiler must have its own vent. Failure to comply will cause severe personal injury or death.

Inspect finished vent and air piping thoroughly to ensure all are airtight and comply with instructions in this manual and applicable codes. Verify that all air openings are correctly sized, unobstructed, and free of airborne contaminants. Failure to provide a properly installed vent and air system will cause severe personal injury or death.

Do not cover nonmetallic vent pipe with thermal insulation.

AWARNING

Provide a vent manufacturer's bird screen at each termination. Bird screens must be purchased from the vent/air piping supplier.

NOTICE

Use sweep elbows for all vent and air piping when possible. Short-radius elbows cause higher pressure loss, resulting in less allowable vent and air piping length. See <u>Figure 23. page 36</u> for maximum lengths and reductions required for fittings.

Venting Methods

There are two venting methods available. Follow the instructions on the following pages for the method used.

Method 1: Direct Exhaust

Combustion air is taken from the inside. Air piping is not connected to the air intake.

Combustion air must be supplied through openings into the boiler room. Follow the instructions in this manual and comply with all applicable codes. Combustion air must not be exposed to any of the contaminants listed in <u>Table 7, page 30</u>. Ensure the air and boiler will not contain contaminated air.

Where the SVF boiler shares a space with other appliances, the combustion air openings must be sized to handle the combined requirements of all appliances in the space.

Method 2: Direct Vent

Combustion air is piped to the boiler from the outside. Follow the instructions in this manual and comply with all applicable codes. Ensure the air intake is not likely to draw in contaminated air. Do not terminate air piping in locations that can allow contamination of combustion air. Refer to <u>Table 7, page 30</u> for a list of contaminants and sources.

Combustion air can be piped individually for each boiler, or it can be manifolded as shown in <u>Figure</u> <u>30, page 45</u>. Combustion and ventilation openings may also be required in boiler room walls per instructions in this manual and applicable codes.

Vent and Air Piping Materials

Use only the materials listed in this manual for vent and air pipe and fittings. Refer to <u>page 33</u> for information and hazards.

Boiler Categories

The SVF boilers are approved for Category II and Category IV ratings. The following pages of this manual will specify which category applies to the venting information given.

Category II: The boiler is setup with a negative pressure vent and is likely to condense in the vent. This category requires a direct exhaust venting method.

Category IV: The boiler is setup with a positive pressure vent and is likely to condense in the vent. This category can use either direct exhaust or direct vent methods.

Venting and Combustion Air - General, continued

Using a Chimney

AWARNING

A chimney must only be used as a chase for vent and air piping and must meet all requirements as listed below. Failure to comply could result in severe personal injury, death, or substantial property damage.

A masonry chimney can only be used as a pipe chase for vent and air pipes. No other appliance or fireplace can be connected to the chimney.

- The vent and air piping must be installed as instructed in this manual. All joints must be sealed.
- The chimney must be straight with no offsets. The vent and air piping materials must comply with this instruction manual.
- The chimney must be fitted with a sealed access opening through which the interior of the chimney can be inspected.
- The chimney and liner must be inspected at least once annually.

Combustion Air Contamination

Provide combustion air openings or air inlet piping as described in this manual. See Table 7 for products and areas that may cause contaminated combustion air.

Table 7 Corrosive contaminants and sources

Products to avoid
Spray cans containing chloro/fluorocarbons
Permanent wave solutions
Chlorinated waxes and cleaners
Chlorine-based swimming pool chemicals
Calcium chloride used for thawing
Sodium chloride used for water softening
Refrigerant leaks
Paint or varnish removers
Hydrochloric acid and muriatic acid
Cements and glues
Anti-static fabric softeners used in clothes dryers
Chlorine-type bleaches, detergents, and cleaning solvents
Adhesives used to fasten building products and other similar products
Excessive dust and dirt

Areas likely to have contaminants			
Laundry and dry cleaning areas and establishments			
Swimming pools			
Metal fabrication plants			
Beauty shops			
Refrigeration repair shops			
Photo processing plants			
Auto body shops			
Plastic manufacturing plants			
Furniture refinishing areas and establishments			
New building construction			
Remodeling areas			
Garages with workshops			

Vent and Air Adapters — SVF 1000 Only

Vent connections are sized for DuraVent Fas-N-Seal[®], DuraVent PolyPro[®], PVC, and CPVC venting. Installers must provide the correct PVC/CPVC adapters where necessary. See Table 8 for a list of adapters and part numbers.

PVC Piping — SVF 1000 Only

If using PVC piping, CPVC pipe must be used on the first 10 linear ft. of the exhaust of a boiler. PVC can only be used after 10 linear ft. of CPVC. All fittings within the first 10 ft. must be CPVC. See Figure 21 for more information.

AWARNING

DO NOT use PVC on the first 10 ft. of boiler exhaust piping. Failure to comply can result in severe personal injury, death, or substantial property damage.

Vent and Air Adapters — SVF 1500-3000

Vent connections are sized for DuraVent Fas-N-Seal[®], DuraVent PolyPro[®], SS, and CPVC venting. Installers must provide the correct adapters where necessary. See Table 8 for a list of adapters and part numbers.

DO NOT use PVC on SVF 1500-3000 boilers. These boiler models are not rated for use with PVC piping. Failure to comply can result in severe personal injury, death, or substantial property damage.

Figure 21 PVC venting requirements for SVF 1000 only

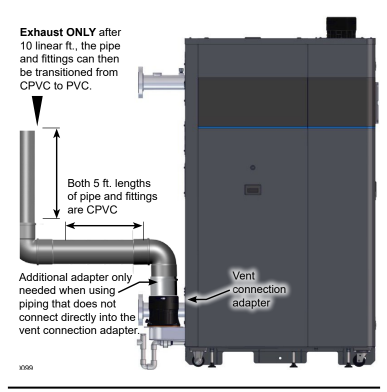


 Table 8
 Vent and air adapter part numbers

	SVF Boiler Adapters					
Supplier/Mfr	Description	Boiler Model	Mechanical Locking Collar	Vent Adapter Part Number		
M&G Simpson- Duravent <i>PolyPro</i> ®	Polypropylene pipe	1000 (6") 1500-2000 (8") 2500-3000 (10")	810004243 810004306 N/A	Not required 810007031* N/A		
Centrotherm Eco Systems <i>InnoFlue[®]</i> <i>Single-wall</i>	Polypropylene pipe	1000 (6") 1500-2000 (8") 2500-3000 (10")	IADHC0606 IADHC0808 IADHC1010	ISSA0606 ISSA0808 ISSA1010		
M&G Simpson- Duravent <i>Fas-N-Seal</i> ®	AL29-4C SS	1000 (6") 1500-2000 (8") 2500-3000 (10")	_	Not required 810004037 810006988		
Heat Fab, Inc. <i>Saf-T Vent</i> ®	AL29-4C SS	1000 (6") 1500-2000 (8") 2500-3000 (10")	_	9601PVC Not required Not required		
Metal-Fab, Inc. <i>Corr/Guard</i> ®	AL29-4C SS	1000 (6") 1500-2000 (8") 2500-3000 (10")		6FCSPVCA 8FCSMFC 10FCSMFC		
Z-Flex, Inc. Z-Vent [®] II	AL29-4C SS	1000 (6") 1500-2000 (8") 2500-3000 (10")		2SVSPVCA06 2SVSHF08 2SVSHF10		
PVC Sch 40 PVC-DWV Sch 40 CPVC Sch 40 or 80	SS to PVC or CPVC**	1000 (6") 1500-2000 (8") 2500-3000 (10")	N/A 560-907-830 560-907-831	Not required 908508CPVC 908510CPVC		
* Must be used in addition to 810004037. ** PVC vent only allowed on SVF 1000 boilers.						

Venting and Combustion Air Options

Existing Vent System

A DANGER

DO NOT install the SVF boiler into a common vent with any other appliance. This will cause flue gas spillage or appliance malfunction, resulting in severe personal injury, death, or substantial property damage.

AWARNING

Follow all venting and piping instructions. Failure to follow all instructions could cause flue gas spillage and carbon monoxide emissions, which can result in severe personal injury or death.

When replacing an existing boiler with an SVF boiler, do not use the existing common vent. The SVF boiler requires its own vent and air piping as specified in this manual. If using a Category II system setup, see additional venting requirements on pages <u>34-35</u>.

Removal of the previous boiler may cause an issue for the appliances that remain on the old common vent as the vent may be too large. The following test is intended to check for proper operation of the appliances remaining on the old common vent system.

Existing Vent System Test Procedure

NOTICE

The instructions shall include the test procedure set forth below.

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 before proceeding with the test.
- 2. Visually inspect the venting system for proper size and horizontal pitch. Ensure there is no blockage, restriction, leakage, corrosion, or other deficiency that could cause an unsafe condition.
- Close all building doors and windows as practical. Close all doors between the location of the appliances connected to the common venting system and other spaces of the building.

- 4. Turn on the clothes dryer and any other appliance not connected to the common venting system. Turn on all exhaust fans, except for a summer exhaust fan, and operate at maximum speed. Exhaust fans include range hoods and bathroom fans. Close fireplace dampers.
- 5. Place the appliance being inspected into operation. Follow the lighting instructions. Adjust the thermostat so the appliance will operate continuously.
- 6. Test for spillage at the draft hood relief opening after five minutes of main burner operation. Use the flame of a match or candle, or smoke from a cigarette, cigar, or pipe.
- 7. After it has been determined that each appliance remaining connected to the common venting system properly vents when tested as outlined here, return the doors, windows, exhaust fans, fireplace dampers, and any other gas-burning appliance to their previous conditions of use.

Correct any improper operation of the common venting system so the installation conforms with the National Fuel Gas Code - ANSI Z223.1/NFPA 54, latest edition. Adhere to the National Gas and Propane Installation Code - CAN/CSA B149.1 for Canada.

When resizing any portion of the common venting system, approach the minimum size as determined using the appropriate tables in part 11 of the National Fuel Gas Code - ANSI Z223.1/NFPA 54, and CAN/ CSA B149.1 Natural Gas and Propane Installation Code.

Vent and Air Piping Materials

Use only the materials listed in Table 9 for vent and air piping. Ensure that all materials used meet local codes. See <u>Table 8, page 31</u> for adapter part numbers.

Every vent and air piping joint must include a locking collar. All PVC and CPVC joints should be permanently joined using the suitable primer and cement for the vent material.

DO NOT use cellular core PVC (ASTM F891), cellular core CPVC, Radel[®] (polyphenylsulfone) pipe, or any other material not listed in Table 9. Failure to comply can result in severe personal injury, death, or substantial property damage.

AWARNING

DO NOT use PVC piping on SVF models 1500-3000. PVC is only approved for SVF 1000 boilers as instructed in this manual. Failure to comply can result in severe personal injury, death, or substantial property damage.

Failure to supply locking collars and seal the joints could cause vent and air piping leakage, which can result in severe personal injury, death, or substantial property damage.

AWARNING

DO NOT mix piping from different pipe manufacturers unless using adapters specifically designed for that purpose by the manufacturer. Failure to comply can result in severe personal injury, death, or substantial property damage.

ltems	Material	Supplier / Manufacturer	United States	Canada	
Vent or air pipe fittings	Polypropylene	M&G Simpson-Duravent – PolyPro > SVF 1500-3000 – requires adapter by others	Certified for Category II & IV and direct vent appliance	Plastic vent pipe must be certified to ULC S636 if required by local codes	
		Centrotherm Eco Systems – InnoFlue Single-wall > Requires adapter by others	venting		
	AL29-4C stainless steel	M&G Simpson-Duravent – Fas-N-Seal > SVF 1500-3000 – requires adapter by others		Certified for Category II & IV and direct vent appliance venting	
		Heat Fab, Inc. – Saf-T Vent > SVF 1000 – requires adapter by others	Certified for Category II & IV and direct vent appliance		
		Metal-Fab, Inc. – Corr/Guard > Requires adapter by others	venting		
		Z-Flex, Inc. – Z-Vent II > Requires adapter by others			
	PVC Schedule 40* See <u>page 31</u> for additional requirements.		ANSI/ASTM D1785	Plastic vent pipe must be certified to ULC	
	PVC-DWV Schedule 40* See <u>page 31</u> for additional requirements.		ANSI/ASTM D2665	S636 if required by local jurisdiction.	
	CPVC Schedule 40		ANSI/ASTM F441	Air pipe can be any of those listed at left if acceptable by local codes.	
Primer and Cement	PVC*		ANSI/ASTM D2564 (cement) ANSI/ASTM F656 (primer)		
	CPVC		ANSI/ASTM F493 (cement) Primer that is approved for CPVC	ULC S636 rated Primers and Cements	
	CPVC to PVC transition*		Use only Primer and Cement suitable for joining CPVC and PVC pipe		

Table 9Vent and air piping materials

Venting and Combustion Air Options, continued

Category II Requirements

In addition to the SVF boilers Category IV rating (positive pressure, likely to condense), SVF boilers are also approved for Category II (negative pressure, likely to condense).

The vent system for a Category II SVF boiler is considered a designed and engineered vent system. This system should be designed by a professional while using accepted engineering practices in accordance to local authority having jurisdiction. The Category II venting option requirements are as follows.

- · Vertical vent termination only.
- Must not be installed into an existing common vent system with other appliances.
- Combustion air from the boiler room. See Direct Exhaust Combustion Air opening requirements in Figure 24, page 38.
- The vent shall consist of a 3.5 ft. length piece of 6" diameter straight pipe directly after the vent or air adapter, and before any diameter or direction changes in the vent. After at least 3.5 ft. of piping, installer can use a bushing up to an 8" diameter. See Figure 22 for an example. See Table 10 for boilerspecific vent data.
- The vent system should be designed so that the pressure in the vertical vent pipe immediately following the boiler is between the ranges provided in Table 10 during all operating conditions (e.g., High fire, Low Fire).
- Flue gas temperature should not exceed 210°F. The boiler will start to reduce the firing rate at a flue temperature of 200°F, and it will shut down once it exceeds 210°F. The flue gas temperature standard is within 20°F and 30°F of the return water temperature of the boiler. If there is the potential for a wide variation in return water temperatures, the lowest possible temperature should be used for any calculations.
- The Stack/Vent Flow Rate for each individual boiler model is listed in Table 10. This flow rate is based on the unit running at 9.3% CO₂ and the maximum flue gas temperature of 200°F. The values can vary depending on the location of the installation and operating conditions.



Table 10Rating and vent data

SVF Boiler Model	Flow rate (scfm)	Cat. II negative pressure	Cat. II minimum diameter
1000	232		6"
1500	350	-0.01" W.C. to -0.05" W.C.	10"
2000	470		10"
2500	580		10"
3000	696		10"

 A carbon monoxide detector is required in the boiler room for SVF boilers installed in a Category II configuration. The carbon monoxide detector must be wired in the same electrical circuit as the boiler. Check your local codes for any additional requirements of carbon monoxide detectors.

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Figure 22 Category II venting

Category II Requirements, continued

Install a Category II boiler system per all instructions in this manual. Improper Installation of a Category II vent system that results in positive pressure in the vent system can result in flue gas spillage and carbon monoxide, which can cause severe personal injury or death.

In applications where the venting system cannot maintain the required negative pressure on the boiler outlet via natural draft, WM Technologies recommends the use of a variable speed chimney fan or power venter to ensure that the appropriate negative pressure range is kept for Category II venting. Due to the higher efficiency of the SVF boiler, the exhaust gas temperatures are lower, resulting in less draft when using a chimney fan or power venter.

A flow proving switch should also be wired into the closure switch on the terminal block P11 of the boiler. The use of this device should be considered in any engineered vent system in accordance to local authority having jurisdiction.

WM Technologies recommends the use of a double acting barometric damper or modulating damper to ensure the appropriate negative pressure range is kept for Category II venting. The use of this device should be considered in any engineered vent system in accordance to local authority having jurisdiction.

When using a damper of any kind, it is recommended to use a thermal spill switch to detect any exhaust flow into the boiler room. Verify the temperature range on the thermal spill switch is adequate for the flue gas temperature from the SVF boiler. The use and set-point of this shall be determined by the system engineer in accordance to local authority having jurisdiction.

Code Compliance

Venting and combustion air piping installations must provide provisions for combustion and ventilation air in accordance with the section, "Venting of Equipment," of the National Fuel Gas Code - ANSI Z223.1/NFPA 54, "Venting Systems and Air Supply for Appliances," of the Natural Gas and Propane Installation Code - CAN/CSA B149.1, or applicable provisions of the local building codes.

AWARNING

Follow all applicable national and local codes for installations. Failure to comply with the codes could result in severe personal injury, death, or substantial property damage.

Venting and Combustion Air Options, continued

Vent and Air Terminations for Category IV

The figure below lists the acceptable vent and air pipe terminations for Category IV as described in this manual.

The SVF boiler vent and air connections are sized for DuraVent Fas-N-Seal, DuraVent PolyPro, PVC (SVF 1000 only), and CPVC. The installer must provide the correct adapters/reducers needed to connect to other approved vent manufacturer's products. For SVF 1000 models, the air inlet adapter must be installed on the top of the boiler. See installation instructions on page 19.

Use only the pipe materials listed in <u>Table 9, page 33</u>					
Vertical Direct Exhaust	Sidewall Direct Exhaust	Vertical Direct Vent (vertical or sidewall air)	Sidewall Direct Vent (vent and air out sidewall)		
36" minimum above nearby parapet wall 12" minimum above snow line Vent	Vent 12" minimum from sidewall	36" minimum above air intake 12" minimum above snow line Air 220152a	Vent 36" Minimum Clearance 12" Air Minimum from Sidewall		
Acceptable termination fittings:	Acceptable termination fittings:	Acceptable termination fittings:	Acceptable termination fittings:		
Downward elbow	Downward elbow	Downward elbow	Downward elbow		
 Horizontal tee 	Horizontal tee	Horizontal tee	Horizontal tee		
Velocity cone Velocity cone					
See <u>page 39</u>	See <u>page 41</u>	See <u>page 46</u>	See <u>page 48</u>		
Air intake vent size: SVF 1000 = 6", SVF 1500-3000 = 10"					
Vent exhaust size: SVF 1000	= 6", SVF 1500-2000 = 8", SV	F 2500-3000 = 10"			
Thickness of wall or roof vent	penetration (all): Max: 18" Min	n: 0"			
Length, equivalent feet (one e	exception*): 100 ft., Min: 10 ft. ((see information below)			
,	h the same vertical axis varies in 00-3000 = Max: 65 ft., Min: 10 ft	0	., Min: 10 ft., SVF 1500-2000 =		
NOTICE If the total number of elbows u	used in the piping and termination	ons is more than two elbows in	the vent and one elbow in the		

Figure 23 SVF boiler Category IV venting and air piping - options and piping limits

air piping, reduce the maximum lengths above by the following lengths for each additional elbow (whether 45° or 90°).

PP & SS vent or air piping: See the manufacturer's recommendations for equivalent vent length per elbow.

PVC vent or air piping (SVF 1000 only): Reduce the maximum allowable length by 7 ft. for each additional elbow. If the pipe manufacturer's equivalent lengths for elbows are longer, use the manufacturer's value for length reduction per elbow.

DIRECT EXHAUST – Room Air Openings (Cat. II and IV)

Combustion Air Provision

The SVF commercial boiler can use inside air if no contaminants are present in the boiler space. If contaminants are likely to be present, install the boiler as a direct vent appliance. Use the appropriate vent instructions in this manual.

The boiler room must be fitted with combustion air openings large enough to provide air for all appliances in the room. Use the following information to size the openings. Ensure the installation complies with all applicable codes and standards.

Sizing Combustion Air Openings

Air openings provide ventilation to prevent overheating of the boiler controls and boiler space. Air is also needed for other appliances located in the same space. Use the information in <u>Figure 24, page</u> <u>38</u> for air openings.

AWARNING

Air openings must be sized to handle all appliances and air movers, such as exhaust fans, using the air supply.

The sizing given in Figure 24, page 38 is based on the National Fuel Gas Code - ANSI Z223.1/ NFPA 54, latest edition. The sizing allows adequate air openings for gravity-vented gas appliances (Category I), in addition to the needs for the SVF boiler, provided the boiler room is not subjected to negative pressure due to exhaust fans or other mechanical ventilation devices.

The SVF commercial boiler is rated Category IV and has varying requirements for combustion and ventilation air, reflected by the special sizing instructions given in this manual. Refer to the National Fuel Gas Code for dealing with other conditions.

Free area and louvers: The free area of openings means the area after reduction for any installed louvers or grilles. Be sure to consider this reduction when sizing the air opening.

Special Considerations

Tight construction: The National Fuel Gas Code - ANSI Z223.1/NFPA 54, latest edition defines unusually tight construction where all of the following is true:

- Walls and ceilings exposed to the outside atmosphere have a continuous water vapor retarder with a rating of 1 perm or less with openings fitted with gaskets.
- 2. Weather-stripping has been added on windows and doors that are capable of being opened.
- Caulking or sealants are applied to areas such as joints around windows and door frames, between sole plates and floors, between wall-ceiling joints, between wall panels, at penetrations for plumbing, electrical, and gas lines, and in other openings.

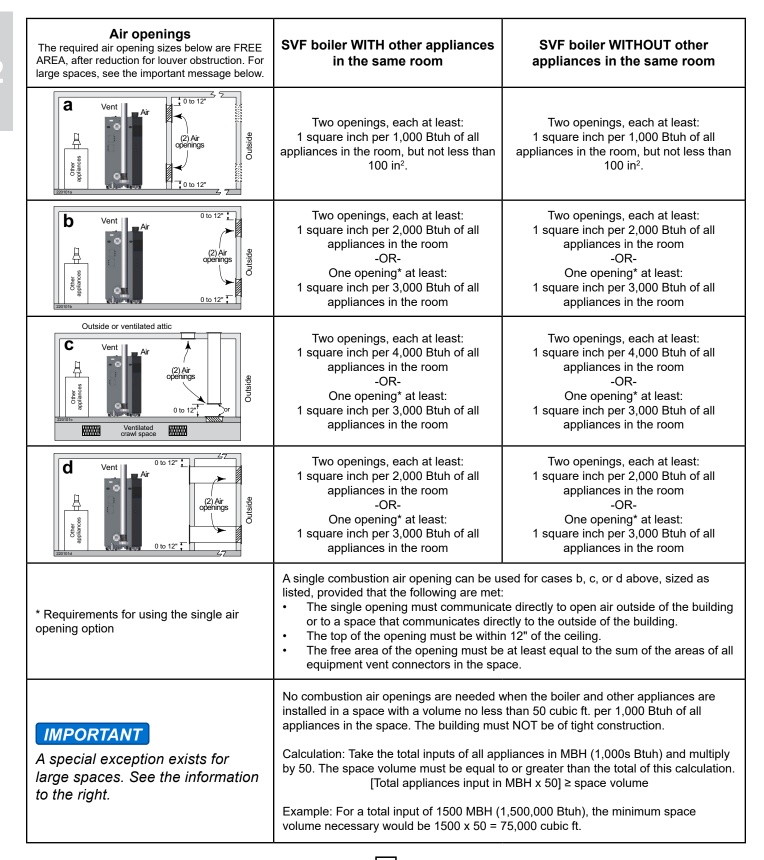
For buildings with such construction, provide air openings into the building from outside. Size the openings per the appropriate condition in <u>Figure</u> <u>24, page 38</u> if appliances are to use inside air for combustion and ventilation.

Exhaust fans and movers: The appliance space must never be under a negative pressure unless all appliances are installed as direct vent. Always provide air openings sized to the dimensions required for the firing rate of all appliances, with the ability to handle the air movement rate of the exhaust fans or air movers using air from the building or space.

The damper/louver control can also provide 120V to operate a damper, and can provide input for a closure switch to allow the damper to prove it is in the open position.

DIRECT EXHAUST – Room Air Openings, continued (Cat. II and IV)

Figure 24 Minimum combustion air openings for direct exhaust applications



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DIRECT EXHAUST – Vertical Termination (Cat. II and IV)

Vertical Termination Location

Vertical vent terminations must be installed as shown in Figure 25. The termination placement must comply with clearances and limitations shown in <u>Figure 26.</u> <u>page 41</u>.

- Install the termination in a location where damage from foreign objects and buildup of leaves or sediment is unlikely.
- Ensure proper clearance above grade or snow line. Keep vents and air area clear of accumulating snow.
- 3. Install the boiler in a location that allows proper routing of all vent piping from the boiler vent connection to the selected vertical location.
- 4. For acceptable termination fittings, see Figure 23. page 36.

Locate the termination such that the total vent piping from the boiler to the termination will not exceed the maximum length given in <u>Figure 23</u>, <u>page 36</u> for Category IV venting.

IMPORTANT

Read and follow all instructions in this manual. Do not proceed with vent installation until you have read <u>page 29</u> through <u>page 41</u>. Comply with all vent system manufacturer's instructions.

U**M**

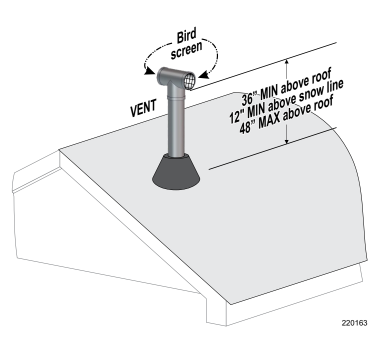


Figure 25 Vertical direct exhaust termination

DIRECT EXHAUST – Vertical Termination, continued (Cat. II and IV)

Vent Piping Installation

Use only the vent materials and kits listed in <u>Table 9, page 33</u>.

Every joint on polypropylene vent piping must include a locking collar. Failure to supply locking collars could cause vent or air piping leakage, resulting in severe personal injury or death.

NOTICE

Use sweep elbows for all vent piping when possible. Short-radius elbows cause higher pressure loss, resulting in less allowable vent and air piping length. See <u>Figure 23. page 36</u> for maximum length reductions required for fittings.

- 1. Install a vent adapter if needed. Follow instructions from the vent manufacturer.
- 2. Install a reducer from a vent manufacturer if needed to adapt to the vent size.
- 3. Slope vent piping toward the boiler a minimum of 1/4" per foot in horizontal runs or larger per vent pipe manufacturer's instructions.
- Support piping independently of the boiler. Install pipe supports every 5 ft. on both the horizontal and vertical runs. Install a hanger support within 6" of any upturn in the piping.

Vent Termination Installation

- 1. Vent pipe penetration:
 - a. Cut a hole for the vent pipe.
 - b. For combustible construction, size the vent pipe hole at least 3/8" larger than the vent pipe diameter. Size larger if specified by the vent manufacturer.
 - c. For noncombustible construction, size the opening per vent manufacturer's instructions.
 - d. Insert a corrosion-resistant metal thimble in the vent pipe hole.
 - e. Follow all local codes for isolation of the vent pipe when passing through floors, ceilings, and roofs.
- 2. Provide flashing and sealing boots sized for the vent pipe.
- 3. Use a coupling or open-end pipe termination. Follow the guidelines from the vent manufacturer for vertical terminations.
- 4. Install a bird screen from the vent manufacturer in the open end of the termination.
- Maintain the required dimensions of the finished termination piping as shown in <u>Figure 25, page</u> <u>39</u>. Follow the vent or air pipe manufacturer's instructions for proper protection and support of the piping.

AWARNING

Do not exceed the maximum length of the outside vent piping shown in <u>Figure 25, page 39</u>. Excessive length exposed to the outside could result in freezing of condensate in the vent pipe, or vent and air piping failure.

DIRECT EXHAUST – Sidewall Termination (Category IV)

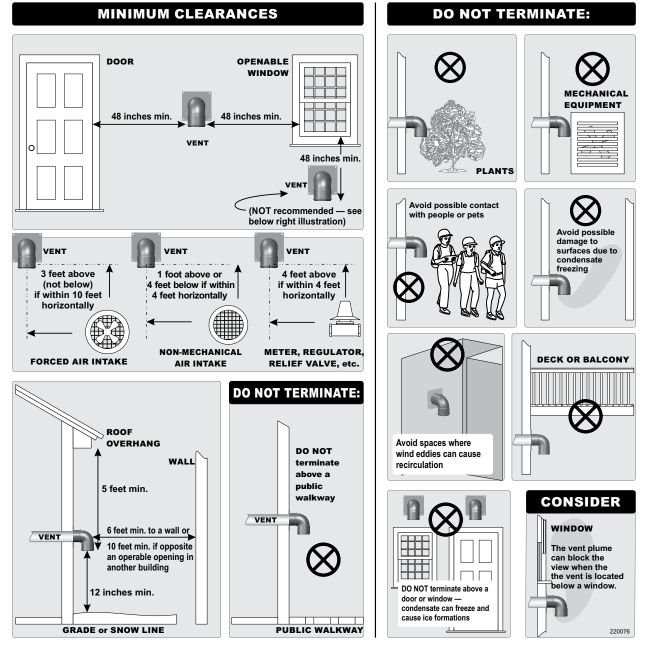
Sidewall Termination Location

AWARNING

Follow all location requirements in this section.

- The minimum distance from adjacent public walkways, adjacent buildings, windows that can open, and building openings shall not be less than the values specified in the National Fuel Gas Code ANSI Z223.1/NFPA 54, latest edition, or the National Gas and Propane Installation code - CAN/CSA B149.1.
- Vent and air terminations must be installed at least 12" (0.31m) above grade and snow line.
- Consideration should be given to avoid possible damage caused by vent plumes and condensate when choosing a venting configuration and location.
- Maintain a minimum clearance of 4 ft. (1.22 m) horizontally from regulators, electrical and gas meters, and relief equipment. Do not install above or below meters, regulators, or relief equipment.
- For acceptable termination fittings, see <u>Figure 23</u>, page 36.

Figure 26 Direct exhaust installation requirements for termination location



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DIRECT EXHAUST – Sidewall Termination, continued (Category IV)

Determine Termination Location

The vent termination must be installed as shown in Figure 23, page 36, Figure 27 and Figure 28, page 43. The termination placement must comply with clearances and limitations shown in Figure 26, page 41.

- Install the termination in a location where damage from foreign objects and buildup of leaves or sediment is unlikely.
- 2. Ensure proper clearance above grade or snow line. Keep vents and air area clear of accumulating snow.
- 3. Install the boiler in a location that allows proper routing of all vent piping from the boiler vent connection to the selected sidewall location.

Locate the termination such that the total vent piping from the boiler to the termination will not exceed the maximum length given in <u>Figure 23</u>, <u>page 36</u> for Category IV venting.

IMPORTANT

Read and follow all instructions in this manual. Do not proceed with vent installation until you have read <u>page 29</u> through <u>page 41</u>. Comply with all vent system manufacturer's instructions.

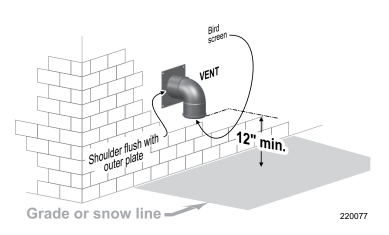
Vent Piping Installation

AWARNING

Use only the vent materials and kits listed in <u>Table 9, page 33</u>.

- 1. Install a vent adapter if needed. Follow instructions from the vent manufacturer.
- 2. Install a reducer from a vent manufacturer if needed to adapt to the vent size.
- 3. Slope vent piping toward the boiler a minimum of 1/4" per foot in horizontal runs or larger per vent pipe manufacturer's instructions.
- Support piping independently of the boiler. Install pipe supports every 5 ft. on both the horizontal and vertical runs. Install a hanger support within 6" of any upturn in the piping.

Figure 27 Sidewall direct exhaust termination



Every joint on polypropylene vent piping must include a locking collar. Failure to supply locking collars could cause vent or air piping leakage, resulting in severe personal injury or death.

NOTICE

Use sweep elbows for all vent piping when possible. Short-radius elbows cause higher pressure loss, resulting in less allowable vent and air piping length. See <u>Figure 23, page 36</u> for maximum length reductions required for fittings.

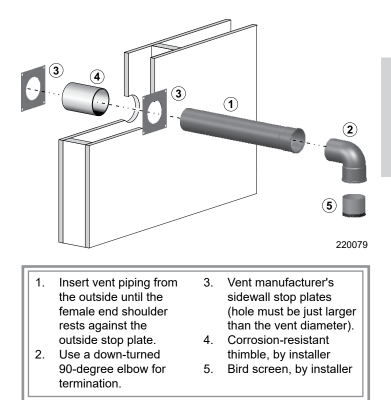
Vent Termination Installation

Maintain the required dimensions of the finished termination piping as shown in Figure 26, page 41.

- 1. Vent pipe penetration.
 - a. Cut a hole for the vent pipe.
 - b. For combustible construction, size the vent pipe hole at least 3/8" larger than the vent pipe diameter. Size larger if specified by the vent manufacturer.
 - c. For noncombustible construction, size the opening per vent manufacturer's instructions.
 - d. Insert a corrosion-resistant metal thimble in the vent pipe hole as shown in Figure 28.
 - e. Follow all local codes for isolation of vent pipe when passing through floors, ceilings, and roofs.
- 2. Provide and install corrosion-resistant metal stop plates. See Figure 28, item 3.
 - a. The hole size in the stop plates must be just larger than the vent pipe diameter.
 - b. Obtain stop plates only from the vent pipe manufacturer.
- Insert the last length of vent pipe from the outside. The shoulder of the vent pipe female end must rest against the outer stop plate as shown. The plate must prevent the vent from being pushed inward.
- 4. Insert the termination elbow into the vent pipe end.
- 5. Install a bird screen from the vent manufacturer in the open end of the termination.
- 6. Seal exterior openings thoroughly with exterior caulk.

Do not exceed the maximum length of the outside vent piping shown in <u>Figure 25, page 39</u>. Excessive length exposed to the outside could result in freezing of condensate in the vent pipe, or vent and air piping failure. Follow vent or air pipe manufacturer's instructions for proper protection and support of the piping.

Figure 28 Sidewall termination assembly for direct exhaust installations



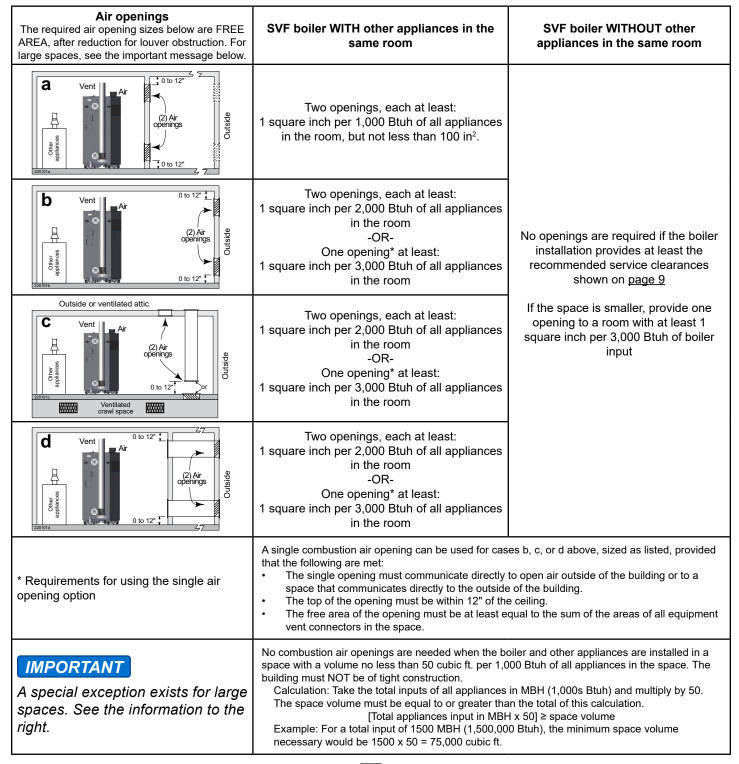
DIRECT VENT – Room Air Openings (Category IV)

Combustion and Ventilation Air Provision

For direct vent installations, combustion air must be ducted directly from outside to the boiler air intake fitting. Sidewall or vertical options are available. The boiler room will still require air openings for ventilation and for combustion air for other appliances.

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Figure 29 Minimum combustion air openings for direct vent applications



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Sizing Air Openings

Air openings provide ventilation to prevent overheating of the boiler controls and boiler space. Use the information in <u>Figure 29, page 44</u> for air openings.

Air openings must be sized to handle all appliances and air movers, such as exhaust fans, using the air supply.

The sizing given in Figure 29, page 44 is based on the National Fuel Gas Code - ANSI Z223.1/NFPA 54, latest edition. The sizing allows adequate air openings for gravity-vented gas appliances (Category I) when located in the same space as the SVF boiler.

When outside air is ducted as directed in this manual, the SVF commercial boiler is rated as direct vent (pressurized vent), and has varying requirements for combustion and ventilation air. The air openings in Figure 29, page 44 will allow adequate ventilation and combustion air, provided the boiler room is not subjected to negative pressure due to exhaust fans or other mechanical ventilation devices. Refer to the National Fuel Gas Code - ANSI Z223.1/NFPA 54, latest edition for dealing with other conditions.

Free area and louvers: The free area of openings means the area after reduction for any installed louvers or grilles. Be sure to consider this reduction when sizing the air opening.

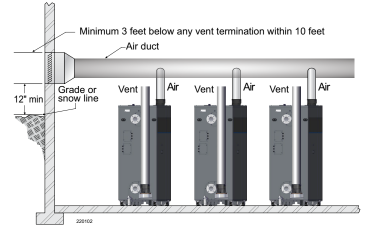
Special Considerations

Tight construction: For buildings with tight construction, provide air openings into the building from outside. Size the openings per <u>Figure 29</u>, <u>page 44</u> if appliances are to use inside air for combustion and ventilation.

ANSI Z223.1/NFPA 54 defines unusually tight construction where all of the following is true:

- Walls and ceilings exposed to the outside atmosphere have a continuous water vapor retarder with a rating of 1 perm or less with openings fitted with gaskets.
- 2. Weather-stripping has been added on windows and doors that are capable of being opened.

Figure 30 Manifolded combustion air option



3. Caulking or sealants are applied to areas such as joints around windows and door frames, between sole plates and floors, between wall-ceiling joints, between wall panels, at penetrations for plumbing, electrical, and gas lines, and in other openings.

Exhaust fans and movers: The appliance space must never be under a negative pressure unless all appliances are installed as direct vent. Always provide air openings sized to the dimensions required for the firing rate of all appliances, with the ability to handle the air movement rate of the exhaust fans or air movers using air from the building or space.

Combustion Air Manifold Option

Multiple SVF boilers can use a common combustion air manifold. Size the duct to provide at least one square inch per 2,000 Btuh total input of connected boilers. Provide a minimum clearance to adjacent vents and grade or snow line as shown in Figure 30.

Provide minimum free area in duct, adjusted for louver restriction, of one square inch per 2,000 Btuh total boiler input. Calculate by dividing the total MBH by two. Example: For an MBS system with total input of 3,000 MBH (3,000,000 Btuh), minimum free area for a combined air duct would be 3,000 \div 2 = 1500 square inches.

DO NOT use combined Category IV vent piping. Only air piping can be combined. Flue gas leakage and boiler component damage can occur if vent piping is combined. Failure to comply could result in severe personal injury, death, or substantial property damage.

DIRECT VENT – Vertical Termination (Category IV)

Vertical Termination Location

Vertical terminations must be installed through the roof as shown in <u>Figure 23, page 36</u> and Figure 31. The termination placement must comply with clearances and limitations shown on the following pages.

- 1. Install the termination in a location where damage from foreign objects and buildup of leaves or sediment is unlikely.
- Ensure proper clearance above grade or snow line. Keep vents and air area clear of accumulating snow.
- 3. Install the boiler in a location that allows proper routing of all vent piping from the boiler vent connection to the selected sidewall location.
- 4. For acceptable termination fittings, see Figure 23. page 36.

AWARNING

Locate the termination such that the total vent piping from the boiler to the termination will not exceed the maximum length given in <u>Figure 23</u>, <u>page 36</u> for Category IV venting.

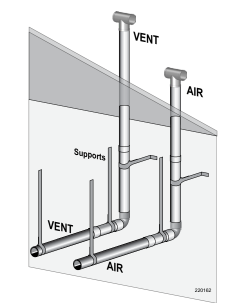
IMPORTANT

Read and follow all instructions in this manual. Do not proceed with vent installation until you have read pages <u>29-36</u>, and <u>44-45</u>. Comply with all vent system manufacturer's instructions.

Vent Piping Installation

Use only the vent materials and kits listed in <u>Table 9, page 33</u>.

- 1. Install a vent adapter if needed. Follow instructions from the vent manufacturer.
- 2. Install a reducer from a vent manufacturer if needed to adapt to the vent size.
- 3. Slope vent piping toward the boiler a minimum of 1/4" per foot in horizontal runs or larger per vent pipe manufacturer's instructions.
- Support piping independently of the boiler. Install pipe supports every 5 ft. on both the horizontal and vertical runs. Install a hanger support within 6" of any upturn in the piping.



Every joint on polypropylene vent piping must include a locking collar. Failure to supply locking collars could cause vent or air piping leakage, resulting in severe personal injury or death.

NOTICE

Use sweep elbows for all vent piping when possible. Short-radius elbows cause higher pressure loss, resulting in less allowable vent and air piping length. See <u>Figure 23, page 36</u> for maximum length reductions required for fittings.

Figure 31 Vertical direct vent terminations

Vent and Air Termination Installation

Maintain the required dimensions of the finished termination piping as shown in the figures in this section.

Terminate all vent pipes the same height and all air pipes at the same height to avoid possibility of severe personal injury, death, or substantial property damage.

- 1. Air pipe penetration:
 - a. Cut a hole for the air pipe, sized per the manufacturer's instructions.
- 2. Vent pipe penetration
 - a. Cut a hole for the vent pipe
 - b. For combustible construction, size the vent pipe hole at least 3/8" larger than the vent pipe diameter. Size larger if specified by the vent manufacturer.
 - c. For noncombustible construction, size the opening per vent manufacturer's instructions.
 - d. Insert a corrosion-resistant metal thimble in the vent pipe hole.
 - e. Follow all local codes for isolation of vent pipe when passing through floors, ceilings, and roofs.
- 3. Vertical vent termination, vertical air termination:
 - a. Provide flashing and sealing boots sized for the vent pipe.
 - b. Use a coupling or open-end pipe termination. Follow the guidelines from the vent manufacturer for vertical terminations.
 - c. Install a bird screen from the vent or air manufacturer in the open end of the terminations.

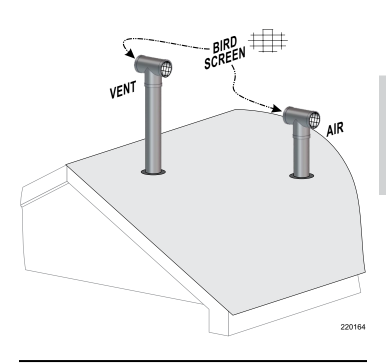


Figure 33 Minimum clearances between vent and air

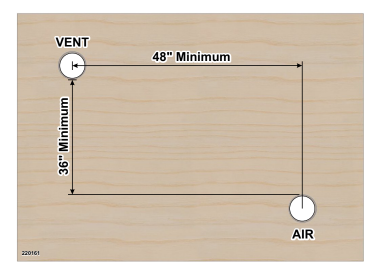


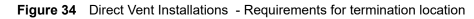
Figure 32 Vertical vent & air terminations

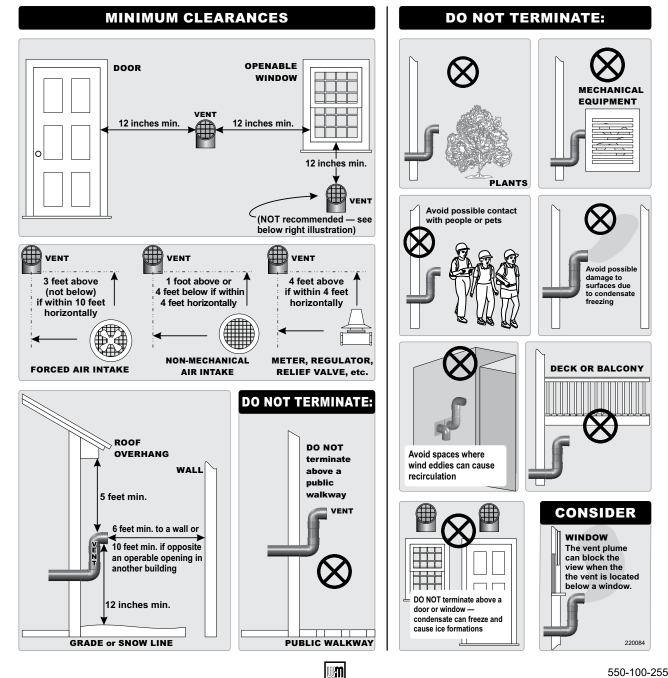
DIRECT VENT – Sidewall Termination (Category IV)

Sidewall Termination Location

Follow all location requirements in this section.

- The minimum distance from adjacent public walkways, adjacent buildings, windows that can open, and building openings shall not be less than the values specified in the National Fuel Gas Code ANSI Z223.1/NFPA 54, latest edition, or the National Gas and Propane Installation code - CAN/CSA B149.1.
- Vent and air terminations must be installed at least 12" (0.31m) above grade and snow line.
- Consideration should be given to avoid possible damage caused by vent plumes and condensate when choosing a venting configuration and location.
- Maintain a minimum clearance of 4 ft. (1.22 m) horizontally from regulators, electrical and gas meters, and relief equipment. Do not install above or below meters, regulators, or relief equipment.
- For acceptable termination fittings, see Figure 23, <u>page 36.</u>





Determine Termination Location

Sidewall terminations must be installed as shown in <u>Figure 23, page 36,</u> and <u>Figure 36, page 50</u>. For vent sidewall termination on the same vertical axis, see Figure 35. The termination placement must comply with clearances and limitations shown in <u>Figure 34, page 48</u>.

- 1. Install the termination in a location where damage from foreign objects and buildup of leaves or sediment is unlikely.
- Ensure proper clearance above grade or snow line. Keep vents and air area clear of accumulating snow.
- 3. Install the boiler in a location that allows proper routing of all vent piping from the boiler vent connection to the selected sidewall location.

Locate the termination such that the total vent piping from the boiler to the termination will not exceed the maximum length given in Figure 35 and <u>Figure 23, page 36</u> for Category IV venting.

IMPORTANT

Read and follow all instructions in this manual. Do not proceed with vent installation until you have read pages <u>29-36</u>, and <u>44-45</u>. Comply with all vent system manufacturer's instructions. Figure 35 Sidewall direct vent terminations on the same vertical axis.

For Category IV sidewall direct vent terminations, 45° over 90° on the same vertical axis, Maximum Equivalent Length is as follows:

- SVF 1000 = 100 ft. (6" stack)
- SVF 1500-2000 = 46 ft. (8" stack)
- SVF 2500-3000 = 64 ft. (10" stack)







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DIRECT VENT – Sidewall Termination, continued (Category IV)

Vent Piping Installation

NOTICE

Use sweep elbows for all vent piping when possible. Short-radius elbows cause higher pressure loss, resulting in less allowable vent and air piping length. See <u>Figure 23, page 36</u> for maximum length reductions required for fittings.

Use only the vent materials and kits listed in <u>Table 9, page 33</u>.

Every joint on polypropylene vent piping must include a locking collar. Failure to supply locking collars could result in vent or air piping leakage.

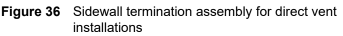
- 1. Install a vent adapter if needed. Follow instructions from the vent manufacturer.
- 2. Install a reducer from a vent manufacturer if needed to adapt to the vent size.
- 3. Slope vent piping toward the boiler a minimum of 1/4" per foot in horizontal runs or larger per vent pipe manufacturer's instructions.
- Support piping independently of the boiler. Install pipe supports every 5 ft. on both the horizontal and vertical runs. Install a hanger support within 6" of any upturn in the piping.

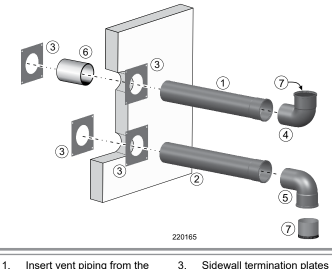
Vent Termination Installation

Maintain the required dimensions of the finished termination piping as shown in Figure 34, page 48.

- 1. Cut a hole for the air pipe, sized per the air pipe manufacturer's instructions.
- 2. Vent pipe penetration
 - a. Cut a hole for the vent pipe
 - b. For combustible construction, size the vent hole at least 3/8" larger than the vent pipe diameter or larger if specified by the vent manufacturer.
 - c. For noncombustible construction, size the opening per vent manufacturer's instructions.
 - d. Insert a corrosion-resistant metal thimble in the vent pipe hole as shown in Figure 36.
 - e. Follow all local codes for isolation of vent pipe when passing through floors, ceilings, and roofs.

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1.	Insert vent piping from the	3.	Sidewall termination plates
	outside until the female end	4.	Vent termination elbow -
	shoulder rests against the		outward-facing 90-degree.
	outside stop plate.	5.	Air termination elbow -
2.	Insert air piping from the		down-turned 90-degree.
	outside until the female end	6.	Corrosion-resistant thimble,
	shoulder rests against the		by installer.
	outside stop plate.	7.	Bird screen, by installer.
			-

- 3. Provide and install corrosion-resistant metal stop plates. See Figure 36, item 3.
 - a. The hole size in the stop plates must be just larger than the vent pipe diameter.
 - b. Obtain stop plates only from the vent pipe manufacturer.
- 4. Insert the last lengths of vent and air pipe from the outside. The shoulders of the vent and air pipe female ends must rest against the outer stop plates as shown. The plates must prevent the vent or air pipe from being pushed inward.
- 5. The vent and air pipes may run up as high as 4 ft. with no enclosure. The vent and air pipes must be secured with braces. All clearances and lengths must be maintained. Space braces no further than 24" apart.
- External venting greater than 4 ft. requires an insulated enclosure around the vent and air pipes. The vent and air terminations must exit through the enclosure while maintaining all required clearances. See <u>Figure 35, page 49</u>.
- 7. Attach the exterior piping and termination elbows.
- 8. Install a bird screen from the vent manufacturer in the open end of the termination.
- 9. Seal exterior openings thoroughly with exterior caulk.

Install Condensate Components

Condensate Trap Installation

The condensate trap is preassembled and ships with the boiler. Connect the union on the trap to the drain pipe on the back of the boiler. See Figure 37 and Figure 38.

The condensate trap must be in a vertical orientation to ensure the trap fills with the right amount of water. If the trap is installed crooked, the boiler could empty the trap and expel flue gas through the condensate drain, which could result in severe personal injury or death.

Condensate Line Connection

- 1. Use 3/4" CPVC pipe to route condensate to a drain or condensate pump.
- If installing a condensate pump, select one approved for use with condensing boilers and furnaces. The pump should have an over-flow switch to prevent property damage from spillage. Provide an external power source for the pump.
- 3. Minimum recommended condensate pump capacity per boiler is:
 - SVF 1000 = 25 GPH
 - SVF 1500 = 35 GPH
 - SVF 2000 = 45 GPH
 - SVF 2500 = 57 GPH
 - SVF 3000 = 67 GPH
- 4. When sizing condensate pumps, make sure to include the total load of all SVF boilers connected.

NOTICE

The condensate line must remain unobstructed, allowing free flow of condensate. If condensate freezes or the line is obstructed, condensate can back up into the boiler, leading to boiler lockout.

IMPORTANT

Condensate from the boiler will be slightly acidic, typically 3.2 to 4.5 pH. Install a neutralizing filter if required by local codes. See the Parts section starting on <u>page 117</u> for a Weil-McLain condensate neutralizer kit.

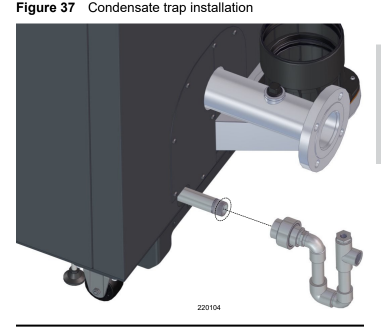
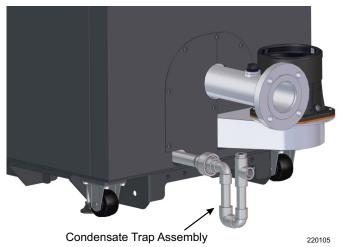


Figure 38 Condensate trap assembly, installed



NOTICE

Use materials approved by the authority having jurisdiction. In the absence of other authority, PVC and CPVC pipe must comply with ASTM D1785, F441, or D2665. Cement and primer must comply with ASTM D2564 or F493. For Canada, use CSA or ULC certified PVC or CPVC pipe, fittings, and cement.

Gas Piping

Gas Supply Piping Connection

Use two wrenches when tightening gas piping at the boiler. Use one wrench to prevent the boiler gas line connection from turning. Failure to prevent the boiler gas connection pipe from turning could damage gas line components.

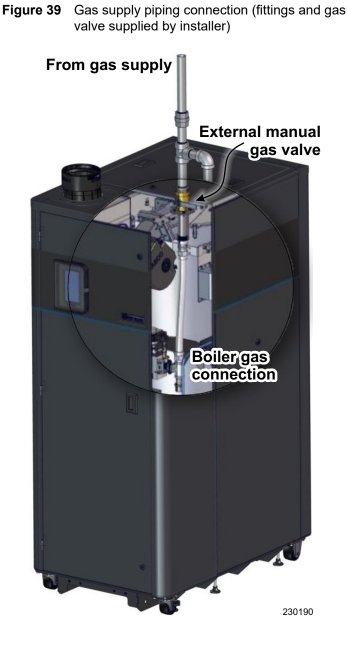
- 1. Connect the gas supply piping to the boiler. See Figure 39.
 - a. Install a union for servicing when required.
 - b. Install a manual shutoff valve in the gas supply piping within 6 ft. of the boiler.
 - c. In Canada, the manual gas valve must be identified by the installer.
- 2. Support gas piping with hangers or other devices. Do not support the piping by the boiler or boiler accessories.
- 3. Use pipe dope compatible with propane gases as natural gas may contain some propane. Apply pipe dope sparingly only to male threads of pipe joints so that it does not block gas flow.

Apply pipe dope as detailed in this section. Failure to apply pipe dope properly can result in severe personal injury, death, or substantial property damage.

- 4. If inlet pressure can exceed 14" W.C. at any time:
 - a. Install a 100% lock up gas pressure regulator as defined by ANSI Z21.80 in the gas supply line. Lock up regulators can have pressure spikes of 5" W.C. or 150% of setting, whichever is greater.
 - b. Adjust the lock up regulator for inlet pressure below 1" W.C. with the boiler at minimum input rate. This setting provides a cushion below the setting of the high gas pressure switch.
 - c. Gas pressure can be adjusted higher or lower as needed.

A lock up regulator must be installed as detailed if inlet pressure can exceed 14" W.C.

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Check Gas Supply Pressure

- 1. Purge all air from the gas supply piping.
- 2. Check the boiler and its gas connection for leaks before placing the boiler in operation.
 - a. Close manual main shutoff valve during any pressure testing at less than 14" W.C.
 - b. Disconnect the boiler gas connection from the gas supply piping during any pressure testing greater than 14" W.C.

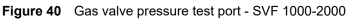
AWARNING

DO NOT check for gas leaks with an open flame. Gas leaks can result in an explosive atmosphere. Use a soapy water bubble test to check for gas leaks. Failure to eliminate gas leaks can cause severe personal injury, death, or substantial property damage.

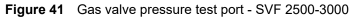
- Connect a manometer or pressure gauge to a 1/8 NPT hose barb fitting (supplied by installer) in the correct port on the gas valve. See Figure 40 and Figure 41.
- 4. Verify minimum gas pressure when all gas appliances are in operation. The pressure at the gas valve test port is as follows:
 - a. Minimum gas pressure required with gas flowing = 3.5" W.C. Verify during boiler startup while boiler is at high fire.
 - Maximum gas pressure is certified to 14" W.C., whether the boiler is running or turned off. See <u>page 52</u> for installation of a 100% lock up regulator as necessary

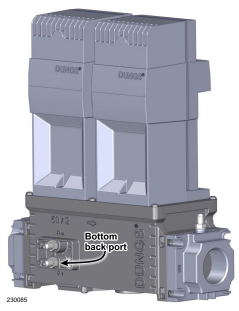
Gas Train Diagram

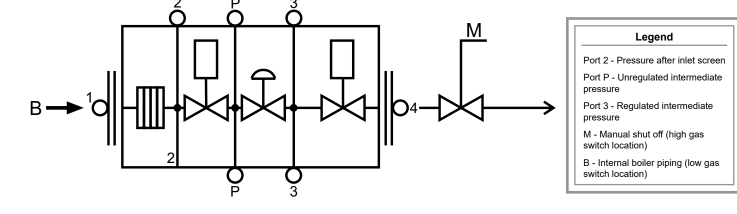
Figure 42 Gas train diagram











Gas Piping, continued

Pipe Sizing for Natural Gas

- Size gas supply piping from meter outlet to the entrance of the boiler in accordances with Table 11 and Table 12.
- 2. Divide the total input in Btuh of all connected appliances by 1,000 to obtain approximate cubic feet per hour of natural gas.
 - a. Pipe lengths in Table 11 are equivalent lengths of straight pipe. Use Table 12 to determine equivalent length of fittings. Add the total straight pipe with the equivalent lengths of the fittings to determine the gas pipe total length.
 - b. Table 11 is only for natural gas with specific gravity 0.60, with a pressure drop through the gas piping of 0.30" W.C.
 - c. For additional gas pipe sizing information, refer to ANSI Z223.1/NFPA 54, latest edition. In Canada, refer to the National Gas and Propane Installation Code - CAN/CSA B149.1.

Multiple Boiler Applications - Manifolded Gas Supply Lines

- 1. Size the gas supply piping as instructed above.
- 2. Provide a manual shutoff gas valve, union, and sediment trap (minimum 3" below tee) at each boiler as shown in Figure 39, page 52.
- 3. Ensure the piping is large enough to meet the minimum pressure requirement at each boiler as specified on page 53.

Gas Pressure Switches

SVF boilers are equipped with manual reset high and low gas pressure switches. These switches are factory set and should remain at the settings shown in Table 13.

Table 11 Pipe capacity for natural gas

Gas Pipe Total Length (ft.)	Gas Supply Pipe Capacity (cubic feet per hour) @ 0.30" W.C. pressure drop (cubic feet per hour, 0.60 specific gravity)											
_ongin (ni)	2"	2.5"	3"	4"								
10	3050	4800	8500	17500								
20	2100	3300	5900	12000								
30	1650	2700	4700	9700								
40	1450	2300	4100	8300								
50	1270	2000	3600	7400								
70	1050	1700	3000	6200								
100	870	1400	2500	5100								
150	710	1130	2000	4100								

 Table 12
 Equivalent lengths for gas line fittings

Dino Sizo	Equivalent Length (ft.)											
Pipe Size	90° Elbow	Тее										
2"	5.17	10.30										
2.5"	6.16	12.30										
3"	7.67	15.30										
4"	10.10	20.20										

 Table 13
 Gas pressure switch settings

Model	Low Gas Pressure Switch	High Gas Pressure Switch
1000	2" W.C.	2" W.C.
1500-2000	2" W.C.	2" W.C.
2500-3000	2" W.C.	0.16" W.C.

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SECTION 3 Electrical

This section is intended to provide wiring and zoning instructions for qualified installers and service contractors.

Section Contents

Electrical — General										. 5	55
Field Wiring						-				. 5	57

Electrical — General

Turn off electrical power supply at the service entrance panel before making any electrical connections. Failure to turn off the electrical power can cause electric shock, which can result in severe personal injury or death.

The installation must comply with the National Electrical Code and any other national, state, provincial, or local codes and regulations. In Canada, comply with Canadian Electrical Code Part 1 - CSA C22.1, and any other local codes.

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

Wiring must be N.E.C. Class 1. If original wiring supplied with the boiler must be replaced, use only type 105°C wire or equivalent. The boiler must be electrically grounded as required by the National Electrical Code - ANSI/NFPA 70, latest edition, or the Canadian Electrical Code Part 1 - CSA C22.1. The boiler must be electrically bonded to ground when installed in accordance with the requirements of the authority having jurisdiction. In the absence of such requirements, comply with the requirements in the National Electrical Code - ANSI/NFPA 70, latest edition, or the Canadian Electrical Code Part 1 - CSA C22.1.

Seal all electrical entrances. Use a sealed strain relief, or a strain relief sealed with duct seal putty or silicone. Sealing the entrances prevents the boiler from drawing air from inside the boiler room; this is particularly important if the boiler is located in the same room as other gas appliances.

All electrical entrances must be sealed. Unsealed entrances can draw air from inside the room, which could result in severe personal injury, death, or substantial property damage.

NOTICE

Do not use 24V from a transformer to power any external devices that are not listed in this manual.

Electrical — General, continued

Power Requirements

- The SVF 1000 boiler is manufactured for 120 Vac, single phase, 60 Hz electrical service.
- The SVF 1500-2000 boilers are manufactured for 240 Vac, single phase, 60 Hz electrical service.
- The SVF 2500-3000 boilers are manufactured for either 240 Vac or 480 Vac, three phase, 60 Hz electrical service.

IMPORTANT

The SVF 2500-3000 boiler models MUST be ordered to the correct voltage. It is NOT possible to convert these models between the 240V and 480V configurations in the field.

- The total operating amperage is indicated on the nameplate.
- Before starting the boiler, ensure the proper electrical service is connected to the boiler.
- An external electrical disconnect and overload protection (not supplied with the boiler) **are required**.

The electrical service to the boiler must be installed and grounded in accordance with local codes. In the absence of such requirements, comply with National Electrical Codes, ANSI/NFPA No. 70, latest edition in the U.S. In Canada, comply with the Canadian Electrical Code, Part 1, CSA C22.1, latest edition. The installed conduit must not block any of the boiler's openings and must allow space to open the front door.

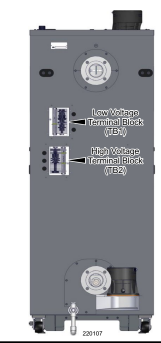
Power Supply Connections

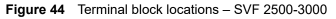
The SVF 1000-3000 boilers feature three dedicated power terminals on the High Voltage (TB2) terminal block for the electrical supply. See Figure 43 for the location of the Low Voltage (TB1) and High Voltage (TB2) terminal blocks. The terminal doors are hidden in the figure for clarity.

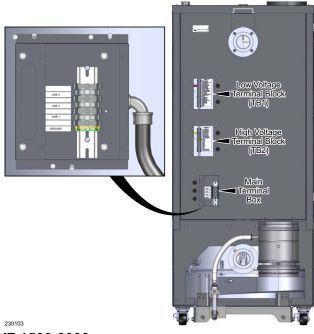
SVF 1000

- TB2 Terminal 1 = HOT L1
- TB2 Terminal 3 & 4 = NEUTRAL N1
- TB2 Terminal 5 = GROUND G1

Figure 43 Terminal block locations – SVF 1000-2000







SVF 1500-2000

- TB2 Terminal 1 = HOT L1
- TB2 Terminal 2 = HOT L2
- TB2 Terminal 3 = NEUTRAL
- TB2 Terminal 4 = GROUND

SVF 2500-3000

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- Terminal 1 = HOT L1
- Terminal 3 = HOT L2
- Terminal 5 = HOT L3
- Terminal G = GROUND

Field Wiring

Terminal Blocks

The figures on this page show the high and low voltage terminal block wiring used in this section. Also refer to the schematic and ladder diagrams, pages 58-65.

Figure 45 High voltage (TB2) terminal block wiring section – SVF 1000

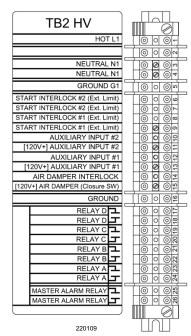


Figure 46 High voltage (TB2) terminal block wiring section – SVF 1500-2000

	TB2 HV
0	
-000	HOT L1
NO 0 0	HOT L2
m0 0 0	NEUTRAL N1
<pre> </pre> </td <td>GROUND G1</td>	GROUND G1
000	START INTERLOCK #2 (Ext. Limit)
• • • •	START INTERLOCK #2 (Ext. Limit)
<u>⊳⊚ 0 ⊚</u>	START INTERLOCK #1 (Ext. Limit)
• • • • •	START INTERLOCK #1 (Ext. Limit)
a () () ()	AUXILIARY INPUT #2
<u>9000</u>	[120 V+] AUXILIARY INPUT #2
₽00	AUXILIARY INPUT #1
000	[120 V+] AUXILIARY INPUT #1
<u>000</u>	AIR DAMPER INTERLOCK
	[120 V+] AIR DAMPER (Closure SW)
9000	GROUND
000	RELAY D
	RELAY D
<u>@00</u>	RELAY C
<u>© 0 0</u>	TRELAY C 5
8000	RELAY B
<u>io o @</u>	
<u>NO 0 0</u>	RELAYA 33
<u> 80 0 0</u>	L RELAY C RELAY C L RELAY C L RELAY B L RELAY B L RELAY A L RELAY C L
000	MASTER ALARM RELAY
<u> 8000</u>	MASTER ALARM RELAY
0	
	230061

Figure 47 High voltage (TB2) terminal block wiring section – SVF 2500-3000



Figure 48 Low voltage (TB1) terminal block wiring section (all boilers)

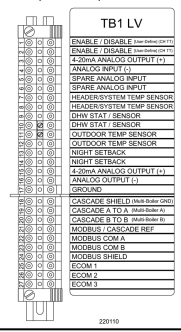


Figure 49 3-phase terminal block 240V and 480V – SVF 2500-3000 only

3-Phase 240V & 480V

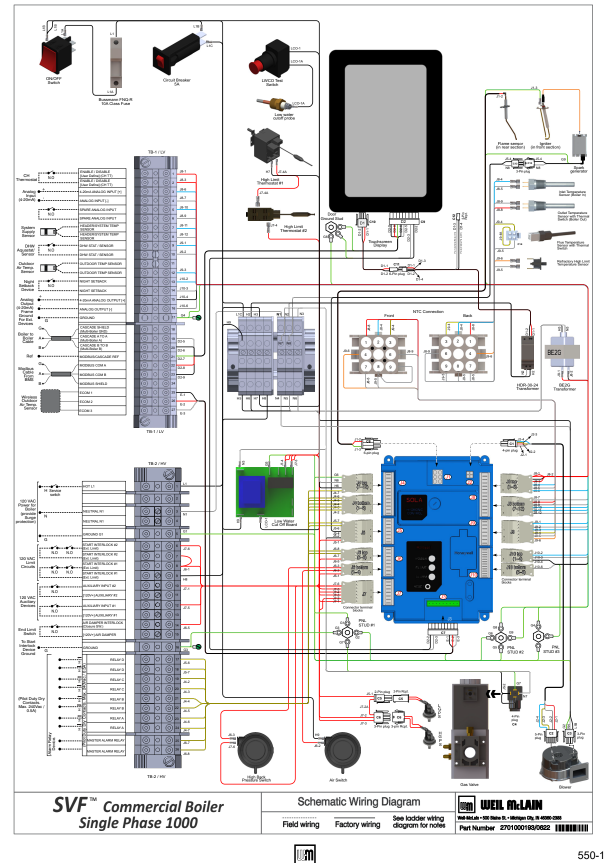
LINE 3	
LINE 2	
LINE 1	
GROUND	

IM

Field Wiring, continued

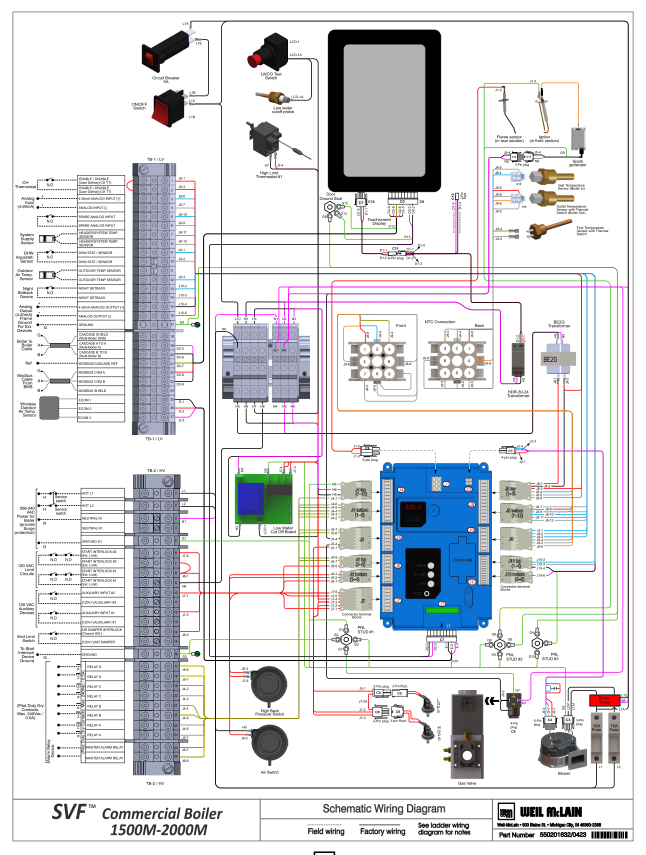
Schematic Diagram - SVF 1000

Figure 50 Schematic wiring diagram for SVF 1000 boilers



Schematic Diagram - SVF 1500-2000

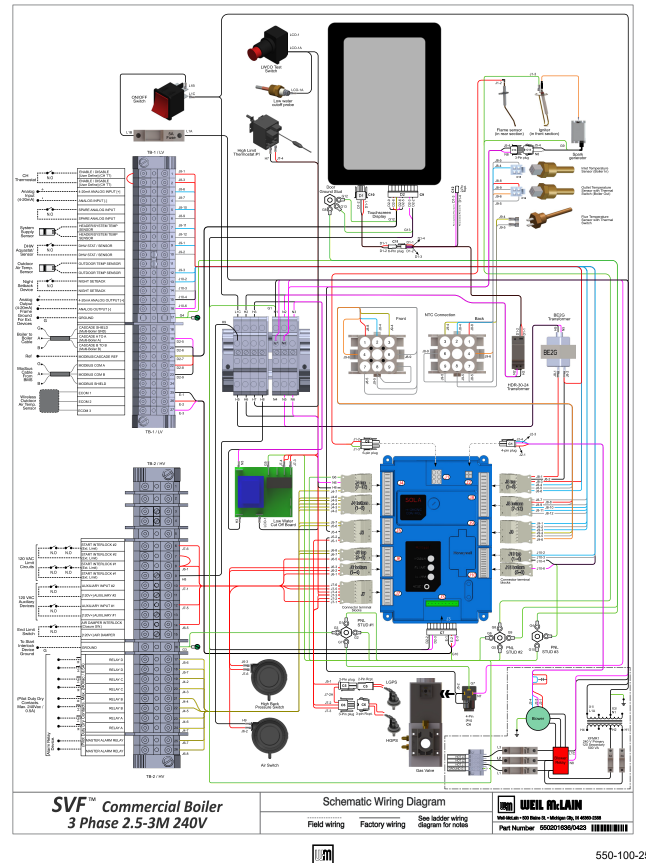
Figure 51 Schematic wiring diagram for SVF 1500-2000 boilers



Field Wiring, continued

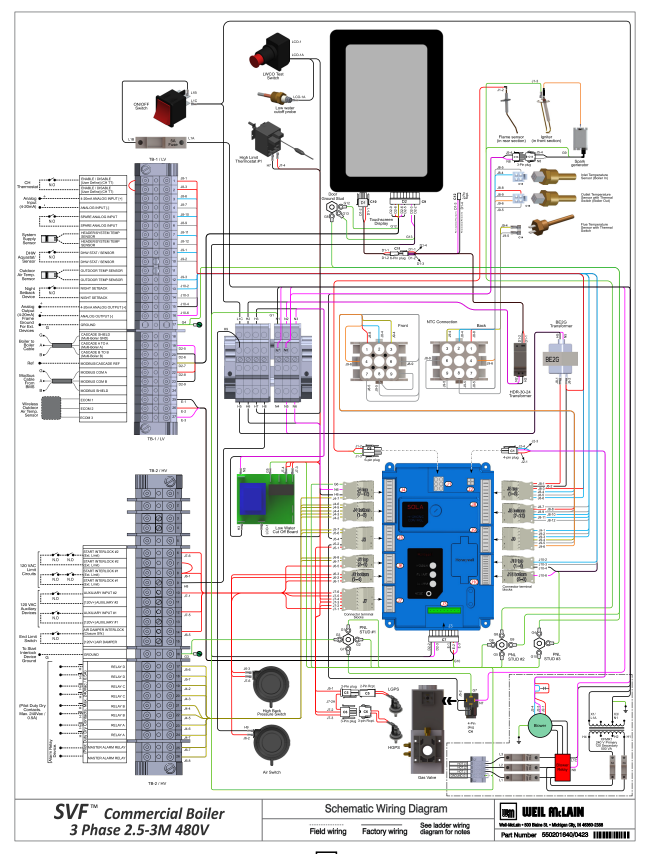
Schematic Diagram - SVF 2500-3000, 240V

Figure 52 Schematic wiring diagram for SVF 2500-3000 boilers, 240V



Schematic Diagram - SVF 2500-3000, 480V

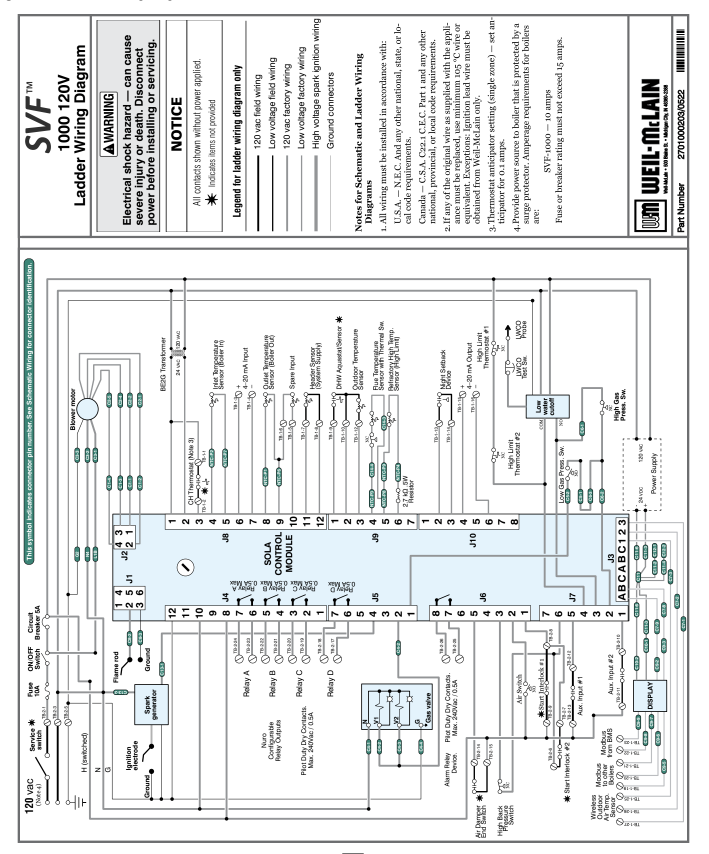
Figure 53 Schematic wiring diagram for SVF 2500-3000 boilers, 480V



Field Wiring, continued

Ladder Diagram - SVF 1000

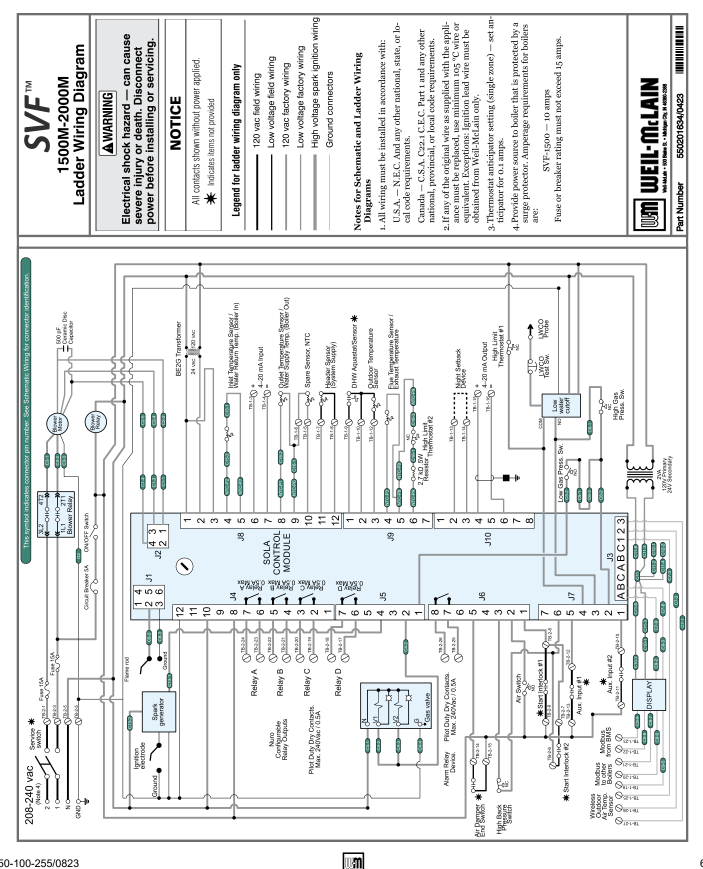
Figure 54 Ladder wiring diagram for SVF 1000 boilers



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Ladder Diagram - SVF 1500-2000

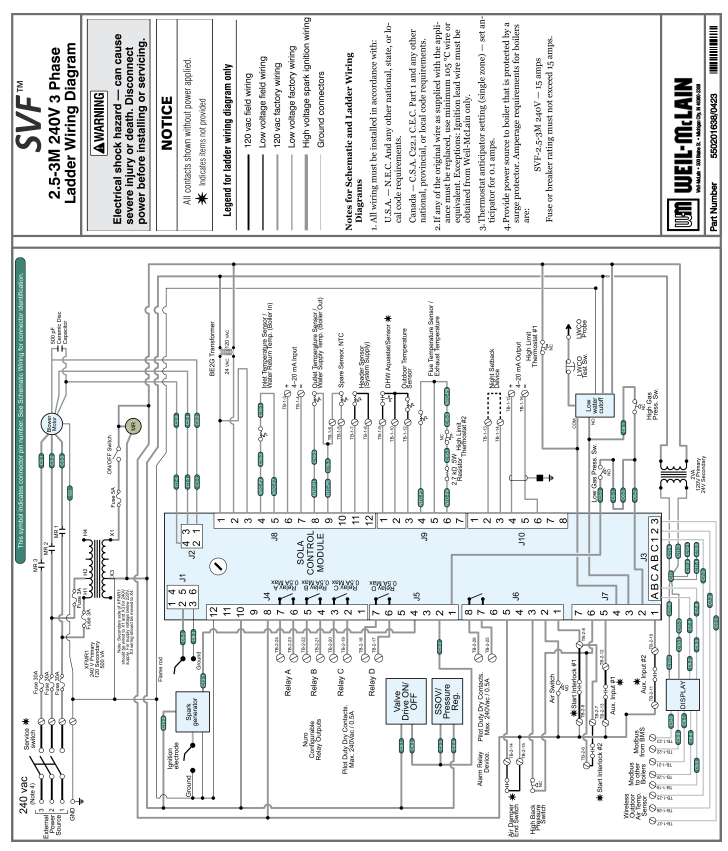
Figure 55 Ladder wiring diagram for SVF 1500-2000 boilers



Field Wiring, continued

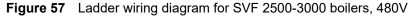
Ladder Diagram - SVF 2500-3000, 240V

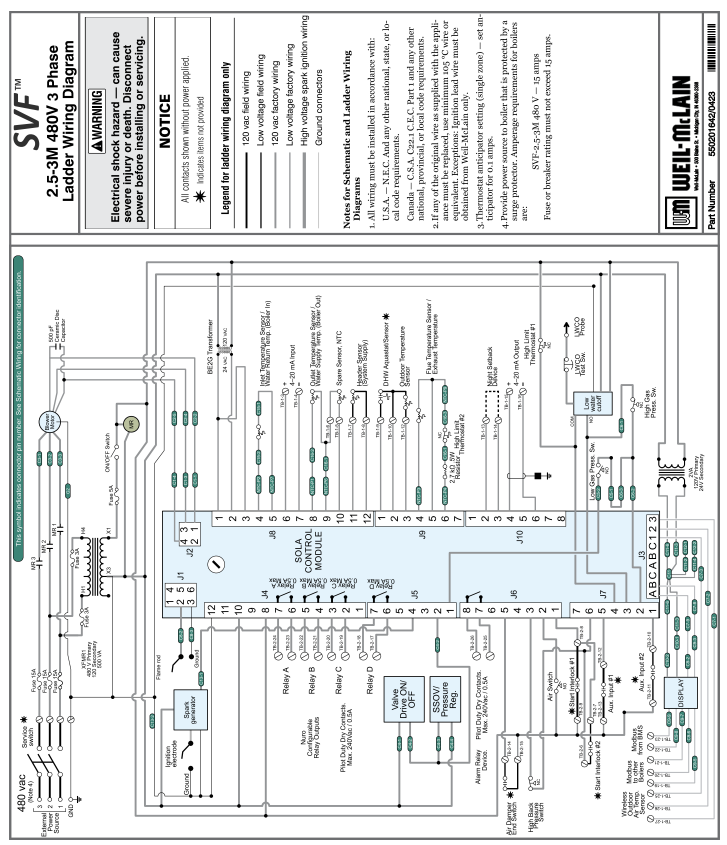
Figure 56 Ladder wiring diagram for SVF 2500-3000 boilers, 240V



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Ladder Diagram - SVF 2500-3000, 480V





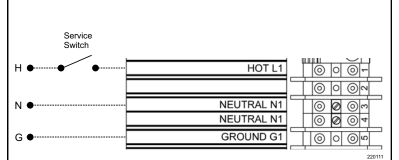
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Field Wiring, continued

High Voltage (TB2) Wiring — SVF 1000

A. Power Supply — REQUIRED

- HOT L1 Connect the hot lead of the 120 Vac, 60 Hz electrical service to the TB2-1 terminal.
- NEUTRAL N1 Connect the neutral lead of the 120 Vac, 60 Hz electrical service to the TB2-3 terminal.
- GROUND G1 Connect the ground lead of the 120 Vac, 60 Hz electrical service to the TB2-5 terminal.
- Provide and install a fused disconnect or service switch as required by applicable code. Boiler load is rated at 10 Amps.

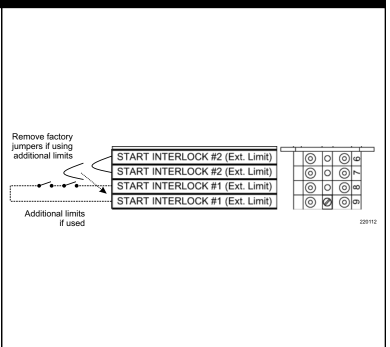


B. Start Interlocks (Manual/Auto Limit) – As needed for systems

- START INTERLOCK #1 and #2 The Start Interlock #1 TB2-8 and TB2-9, and Start Interlock #2 TB2-6 and TB2-7 terminals can be used for auxiliary safety devices such as damper limit switches, control valve limit switches, emergency stop buttons, and low water cut-off devices.
- This circuit is energized with 120 Vac, so the contacts on any auxiliary safety devices must be rated for a minimum of 120 Vac.
- The appliance ships with a factory-installed jumper across Start Interlock #1 and #2 terminals.

IMPORTANT

The Start Interlock circuit must close within five minutes of a call for heat. Failure to close the Start Interlock circuit will cause the appliance to lock out on alarm.



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C. Auxiliary Inputs #1 and #2 – As needed for systems

- Auxiliary Inputs #1 are on terminals TB2-12 and TB2-13.
- Auxiliary Inputs #2 are on terminals TB2-10 and TB2-11.
- These circuits are energized with 120 Vac.

D. Air Damper Interlock (Closure Switch)

- The Air Damper Interlock on TB2-14 and TB2-15 terminals allow for proof of open end limit switch on a motorized air damper.
- This circuit is energized by 120 Vac, so the contacts on the end limit switch must be rated for a minimum of 120 Vac.
- Depending on the user-configuration, Relay A, Relay B, or Relay C can be selected to operate the combustion air damper. See Section F for more information.

NOTICE

The appliance ships with a factory-installed jumper across the Air Damper Interlock terminals. Remove the jumper if connecting a motorized air damper with an end limit switch.

E. Ground, High Voltage – As needed fo

- Grounding connection for auxiliary safety a limit devices on terminal TB2-16.
- This ground terminal is connected to the TB2 sheet metal; it is not common with the appliance's electrical service ground.

	Aux Input Device										
	•	AUXILIARY INPUT #2									
	Aux Input Device	[120V+] AUXILIARY INPUT #2									
		AUXILIARY INPUT #1	<u> 9 0 0 5</u>								
	L	[120V+] AUXILIARY INPUT #1									
			220113								
- /	As needed for systems										
-		START INTERLOCK #2 (Ext. Limit)									
		START INTERLOCK #2 (Ext. Limit)									
		START INTERLOCK #1 (Ext. Limit)									

START INTERLOCK #1 (Ext. Limit)

[120V+] AUXILIARY INPUT #2

AIR DAMPER INTERLOCK

[120V+] AIR DAMPER (Closure SW)

MASTER ALARM RELAY

MASTER ALARM RELAY

AUXILIARY INPUT #2

AUXILIARY INPUT #1 [120V+] AUXILIARY INPUT #1

GROUND

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RELAY D

RELAY D

RELAY C

RELAY C

RELAY B

RELAY B RELAY A

RELAY A

120 VAC POWER SUPPLY FUSED

EXTERNAL

END LIMIT

SWITCH (120 VAC)

N.O.

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MOTORIZED DAMPER

(120 VAC)

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r sy	Stems		
nd	Auvilian, Safaty		
	Auxiliary Safety Device		
	•	GROUND	
			220115

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RELAY D

RELAY D

RELAY C

RELAY C

RELAY B

RELAY B

RELAY A RELAY A

Field Wiring, continued

High Voltage (TB2) Wiring — SVF 1000, continued

F. Relays A, B, C, and D (120 Vac Pilot Duty Dry Contacts) – As needed for systems

Duty Dry Contacts. Max. 240 Vac / 0.5A

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External power supplies are required for Relays A, B, C, and D. Power is still present when the appliance is turned off. Check that all voltage sources have been disconnected prior to servicing. Failure to do so could result in electrocution, causing severe injury or death.

- User-configurable relay 120 Vac pilot duty dry contacts.
- > Relay A: TB2-23 and TB2-24
- > Relay B: TB2-21 and TB2-22
- > Relay C: TB2-19 and TB2-20
- > Relay D: TB2-17 and TB2-18
- The normally-open contacts on these relays have a maximum voltage of 240 Vac and a maximum current capacity of 1/2 Amp.

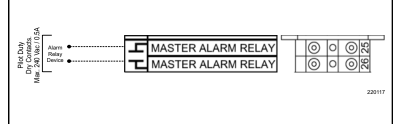
NOTICE

Customer must supply fusing for all current connected to the relays. Connecting a motorized damper which exceeds the voltage or current capacity of the relay as stated in this section could cause permanent damage to the relay.

Relays A through D can be user-configured through the control touchscreen interface to control devices such as the CH pump, Domestic Hot Water pump, Air Damper, and System Pump.

G. Master Alarm Relay (Alarm Contacts) – As needed for systems

- The Master Alarm Relay (Alarm Contact) terminals on TB2-25 and TB2-26 are normallyopen dry contacts that close in the event of an alarm output from the control.
- The normally-open contacts on this relay have a maximum voltage rating of 240 Vac and maximum current capacity of 1/2 Amp.



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High Voltage (TB2) Wiring — SVF 1500-2000

A. Power Supply — REQUIRED

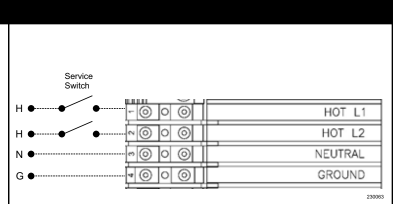
- HOT L1 and L2 Connect the hot leads of the 240 Vac, 60 Hz electrical services to the TB2-1 and TB2-2 terminals.
- NEUTRAL Connect the neutral lead of the 240 Vac, 60 Hz electrical service to the TB2-3 terminal.
- GROUND Connect the ground lead of the 240 Vac, 60 Hz electrical service to the TB2-4 terminal.
- Provide and install a fused disconnect or service switch as required by applicable code. Boiler load is rated at 17 Amps.

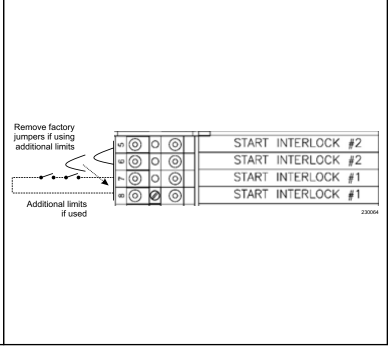


- START INTERLOCK #1 and #2 The Start Interlock #1 TB2-7 and TB2-8, and Start Interlock #2 TB2-5 and TB2-6 terminals can be used for auxiliary safety devices such as damper limit switches, control valve limit switches, emergency stop buttons, and low water cut-off devices.
- This circuit is energized with 120 Vac, so the contacts on any auxiliary safety devices must be rated for a minimum of 120 Vac.
- The appliance ships with a factory-installed jumper across Start Interlock #1 and #2 terminals.

IMPORTANT

The Start Interlock circuit must close within five minutes of a call for heat. Failure to close the Start Interlock circuit will cause the appliance to lock out on alarm.





Field Wiring, continued

High Voltage (TB2) Wiring — SVF 1500-2000, continued

C. Auxiliary Inputs #1 and #2 – As needed for systems

- Auxiliary Inputs #1 are on terminals TB2-11 and TB2-12.
- Auxiliary Inputs #2 are on terminals TB2-9 and TB2-10.
- These circuits are energized with 120 Vac.

			_			
Aux Input Device	6	0	0	0	П	AUXILIARY INPUT #2
	9	0	Ø	0	Π	[120V+] AUXILIARY #2
Aux Input Device	÷	0	0	0	П	AUXILIARY INPUT #1
L	12	0	Ø	0		[120V+] AUXILIARY #1
	-				_	230065

D. Air Damper Interlock (Closure Switch) – As needed for systems

- The Air Damper Interlock on TB2-13 and TB2-14 terminals allow for proof of open end limit switch on a motorized air damper.
- This circuit is energized by 120 Vac, so the contacts on the end limit switch must be rated for a minimum of 120 Vac.
- Depending on the user-configuration, Relay A, Relay B, or Relay C can be selected to operate the combustion air damper. See Section F for more information.

		-									
END LIMIT SWITCH	N.O.		13	0	0	0	П		AIR DAMPE	R INTERLO	СК
(120 VAC)	COM		4	0	Ø	0			[120V+]	AIR DAMP	ER
	3		2	0	0	0	Π			GROUN	١D
MOTORIZED			16	0	0	0	ή	4		RELAY	D
DAMPER (120 VAC)			5	0	0	0	П	т		RELAY	D
(120 VAC)			18	0	0	0	П	F		RELAY	С
-			6	0	0	0	П	ч		RELAY	С
	_		20	0	0	0	П	ъ		RELAY	В
		- + EXTERNAL	21	0	0	0	П	5		RELAY	В
	-	120 VAC	8	0	0	0	П	ъ		RELAY	Α
	PO	WER SUPPLY	23	0	0	0	П	Ч		RELAY	Α
230066		FUSED	`		_		-				

NOTICE

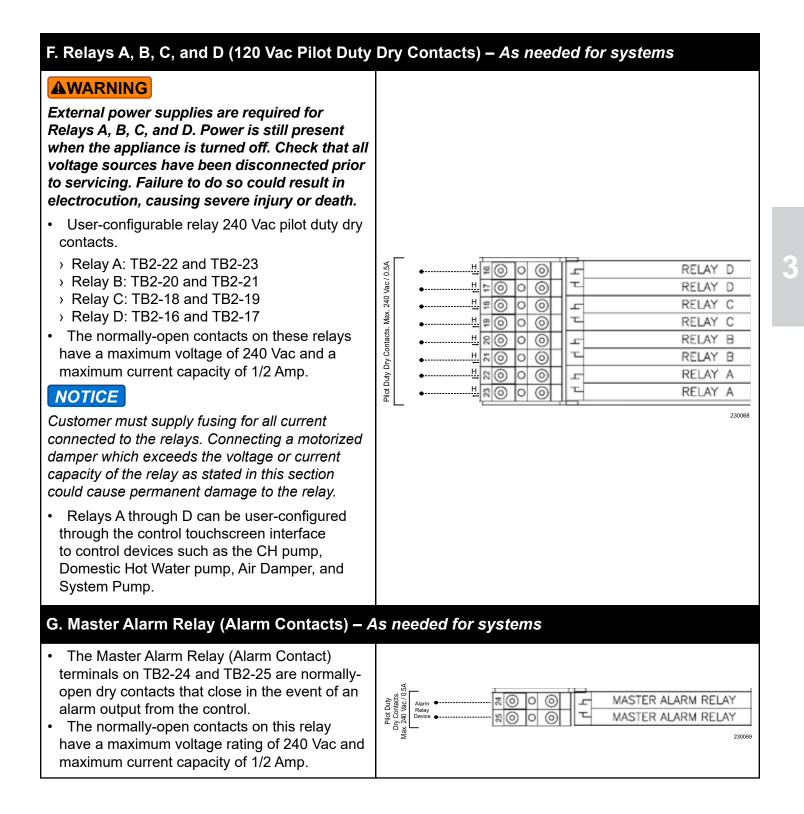
The appliance ships with a factory-installed jumper across the Air Damper Interlock terminals. Remove the jumper if connecting a motorized air damper with an end limit switch.

E. Ground, High Voltage – As needed for systems

- · Grounding connection for auxiliary safety and limit devices on terminal TB2-15.
- This ground terminal is connected to the TB2 sheet metal; it is not common with the appliance's electrical service ground.

Auxiliary Safety Device		
•	<u>+000</u>	GROUND
		230067

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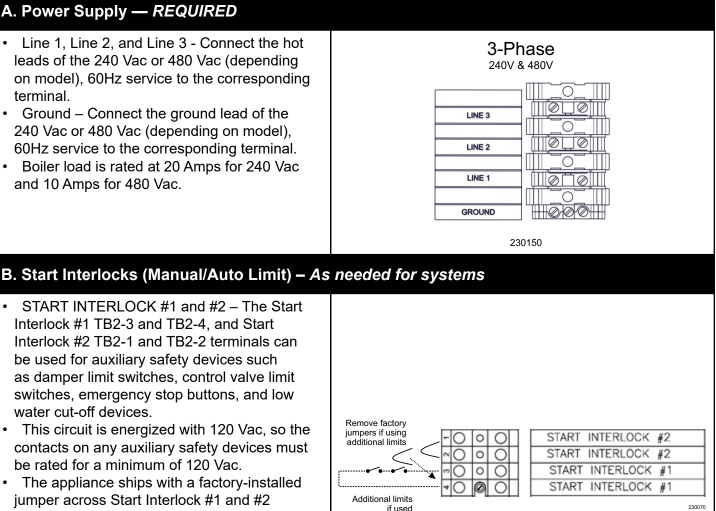
Field Wiring, continued

High Voltage (TB2) and 3-Phase Wiring — SVF 2500-3000

A. Power Supply — REQUIRED

- Line 1. Line 2. and Line 3 Connect the hot leads of the 240 Vac or 480 Vac (depending on model), 60Hz service to the corresponding terminal.
- Ground Connect the ground lead of the 240 Vac or 480 Vac (depending on model), 60Hz service to the corresponding terminal.
- Boiler load is rated at 20 Amps for 240 Vac and 10 Amps for 480 Vac.

START INTERLOCK #1 and #2 - The Start Interlock #1 TB2-3 and TB2-4, and Start Interlock #2 TB2-1 and TB2-2 terminals can be used for auxiliary safety devices such as damper limit switches, control valve limit switches, emergency stop buttons, and low



contacts on any auxiliary safety devices must be rated for a minimum of 120 Vac. The appliance ships with a factory-installed jumper across Start Interlock #1 and #2 terminals.

This circuit is energized with 120 Vac, so the

IMPORTANT

water cut-off devices.

The Start Interlock circuit must close within five minutes of a call for heat. Failure to close the Start Interlock circuit will cause the appliance to lock out on alarm.

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C. Auxiliary Inputs #1 and #2 – As needed for systems

- Auxiliary Inputs #1 are on terminals TB2-7 and TB2-8.
- Auxiliary Inputs #2 are on terminals TB2-5 and TB2-6.
- These circuits are energized with 120 Vac.

Aux Input Device	AUXILIARY INPUT
Aux Input Device	[120V+] AUXIL
	 AUXILIARY INPUT
L	[120V+] AUXIL

AUXILIARY	INPUT #2
[120V+]	AUXILIARY
AUXILIARY	INPUT #1
[120V+]	AUXILIARY

AIR DAMPER INTERLOCK

AIR DAMPER

[120V+]

GROUND

GROUND

RELAY D

RELAY D

RELAY C

RELAY C

RELAY B

RELAY B

RELAY A

DELAY

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D. Air Damper Interlock (Closure Switch) – As needed for systems

END LIMIT SWITCH

(120 VAC)

MOTORIZED DAMPER

(120 VAC)

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EXTERNAL

120 VAC

POWER SUPPLY

- The Air Damper Interlock on TB2-9 and TB2-10 terminals allow for proof of open end limit switch on a motorized air damper.
- This circuit is energized by 120 Vac, so the contacts on the end limit switch must be rated for a minimum of 120 Vac.
- Depending on the user-configuration, Relay A, Relay B, or Relay C can be selected to operate the combustion air damper. See Section F on page 74 for more information.

NOTICE

The appliance ships with a factory-installed jumper across the Air Damper Interlock terminals. Remove the jumper if connecting a motorized air damper with an end limit switch.

E. Ground, High Voltage – As needed for s

- · Grounding connection for auxiliary safety and limit devices on terminals TB2-11 and TB2-12.
- These ground terminals are connected to the TB2 sheet metal; they are not common with the appliance's electrical service ground.

	230072	FUSED		<u> </u>	NELAT A	
e						
y	stems					
	Auxiliary Safety Device					
	Device	ECA	64.61	GR	OUND	
	•					
	•	<u>FR</u> Z	2224	GR	OUND	
						230073

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RELAY D

RELAY D

RELAY C

RELAY C

RELAY B

RELAY B

RELAY A

RELAY A

Field Wiring, continued

High Voltage (TB2) and 3-Phase Wiring — SVF 2500-3000, continued

F. Relays A, B, C, and D (120 Vac Pilot Duty Dry Contacts) – As needed for systems

Duty Dry Contacts. Max. 240 Vac / 0.5A

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AWARNING

External power supplies are required for Relays A, B, C, and D. Power is still present when the appliance is turned off. Check that all voltage sources have been disconnected prior to servicing. Failure to do so could result in electrocution, causing severe injury or death.

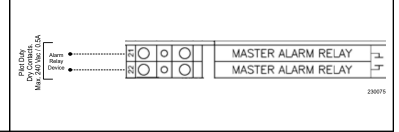
- User-configurable relay 240 Vac pilot duty dry contacts.
- > Relay A: TB2-19 and TB2-20
- > Relay B: TB2-17 and TB2-18
- > Relay C: TB2-15 and TB2-16
- > Relay D: TB2-13 and TB2-14
- The normally-open contacts on these relays have a maximum voltage of 240 Vac and a maximum current capacity of 1/2 Amp.

NOTICE

Customer must supply fusing for all current connected to the relays. Connecting a motorized damper which exceeds the voltage or current capacity of the relay as stated in this section could cause permanent damage to the relay.

• Relays A through D can be user-configured through the control touchscreen interface to control devices such as the CH pump, Domestic Hot Water pump, Air Damper, and System Pump.

- The Master Alarm Relay (Alarm Contact) terminals on TB2-21 and TB2-22 are normallyopen dry contacts that close in the event of an alarm output from the control.
- The normally-open contacts on this relay have a maximum voltage rating of 240 Vac and maximum current capacity of 1/2 Amp.



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Low Voltage (TB1) Wiring — SVF 1000-3000

H. Enable/Disable (CH TT Input) – As needed for systems					
 Contact closure enables comfort heat operation. Open circuit disables comfort heat operation. 	<u>0 0 0 -</u>	Thermostat Device ENABLE / DISABLE [User-Define] (CH TT) ENABLE / DISABLE [User-Define] (CH TT)			
I. 4-20mA Analog Input (4-20mA Remote Se	tpoint or Mo	dulation) – As needed for systems			
 4-20mA analog input configurable for Setpoint or Firing Rate Control (modulation). Target Setpoint is used to adjust the supply target temperature. Firing Rate Control is used to directly control the modulation rate of the boiler. 	4 0 0	4-20mA Device 4-20mA ANALOG OUTPUT (+) ANALOG INPUT (-) 220119			
J. Spare Analog Input					
Not used. Reserved for future use.	<u> </u>	Analog Device SPARE ANALOG INPUT SPARE ANALOG INPUT			
K. Header/System Temp Sensor (System Su	upply) – As r	needed for systems			
 TB1-7 and TB1-8 can be used to connect a remote header temperature sensor. Install the Temperature sensor in the primary hydronic system piping downstream of all boilers. This temperature sensor must be a 2-wire 12kOhm NTC thermistor. This circuit is energized by the boiler with a 5 VDC potential. 	8 0 0 0 0	HDR (System Supply) HEADER/SYSTEM TEMP SENSOR			

Field Wiring, continued

Low Voltage (TB1) Wiring — SVF 1000-3000, continued

L. DHW Stat / Sensor – As needed for systems

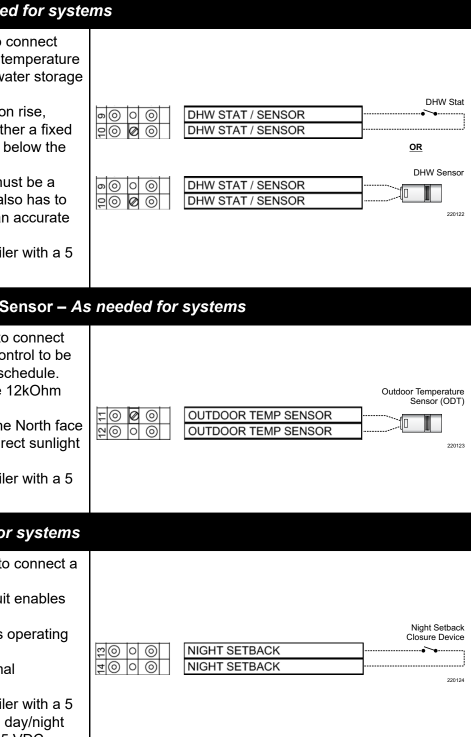
- TB1-9 and TB1-10 can be used to connect either an aquastat or remote DHW temperature sensor installed in a domestic hot water storage tank.
- If using an aquastat, use a break on rise, SPST normally-closed type, with either a fixed or adjustable deadband above and below the setpoint.
- - If using a temperature sensor, it must be a 2-wire 12kOhm NTC thermistor. It also has to be of sufficient length to measure an accurate storage tank temperature.
 - This circuit is energized by the boiler with a 5 VDC potential.

M. Outdoor Temperature (ODT) Sensor – As needed for systems

TB1-11 and TB1-12 can be used to connect an ODT sensor, which allows the control to be programmed to run an outdoor air schedule. The ODT sensor must be a 2-wire 12kOhm NTC thermistor. 50 **0** 0 The ODT should be installed on the North face 000 of the building and shielded from direct sunlight exposure. This circuit is energized by the boiler with a 5 VDC potential. N. Night Setback – As needed for systems TB1-13 and TB1-14 can be used to connect a day/night or occupancy timer. Closure of the Night Setback circuit enables the night Setback mode. Night Setback reduces the boiler's operating <u> 0 0 0</u> setpoint. <u>40000</u> Opening this circuit resumes normal operation.

UM

This circuit is energized by the boiler with a 5 VDC potential. The contacts on the day/night timer must be rated for a minimum 5 VDC.



O. 4-20mA Analog Output – As needed for systems TB1-15 and TB1-16 provide a 4-20mA analog output signal, which tracks the boiler's firing rate. When operating at full power (maximum firing rate), the boiler will provide a 20mA output. Modulating Output > 100% = 20mA (4-20mA) 4-20mA ANALOG OUTPUT (+) When operating at minimum power (minimum ANALOG OUTPUT (-) firing rate), the boiler will provide a 4mA output. Common 220125 > 1% = 4mA For systems requiring 2-10v operation, install a 500 ohm resistor across the 4-20mA output terminals. P. Ground, Low Voltage – As needed for systems TB1-17 provides an equipment (frame) ground connection for input, output, or External Device $\odot \circ \odot 4$ communication connections. GROUND To input, output, or For independently powered control devices, it 220126 communications pins may be necessary to create a common ground. Q. Cascade Shield, A to A, and B to B (Multi-boiler A, B, Ground) – As needed for systems TB1-18, TB1-19, and TB1-20 can be used to set up a cascade system with multiple SVF boilers with the control. Terminals TB1-19 and TB1-20 are reserved for the cascade communications between the master and member (shadow) boilers. Terminal TB1-18 should be used to connect the cascade communication wiring shield Master Boiler Terminals between all boilers. 20 19 18 0 0 0 0 CASCADE SHIELD (Multi-Boiler GND) The cascade and shielding must be wired CASCADE A TO A (Multi-Boiler A) Ground CASCADE B TO B (Multi-Boiler B) from the master boiler to each individual External <u>io o o</u>z MODBUS / CASCADE REF member (shadow) boiler in a daisy-chain Reference fashion. Member (Shadow) Terminals 0 0 0CASCADE SHIELD (Multi-Boiler GND) <u>eo o o</u> CASCADE A TO A (Multi-Boiler A) ଅତ ୦ ତା CASCADE B TO B (Multi-Boiler B) Cascade field wiring must utilize twisted pair 200 MODBUS / CASCADE REF shielded cable. For multi-boiler installations. 220127 JUMPER the field cascade shield connection TB1-18 to PNL ground in the master boiler TB1 terminal box. Do not ground shield to any other boiler or piece of equipment. Shield should be continuous from beginning to end with a ground connection in the master boiler only.

Field Wiring, continued

Low Voltage (TB1) Wiring - SVF 1000-3000, continued

R. MODBUS Com A, B, and Shield – As needed for systems

- TB1-22, TB1-23, and TB1-24 can be used to integrate the boiler with a Building Management System (BMS), Protocol Converter, or other device capable of RS-485 2-wire MODBUS communication.
- Terminals TB1-22 and TB1-23 are reserved for MODBUS and terminal TB1-24 provides a connection for the MODBUS communication wire shield.

MODBUS field wiring must utilize twisted pair shielded cable. For multi-boiler installations, JUMPER the field MODBUS connection TB1-24 to PNL ground in the master boiler TB1 terminal box. Do not ground shield to any other boiler or piece of equipment. Shield should be continuous from beginning to end with a ground connection in the master boiler only.

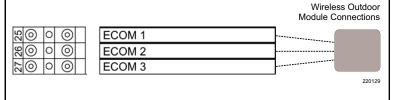
S. ECOM 1, 2, and 3 – As needed for systems

- TB1-25, TB1-26, and TB1-27 can be used to connect a wireless ODT sensor.
- The wireless receiver should be installed at or near the boiler.
- The wireless temperature sensor should be installed on the North face of the building and shielded from direct sunlight exposure.

 NO
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 O
 Building Management System (BMS)

 NO
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SECTION 4 Operation

This section is intended to provide instructions for control setup and boiler startup procedures.

Section Contents

Control Setup and Operation
Startup – Fill the System
Startup – Final Checks
Startup Procedure

Control Setup and Operation

This manual covers basic boiler control operation and setup. Refer to the SVF Advanced Manual (part number 550-100-292) for a walk-through of the complete control setup for more complex boiler applications.

Control Startup

When the boiler is powered on, the control touchscreen will display an initial Startup screen. The Local Representative screen displays next, which shows the name, address, and phone number of the local WM Technologies service representative.

Home Screen

After a brief time, the Local Representative screen will timeout, and the Home screen is displayed. The Home Screen shows a snapshot of the current operating conditions as shown in Figure 59.

- Press the Info button to load the Information screen.
- Press the Settings button to load the Settings menu and access the setup wizard.

Figure 58 Local Representative screen



Figure 59 Home screen



Control Setup and Operation, continued

Information Screen

The Information screen contains real-time, readonly values such as temperatures and relay states. This screen is helpful in determining the operating characteristics. Slide up or down on the touchscreen to scroll through the Information screen.

Setup Wizard

The Setup Wizard is recommended for all boilers. The Setup Wizard guides users through the parameter setup for all relevant applications based on the responses to a series of questions. The Setup Wizard is accessible through the Settings menu.

While navigating the Setup Wizard, press the desired buttons in the center content area. The selected choice will be indicated with a yellow light as seen in Figure 61. To proceed to the next Setup Wizard screen, press Next at the bottom of the screen. Press Previous to go back to the previous screen.

The Setup Wizard allows the user to assign functionality to the user-configurable Relays A to D. Functions such as boiler pump, system pump, flame detected, and air damper can be assigned to the relays.

NOTICE

The relay assignments <u>must</u> agree with the wiring to and from the appliance. For example, if Relay A is configured to enable/disable the boiler pump, the control wires to operate the boiler pump must be properly wired to the Relay A terminals in the High Voltage (TB2) terminal block.

Figure 60 Information screen

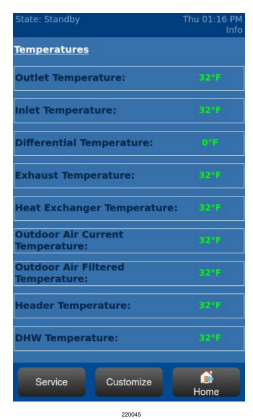
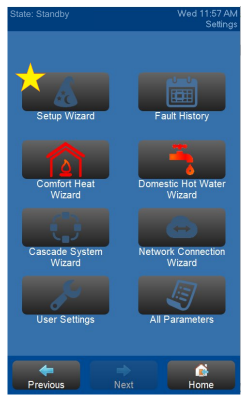


Figure 61 Settings screen



Control Panel

Once the boiler has been installed according to this manual, it is necessary to open the front door of the boiler in order to access the power (on/off) switch. The switch is located in the upper left-hand corner of the control panel as shown in Figure 62.

Do not use the boiler if any part has been under water. Immediately call a qualified service technician to inspect the boiler and replace any part of the control system and any gas control that has been under water. Failure to comply can cause electrocution, resulting in severe personal injury or death.

If overheating occurs, or the gas supply fails to shut off, do not turn off or disconnect the electrical supply to the pump. Shut off the gas supply at a location external to the boiler.

IMPORTANT

The on/off switch only interrupts power to the control system. To fully remove power to the boiler, use the external disconnect.

Touchscreen Interface

Once the power switch is in the ON position, the SVF boiler can be programmed and operated with the touchscreen interface located on the front door. See Figure 63. A clear plastic cover protects the touchscreen, which can be opened by pinching the clasp and swinging open to the left.

Factory Tests

Safe lighting and other performance criteria were met with the gas manifold and control assembly provided on this boiler. The boiler underwent factory testing specified in ANSI Z21.13/CSA 4.9, latest edition. See the factory fire test label on the back of the boiler. Figure 62 Control panel and power switch location







Control Setup and Operation, continued

Sequence of Operations

If any manual reset limit device trips, DO NOT reset without determining and correcting the cause. Never attempt to bypass a safety limit device. Attempting to operate a boiler without diagnosing the cause of failure can result in unsafe operation, which increases the risk of personal injury.

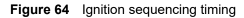
Manual reset limits include flame safeguard, high or low gas pressure, high temperature limit, stack temperature, and low water level.

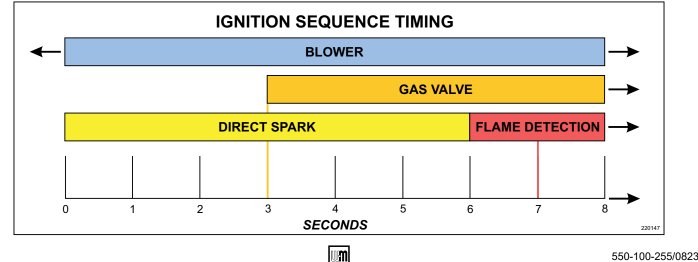
- 1. When the boiler on/off switch is turned on, power is provided through over-current protection to the boiler control and the combustion blower. This protection is provided with a fuse, circuit breaker, or both.
- 2. When the outlet water temperature drops below CH SETPOINT minus CH DIFFERENTIAL ON, a heat request is generated.
- 3. Provided all interlocks are made, and the remote enable signal is active (if installed), the boiler will attempt to start.

IMPORTANT

Once the boiler begins the ignition sequence, the firing sequence will continue until main flame is reached, regardless of heat request. The sequence can be interrupted by turning the power switch to the OFF position.

- 4. The control checks to make sure the air pressure switch is open, indicating there is no airflow through the boiler. The combustion blower is then driven towards the pre-start fan speed. When the air pressure switch closes, the PRE PURGE TIME timer is started. Once the timer expires, the blower is driven to the ignition speed.
- 5. A trial for ignition begins. The sequence of events is illustrated in Figure 64. A valid flame signal must be detected within four seconds after the gas valves open (total elapsed time is seven seconds).
- 6. After a successful ignition, the fan is driven to low fire and the CH LOW FIRE HOLD TIME timer is started. Once the timer expires, the boiler is released to modulation.
- 7. The control modulates the firing rate between low and high fire to maintain the desired water temperature.
- 8. The burner will continue firing until the outlet water temperature exceeds CH SETPOINT plus CH DIFFERENTIAL OFF. At this temperature, the gas valves are closed. The combustion air fan continues to run until the POST PURGE TIME timer has expired.
- 9. When the outlet water temperature is reduced by the load on the system, a heat request is generated. The operating sequence will recycle to Step 3.





Startup – Fill the System

Clean the System

NOTICE

The system must be thoroughly flushed, without the boiler connected, to remove sediment. The high-efficiency heat exchanger can be damaged by buildup or corrosion due to sediment, resulting in substantial property damage.

- If necessary, use an approved chemical cleaning agent. Follow the manufacturer's guidelines for cleaning procedures.
 - a. A list of approved cleaning products is available at <u>www.weil-mclain.com</u>.
 - b. See the Parts section starting on <u>page 117</u> for Weil-McLain part numbers to obtain cleaning agents through a WM Technologies distributor.
- 2. For zoned systems, flush each zone separately through a purge valve.
 - a. If purge valves and isolation valves are not already installed, install them to properly clean the system.
- 3. Flush the system until water runs clean. Ensure that all piping is free of sediment.

NOTICE

DO NOT use petroleum-based cleaning or sealing compounds in the boiler system. Damage to elastomer seals and gaskets could occur, resulting in substantial property damage.

NOTICE

Install a strainer or other mechanical separator device if necessary to ensure sediment will not enter the boiler.

Water Chemistry

Water pH between 7.0 and 8.5:

- Maintain boiler water pH between 7.0 and 8.5. Test the water with litmus paper, or have it chemically analyzed by a water treatment company.
- 2. If pH differs from above, consult a local water treatment company for treatment needed.
- Softened water may be used to fill boiler provided that Sentinel X100 is also added to the system at the proper dosage and properly maintained. Softened water must NOT be used without Sentinel X100 as boiler corrosion may occur.

Hardness must be less than 7 grains:

Consult local water treatment companies for unusually hard water areas above 7 grains hardness.

Chlorine concentration must be less than 150 ppm

- Filling the system with chlorinated fresh water should be acceptable since the chlorine levels in drinking water are typically less than 5 ppm.
- Do not use the boiler to directly heat swimming pools or spa water.
- Do not fill boiler or operate with water containing chlorine in excess of 150 ppm.

U**M**

Before filling the boiler and system with water, verify the water chemistry complies with these instructions. Verify that the water chemistry meets the limitations and requirements of all other equipment in the system. Failure to comply could result in boiler failure or unreliable operation.

Startup - Fill the System, continued

Freeze Protection

Never use automotive or standard glycol antifreeze, even glycol made for hydronic systems. Use only freeze-prevention fluids recommended by WM Technologies for applications in SVF boiler systems. Thoroughly flush any system that has used glycol before installing the new SVF boiler.

Do not exceed 50% antifreeze by volume. Antifreeze is more sluggish than water, and can interfere with heat transfer. Sludge can develop in the boiler with antifreeze concentrations higher than 50%, potentially causing damage to the heat exchanger. Always drain and flush the system thoroughly before filling with antifreeze. Sludge, iron, oxide deposits, and other sediment in the system inhibit flow and can cause rapid breakdown of inhibitors.

Install a water meter or monitor water makeup when using freeze protection fluid with automatic fill. Antifreeze may leak before the water begins to leak, causing concentration to drop and reducing the freeze protection level.

Test antifreeze concentration at least annually. If concentration is low, either add antifreeze to the current mixture, or drain the system and refill with the correct mixture. Running the system with low antifreeze concentration can result in substantial property damage.

Antifreeze

A list of approved antifreeze products is available at <u>www.weil-mclain.com</u>. See the Replacement Parts section for Weil-McLain part numbers to obtain antifreeze through a WM Technologies distributor. Read all warnings above before using any freeze protection in the boiler system.

IMPORTANT

Review the material safety data sheet (MSDS) with the boiler owner for the fluid used. Leave a copy with the owner for reference. The MSDS contains information on potential hazards and first aid procedures for exposure or ingestion.

Use the correct amount of antifreeze:

- 1. Determine the freezing temperature needed to protect against the lowest likely temperature the system water will encounter.
- 2. Find the antifreeze percentage (concentration by volume) needed for the freezing temperature from the antifreeze manufacturer's data on the antifreeze container.
- Calculate the total volume (gallons) of all system piping and components, including the expansion tank and boiler. Boiler water content is listed in <u>Table 25, page 141</u>.
- 4. The gallons of antifreeze required equals the total water volume multiplied by the antifreeze percentage required.
- 5. Verify that the water flow rate and temperature rise with antifreeze is in line with <u>Table 6, page 21</u> requirements.

Fill and Test the Water System

- 1. Fill the system only after ensuring the water meets the requirements of this manual.
- 2. Close the manual and automatic air vents and boiler drain valve.
- 3. Fill to correct system pressure. Correct pressure will vary with each application.
 - a. Pressure will rise when the boiler is turned on and system water temperature increases.
 - b. Operating pressure should be no higher than 80% of the relief valve setting for most systems.
- 4. At initial fill and during boiler startup and testing, check the system thoroughly for any leaks. Repair all leaks before proceeding further.

NOTICE

Eliminate all system leaks. Continual fresh makeup water will reduce boiler life. Minerals can build up, reducing heat transfer, overheating the heat exchanger, and causing heat exchanger failure.

- 5. After the system has been filled and leak tested, verify that the water pH and chloride concentrations are acceptable.
- 6. Verify antifreeze concentration, when used.

Recommended Inhibitor

Adding Sentinel X100 to the boiler system will prevent damage to the heat exchanger. See the Parts section starting on <u>page 117</u> for ordering information.

- After filling the system as directed in these instructions, use a caulking gun to inject the X100 inhibitor concentrate into the system. Alternatively, fill the system with X100 in its liquid form, following the instructions on the tube or container.
- 2. After adding the inhibitor to the system, allow time for the water to circulate and mix. Check the inhibitor level. Add additional inhibitor if necessary.
- See manufacturer instructions or <u>www.weil-</u> <u>mclain.com</u> for guidelines to determine how much inhibitor to use.

IMPORTANT

Check inhibitor level at least annually as inhibitor levels may change over time. Add an inhibitor as needed to bring to an acceptable level. Use an inhibitor test kit to verify.

Startup - Fill the System, continued

Purge Air from the Water System

- Connect a hose to the purge valve. See purge/ drain valves shown in piping diagrams beginning on <u>page 22</u>. Route the hose to an area where water can drain and be seen.
- 2. Close the boiler or system isolation valve between the purge valve and fill connection to the system.
- 3. Close the zone isolation valves.
- 4. Open the quick-fill valve on the cold water makeup line.
- 5. Open the purge valve.
- Open the isolation valves one zone at a time. Allow water to run through the zone, pushing out the air. Run until no noticeable air flow is present. Close the zone isolation valves and proceed to the next zone. Follow this procedure until all zones are purged.
- Close the quick-fill water valve and purge valve. Remove the hose. Open all isolation valves. Watch that the system pressure rises to correct cold-fill pressure.
- Operate and purge the system to eliminate any trapped air.

System without purge valves:

- If purge valves are not installed in the system, open manual air vents in the system one at a time, beginning with the lowest floor. Close the vent when water squirts out.
- 2. Repeat with the remaining vents.
- 3. Refill the system to the correct pressure.

System with a diaphragm-type or bladder-type expansion tank:

- 1. Open the automatic air vent one turn. These vents are used on diaphragm-type or bladder-type expansion tanks only.
- 2. Refill the system to the correct pressure.

Check Concentrations Annually

- Test the pH of a sample of system water at least annually. The pH of the water mixture must be between 7.0 and 8.5. Alternately, use the Sentinel inhibitor test kit to check concentration.
 - a. If pH is outside this range, or the inhibitor test kit indicates low level, the inhibitor level may not be sufficient to prevent corrosion.
- 2. Test antifreeze concentration. Follow instructions on <u>page 84</u> to determine the needed amount of antifreeze.
- 3. Check the inhibitor level after adjustments are made.

Startup - Final Checks

Check for Gas Leaks

Before starting the boiler, and during initial operation, use a leak detector or smell around the boiler and floor for gas odorant or any unusual odor. Remove the boiler jacket door and smell the interior of the boiler jacket.

DO NOT proceed with startup if there is any indication of a gas leak. Repair any leak at once. Starting the boiler up when there is a gas leak could cause an explosion, resulting in severe personal injury, death, or substantial property damage.

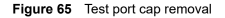
Check Thermostat Circuits

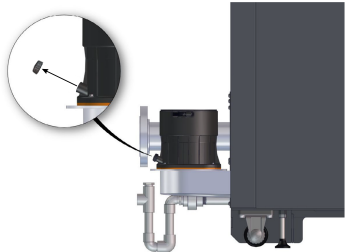
- Disconnect the two external wires connected to the boiler thermostat terminals. See Sections H and L on pages <u>75</u> and <u>76</u> for terminal locations. See the SVF Advanced Manual (part number 550-100-292) for information on how to perform this through the control.
- Connect a voltmeter across these two incoming wires. Close each thermostat, zone valve, and relay in the external circuit one at a time. Check the voltmeter reading across the incoming wires.

NOTICE

There should NEVER be a voltage reading across the thermostat circuit wiring. If a voltage does occur under any condition, check and correct the external wiring. Applying voltage across the thermostat terminals will damage the control.

 Once the external thermostats circuit wiring is checked, and corrected if necessary, reconnect the external thermostat circuit wires. Allow the boiler to cycle.





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Inspect and Fill the Condensate System

Inspect the condensate drain line, CPVC fittings, and trap. See <u>page 51</u> for component locations.

Fill the condensate trap with water:

- 1. Remove the test port cap from the vent adapter. See Figure 65.
- 2. Pour one cup full of clean water into the test port.
- 3. Ensure the condensate trap is filled with water.
- 4. Install the test port cap onto the vent adapter.

U**M**

The condensate trap must be filled with water during boiler operation at all times to avoid flue gas emission from the condensate drain line. Failure to fill the trap could result in severe person injury or death.

Startup - Final Checks, continued

Inspect the Pressure Switch Hoses

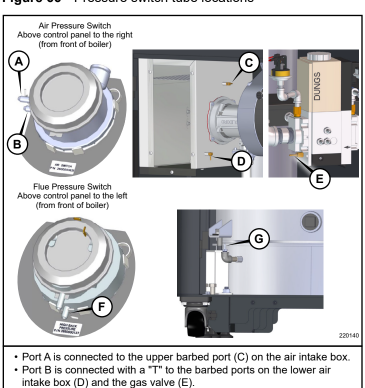
Inspect all pressure switch sense hoses and verify correct installation. See Figure 66. Replace the hoses if necessary.

The pressure switch sense lines must be in good condition and firmly attached to the correct locations. Incorrect placement or disconnected sense lines can result in unreliable boiler operation.

Final Checks Before Starting the Boiler

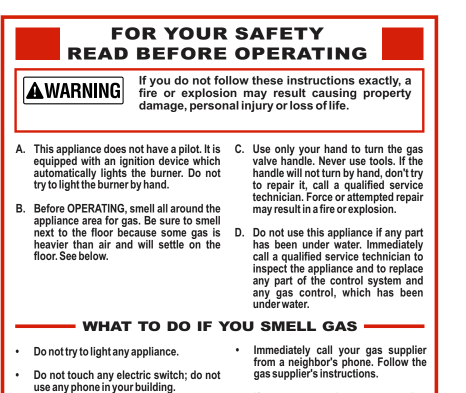
- Read the instructions to adjust and set up the control module. Verify that all settings have been made correctly.
- Verify that the boiler and system are full of water and all system components are correctly set for operation.
- Vent any remaining air from the system using manual vents. Air in the system will interfere with circulation and cause heat distribution issues and noise.
- Check system piping for leaks. If any leaks are found, shut down the boiler and repair immediately.
- □ Fill condensate trap with water. See <u>page 87</u> for the procedure.
- Verify electrical connections are correct and securely attached.
- Inspect vent and air piping in direct vent systems for signs of deterioration from corrosion, physical damage, or sagging. Verify vent and air piping is intact and correctly installed per this manual.

Venting system must be sealed gas-tight to prevent flue gas spillage and carbon monoxide emissions, which will result in severe personal injury or death.



- Port B only connects to Port D on the SVF 2500-3000 boilers.
- Port F is connected to Port G at the bottom of the heat exchanger.

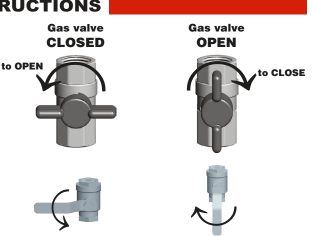
Figure 67 Operating instructions, warning



If you cannot reach your gas supplier, call the fire department.



- 1. Stop! Read the safety information at left on this label. This appliance is equipped with an ignition device which automatically lights the burner. Do not try to light the burner by hand.
- 2. Set room thermostat(s) to lowest setting. Verify external manual gas cock is open (valve handle parallel to gas piping).
- 3. Turn OFF all electrical power to the appliance.
- 4. Remove boiler access door.
- 5. Turn boiler manual gas valve handle counterclockwise $\sqrt{2}$ to open gas supply.
- 6. Wait five (5) minutes to clear out any gas. Then smell for gas, including near the floor. If you smell gas, STOP! Follow "B" in the safety information to the left. If you don't smell gas, go to the next step.
- 7. Turn ON all electrical power to the appliance.
- 8. Set thermostat(s) to desired setting.
- 9. The display will show symbols and text describing the status of the boiler as it proceeds through its operating sequence.
- 10. If the appliance will not operate when there is a call for heat and piping is not 11. Reinstall boiler access door. Make sure panel is seated firmly in hot, follow the instructions "To Turn Off Gas To Appliance" below and call your service technician or gas supplier.



place.

TO TURN OFF GAS TO THE APPLIANCE

- Set room thermostats to lowest setting. 1.
- 2. Turn OFF all electrical power to the appliance.

- Close external manual gas cock (valve handle perpendicular to gas 3. piping). Remove boiler access door. Turn boiler manual gas valve handle clockwise \bigcirc to close gas supply.
- 4. Reinstall boiler access door.

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Startup Procedure

Starting the Boiler

- 1. Apply power to the boiler via the service switch.
- 2. Follow the operating instructions on page 89.
- 3. If this is the first time powering the boiler, refer to the Control section starting on page 79.
- 4. Complete the setup WIZARD. The WIZARD is recommended for all boilers because it guides the user through setups for multiple applications.
- 5. Ensure all connected sensors are detected and the correct boiler model is identified. If not, determine the cause and correct before proceeding.
- 6. Check water, vent, air and gas piping again for leaks. If any leaks are found, shut down the boiler and repair immediately.

Troubleshooting Startup Issues

- 1. Check for loose connections, a blown fuse, or if the service switch is in the off position.
- 2. Is gas turned on at the meter and at the boiler?
- 3. Are control settings correct for the application?
- 4. Is the warm weather shutdown activated?
- 5. Are thermostats set below room temperature?
- 6. Are external limit controls open (if used)? Is the boiler water temperature above 200°F?
- 7. Are the closure switch contacts open?
- 8. Is incoming gas pressure within the limits of the minimum and maximum values given on <u>page 53</u>?
- 9. If none of the above corrects the issue, refer to the Troubleshooting section starting on page 115.

Table 14 Acceptable combustion values

Fuel	High Fire		Low Fire		
Fuel	% CO ₂	CO ppm	% CO ₂	CO ppm	
NG	9.3 ± 0.2	< 100	9.3 ± 0.2 < 50		
 Values above are for altitudes up to 2,000 ft For higher altitudes, CO₂ may be slightly lower and CO slightly higher. Refer to <u>Table 15</u>. 					

 CO_2 may be slightly lower and CO slightly higher. Refer to <u>Table 15</u>, <u>page 113</u> for more information.

Reinstall the boiler door after completing service.

Check Flame and Combustion

- Ensure that all load devices, such as control valves, radiators, and air handling units, are in operation to prevent the boiler from cycling off during adjustment. The load devices must be able to shed or dump the heat created by the boiler.
- 2. To adjust and tune combustion, use the Manual Control Firing Rate mode.
 - a. Touch the INFO button in the lower left corner of the display screen.
 - b. Press SERVICE in the lower left.

- c. Next, touch Press to Activate Manual Control to open the Manual Control Firing Rate mode.
- d. Initiate a call for heat on a thermostat input.

Check Flame and Combustion, continued

High Fire Check:

- 3. Make sure the maximum firing rate is set to the maximum given in <u>Table 15, page 113</u>. Adjust as necessary.
- Once the boiler cycles on, use the UP arrow or the slider to force the boiler to operate at 100% (high fire).
- 5. Look at the flame through the flame inspection window. The high fire flame should be blue and stable. The burner surface should be covered with orange dots.
- 6. Remove the test port cap from the vent flue adapter. Insert a combustion test probe. For test port location, see <u>Figure 65, page 87</u>.
- Test for CO₂ (or O₂) and CO. The CO₂ values must comply with <u>Table 14, page 90</u>. If results are acceptable, proceed to the next step. If not, follow the instructions under the Gas Valve Adjustment section starting on <u>page 91</u> to set the positions of the throttle and offset regulating screws.
- 8. To check the natural gas input (as needed):
 - a. Turn off other appliances.
 - b. Operate the boiler for 10 minutes.
 - c. At the natural gas meter, measure time in seconds required to use one cubic foot of gas.
 - d. Calculate the gas input:

3600 x 1000

= Btuh

number of seconds from step c

e. Btuh calculated should approximate input rating on boiler rating label.

Low Fire Check:

- 9. Use the control display to navigate to Manual Control Firing Rate and force the rate to 0% (low fire). See previous steps for instructions.
- 10. Look at the flame through the flame inspection window. The low fire flame should be stable, with a uniform orange color, and evenly distributed over the burner surface.
- 11. Repeat the combustion test as instructed in the previous steps.
- 12. Use the control display to exit the Manual Control Firing Rate menu and revert back to normal operation.
- 13. Reinstall the vent flue cap and ensure it is sealed.

AWARNING

The vent flue cap must be installed to prevent flue gas spillage into the boiler enclosure. Failure to comply could result in severe personal injury, death, or substantial property damage.

Gas Valve Adjustment

AWARNING

DO NOT attempt to adjust the throttle or offset screws unless done by a qualified technician with calibrated combustion test instruments. Failure to comply could result in severe personal injury, death, or substantial property damage.

ACAUTION

Adjust the screws in very small increments.

IMPORTANT

Adjust the throttle or offset screw only as needed to meet the combustion values given in <u>Table 14, page</u> <u>90</u>. Do not attempt to adjust the throttle screw at low fire. Confirmation of the correct low fire RPM must be made before adjusting the offset regulating screw.

- Throttle screw adjustment is only necessary if specified elsewhere in this manual, or if combustion tests indicate the need. See the previous section "Check Flame and Combustion" for testing.
- 2. Boiler behavior could indicate a need to check combustion values at high fire, such as:
 - Difficulty igniting
 - Poor flame stability at low fire
 - Combustion noise

- · High carbon monoxide values
- Combustion readings must be taken at both high fire and low fire. For screw locations, see <u>Figure 68</u>, <u>page 92</u> for SVF 1000-2000 boilers, and <u>Figure</u> <u>69</u>, page <u>93</u> for SVF 2500-3000 boilers.
- 4. Following all gas valve adjustments, check for proper light-off, and verify correct fuel and air mix and combustion quality throughout the entire firing rate (from low to high fire).
- 5. If gas valve adjustment does not correct the issue, shut down the boiler and contact your local WM Technologies representative.

Figure 68 Throttle and offset regulating screws for

Startup Procedure, continued

Gas Valve Adjustment, continued

High fire adjustment - SVF 1000-2000:

IMPORTANT

Always adjust high fire combustion first. Adjust only the throttle screw for high fire.

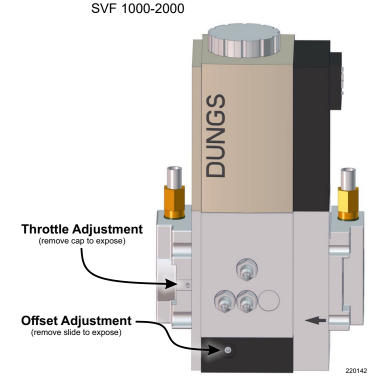
- 1. Ensure the MAX RATE is set to 100% and the MIN RATE is set to 10% for the PRIORITY being tested.
- Navigate to the Manual Control Firing Rate menu. See "Check Flame and Combustion" on page <u>90</u> for instructions.
- Force the boiler to 100% (high fire). Ensure the blower speed has achieved the RPM listed in <u>Table 15, page 113</u>.
- Allow adequate time for the combustion analyzer to stabilize. Take CO₂ and CO readings. Refer to <u>Table</u> <u>14, page 90</u> for acceptable combustion values.
- 5. If the CO_2 is high or low, adjust the input with a small flathead screwdriver. Refer to Figure 68.
 - a. If the CO₂ is high, turn the throttle screw CLOCKWISE towards the (-) in small increments to *decrease* the input.
 - b. If the CO₂ is low, turn the throttle screw
 COUNTERCLOCKWISE towards the (+) in small increments to *increase* the input.
- 6. Allow the boiler to stabilize before taking another reading. This typically takes 20-30 seconds.
- 7. Continue until the desired CO_2 value is achieved.
- 8. Confirm that the CO is within limits.

Low fire adjustment – SVF 1000-2000:

IMPORTANT

Adjust only the offset regulating screw for low fire.

 Adjust the boiler to 0% (minimum output) and allow the boiler to stabilize. Confirm the RPM value during operation. See <u>Table 15, page 113</u>.



- Remove the slide on the gas valve with a screwdriver. Adjust the offset screw with a 2.5 mm Allen wrench. Refer to Figure 68.
 - a. If the CO₂ is high, turn the offset regulation screw CLOCKWISE towards the (-) in very small increments to decrease the input.
 - b. If the CO₂ is low, turn the offset regulating screw COUNTERCLOCKWISE towards the (+) to *increase* the input.
- 3. Allow the boiler to stabilize before taking another reading. This may take a few minutes.
- 4. Continue until the desired CO_2 value is achieved.
- 5. Confirm that the CO is within the limits in <u>Table</u> <u>14, page 90</u>.
- 6. Reinstall the slide when adjustment is complete.

Gas Valve Adjustment, continued

High fire adjustment – SVF 2500-3000:

IMPORTANT

Always adjust high fire combustion first. Adjust only the throttle screw for high fire.

- 1. Ensure the MAX RATE is set to 100% and the MIN RATE is set to 10% for the PRIORITY being tested.
- Navigate to the Manual Control Firing Rate menu. See "Check Flame and Combustion" on page <u>90</u> for instructions.
- Force the boiler to 100% (high fire). Ensure the blower speed has achieved the RPM listed in <u>Table 15, page 113</u>.
- Allow adequate time for the combustion analyzer to stabilize. Take CO₂ and CO readings. Refer to <u>Table</u> <u>14, page 90</u> for acceptable combustion values.
- 5. If the CO_2 is high or low, adjust the input with a small flathead screwdriver. Refer to Figure 69.
 - a. If the CO₂ is high, turn the throttle screw CLOCKWISE towards the (-) in small increments to *decrease* the input.
 - b. If the CO₂ is low, turn the throttle screw
 COUNTERCLOCKWISE towards the (+) in small increments to *increase* the input.
- 6. Allow the boiler to stabilize before taking another reading. This typically takes 20-30 seconds.
- 7. Continue until the desired CO_2 value is achieved.
- 8. Confirm that the CO is within limits.

Low fire adjustment - SVF 2500-3000:

IMPORTANT

Adjust only the offset regulating screw for low fire.

- Adjust the boiler to 0% (minimum output) and allow the boiler to stabilize. Confirm the RPM value during operation. See <u>Table 15, page 113</u>.
- Remove slide on the gas valve with a screwdriver. Adjust offset screw with a 4 mm Allen wrench. Refer to Figure 70.
 - a. If the CO₂ is high, turn the offset regulation screw CLOCKWISE towards the (-) in very small increments to decrease the input.
 - b. If the CO₂ is low, turn the offset regulating screw COUNTERCLOCKWISE towards the (+) to *increase* the input.

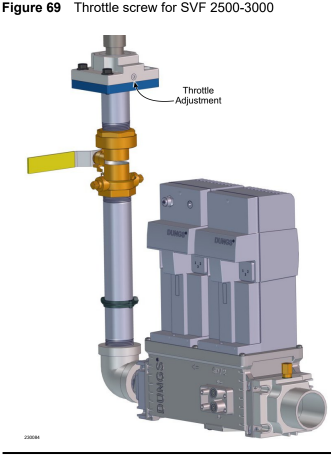
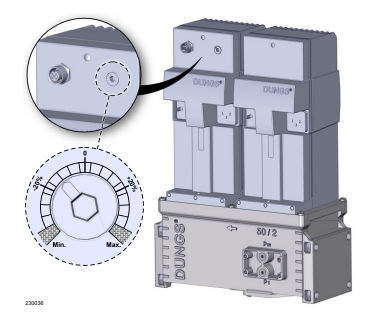


Figure 70 Offset regulating screw for SVF 2500-3000



- 11. Allow the boiler to stabilize before taking another reading. This may take a few minutes.
- 12. Continue until the desired CO_2 value is achieved.
- 13. Confirm that the CO is within the limits in <u>Table</u> <u>14, page 90</u>.
- 14. Reinstall the slide when adjustment is complete.

Startup Procedure, continued

Maximum and Minimum Final Check

- Turn the boiler off, then restart it and put into test mode at high fire. Ensure the CO₂ setting level has remained unchanged, and confirm that CO is within limits.
- 2. Reduce to low fire and check the minimum rate output. Ensure the CO₂ setting level has remained unchanged, and confirm that CO is within limits.
- 3. Repeat the steps under high fire adjustment or low fire adjustment if necessary.
- 4. If any assistance is needed during the set up procedure, and the issue cannot be addressed with the information provided in this manual, contact WM Technologies Technical Services.

Check Ignition System Safety Shutoff Device

- 1. After the boiler has been installed, turn off the boiler.
- 2. Shut off the manual gas valve, located downstream of the gas valve, to stop flow of fuel to the boiler.
- 3. Turn on the boiler. The ignition sequence will start, but the burner will not light.
- 4. The boiler will lockout after some time. The display screen will turn red and the control will be a solid red alarm; this means the boiler tried to ignite without success. The ignition system safety device is working properly when the lockout performs as indicated in this step.
- 5. Clear the lockout condition by selecting Reset Control in the red lockout box.
- 6. Open the manual gas valve to resume fuel supply to the boiler.

Check the System for Leaks

AWARNING

The system must be sealed gas-tight to prevent flue gas spillage and carbon monoxide emissions. Gas spillage and emissions can result in severe personal injury or death.

- 1. Operate the boiler on high fire.
- 2. Move an inspection mirror around all heat exchanger cover plate joints at the top of the boiler to check for leaks.
- 3. Inspect the joints between the condensate dish, vent adapter, and vent pipe.
- 4. Check for gas-tight seals at every connection and seam of air and vent piping.
- 5. A leak would appear as vapor on the surface of the mirror. In addition to the mirror, look for signs of weepage or other indications that there may be leakage.
- 6. If there is any indication of a leak at any joint, shut down the boiler immediately.
 - a. Tighten the retaining screws or nuts if possible. Do not over tighten.
 - b. If tightening the screws or nuts does not correct the issue, disassemble the components where the leak appeared. Use the procedures given in the Maintenance section, starting on <u>page 97</u>.
 - c. When disassembling components, inspect gaskets to see if there is any damage. Replace damaged gaskets.

Contact WM Technologies Technical Services if the problem cannot be addressed with the information provided in this manual.

For gas valve leakage testing, refer to the gas valve manufacturer's instructions for the procedure to test the valve.

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Verification Check List

- □ Verified that the control is programmed correctly?
- Verified that the boiler and heat distribution units are filled with water?
- □ Verified water chemistry per page 83?
- □ Automatic vents opened one full turn (if used)?
- □ Air purged from the system?
- □ Filled the condensate trap with water?
- □ Thermostat circuit wiring checked to ensure there are no stray voltages?
- □ Followed the operating instructions in Figure 67, page 89?
- Burner flame and combustion verified per pages <u>90-91</u>?
- Verified control operation for space heating and DHW (if used) per this manual?
- Tested additional field-installed controls? Verified these controls cause automatic reset or manual lockout as desired?
- Set additional field-installed limit controls to system temperature requirements?
- Adjusted balancing valves and controls to provide the correct temperature to the system per system design?
- Verified that the thermostat heat anticipator is set properly (if available)? See the ladder diagrams starting on page 62 for requirements.

- □ For multiple zones, adjusted for correct flow in each zone?
- □ Cycled boiler with thermostat and DHW aquastat (if installed)? Raised to highest setting and verified the boiler goes through normal startup cycle? Lowered to lowest setting and verified the boiler turns off?
- Measured natural gas input?
- □ Checked incoming gas pressure as specified on page 53?
- □ Observed several operating cycles for proper operation?
- Set room thermostat to desired room temperature?
- □ If installed, set DHW aquastat to desired DHW storage temperature?
- Reviewed all instructions shipped with this boiler with the owner or maintenance person?
- □ Filled in the Installation and Service Certificate on page 143?
- □ Filled out the warranty registration card and sent it to WM Technologies?
- Return all instructions to the envelope, and either give it to the owner, or place it inside the boiler housing. Instructions must be available for all service and adjustment of the boiler.

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SECTION 5 Maintenance

This section is intended to provide maintenance instructions and timing for the boiler.

Section Contents

Maintenance — General
Annual Inspection
Annual Startup

Maintenance — General

Turn off power to the boiler before any service operation except as noted otherwise in this manual. Failure to turn off electrical power could result in electrical shock, causing severe personal injury or death.

Handling Ceramic Fiber Materials

The cover plate components, refractory insulation, and gaskets contain ceramic fiber materials that have been identified as carcinogenic, or possibly carcinogenic, to humans. Avoid breathing in dust. Avoid contact with skin and eyes. Wear long-sleeve, loosefitting clothing, gloves, and eye protection when working on the boiler. Use a NIOSH certified dust respirator (N95). Failure to comply could result in severe personal injury or death.

Ceramic fibers can be converted to cristobalite in very high temperature applications. The international Agency for Research on Cancer (IARC) has concluded, "Crystalline silica inhaled in the form of quartz or cristobalite from occupational sources is carcinogenic to humans (Group 1)."

Use of an N95 respirator is based on the OSHA requirements for cristobalite at the time this document was written. Other types of respirators may be needed depending on the job site conditions.

Preventative measures include the following:

- Avoid breathing in dust.
- Wear long-sleeved, loose fitting clothing, gloves, and eye protection.
- Use an N95 respirator
- Handle cover plate components, refractory insulation, and gaskets carefully.
- If replacement is necessary, remove the parts and insulation from the boiler and place into a plastic bag for disposal.
- Wash potentially contaminated clothes separately from other clothing. Rinse the clothes washer thoroughly afterwards.

Current NIOSH recommendations can be found on the NIOSH website at <u>www.cdc.gov/niosh/homepage.</u> <u>html</u>. NIOSH approved respirators, manufacturers, and phone numbers are also listed on this website.

NIOSH stated First Aid for contact or irritation:

- Eyes: Irrigate immediately
- Breathing: Fresh air

Perform Startup and Checkout

After any maintenance procedure, verify operation of the boiler. Removing and reinstalling components can change boiler behavior. Follow the complete procedure for boiler and system startup, beginning on page 83.

AWARNING

Wiring errors can cause improper and dangerous operation. Label all wires to ensure proper connection. Never jumper (bypass) any device except for momentary testing. Failure to comply can result in severe personal injury, death, or substantial property damage.

Annual Inspection

First-Year Special Inspection

It is recommended to obtain a Weil-McLain Annual Maintenance Kit before attempting the first-year inspection to ensure all needed parts are available. This kit includes a heat exchanger cover plate gasket, burner gasket, new ignition electrode, igniter gasket, and a flame sense rod with gasket. See the Parts section starting on <u>page 117</u> for ordering information. These parts must be on hand when performing the first-year inspection in the event that replacement must be completed.

Failure to replace the items listed above when needed could result in severe personal injury, death, or substantial property damage.

Do not use compressed air to clean the burner if performed inside a building.

- No later than 12 months after the boiler is installed, perform a first-year inspection of the boiler. The inspection should include the following specific instructions, in addition to routine annual start-up procedures.
 - Inspect the heat exchanger and clean if necessary. See <u>pages 105-106</u> for access and cleaning procedures.
 - b. Inspect the cover plate insulation and gasket. Replace if not in good condition.
 - c. Remove and clean the burner thoroughly with one of two methods:
 - Vacuum the burner. Be careful not to rub or scrape the fiber mesh.
 - Flush the burner with water. Rinse the burner down. Allow time for the burner to dry completely before reinstalling.
 - d. Make sure there is no blockage or accumulation of debris in the burner or burner ports. Replace the burner if necessary.
 - e. Check the burner mesh for tightness.
 - f. Make sure to follow the inspection procedure given on page 94.
 - g. Disconnect the condensate trap and drain lines; inspect, then flush thoroughly. Reinstall and refill the trap per pages <u>51</u> and <u>87</u>.

- 2. Determine any follow-up maintenances and service needs based on the condition of the heat exchanger and condensate lines.
 - a. If the heat exchanger shows substantial fouling, or if the condensate lines show accumulation of sediment, schedule a followup service call to perform the first-year inspection again. This service call should be sooner than the normal 12 months between inspections.
 - b. Heavy fouling of the exchanger or condensate lines indicates possible combustion air contamination. Inspect the air intake area carefully. Remove all possible contaminants. See page 30 for products to avoid.

NOTICE

Corrosion and contamination causes must be eliminated to ensure reliable operation of the boiler and system. Failure to eliminate these causes can result in substantial property damage.

General Inspection Information

The boiler should be inspected and started at the beginning of the heating season annually, only by a qualified service technician.

The maintenance and care of the boiler designated on <u>page 100</u>, and explained on the following pages, must be performed to assure maximum boiler efficiency and reliability.

Inspect any issues reported by the owner and correct before proceeding.

NOTICE

Failure to service and maintain the boiler and system could result in equipment failure.

Do not use solvents to clean any of the boiler components. The components could be damaged, resulting in unreliable or unsafe operation.

AWARNING

Turn off power to the boiler before any service operation except as noted otherwise in this manual. Failure to turn off electrical power could result in electrical shock, causing severe personal injury or death.

Inspect the Boiler Area

- 1. Verify the boiler area is free of any combustible materials, gasoline, and other flammable vapors and liquids.
- Verify the air intake area is free of any contaminants listed on <u>page 30</u>. Remove any contaminants that are present in the boiler intake air vicinity. If the contaminants cannot be removed, reinstall the air and vent lines per this manual.

Inspect the Boiler Interior

- 1. Open the jacket door and inspect the interior of the boiler.
- 2. Remove the air box cover and clean if necessary. Reinstall the cover.
- 3. Vacuum any sediment from the inside of the boiler and components. Remove any obstructions.

Inspect and Clean the Condensate Trap

1. Inspect the condensate trap. If the trap has accumulated debris, remove the trap and clean.

NOTICE

If removing and reinstalling the trap, see <u>page 51</u> <i>for more information.

- 2. Loosen the hose clamps from the condensate trap inlet and outlet connections. Remove trap and flush as needed.
- 3. Ensure there are no visible cracks or damage to the trap. Make sure the inlet and outlet connections are in good condition.
- 4. Reinstall the condensate trap.
- 5. Fill the trap with fresh water by pouring into the flue adapter test port. Continue filling slowly until water begins flowing out of the condensate drain line. Make sure the trap line is unobstructed and flows freely. See page 87 for more information.
- 6. Verify all the connections are made with no leaks to complete installation.

Inspect All Piping for Leaks

Eliminate all system or boiler leaks. Piping leaks can result in severe personal injury, death, or substantial property damage.

Inspect all water and gas piping. Look for signs of leaking lines. Correct any issues found. See the procedure on page 53 for checking gas lines.

Annual Inspection, continued

Service and Maintenance Schedules

Ge	eneral:		
	Clean the condensate trap and fill with fresh water. Check for leaks (water, gas, flue, and condensate). Check system water chemistry, inhibitor level, and antifreeze concentration, if used.	Daily	Check the boiler area. Check air openings. Check pressure/temperature gauge. Verify the boiler panels are securely in place.
	Verify flue and air lines are in good condition and sealed tight. Verify operation of the combustion air damper, if used. Check system water pressure, system piping, and expansion tank. Check ignition electrode and flame sense rods. Inspect, clean, and check spacings.	Monthly	Check the vent piping. Check the air piping. Check the relief valve. Check the condensate drain system. Check the air vents.
	 Check control function and settings: High gas pressure switch Low gas pressure switch Low water cut-off Operating and high limits Check wiring and connections. 	Periodically	Test low water cut-off by pressing the test button.
	System, <u>page 83</u> . Inspect flame for stability and uniformity. Check the flame signal.	Every 6 Months	Check the boiler gas and water piping Operate the relief valve.
pe □ □	rformance indicate the need: Clean heat exchanger	End of Season	Shut down the boiler (unless the boile is used for domestic water).

AWARNING

Follow the service and maintenance procedures given throughout this manual and other literature shipped with the boiler. Failure to perform service and maintenance could result in damage to the boiler or system. Failure to follow the directions in this manual and component literature could result in severe personal injury, death, or substantial property damage.

Annual Startup

Check Air Openings

- Verify that combustion and ventilation air openings to the boiler room and building are open and unobstructed.
- 2. Check operation and wiring of automatic combustion air dampers, if used.
- 3. Verify the boiler vent discharge and air intake are clean and free of obstructions.

NOTICE

Failure to reinstall or repair a combustion air damper could result in nuisance shut downs or substantial property damage.

Flue Vent System and Air Piping

- 1. Visually inspect the entire flue gas venting system, and air piping if installed, for blockage, deterioration, or leakage.
- 2. Repair any joints that show signs of leakage in accordance with vent manufacturer's instructions.
- 3. When air is ducted to the boiler, verify that the air inlet pipe is connected and properly sealed.

Failure to inspect for the above conditions and have them repaired can result in severe personal injury or death.

Check the Water System

- 1. Verify all system components are correctly installed and operational.
- 2. Check the cold fill pressure for the system, and verify it is correct. Refer to the minimum water pressure specifications in <u>Table 6, page 21</u>.
- 3. Watch the system pressure as the boiler heats up during testing to ensure the pressure does not rise too high. Excessive pressure rise indicates an issue with the expansion tank, such as incorrect sizing or other performance issues.
- 4. Inspect automatic air vents and air separators.
 - a. Remove the air vent caps and briefly press the push valve to flush the vent. Reinstall the caps.
 - b. Make sure the vents do not leak.
 - c. Replace any leaking vents.
- 5. Check the system water chemistry. See page 83.

Check the Boiler Relief Valve

The safety relief valves must be inspected at least once every three years. This inspection must only be done by a plumbing contractor or authorized inspection agency, not by the owner.

However, the safety relief valve *lever* must be operated at least once per year to ensure waterways are clear. This can be done by a contractor, maintenance personnel, or owner.

Before operating any relief valve, ensure it is piped with its discharge in a safe area to avoid severe scald potential. See Relief Valve Installation on <u>page 19</u> before proceeding further.

- 1. Remove and inspect the valve and its components.
 - a. Ensure the valve has no corrosion, and make sure the valve and discharge line have not been tampered with or altered.
 - b. Water conditions or some natural occurring conditions may corrode the valve or its components over time, making the valve inoperative.
 - c. If the relief valve weeps or will not seat properly, replace the valve. Ensure the reason for the valve weeping is the valve itself, and not the over-pressurization of the system due to a waterlogging or under-sized expansion tank.
- 2. Operate the safety relief valve lever.
 - a. If no water flows when operating the lever, the valve is inoperative and must be replaced.
- If relief valve replacement is necessary, shut down the boiler until a new relief valve has been installed by a licensed contractor or inspection agency.

AWARNING

Failure to reinspect the boiler relief valve and its components as directed could result in unsafe pressure buildup, which can result in severe personal injury, death, or substantial property damage.

Annual Startup, continued

Check the Expansion Tank

Expansion tanks provide space for water to move in and out as the heating system water expands or contracts due to temperature increases or decreases. Tanks may be open, closed, diaphragm, or bladder type.

Open-type: Located above the highest radiator or baseboard unit, usually in the attic or a closet. This type has a gauge glass and overflow pipe to a drain.

Closed-type: Welded gas tight and located above the boiler. This tank is partially filled with water, leaving an air cushion for expansion.

- Make sure a closed-type tank is fitted with a tank fitting, such as the B&G Airtrol. This fitting reduces gravity circulation of air-saturated tank water back to the system. It also prevents the air from bubbling up through the water as it returns from the system.
- Do not use automatic air vents in systems with closed-type tanks. The air will escape from the system instead of returning to the tank. Eventually, the tank will waterlog and no longer control pressurization. The boiler relief valve will weep frequently.

Diaphragm- or bladder-type: Welded gas tight with a rubber membrane to separate the tank pressurizing air and the water. This tank may be located at any point in the system, but it is most often found near the boiler.

 Systems with a diaphragm- or bladder-type expansion tank require at least one automatic air vent, preferably located on top of an air eliminator, as shown in this manual.

If the relief valve tends to weep frequently, the expansion tank may be waterlogged or undersized.

- Closed-type: The tank is most likely waterlogged. Install a tank fitting if not already installed. Check the fill level per the fitting manufacturer's instructions. If the fill level is correct, check the tank size against the manufacturer's instructions. Replace with a larger tank if necessary.
- Diaphragm- or bladder-type: Check that the tank size is large enough for the system. If the tank is too small, add one or more additional tanks as

necessary to provide sufficient expansion. If the tank size is large enough, remove the tank from the system and check charge pressure. If the tank will not hold pressure, the membrane has been damaged, and the tank needs to be replaced.

Inspect the Ignition Electrode and Wiring – SVF 1000

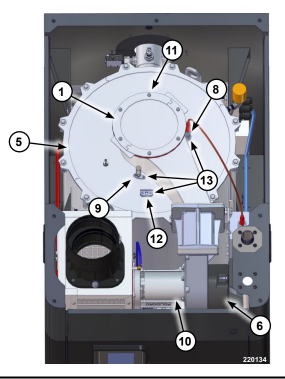
See the figures on page 103 for the references below.

- 1. Shut off power to the boiler.
- 2. Close the external manual gas valve to ensure there is no gas flow to the unit.
- 3. Allow time for the boiler to cool to room temperature if it has been firing.
- 4. Disconnect the ground wire and ignition cable connected to the ignition electrode (item 8).
- Use a 3 mm Allen wrench to remove the two screws securing the electrode to the heat exchanger cover plate (item 5). Carefully remove the ignition electrode assembly.
- 6. Discard the ignition electrode gasket.
- 7. Inspect the electrode and ceramic insulator.
 - a. Remove any white oxides that have accumulated on the ignition electrode using steel wool.
 - b. Clean the gasket surfaces on the electrode assembly flange and on the mating surface of the heat exchanger cover plate.
 - c. If the electrode is cracked or damaged, or if it cannot be satisfactorily cleaned, replace it.
- 8. Slide the new gasket onto the ignition electrode. Set the assembly aside for later installation.
- 9. Check that the ignition cable electrical resistance is between 950 and 1050 ohms. Replace the cable if not acceptable.
- 10. Verify that all wiring is in good condition and securely attached.
- 11. Inspect the boiler ground wire from the heat exchanger access cover to the ground terminal screw in the control tray.
 - a. Check that the resistance is 0 ohms.
 - b. Check the ground continuity of the wiring using a continuity meter.
 - c. Replace the ground wires if the results are not satisfactory.
- 12. The ignition electrode rods should be parallel, and the spark gap should be 3 mm.

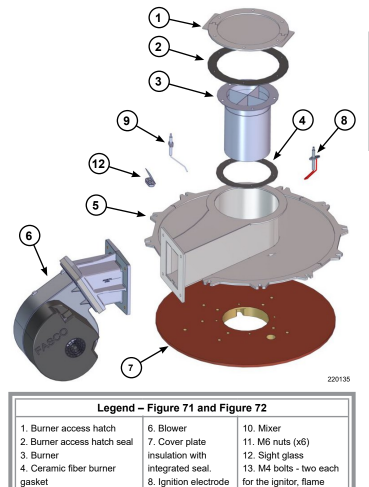
Inspect the Flame Sense Rod and Wiring – SVF 1000

- 1. Disconnect the flame sense wire connected to the flame sense rod. See item 9 in the figures on this page.
- 2. Use a 3 mm Allen wrench to remove the two screws securing the flame sense rod assembly to the heat exchanger cover plate. Carefully remove the flame sense rod.
- 3. Discard the flame sense rod gasket.
- 4. Inspect the flame sense rod and ceramic.
 - a. Remove any white oxides that have accumulated on the flame sense rod.
 - b. Clean the gasket surfaces on the flame sense assembly flange and on the mating surface of the heat exchanger cover plate.
 - c. If the flame sense rod is warped or cannot be satisfactorily cleaned, or if the ceramic is cracked or damaged, replace the flame sense rod assembly.
- 5. Slide the new gasket onto the flame sense rod assembly. Set the assembly aside for later installation.
- 6. Inspect the flame sense wire harness from the flame sense connector to the connector at the control module in the boiler control tray.
 - a. Check that the resistance is 0 ohms.
 - Replace the flame sense wire harness if results are not satisfactory. See the Parts section starting on <u>page 117</u> for ordering information.

Figure 71 SVF 1000 boiler interior assembled view







9. Flame sense

5. Cover plate

sense, and sight glass

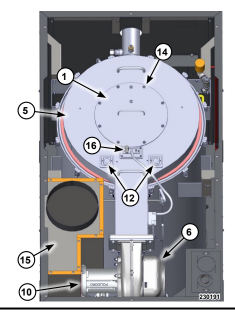
Annual Startup, continued

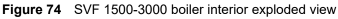
Inspect Ignition Electrode, Flame Sense Rod, and Wiring – SVF 1500-3000

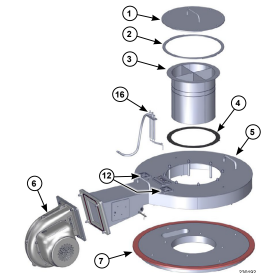
See the figures on the right for the references below.

- 1. Shut off power to the boiler.
- 2. Close the external manual gas valve to ensure there is no gas flow to the unit.
- 3. Allow time for the boiler to cool to room temperature if it has been firing.
- 4. Disconnect ignition cable at the transformer. The ignition cable cannot be removed at the ignition electrode.
- 5. Disconnect the ground boot from the ignition electrode.
- 6. Disconnect the flame sense wiring harness from the faston connection.
- 7. Use a 3 mm Allen wrench to remove the screw securing the braided ground wire to the ignition plate.
- 8. Use a 3 mm Allen wrench to remove the three remaining screws securing the electrode to the heat exchanger cover plate. Carefully remove the ignition electrode flame sense rod assembly. The assembly must be removed at an angle.
- 9. Discard the ignition electrode gasket.
- 10. Inspect the electrode and ceramic insulator.
 - a. Remove any white oxides that have accumulated on the ignition electrode using steel wool.
 - b. Clean the gasket surfaces on the electrode assembly flange and on the mating surface of the heat exchanger cover plate.
 - c. If the electrode is cracked or damaged, or if it cannot be satisfactorily cleaned, replace it.
- 11. Slide the new gasket onto the ignition electrode. Set the assembly aside for later installation.
- 12. Check that the ignition cable electrical resistance is between 950 and 1050 ohms. Replace the cable if not acceptable.
- 13. Verify that all wiring is in good condition and securely attached.
- 14. Inspect the boiler ground wire from the heat exchanger access cover to the ground terminal screw in the control tray.
 - a. Check that the resistance is 0 ohms.
 - b. Check the ground continuity of the wiring using a continuity meter.

Figure 73 SVF 1500-3000 boiler interior assembled view







	Legend	
 Burner access hatch Burner access hatch seal Burner Ceramic fiber burner gasket Cover plate 	 Blower Cover plate insulation with integrated seal. Mixer Sight glass 	14. M6 nuts (x8) 15. Air intake box 16. Ignition electrode assembly with flame sense

- c. Replace the ground wires if the results are not satisfactory.
- 15. Inspect the flame sense wire harness from the flame sense connector to the connector at the control module in the boiler tray
 - a. Check that the resistance is 0 ohms.
 - b. Replace the flame sense wire harness if results are not satisfactory.
- 16. The ignition electrode rods should be parallel, and the spark gap should be 3 mm.

Inspect and Clean the Burner

The boiler contains ceramic fiber materials. Use care when handling these materials per instructions on <u>page 97</u>. Failure to comply could result in severe personal injury or death.

See the figures on page 103 for the references below.

- 1. Use a 10 mm wrench or socket to remove the six or eight M6 nuts (items 11 & 14) that secure the burner access cover (item 1) to the heat exchanger cover plate (item 5).
- 2. Use the handle to remove the burner access cover.
- 3. Use a 10 mm socket or wrench to remove the M6 nuts securing the burner.
- 4. Use caution when removing the burner. Pull it directly up and out.

NOTICE

DO NOT angle the burner when removing it. Angling the burner could cause it to strike and damage the insulation.

NOTICE

If the insulation has been damaged it must be replaced. If fragments from the insulation have fallen into the heat exchanger, the heat exchanger must be thoroughly cleaned.

- 5. Remove and discard the burner gasket (item 4).
- 6. Inspect the burner access cover seal (item 2). If the seal is damaged in any way, discard and use a new seal during reassembly.

AWARNING

Replace damaged or stretched gaskets before placing the boiler back into operation. Failure to comply can result in severe personal injury, death, or substantial property damage.

- 7. Inspect the interior of the burner. Brush and vacuum the interior if needed to remove lint or sediment. Alternatively, clean with a water spray from inside the burner.
- 8. Inspect the burner exterior. It must be in good condition with no visible damage.
- 9. Clean the underside of the burner flange with a soft brush to remove any remaining gasket fragments.

10. Set the burner aside for later installation. The burner must be completely dry before reinstalling.

Inspect the Combustion Chamber

- 1. Use a trouble light and inspection mirror to inspect the interior of the heat exchanger through the burner opening in the cover plate.
- 2. Make sure the heat exchanger is free of debris.
- 3. Use the mirror to check the condition of the cover plate insulation with the integrated seal that is attached to the bottom of the heat exchanger cover plate. It must be in good condition with no indication of damage or sagging. Ensure the insulation is tightly installed on the cover plate and the bolts are secure.
- 4. Make sure there are no signs of overheating or flue gas leakage.
- If visual inspection of the heat exchanger indicates the need for cleaning, remove the heat exchanger cover plate and fully inspect and clean the interior. Follow the procedures on <u>page 105</u>.
- 6. Replace any parts for any components that may be damaged or show signs of leaking.

AWARNING

Damaged or leaking components must be replaced. Failure to comply could result in severe personal injury, death, or substantial property damage.

Cleaning the Heat Exchanger - Water Side

In order for the efficiency of boilers to increase beyond the condensing limit, new materials have been introduced for the heat exchanger, including stainless steel. Stainless steel has excellent heat transfer characteristics. It is also light in weight.

The materials now used require cleaning solutions that differ from those used in conventional cast iron and steel boilers. WM Technologies recommends Sentinel X400 for cleaning the boiler. See the Parts section starting on page 117 for ordering information.

AWARNING

A solution of trisodium phosphate (TSP) CANNOT be used with systems containing stainless steel.

Annual Startup, continued

Cleaning the Heat Exchanger - Flue Side

- 1. Shut down the boiler.
 - a. Follow the instructions under To Turn Off Gas to the Appliance in <u>Figure 67, page 89</u>.
 - b. Do not drain the boiler unless it will be exposed to freezing temperatures. If using freeze prevention fluid in the system, do not drain.
- 2. Close the external manual gas valve to ensure there is no gas flow to the unit.
- 3. Safely bleed the excess gas from between the external manual shutoff and the gas valve.
- 4. Allow time for the boiler to cool to room temperature if it has been in operation.

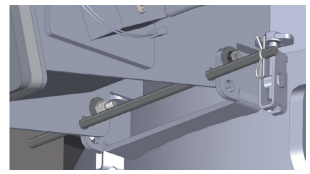
Cover plate removal - SVF 1000 boilers:

- Before removing the cover plate, refer to the instructions on page 105 for removing the burner.
- 2. Disconnect the two wire harnesses connected to the blower.
- 3. Label each of the pressure tubes on the airbox and then remove all tubes.
- 4. Using two pipe wrenches, remove the gas flex line from the inlet pipe for the automatic gas valve.
- Disconnect the blower from the cover plate with a 13 mm wrench or socket. Carefully lift the blower, mixer, and gas valve assembly out of the boiler and set aside.
- 6. Using a 13 mm socket wrench, loosen all bolts holding the cover plate to the heat exchanger.
- 7. Remove the cover plate and set it aside.

Cover plate removal - SVF 1500-3000 boilers:

- 1. Before removing the cover plate, refer to the instructions on page 105 for removing the burner.
- 2. Disconnect the two wire harnesses connected to the blower.
- 3. Confirm the ignition cable is disconnected from the Cofi transformer.
- 4. Label each of the pressure tubes on the air box and then remove all tubes.
- 5. Unplug the molex connection for the high gas pressure switch.

Figure 75 Cover plate hinge mechanism with locking pin



- 6. Remove the two flat head screws from the pipe support downstream of the gas valve and remove the top loop of the pipe support.
- 7. Remove the flange downstream of the gas valve by removing the four M6 socket head screws from the flange.
- 8. Remove the two T30 Torx screws from the bracket underneath the air box.
- Disconnect the blower from the cover plate with a 13mm wrench or socket.
- 10. Carefully life the blower, the mixer, airbox, and half of the gas train assembly out of the boiler and set aside.
- 11. Using a 13 mm wrench or socket, loosen all bolts holding the cover plate to the heat exchanger.
- 12. Remove the locking pin from the cover plate.
- 13. Push down on the arm of the cover plate to hinge the cover plate up.
- 14. Insert the locking pin to hold the cover plate open. Ensure the pin is inserted fully and securely.

Water spray the heat exchanger (All):

- 1. Disconnect the condensate trap at the bottom of the heat exchanger so debris will not clog the trap.
 - a. Loosen the hose clamp that secures the trap to the condensate drain. Slide the trap off and move it out of the way to expose the drain.
 - b. Place a pan under the condensate trap outlet to collect water and debris.
- Use the combustion chamber opening to spray water down into the heat exchanger tubes. Continue spraying until all debris in the tubes has been flushed into the base.
- 3. Spray water through the condensate line to thoroughly clean it.
- 4. Remove the pan and reinstall the condensate line.
- 5. Do not spray the burner or cover plate insulation. Avoid getting the burner or cover plate wet.

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Reinstall All Components

AWARNING

Check the seal of the ignition electrode, igniter gasket, and cover plate to ensure they are gas-tight. Failure to properly seal these parts could cause a gas leak or carbon monoxide emissions, which can result in severe personal injury or death.

NOTICE

If the burner or cover plate do get wet, allow them to dry completely before reinstalling into the boiler. Do not operate the boiler if these components are wet.

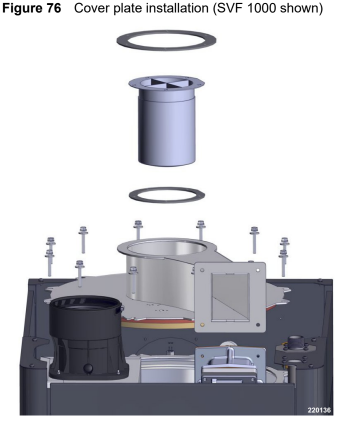
NOTICE

Use a torque wrench when tightening the bolts and screws. Do not exceed the stated torque limits or damage may occur.

SVF 1000 boilers ONLY:

See the figures on <u>page 103</u> and <u>Figure 74, page 104</u> for the references below.

- 1. Place the cover plate onto the heat exchanger. Ensure the blower flange is facing the front of the boiler and square.
- 2. Install all bolts finger-tight from the heat exchanger to the cover plate.
- 3. Tighten all bolts in a star pattern with a 13 mm wrench or socket to secure the cover plate to the heat exchanger. Do not exceed 115 in-lbs (13 Nm).
- 4. Carefully place the blower, mixer, and gas valve assembly into the boiler.
 - Attach the blower to the cover plate and install the four bolts finger-tight to secure the assembly. Torque each bolt to 88 in-lbs (9.94 Nm) using a 13 mm wrench.
 - b. Reinstall the flex gas line to the inlet pipe using two pipe wrenches.
 - c. Reinstall the harnesses to the blower.
 - d. Reattach the pressure tubes to the silencer. Check the labeling on each tube before attaching to ensure correct placement.
- 5. Reinstall the burner (item 3).
 - a. Insert a new burner gasket (item 4) into the heat exchanger cover plate (item 5).
 - b. Insert the burner into position. Use a torque wrench to tighten the five nuts in a star pattern.
 Do not exceed 88.5 in-lbs (10 Nm).



- Insert the burner access cover seal into the heat exchanger cover plate, and the burner access cover into position. Use a torque wrench to tighten the six nuts (item 11). Do not exceed 88.5 in-lbs (10 Nm).
- 7. Reinstall the flame sense rod assembly (item 9).
 - a. Insert the flame sense rod into the cover plate opening with the gasket in position. Verify that the alignment mark is facing towards the center of the cover plate.
 - Reinstall the two socket head screws finger tight.
 Use a torque wrench to tighten the screws. Do not exceed 20 in-lbs.
 - c. Reattach the wire to the flame sense rod.
- 8. Reinstall the igniter electrode assembly (item 8).
 - a. Insert the ignition electrode into the cover plate opening with the gasket in position.
 - Reinstall the two socket head screws finger tight.
 Use a torque wrench to tighten the screws. Do not exceed 20 in-lbs.
 - c. Reattach the igniter cable and ground wire to the ignition electrode assembly.
- 9. Reinstall the condensate trap assembly to the heat exchanger drain. Tighten the hose clamp to secure the trap to the drain.

Annual Startup, continued

Reinstall All Components, continued

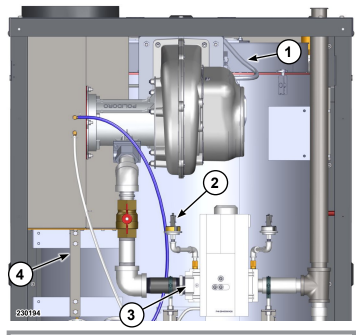
SVF 1500-3000 boiler ONLY:

Refer to Warning and Notices on <u>page 107</u>. See the figures on this page and on <u>pages 103</u>, <u>106</u> and <u>109</u> for the references below.

- 1. Remove the locking pin from the cover plate and push the cover plate down into place.
- 2. Place the locking pin into its initial position. Ensure the pin is inserted fully and securely.
- 3. Tighten all bolts in a star pattern with a 13 mm wrench or socket to secure the cover plate to the heat exchanger. Do not exceed 115 in-lbs (13 Nm).
- 4. Carefully place the blower, mixer, airbox, and half gas train assembly into the boiler.
 - Attach the blower to the cover plate. Install the four bolts finger-tight to secure the assembly. Torque each bolt to 88 in-lbs (9.94 Nm) using a 13 mm wrench.
 - b. Reinstall the airbox onto the bracket underneath.
 - c. Reinstall the flange onto the gas valve using the four M6 socket head screws.
 - d. Reinstall the pipe support by closing the top of the loop and installing the two flathead screws.
 - e. Plug in the high gas pressure switch into the molex connection.
- 5. Reinstall the burner.
 - a. Insert a new burner gasket into the heat exchanger cover plate.
 - b. Insert the burner into position. Use a torque wrench to tighten the five nuts in a star pattern.
 Do not exceed 88.5 in-lbs (10Nm).
 - c. Insert the burner access cover seal into the heat exchanger cover plate, and the burner access cover into position. Use a torque wrench to tighten the eight nuts. Dot not exceed 88.5 in-lbs (10 Nm).
- 6. Reinsert the igniter electrode and flame sense rod assembly.
 - a. Insert the igniter electrode into the cover plate opening with the gasket in position.
 - b. Reattach the flame sense rod wiring to the faston connection.
 - c. Reattach the ground boot.
 - d. Reinstall the braided ground wire to the cover plate.

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 Figure 77
 Component installation – SVF 1500-3000



Legend – Figure 77

- 1. Blower cover plate connection
- 2. High back pressure switch
- 3. Flange downstream of gas valve
- 4. Air intake box (airbox) bracket
 - e. Reinstall the remaining three socket head screws. Use a torque wrench to tighten the screws. Do not exceed 20 in-lbs.
- f. Reattach the igniter cable to the transformer.
- 7. Reinstall the condensate trap assembly to the heat exchanger drain. Tighten the hose clamp to secure the trap to the drain.

Reinstall All Components, continued

Cover plate tightening sequences (All):

Gradually tighten the cover plate and burner plate access bolts in the sequence shown in Figure 78 or Figure 79.

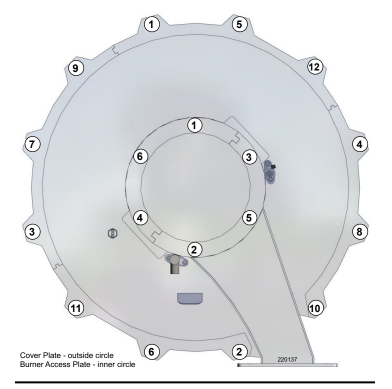
Tighten the bolts as specified. If the tightening is not done properly, the cover plate could buckle, allowing a flue gas leakage, which can result in severe personal injury, death, or substantial property damage.

SVF 1000:

- Burner torque: 88.5 in-lbs (10 Nm), 10 mm socket
- Burner access plate torque: 88.5 in-lbs (10 Nm), 10 mm socket
- Cover plate torque: 115 in-lbs (13 Nm), 13 mm socket

SVF 1500-3000

- Burner torque: 88.5 in-lbs (10 Nm), 10 mm socket
- Burner access plate torque: 88.5 in-lbs (10 Nm), 10 mm socket
- Cover plate torque: 177 in-lbs (20 Nm), 13 mm socket



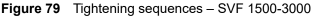




Figure 78 Tightening sequences – SVF 1000

Annual Startup, continued

Inspect the Pressure Switches

Inspect the pressure switches. Ensure the wire connects are properly connected and the tubes are secured to the pressure ports. Inspect the tubes for any signs of damage or debris. Replace if necessary.

1. High flue pressure switch:

- a. After checking the control settings, disconnect the tube connection with the condensate dish.
- b. Gently blow on the tube until observing the switch transition from off to on and the control displays a hold.
- c. Securely reconnect the tube connection with the condensate dish.

2. Minimum airflow pressure switch:

- a. Observe the air flow switch control setting.
- b. Set the boiler to FAN ONLY mode.
- c. Ensure the air switch transitions from off to on.
- d. Exit FAN ONLY mode.

Check Boiler Wiring

- 1. Inspect all boiler wiring. Make sure the wires are in good condition and securely attached.
- 2. Verify that all connectors are securely inserted.
- 3. Verify that the ground wires are connected to the jacket right side and the control tray cover.

Check Control Settings

Use the control display to navigate through all settings. Adjust the settings if necessary. Check the settings of the external limit controls (if any). Adjust as needed to accommodate the system design.

Perform Startup and Checks

- 1. Start the boiler and perform checks and tests specified in this manual.
- 2. Verify the cold fill pressure is correct and the operating pressure does not go too high. Adjust the water pressure and expansion tank charge pressure as necessary.
- 3. Complete the Verification Check List on page 95.

AWARNING

Failure to follow the provided procedures could result in a gas, air, or exhaust gas leak, which can cause severe personal injury, death, or substantial property damage.

Low Water Cut-Off Test

The boiler is furnished with a probe-type low water cut-off. The probe is installed on the heat exchanger in order to detect the presence of water at the highest possible location in the boiler. The probe is connected to the low water cut-off circuit board by a single wire. The low water cut-off circuit board is located inside the control panel, identified with a white label.

- **Test method 1:** With the boiler in operation, press and hold the red Push to Test button for at least five seconds.
- **Test method 2:** Turn off the boiler, then turn off the circulating pump. Isolate the boiler from the system. Drain the water level below the low water cut-off probe. Turn the boiler back on. It should not operate.
- **Test result (both methods):** A manual lockout reset error displaying 10010: Low Water Limit on the display touchscreen should occur. The red LED indicator on the low water cut-off will no longer be illuminated.
- If water was emptied, turn off the boiler. Return the system to normal operation by refilling with water, restarting the circulating pump, and then turning on the boiler.

Check the Burner Flame

The boiler contains ceramic fiber materials. Use care when handling these materials per instructions on <u>page 97</u>. Failure to comply could result in severe personal injury.

- Inspect the burner flame through the observation window using the procedure outlined on pages <u>90-91</u>.
- 2. If the flame is unsatisfactory at either high fire or low fire, check the combustion values. If the combustion is properly adjusted, turn off the boiler. Allow it to cool down.
- 3. Remove the burner and clean it thoroughly using a vacuum cleaner or water flush. To access the burner, follow the procedure beginning on <u>page 105</u>.
 - a. Vacuum method Be careful not to rub or scrape the fiber mesh.
 - b. Water flush method Rinse the burner down. Allow time for the burner to dry completely before reinstalling.
- 4. If removing the burner, the burner gasket must be replaced.
- 5. Follow all instructions on <u>page 108</u> to reinstall all components.
- 6. Restart the boiler and inspect the flame again at high and low fire.
- 7. If the flame is still not acceptable, check the combustion values again.
- If the combustion cannot be properly adjusted, obtain a replacement burner from WM Technologies. See the Parts section starting on page 117 for ordering information.

Check the Flame Signal

- 1. Check the flame signal at both high and low fire.
 - a. Touch the INFO button in the lower corner of the display to load the Information menu. This menu shows real-time, read-only boiler values, such as temperatures and relay states.
 - b. Scroll down the Information menu to find the Flame Signal value. This value displays the strength of the combustion flame (units = V) as measured by the ignition electrode and ionization probe.
 - c. When the boiler is in standby, prepurge, or postpurge, the flame signal should read 0V.
 - d. During main flame, a strong flame signal should read between 8-30V.
- 2. The flame signal value must be greater than 0.8V. If the flame signal drops below this level, the control will shut down the boiler operation.
- 3. A low flame signal may indicate a fouled flame sense rod.
 - a. To remove and inspect the flame sense rod, see <u>pages 103-104</u>.
 - b. If required, clean the flame sense rod.
 - c. Check the combustion values.
 - d. If cleaning the flame sense rod does not improve low flame sense, but the flame sense wiring is in good condition and ground continuity is satisfactory, replace the flame sense rod.
- 4. If flame sense remains low after rod replacement:
 - a. Inspect the vent and air piping.
 - b. Inspect the heat exchanger. See the procedure for removal and installation on pages <u>105-109</u>.
 - c. Clean the heat exchanger as described in this manual as necessary.

Annual Startup, continued

Check the Flue Gas Temperature

- 1. Set the boiler to high fire.
- 2. Adjust the control display to view flue gas temperature and boiler return temperature.
- 3. The flue gas temperature should be no more than 50°F higher than the boiler return temperature.
 - a. If the flue temperature is higher than this, shut down the boiler. Allow it to cool down.
 - b. Follow the procedure starting on <u>page 105</u> to clean the heat exchanger.

Check Blower Speeds

For installations at altitudes above 2,000 ft., make sure the control is set up for the correct blower rpm for low fire and ignition rates to compensate for high altitude conditions.

- Use the control display to navigate to Manual Control Firing Rate. See the SVF Advanced Manual (part number 550-100-292) for navigation instructions and the complete diagnostics menu.
- Set the firing rate to 0% (low fire). Write down the blower RPM value shown. Compare it to the value in <u>Table 15, page 113</u>. The value should be no less than the minimum setting, and no higher than the ignition factory setting listed. Low fire rate (% of max rate) is adjusted in the setup menu.
- 3. Set the firing rate to 100% (high fire).
- 4. Write down the blower RPM value. It should be within 200 RPM of the value given in <u>Table 15</u>, page 113.
- 5. If any of the values are outside the ranges listed in the previous steps, contact WM Technologies for technical assistance.

High Altitude

The boiler will automatically derate the BTU values listed in <u>Table 15, page 113</u> at altitudes over 2,000 ft. above sea level.

In the USA, input rates are derated 4% for each 1,000 ft. above sea level after 2,000 ft.. This is in accordance with the National Fuel Gas Code - ANSI Z223.1/NFPA 54, latest edition.

IMPORTANT

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For elevations above 11,000 ft. in the USA, please contact WM Technologies Technical Support for details.

In Canada, input rates are derated 10% for altitudes of 2,000 ft. to 4,500 ft. above sea level. This is in accordance with the Natural Gas and Propane Installation Code - CAN/CSA B149.1. Please use the appropriate fan speed settings for high altitude provided in this manual.

For elevation beyond 4,500 ft. in Canada, please consult local codes and Provincial Authorities having jurisdiction.

Table 15Natural gas (NG) firing rates and corresponding blower speeds (low fire and high fire), for altitudes up to
2,000 ft. (default settings), and for high altitudes (above 2,000 ft.).

			S	/F 1000			
		Low Fire (10%)			High Fire (100%)		Ignition
Altitude (ft.)	RPM	BTU/hr	CO ₂	RPM	BTU/hr	CO ₂	RPM
)-2,000	1450	100000	9.3	6700	1000000	9.3	2500
3,000	1500	100000	9.3	6700	880000	9.3	2700
1,000	1530	100000	9.3	6700	840000	9.3	2780
5,000	1580	100000	9.3	6700	800000	9.3	2860
6,000	1620	100000	9.3	6700	760000	9.3	2940
7,000	1680	100000	9.3	6700	720000	9.3	3040
3,000	1740	100000	9.3	6700	680000	9.3	3140
9,000	1820	100000	9.3	6700	640000	9.3	3260
10,000	1900	100000	9.3	6700	600000	9.3	3390
11,000	1980	100000	9.3	6700	560000	9.3	3530
			S	/F 1500			
)-2,000	1300	150000	9,3	5300	1500000	9,3	2600
3,000	1400	150000	9,3	5300	1320000	9,3	2840
4,000	1480	150000	9,3	5300	1260000	9,3	2930
5,000	1560	150000	9,3	5300	1200000	9,3	3040
5,000	1630	150000	9,3	5300	1140000	9,3	3150
7,000	1690	150000	9,3	5300	1080000	9,3	3280
8,000	1750	150000	9,3	5300	1020000	9,3	3420
9,000	1810	150000	9,3	5300	960000	9,3	3500
10,000	1870	150000	9,3	5300	900000	9,3	3500
11,000	1930	150000	9,3	5300	840000	9,3	3500
			SI	/F 2000			
)-2,000	1600	200000	9.3	6800	2000000	9.3	2600
3,000	1700	200000	9.3	6800	1760000	9.3	2820
4,000	1780	200000	9.3	6800	1680000	9.3	2900
5,000	1860	200000	9.3	6800	1600000	9.3	2990
6,000	1930	200000	9.3	6800	1520000	9.3	3100
7,000	1990	200000	9.3	6800	1440000	9.3	3210
8,000	2050	200000	9.3	6800	1360000	9.3	3340
9,000	2110	200000	9.3	6800	1280000	9.3	3490
10,000	2170	200000	9.3	6800	1200000	9.3	3500
11,000	2230	200000	9.3	6800	1120000	9.3	3500
			S	/F 2500			
0-2,000	1250	250000	9.3	8000	2500000	9.3	2400
3,000	1350	250000	9.3	8000	2200000	9.3	2630
4,000	1390	250000	9.3	8000	2100000	9.3	2710
5,000	1430	250000	9.3	8000	2000000	9.3	2790
6,000	1470	250000	9.3	8000	1900000	9.3	2870
7,000	1510	250000	9.3	8000	1800000	9.3	2950
8,000	1550	250000	9.3	8000	1700000	9.3	3030
9,000	1590	250000	9.3	8000	1600000	9.3	3110
10,000	1630	250000	9.3	8000	1500000	9.3	3190
11,000	1670	250000	9.3	8000	1400000	9.3	3270
			S	/F 3000			
0-2,000	1250	300000	9.3	8000	3000000	9.3	2500
3,000	1375	300000	9.3	8000	2640000	9.3	2720
4,000	1425	300000	9.3	8000	2520000	9.3	2810
5,000	1475	300000	9.3	8000	2400000	9.3	2910
6,000	1525	300000	9.3	8000	2280000	9.3	3010
7,000	1575	300000	9.3	8000	2160000	9.3	3120
3,000	1625	300000	9.3	8000	2040000	9.3	3240
9,000	1675	300000	9.3	8000	1920000	9.3	3370
10,000	1725	300000	9.3	8000	1800000	9.3	3500
11,000	1775	300000	9.3	8000	1680000	9.3	3500

Annual Startup, continued

Manual Test Mode

Single Boiler:

- 1. Navigate to the Manual Control Firing Rate screen under the INFO/Service menu.
- 2. If the boiler is not yet in operation, generate a call for heat and wait until the burner is lit.
- 3. Enter in the desired percent of rate. Rate will be forced to this setting for 15 minutes.

Multiple Boilers:

- 1. Generate a call for heat on a Network Priority or a Local Priority.
 - a. Local Priority allows the force rate only on the boiler with the call for heat. Follow the single boiler procedure above.
 - b. Network Priority allows the force rate on any boiler in the network. Follow the procedure outlined in the next steps.
- 2. On the master boiler, navigate to the Manual Control Firing Rate screen under the INFO/ Service menu. Select the boiler being tested.
- The Manual Control Firing Rate screen will automatically appear on the selected boiler. On the selected boiler's control, press ENTER and select the desired force rate (high, medium, or low).

NOTICE

When forcing a rate on a Network Priority call, only boilers running Local Priority calls will remain in operation. All other boilers on the networks will not fire until the manual test has ended. Ensure that critical applications remain heated. Long periods of low heating can cause property damage.

- The selected boiler will run at the forced rate until it is either returned to AUTO, or until 30 minutes of inactivity on the master control. To return the rate to AUTO, select End Manual Test on the master control's Manual Control Firing Rate screen.
- 5. To test the next boiler, return to the master and select the next boiler to test.

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Reinstall the Jacket Door After Servicing

Reinstall the boiler jacket door after startup or servicing. The boiler front door, side panel, and top panel must all be securely fastened.

AWARNING

Ensure the boiler jacket door is closed and securely fastened after startup or any servicing. Failure to comply can result in severe personal injury or death.

Review with the Owner

- 1. Review the User Manual with the owner.
- 2. Emphasize the need to follow the maintenance schedule.
- 3. Remind the owner of the need to call a licensed contractor should the boiler or system exhibit any unusual behavior.
- 4. Remind the owner to follow the proper shutdown procedure, and to schedule an annual startup at the beginning of the next heating season.

SECTION 6 Troubleshooting

This section is intended to provide solutions by troubleshooting various issues with the boiler. See the SVF Advanced Manual for complete information.

Section Contents

Troubleshooting — General								115
Errors and Lockouts								115

Troubleshooting — General

Always turn power off to the boiler before servicing and making connections. The boiler ON/OFF switch does not turn off all power to the boiler. Internal wiring is still powered when the switch is in the off position.

Turn off all power to the boiler when servicing. Failure to comply can result in electrical surges or electrical shock, causing severe personal injury, death, or substantial property damage.

Wiring errors can cause improper and dangerous operation. Label all wires to ensure proper connection. Never jumper (bypass) any device except for momentary testing. Failure to comply can result in severe personal injury, death, or substantial property damage.

If assistance is required, please complete the Installation and Service Certificate on <u>page 141</u> before calling WM Technologies Technical Services. The CP number can be found on the boiler top jacket panel next to the air inlet connection.

Errors and Lockouts

Control Display

The control will display graphical or text based error descriptions to announce any problems with the boiler.

1. Manual reset lockouts. The operator must physically press the on-screen or device's reset button.

2. Automatic reset lockouts. This lockout resolves with a self-reset when the error condition clears.

Loss of Power

In the event of a power failure, the entire boiler will de-energize. The signal relays used to command auxiliary devices connected to the boiler will also lose power and deactivate. The sequence of operation will resume when power is restored as shown in step 3, <u>page 82</u>. The control will retain any present error/lockout errors when power is restored.

Loss of Water Level

The low water switch opens when there is an insufficient water level in the boiler. The control will display 10010: "Low Water Limit," close the gas valve, and lock the boiler out. When the water level is corrected, and the on-screen reset button is pressed, the boiler will reset and resume the sequence of operation as shown in step 3, page 82.

Low Gas Pressure

The low gas pressure switch opens when there is insufficient gas pressure available. If an external gas supply shut-off valve is closed for any reason, a low gas condition will result. The control will display 10012: "Low Gas Limit," close the gas valve, and lock the boiler out. When proper gas pressure is restored, and the on-screen reset button is pressed, the boiler will reset and resume the sequence of operation.

High Gas Pressure

The high gas pressure switch opens when there is excessive gas pressure for the proper operation of the boiler. The control will display 10011: "High Gas Limit," close the gas valve, and lock the boiler out. When proper gas pressure is restored, and the onscreen reset button is pressed, the boiler will reset and resume the sequence of operation

Errors and Lockouts, continued

High Water Temperature

When the boiler water has exceeded both the operating temperature limit and the manual reset high temperature limit, the control will display 10009: "High Temperature Limit," close the gas valve, and lock the boiler out. When the water temperature falls below the high limit temperature setting, the boiler will remain locked out until the water high temperature limit switch is manually reset, and the on-screen reset button is pressed. Once reset, the control will resume the sequence of operation as shown in step 3, page 82.

Low Air

If the control displays either 65: "Interrupted Airflow Switch OFF," or 66: "Interrupted Airflow Switch ON," it indicates improper airflow through the boiler.

- Verify proper standby blower operation. When the boiler is in "Standby," the blower should also be in standby.
- Check for obstructions of the combustion air intake and exhaust (flue) piping.
- Ensure the hoses leading to the air switches are not kinked or obstructed. An error related to the air switch does not necessarily mean that the air switch is defective.

When 66: "Interrupted Airflow Switch ON" is displayed:

- □ Check that the air switch is open when the blower is offline.
- Ensure there is no air flow through the boiler when the blower is offline An excessive negative draft in the flue piping can cause air flow through the offline boiler, which may be strong enough to maintain closure of the air switch.

When 65: "Interrupted Airflow Switch OFF" is displayed:

- □ Check that the air switch is closed when the blower is running. If the air switch does not close within five minutes during purge, the boiler locks out.
- Check that the burner is clean and that there are no obstructions to airflow in the intake or exhaust ducts. See inspection and cleaning instructions, starting on <u>page 105</u>.

Flame Failure

In the event of a flame failure, the control may display one of the following error messages.

- 106: "Flame Lost in Main Flame Establish Period"
- 107: "Flame Lost Early in Run"
- 108: "Flame Lost in Run"
- 109: "Ignition Failed"
- 110: "Ignition Failure Occurred"

When the control displays 106, 107, or 108, the boiler lost the flame signal during operation. Check that the combustion is adjusted properly, the gas pressure is correct, and the ignition electrode, ignition wire, and gas valve are all functioning properly.

When the control displays 109 or 110, the boiler did not light during the trial for ignition. Check that the ignition electrode, ignition wire, and gas valve are functioning properly. Check that the direct spark ignition is visible through the flame observation port during the trial for ignition.

Flame Error

In the event of a flame error (premature or late flame signal), the control will display 105: "Flame Detected Out of Sequence." This may be caused by a failed or leaky gas valve or a flame or ionization rod malfunction. If gas valve leakage is suspected, the unit must be isolated by turning off the main gas supply line. Lockout/Tagout the boiler until qualified and knowledgeable service personnel are available to evaluate and repair or replace the failed parts. Check that the incoming gas pressures have not exceeded 14" W.C. (1/2 psig).

Flue Issue

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When the normally-closed high exhaust back pressure switch opens, the control will display 10013: "High Back Pressure Limit." This may be caused by an obstruction in the flue piping or a blocked condensate system. When the blockage is removed, the boiler will automatically restart. If no blockage is found, it may be necessary to replace the high exhaust back pressure switch.

SECTION 7 Parts

This section includes replacement parts and ordering information.

Section Contents

Ordering	117
Miscellaneous Parts	117
The SVF Commercial Condensing Water Boilers	120
Replacement Parts	126
Dimensions	138

Part numbers are found on <u>www.weil-mclain.com</u> and the following pages.

ACAUTION

Results from using modified, other manufactured parts, and parts not purchased through an authorized distributor will not be covered by warranty. These parts may damage the boiler or impair operation.

Ordering

Replacement parts must be purchased through a WM Technologies distributor. Specify the boiler model and size when ordering. Include the description and part number of the replacement part.

Miscellaneous Parts

See Table 16 (SVF 1000), <u>Table 17, page 118</u> (SVF 1500-2000), and <u>Table 18, page 119</u> (SVF 2500-3000) for miscellaneous part numbers and descriptions for ordering purposes.

SVF 1000 Miscellaneous Parts

Table 16 Miscellaneous parts and kits for SVF 1000 boilers

Description	Part Number
Condensate Neutralizer Kit	384000445
Pressure Relief Valve 1" x 1" 1,339,000 Btu/hr. 30 psi Pressure Relief Valve / Watts 740 3/4" x 1" 1,352,000 Btu/hr. 50 psi Pressure Relief Valve / 174A 3/4" x 3/4" 1,400,000 Btu/hr. 80 psi Pressure Relief Valve / 174A 3/4" x 3/4" 1,695,000 Btu/hr. 100 psi Pressure Relief Valve / 174A 3/4" x 3/4" 1,695,000 Btu/hr. 100 psi Pressure Relief Valve / 174A 3/4" x 3/4" 1,695,000 Btu/hr. 100 psi	BP00000400 383600064 383600521 384000149 384000150
Antifreeze, Sentinel X500 (5 gallons)	592900006
Corrosion Inhibitor, Sentinel X100 (5 gallons)	592900016 592900017
Inhibitor Quick-Test Kit	592900005
Cleaner, Sentinel X400 (one tube, 275 ml)	592900003
Bird Screens (2 required) — for 6" PVC vent and air pipes	384000392
Kit - Service Annual Maintenance Kit: (electrode ignitor, flame sense rod, insulation, gaskets, fasteners)	BP00000706
Kit - Service 3:1 Adapter	384000388
Kit - Service Automatic Air Valve	384000153
Minimum Water Flow Switch Kit	384000324
Isolation Valve, 2-1/2" NPT	BP00000732
Replacement Isolation Valve Actuator	BP00000733
Isolation Valve Position Switch	BP00000734
Circulator Taco VR15M 1-1/2"	511405157
Wireless Outdoor Temperature Sensor Kit	384000325
System Water Temp Sensor (Strap-On Style)	383500601
Modbus Converter to BACnet	BP00000477
Modbus Converter to Lonworks	BP00000479

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Miscellaneous Parts, continued

SVF 1500-2000 Series 2 Miscellaneous Parts

Table 17 Miscellaneous parts and kits for SVF 1500-2000 boilers

Description	Part Number
Condensate Neutralizer Kit 1.5M (SVF 1500 Series 2) Condensate Neutralizer Kit 3.5M (SVF 2000 Series 2)	384000445 384000446
Kit, Relief Valve, 30 psi Kit, Relief Valve, 50 psi Kit, Relief Valve, 60 psi Kit, Relief Valve, 75 psi Kit, Relief Valve, 80 psi Kit, Relief Valve, 100 psi Kit, Relief Valve, 125 psi Kit, Relief Valve, 150 psi	BP00000401 BP00000406 BP00000415 BP00000420 BP00000425 BP00000429 BP00000434 BP00000439
Antifreeze, Sentinel X500 (5 gallons)	592900006
Corrosion Inhibitor, Sentinel X100 (5 gallons) Corrosion Inhibitor, Sentinel X100 (50 gallons)	592900016 592900017
Inhibitor Quick-Test Kit	592900005
Cleaner, Sentinel X400 (one tube, 275 ml)	592900003
Grate Air Intake	2701000039
Kit - Service Annual Maintenance Kit: (electrode ignitor, flame sense rod, insulation, gaskets, fasteners)	BP00000689
Flue Adapter SS 8" Diameter 12" Long	2701000075
Isolation Control Valve, 3" NPT	1004907706
Actuator Motor for 3" Control Valve	1004909026
Auxiliary Switch for 3" Control Valve Actuator Motor	1004907211
Air Damper Switch 120V 10A 8" Air Damper Switch 120V 10A 10" Air Damper Switch 24V 10A 8" Air Damper Switch 24V 10A 10"	1004906944 1004906945 1004906948 1004906949
Circulator Taco VR20M 2 Inch ANSI Flange (SVF 1500 Series 2) Circulator Taco VR25H 2-1/2 Inch ANSI Flange (SVF 2000 Series 2)	511405158 511405159
Electrode Igniter With Cable COFI SVF 1.5-2M	511330470
Minimum Water Flow Switch Kit	384000324
Outdoor Temperature Sensor Kit	260000507
System Water Temp Sensor (Strap-On Style)	383500601
Modbus Converter to BACnet	BP00000477
Modbus Converter to Lonworks	BP00000479

SVF 2500-3000 Series 2 Miscellaneous Parts

Table 18Miscellaneous parts and kits for SVF 2500-3000 boilers

Description	Part Number
Condensate Neutralizer Kit 3.5M (SVF 2500-3000 Series 2)	384000446
Kit, Relief Valve, 30 psi Kit, Relief Valve, 50 psi Kit, Relief Valve, 60 psi Kit, Relief Valve, 75 psi Kit, Relief Valve, 80 psi Kit, Relief Valve, 100 psi Kit, Relief Valve, 100 psi Kit, Relief Valve, 125 psi Kit, Relief Valve, 150 psi	BP00000403 BP00000410 BP00000416 BP00000422 BP00000426 BP00000431 BP00000436 BP00000441
Antifreeze, Sentinel X500 (5 gallons)	592900006
Corrosion Inhibitor, Sentinel X100 (5 gallons) Corrosion Inhibitor, Sentinel X100 (50 gallons)	592900016 592900017
Inhibitor Quick-Test Kit	592900005
Cleaner, Sentinel X400 (one tube, 275 ml)	592900003
Grate Air Intake 2500 Grate Air Intake 3000	2701000039 2701000061
Kit - Service Annual Maintenance Kit: (electrode ignitor, flame sense rod, insulation, gaskets, fasteners)	BP00000690
Flue Adapter SS 10" Diameter 12" Long	2701000072
Isolation Control Valve, 3" NPT	1004907706
Actuator Motor for 3" Control Valve	1004909026
Auxiliary Switch for 3" Control Valve Actuator Motor	1004907211
Air Damper Switch 120V 10A 8"	1004906944 1004906945 1004906948 1004906949
Circulator Taco VR25H 2-1/2 Inch ANSI Flange (SVF 2500-3000 Series 2)	511405159
Electrode Igniter With Cable COFI SVF 2.5-3M	511330471
Minimum Water Flow Switch Kit	384000324
Outdoor Temperature Sensor Kit	2600000507
System Water Temp Sensor (Strap-On Style)	383500601
Modbus Converter to BACnet	BP00000477
Modbus Converter to Lonworks	BP00000479

The SVF Commercial Condensing Water Boilers

SVF 1000 Boiler Components

Legend for Figure 80, page 121

1. Stainless steel heat exchanger Heat exchanger stainless steel vertical tube.

2. Burner/heat exchanger cover plate

3. Blower

Air enters through the air intake adapter, then enters the venturi. The blower pulls air and gas through the venturi and pushes the mixture into the burner.

- 4. Control Module (see Control Overview on page 79) The control module is used to configure boiler settings and monitor boiler operation. The touchscreen allows for changing the display mode, entering setting values, and resetting after lockout.
- 5. Transformer
- 6. Ignition transformer

7. ON/OFF switch

8. Automatic gas valve

The automatic gas valve incorporates two solenoid-operated valve seats. The valve senses the vacuum in the venturi (item 5) caused by flowing air. Gas flows in proportion to air flow, so the air to fuel ratio remains constant as blower speed and air flow changes.

9. Manual ball gas valve

10. Air vent - Automatic air vent

11. Electrical entrance snap-in covers

Knockouts are provided in the terminal box, allowing conduit entry right of the low-voltage and line-voltage field wiring terminal strips.

12. High gas pressure switch

Mounted on the side of the gas valve.

- **13. Low gas pressure switch** Mounted on the side of the gas valve.
- **14. Flue pressure switch** Maximum flue pressure.

15. Air pressure switch

16. Low water cut-off

The low water cut-off is mounted in a tapping on the top water outlet pipe. It has a built-in test button. Manual reset is done through the main control.

17. Premix gas burner (not shown)

Made with high-grade stainless steel and fiber mesh construction, the burner uses pre-mixed gas and air.

18. Ignition electrode

The burner flame is ignited by applying a high voltage to the ignition electrode, which is located in the combustion chamber. This causes a spark (from electrode to ground).

19. Flame sense rod

The flame sense rod measures flame signal after ignition.

20. Flame inspection windows

Quartz glass windows provide a view of the burner surface and flame.

- **21. Water outlet pipe (system supply)** 3" Class 150 flanged.
- **22. Water return pipe (system return)** 3" Class 150 flanged.

23. Gauge port

The pressure/temperature gauge is shipped loose for field installation in this port.

24. Relief valve port

The relief valve is shipped loose for field installation on this port.

- **25. Temperature sensor port outlet water temperature** The outlet sensor port is located on top of the water outlet pipe (system supply), just outside the heat exchanger.
- **26.** Temperature sensor port inlet water temperature The return sensor port is located on top of the water return pipe (system return), just outside the heat exchanger.

27. Flue temperature port sensor

28. Gas connection - 1-1/4" MNPT

29. Vent connection

3-in-1 adapter allows PVC/CPVC, PolyPro, or stainless steel connection. If using PP or SS brands other than M&G Duravent, consult the manufacturer for proper adapter.

30. Jacket panels

The front and side jacket panels are removable for access to the blower, gas valve, pressure switches, controls, and ASME rating plate.

- 31. Boiler top panel
- 32. Casters (used for locating the boiler only)
- 33. Leveling legs (extended after the boiler is in position)
- 34. Heat exchanger drain connection
- 35. Condensate trap

36. ASME rating plate

This plate has all the ASME Section IV required information.

- 37. Air inlet adapter
- 38. Air Intake Box

(Transparency for clarity only)

- 39. Mixer
- 40. Heat Exchanger Temperature Switch
- 41. High Limit Switch 1
- 42. High Limit Switch 2



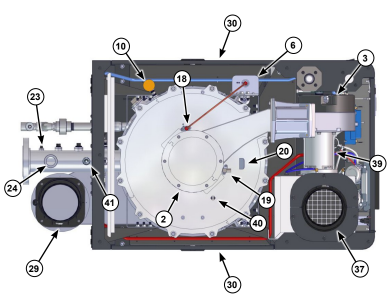
Electrical Panel Components 38) 4 1 8 (15 (14) $\overline{7}$ **Components - Back View** (28) 37 9 (29) 30 1 26

(21)

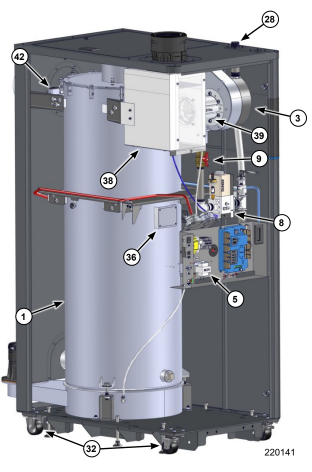
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Components - Top View



Components - Front View



The SVF Commercial Condensing Water Boilers, continued

SVF 1500-2000 Boiler Components

Legend for Figure 81, page 123

1. Stainless steel heat exchanger Heat exchanger stainless steel vertical tube.

Burner/heat exchanger cover plate 2.

3. Blower

Air enters through the air intake adapter, then enters the venturi. The blower pulls air and gas through the venturi and pushes the mixture into the burner.

- Control Module (see Control Overview on page 79) 4. The control module is used to configure boiler settings and monitor boiler operation. The touchscreen allows for changing the display mode, entering setting values, and resetting after lockout.
- 5 Transformer
- Ignition transformer 6.

ON/OFF switch 7.

8. Automatic gas valve

The automatic gas valve incorporates two solenoid-operated valve seats. The valve senses the vacuum in the venturi (item 39) caused by flowing air. Gas flows in proportion to air flow, so the air to fuel ratio remains constant as blower speed and air flow changes.

9. Manual ball gas valve

10. Air vent - Automatic air vent

11. Electrical entrance snap-in covers

Knockouts are provided in the terminal box, allowing conduit entry right of the low-voltage and line-voltage field wiring terminal strips.

12. High gas pressure switch Mounted on the side of the gas valve.

- 13. Low gas pressure switch Mounted on the side of the gas valve.
- 14. Flue pressure switch Maximum flue pressure.

15. Air pressure switch

16. Low water cut-off

The low water cut-off is mounted on the side of the heat exchanger. It has a built-in test button. Manual reset is done through the main control.

17. Premix gas burner (not shown)

Made with high-grade stainless steel and fiber mesh construction, the burner uses pre-mixed gas and air.

18. Ignition electrode

The burner flame is ignited by applying a high voltage to the ignition electrode, which is located in the combustion chamber. This causes a spark (from electrode to ground).

19. Flame sense rod

The flame sense rod measures flame signal after ignition.

20. Flame inspection windows

Quartz glass windows provide a view of the burner surface and flame.

- 21. Water outlet pipe (system supply) 3" Class 150 flanged.
- 22. Water return pipe (system return) 3" Class 150 flanged.

23. Gauge port

The pressure/temperature gauge is shipped loose for field installation in this port.

24. Relief valve port

The relief valve is shipped loose for field installation on this port.

- 25. Temperature sensor port outlet water temperature The outlet sensor port is located on top of the water outlet pipe (system supply), just outside the heat exchanger.
- 26. Temperature sensor port inlet water temperature The return sensor port is located on top of the water return pipe (system return), just outside the heat exchanger.

27. Flue temperature port sensor

28. Gas connection - 1-1/2" MNPT

29. Vent connection

8" stainless steel connection. If using brands other than HeatFab, consult the manufacturer for proper adapter.

30. Jacket panels

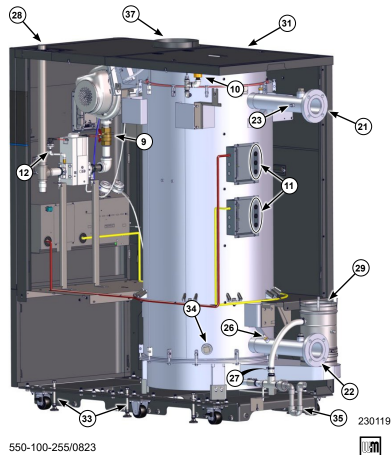
The front and side jacket panels are removable for access to the blower, gas valve, pressure switches, controls, and ASME rating plate.

- 31. Boiler top panel
- 32. Casters (used for locating the boiler only)
- 33. Leveling legs (extended after the boiler is in position)
- 34. Heat exchanger drain connection
- 35. Condensate trap
- 36. ASME rating plate This plate has all the ASME Section IV required information.
- 37. Air inlet adapter
- 38. Air Intake Box (Transparency for clarity only)
- 39. Venturi
- 40. High limit switch 1
- 41. High limit switch 2

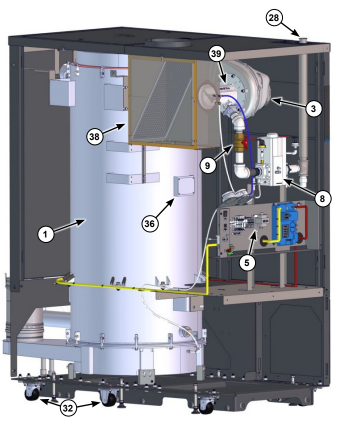
Figure 81 The SVF 1500-2000 commercial condensing water boiler components

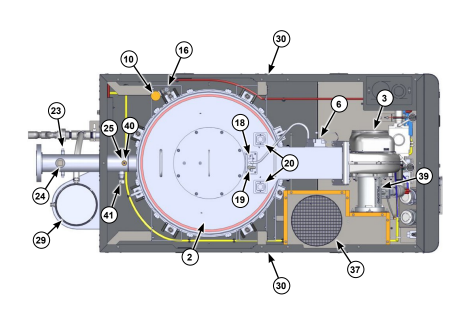
Electrical Panel Components

Components - Back View



Components - Front View





The SVF Commercial Condensing Water Boilers, continued

SVF 2500-3000 Boiler Components

Legend for Figure 82, page 125

1. Stainless steel heat exchanger Heat exchanger stainless steel vertical tube.

2. Burner/heat exchanger cover plate

3. Blower

Air enters through the air intake adapter, then enters the venturi. The blower pulls air and gas through the venturi and pushes the mixture into the burner.

- 4. Control Module (see Control Overview on page 79) The control module is used to configure boiler settings and monitor boiler operation. The touchscreen allows for changing the display mode, entering setting values, and resetting after lockout.
- 5. Transformer
- 6. Ignition transformer

7. ON/OFF switch

8. Automatic gas valve

The automatic gas valve incorporates two solenoid-operated valve seats. The valve senses the vacuum in the venturi (item 39) caused by flowing air. Gas flows in proportion to air flow, so the air to fuel ratio remains constant as blower speed and air flow changes.

9. Manual ball gas valve

10. Air vent - Automatic air vent

11. Electrical entrance snap-in covers

Knockouts are provided in the terminal box, allowing conduit entry right of the low-voltage and line-voltage field wiring terminal strips.

12. High gas pressure switch Mounted on the manual ball gas valve (item 9).

13. Low gas pressure switch Mounted on the side of the gas valve.

14. Flue pressure switch Maximum flue pressure.

15. Air pressure switch

16. Low water cut-off

The low water cut-off is mounted on the side of the heat exchanger. It has a built-in test button. Manual reset is done through the main control.

17. Premix gas burner (not shown)

Made with high-grade stainless steel and fiber mesh construction, the burner uses pre-mixed gas and air.

18. Ignition electrode

The burner flame is ignited by applying a high voltage to the ignition electrode, which is located in the combustion chamber. This causes a spark (from electrode to ground).

19. Flame sense rod

The flame sense rod measures flame signal after ignition.

20. Flame inspection windows

Quartz glass windows provide a view of the burner surface and flame.

- 21. Water outlet pipe (system supply) 3" Class 150 flanged.
- **22. Water return pipe (system return)** 3" Class 150 flanged.
- 23. Gauge port

The pressure/temperature gauge is shipped loose for field installation in this port.

24. Relief valve port

The relief valve is shipped loose for field installation on this port.

- **25. Temperature sensor port outlet water temperature** The outlet sensor port is located on top of the water outlet pipe (system supply), just outside the heat exchanger.
- **26.** Temperature sensor port inlet water temperature The return sensor port is located on top of the water return pipe (system return), just outside the heat exchanger.
- 27. Flue temperature port sensor

28. Gas connection - 2" MNPT

29. Vent connection

10" stainless steel connection. If using brands other than HeatFab, consult the manufacturer for proper adapter.

30. Jacket panels

The front and side jacket panels are removable for access to the blower, gas valve, pressure switches, controls, and ASME rating plate.

31. Boiler top panel

The top panel has an opening for gas connection.

- 32. Casters (used for locating the boiler only)
- 33. Leveling legs (extended after the boiler is in position)
- 34. Heat exchanger drain connection
- 35. Condensate trap

36. ASME rating plate

This plate has all the ASME Section IV required information.

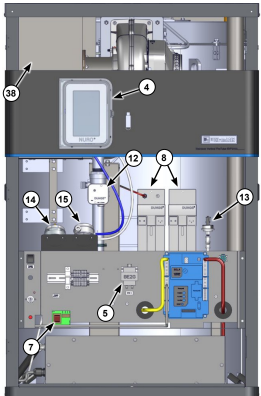
- 37. Air inlet adapter
- 38. Air Intake Box

(Transparency for clarity only)

- 39. Venturi
- 40. High Limit Switch 1
- 41. High Limit Switch 2

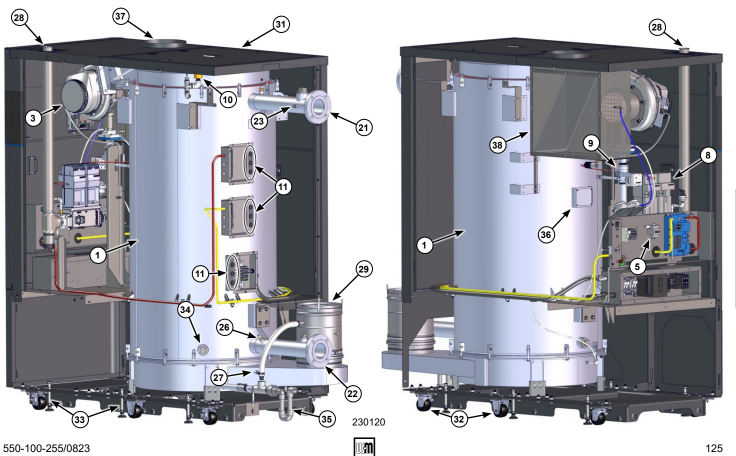
Figure 82 The SVF 2500-3000 commercial condensing water boiler components

Electrical Panel Components



Components - Back View

Components - Front View



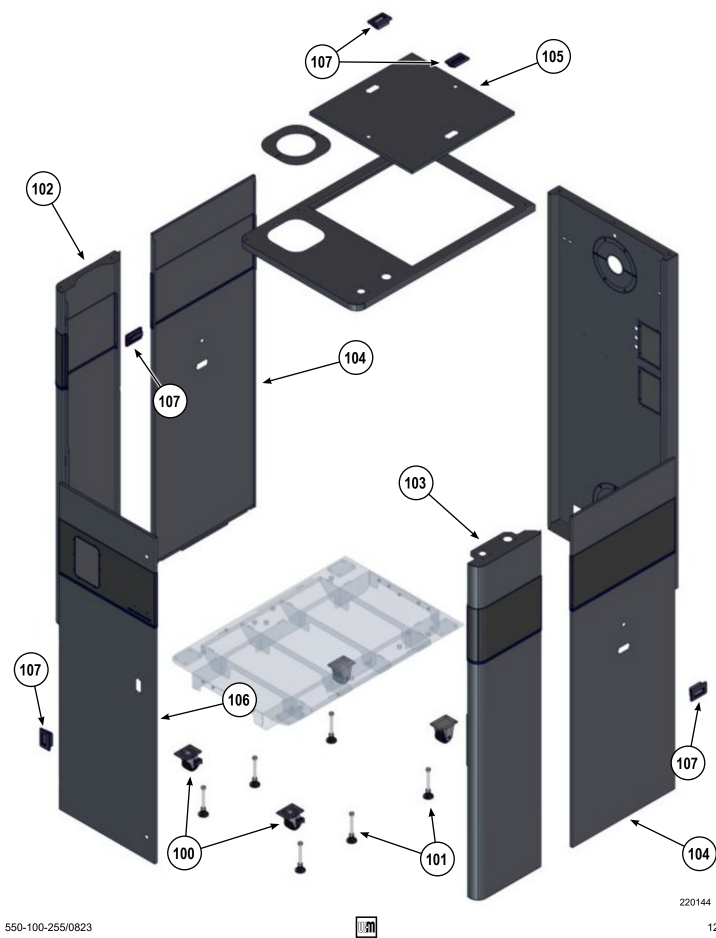
Replacement Parts

Table 19 Jacket pa

Jacket parts and numbers for Figure 83, page 127

Item	Description	Part Number
100	Kit - Service Caster (includes four casters)	BP00000717
101	Kit - Service Leveling Leg Kit (includes six levelers)	BP00000718
102	Kit - Service 16" Left Panel	BP00000719
103	Kit - Service 16" Right Panel	BP00000720
104	Kit - Service Panel Side	BP00000721
105	Kit - Service Panel, Top	BP00000722
106	Kit - Service Door, Front	BP00000723
107	Kit - Service Door Handle (includes one handle)	BP00000724

Figure 83 Jacket parts, SVF 1000



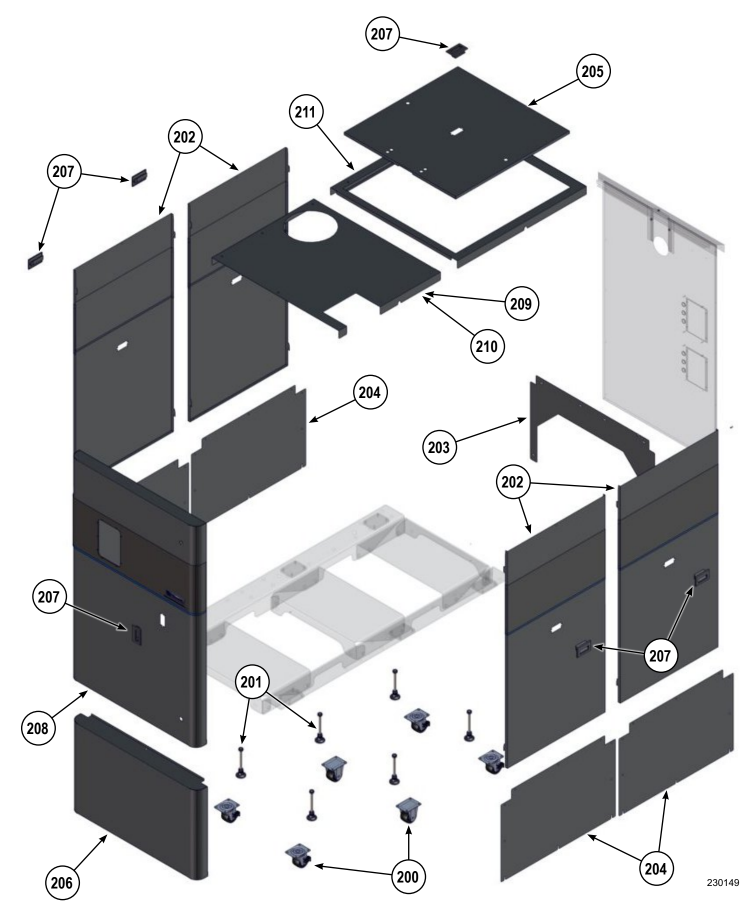
Replacement Parts, continued

Table 20 Jacket part

Jacket parts and numbers for Figure 83, page 127

ltem	Description	Part Number
200	Kit - Service Caster (includes six casters)	BP00000717
201	Kit - Service Leveling Leg Kit (includes six levelers)	BP00000718
202	Kit - Service 27" Side Panel	BP00000772
203	Kit - Service Panel, Back Base	BP00000773
204	Kit - Service Panel, Side Base	BP00000774
205	Kit - Service Panel, Top	BP00000775
206	Kit - Service Panel, Front Base	BP00000776
207	Kit - Service Door Handle (includes one handle)	BP00000724
208	Kit - Service Door, Front	BP00000762
209	Kit - Service Panel, Top Air Intake 1500-2000	BP00000777
210	Kit - Service Panel, Top Air Intake 2500-3000	BP00000778
211	Kit - Service Frame, Top	BP00000779

Figure 84 Jacket parts, SVF 1500-3000 (SVF 2000 shown)

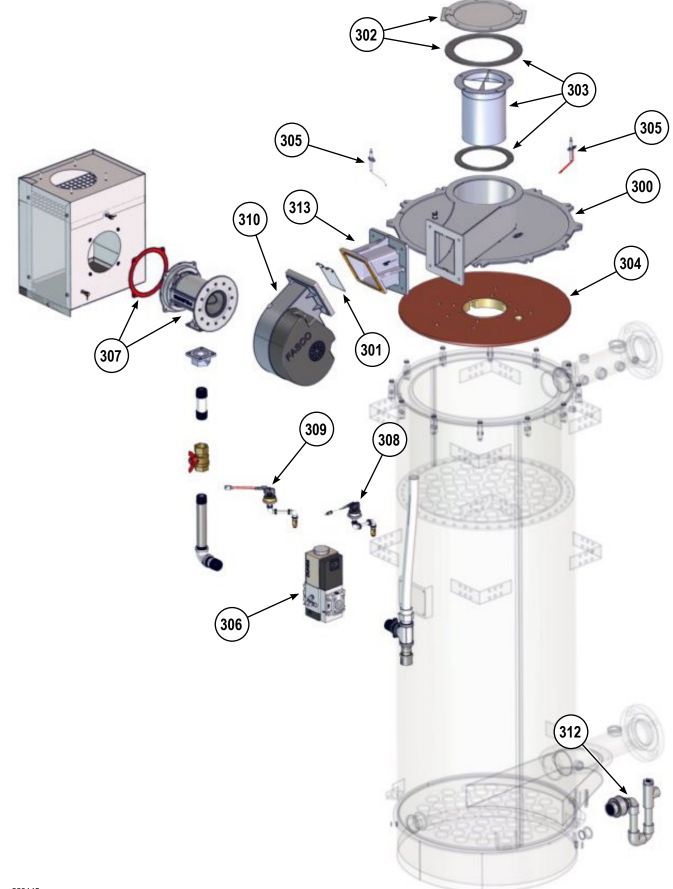


Replacement Parts, continued

Table 21Kits and part numbers for Figure 85, page 131

ltem	Description	Part Number
300	Kit - Service Cover Plate	BP00000708
301	Kit - Service Door Flap	BP00000709
302	Kit - Service Cover Plate, Top	BP00000710
303	Kit - Service Burner 1000	BP00000711
304	Kit - Service Refractory	BP00000712
305	Kit - Service Ignitor / Flame Sense Rod	BP00000713
306	Kit - Gas Valve	2640000339
307	Kit - Service NG Mixer	BP00000714
308	Kit - Service Low Pressure Gas Switch	BP00000735
309	Kit - Service High Pressure Gas Switch	BP00000736
310	Kit - Service Blower 7.0H	BP00000737
311	Kit - Service Ignitor Cable (not shown)	BP00000738
312	Kit - Service Condensate Trap Assembly	BP00000730
313	Kit - Service Damper Housing	BP00000726

Figure 85 Combustion, condensate, SVF 1000



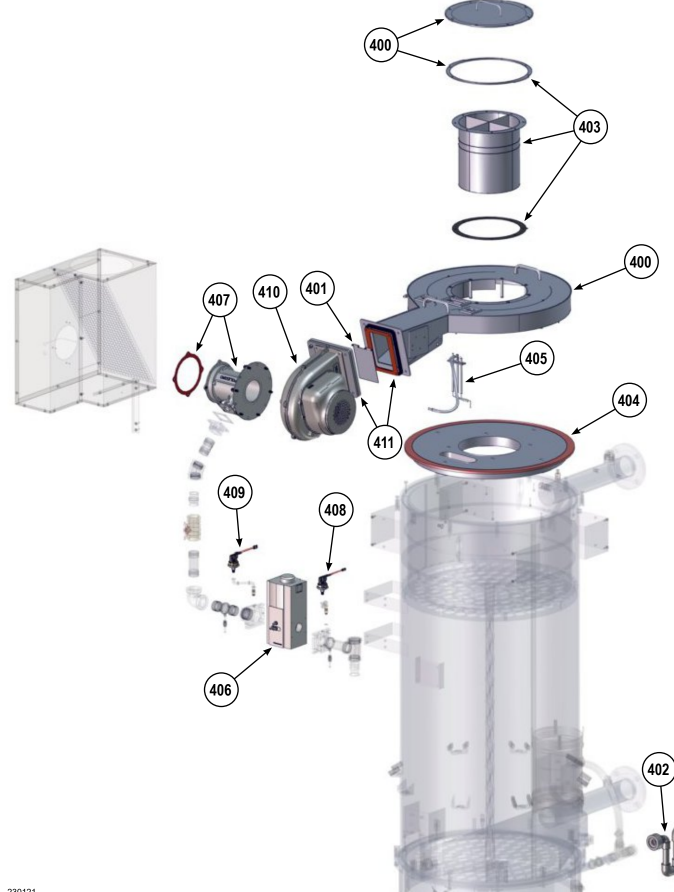
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Replacement Parts, continued

Table 22Kits and part numbers for Figure 86, page 133

ltem	Description	Part Number
400	Kit - Service Cover Plate	BP00000780
401	Kit - Service Door Flap 1500-3000	BP00000781
402	Kit - Service Condensate Trap Assembly	BP00000788
403	Kit - Service Burner 1500-2000	BP00000782
404	Kit - Service Refractory	BP00000783
405	Kit - Service Ignitor / Flame Sense Rod	BP00000784
406	Kit - Gas Valve	2640000426
407	Kit - Service NG Mixer	BP00000785
408	Kit - Service Low Pressure Gas Switch	BP00000735
409	Kit - Service High Pressure Gas Switch	BP00000736
410	Kit - Service Blower	BP00000786
411	Kit - Service Door Flap Housing Assembly	BP00000787

Figure 86 Combustion, condensate, SVF 1500-2000



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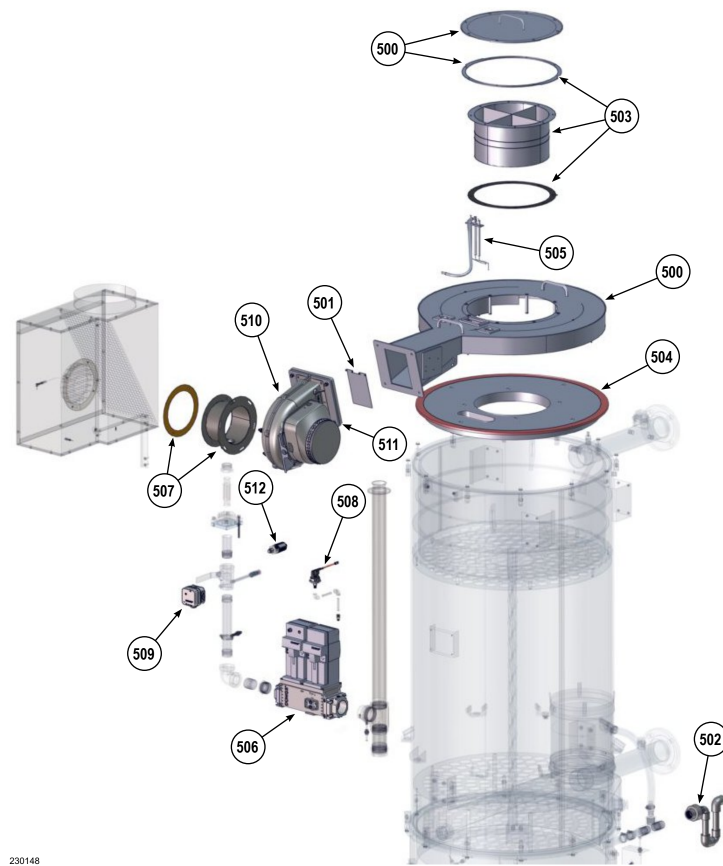
Replacement Parts, continued

Table 23

Kits and part numbers for Figure 87, page 135

ltem	Description	Part Number
500	Kit - Service Cover Plate	BP00000789
501	Kit - Service Door Flap 1500-3000	BP00000781
502	Kit - Service Condensate Trap Assembly	BP00000788
503	Kit - Service Burner 2500-3000	BP00000790
504	Kit - Service Refractory	BP00000791
505	Kit - Service Ignitor / Flame Sense Rod	BP00000792
506	Kit - Gas Valve	2691000217
507	Kit - Service NG Mixer	BP00000793
508	Kit - Service Low Pressure Gas Switch	BP00000735
509	Kit - Service High Pressure Gas Switch	BP00000794
510	Kit - Service Blower	BP00000795
511	Kit - Service Door Flap Housing Assembly	BP00000787
512	Kit - Service Gas Valve Transducer	2691000218

Figure 87 Combustion, condensate, SVF 2500-3000



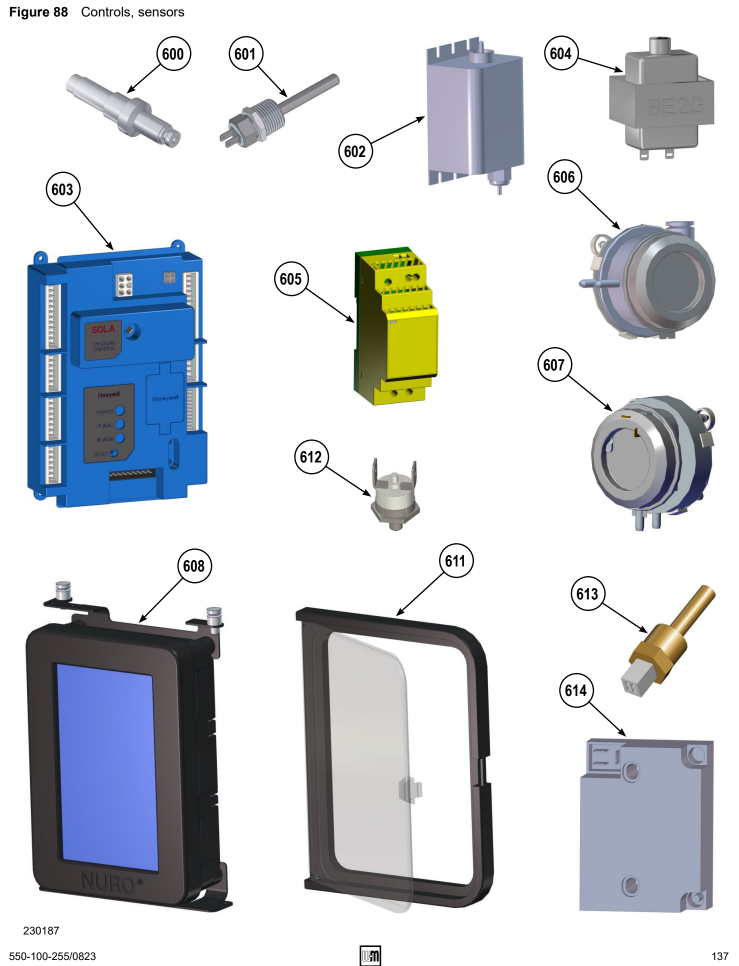
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Replacement Parts, continued

Table 24

Control parts and part numbers for Figure 88, page 137

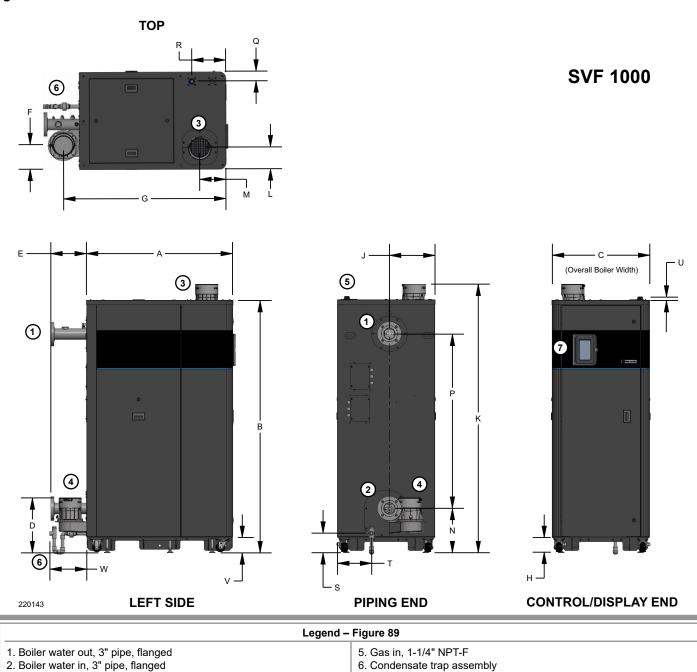
ltem	Description	Part Number
600	Kit - Service LWCO Probe	384000357
601	Kit - Service Water Return Sensor / Water Supply Sensor 1000	BP00000727
602	Kit - Service Honeywell Transformer	BP00000748
603	Kit - Service Boiler Control	2660000231
604	Kit - Service XFMR, 120V-24V, 40A Transformer	384000376
605	Kit - Service HDR 30-24, 120V-24V, 1.5A Power Supply	384000370
606	Kit - Service Minimum Air Flow Switch Set	BP00000743
607	Kit - Service Flue Pressure Switch	BP00000744
608	Kit - Service Touchscreen Boiler Control with Bracket	BP00000729
609	Kit - Service 10A Fuse 1000 (not shown)	384000374
610	Kit - Service Temperature Sensor, Outdoor (not shown)	BP00000745
611	Kit - Service Display Plastic Cover	BP00000716
612	Kit - Service Heat Exchanger Temperature Switch	BP00000746
613	Kit - Service Water Return/Supply Sensor 1500-3000	2701000046
614	Kit - Service COFI Transformer	BP00000796
615	Kit - Service 15A Fuse 1500-2000 (not shown)	1005100719
616	Kit - Service 5A Fuse 2500-3000 (not shown)	2661000043



550-100-255/0823

Dimensions

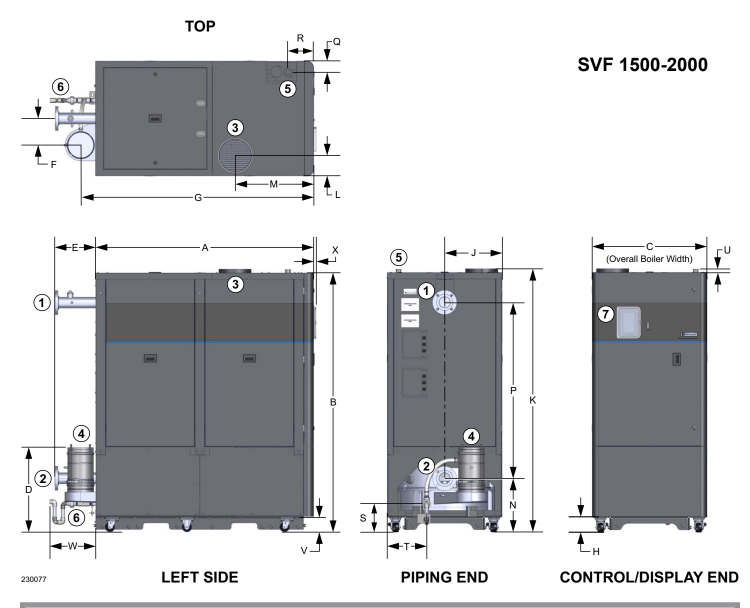
Figure 89 Dimensional data for SVF 1000 boilers



- 3. 3-in-1 air intake adapter, 6" 4. 3-in-1 flue adapter, 6"
 - SVF 1000 DIMENSIONS (inches) The height dimensions given are based on the boiler being raised by .25" with leveling legs down per page 12. В С D F Α Е G н J Κ L 45-1/4 78-3/16 30-3/16 17 11 7-5/8 50-1/4 4-1/2 14-1/8 83-3/16 6-3/4 Μ Ν Ρ Q R S т U V W 8-1/8 13-3/4 53-15/16 3 10-1/2 6-1/16 10-9/16 1-1/16 4-3/4 11-7/16

7. Control

Figure 90 Dimensional data for SVF 1500-2000 boilers



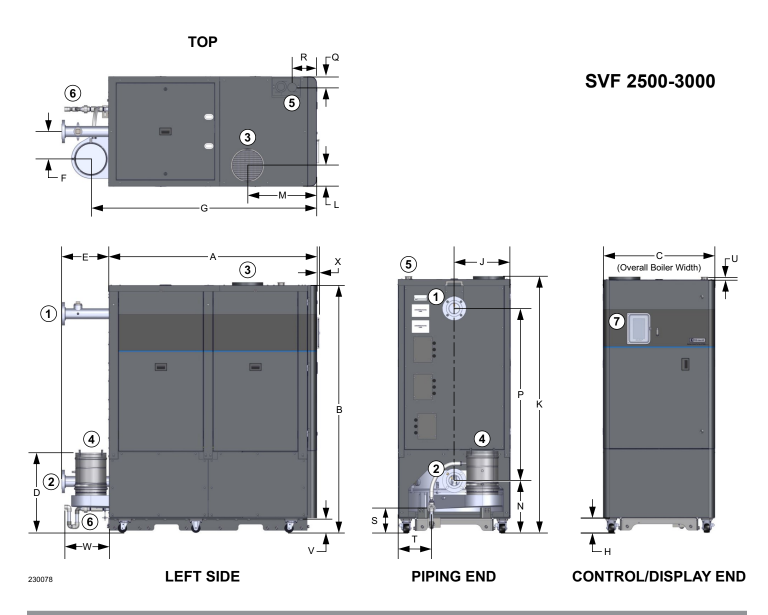
Legend – Figure 90						
 Boiler water out, 3" pipe, flanged Boiler water in, 3" pipe, flanged Ø 10" O.D. collar Ø 8" flue adapter 	5. Gas in, 1-1/2" NPT-F 6. Condensate trap assembly 7. Control					

	SVF 1500-2000 DIMENSIONS (inches) - The height dimensions given are based on the boiler being raised by .25" with leveling legs down per <u>page 12</u> .									
Α	В	с	D	Е	F	G	н	J	к	L
67	79-5/8	35-3/8	25-15/16	12-5/16	8-3/16	71-9/16	4-1/2	17-5/8	80-3/4	6-5/16
м	N	Р	Q	R	S	т	U	v	w	Х
24-1/8	16-1/2	53-15/16	3-1/2	7-15/16	9-1/4	11-7/8	1	4-13/16	14-3/16	3/4

7

Dimensions, continued

Figure 91 Dimensional data for SVF 2500-3000 boilers



Legend – Figure 91							
 Boiler water out, 3" pipe, flanged Boiler water in, 3" pipe, flanged Ø 10" O.D. collar Ø 10" flue adapter 	5. Gas in, 2" NPT-F6. Condensate trap assembly7. Control						

	SVF 2500-3000 DIMENSIONS (inches) - The height dimensions given are based on the boiler being raised by .25" with leveling legs down per <u>page 12</u> .									
A	в	с	D	Е	F	G	н	J	к	L
67	79-5/8	35-3/8	25-11/16	14-15/16	8-13/16	72-11/16	4-1/2	17-5/8	80-9/16	6-3/4
м	N	Р	Q	R	S	т	U	v	w	x
22-1/4	16-9/16	53-15/16	3-1/4	11-1/2	8-1/4	10-1/4	15/16	4-13/16	14-5/16	3/4

SECTION 8 Service Information

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Ratings

 Table 25
 Ratings and engineering data











		AHRI Certified Ratings										
Maximum Input	Minimum Input - Natural Gas	Gross Output	Net Rating	Thermal Efficiency	Combustion Efficiency	Boiler Water Content	Air Pipe Size	Vent Pipe Size	Stack/ Vent Flow Rate		Boiler Weigl (pounds)	nt
Btuh (Note 1)	Btuh (Note 1)	Btuh (Note 1)	Btuh (Note 2)	% (Note 3)	% (Note 4)	Gallons	Inches (Note 5)	Inches (Note 5)	Scfm (Note 6)	Dry Weight (no water)	Operating Weight (filled)	Shipping Weight
1,000,000	100,000	965,000	839,000	96.5	96.8	76.8	6	6	232	1511	2150	1750
1,500,000	150,000	1,440,000	1,252,000	96.0	96.2	117	10	8	350	2020	3000	2445
2,000,000	200,000	1,920,000	1,670,000	96.0	96.2	117	10	8	470	2020	3000	2445
2,500,000	250,000	2,400,000	2,087,000	96.0	96.2	149	10	10	580	2225	3470	2650
3,000,000	300,000	2,880,000	2,504,000	96.0	96.2	149	10	10	696	2225	3470	2650
	Input Btuh (Note 1) 1,000,000 1,500,000 2,000,000 2,500,000	Maximum Input Input - Natural Gas Btuh (Note 1) Btuh (Note 1) 1,000,000 100,000 1,500,000 150,000 2,000,000 200,000 2,500,000 250,000	Maximum Input Input- Natural Gas Gross Output Btuh (Note 1) Btuh (Note 1) Btuh (Note 1) 1,000,000 100,000 965,000 1,500,000 150,000 1,440,000 2,000,000 200,000 1,920,000 2,500,000 250,000 2,400,000	Maximum Input Input - Natural Gas Gross Output Net Rating Btuh (Note 1) Btuh (Note 1) Btuh (Note 1) Btuh (Note 1) Btuh (Note 1) 1,000,000 100,000 965,000 839,000 1,500,000 150,000 1,440,000 1,252,000 2,000,000 200,000 1,920,000 1,670,000 2,500,000 2,500,000 2,400,000 2,087,000	Maximum Input Input - Natural Gas Gross Output Net Rating Thermal Efficiency Btuh (Note 1) Btuh (Note 1) Btuh (Note 1) Btuh (Note 1) 96.0 1,000,000 100,000 965,000 839,000 96.5 1,500,000 150,000 1,440,000 1,252,000 96.0 2,000,000 200,000 1,920,000 1,670,000 96.0	Maximum Input Input - Natural Gas Gross Output Net Rating Thermal Efficiency Combustion Efficiency Btuh (Note 1) Btuh (Note 1) Btuh (Note 1) Btuh (Note 1) Math (Note 1) Math (Note 2) % (Note 3) % (Note 4) 1,000,000 100,000 965,000 839,000 96.5 96.8 1,500,000 150,000 1,440,000 1,252,000 96.0 96.2 2,000,000 200,000 2,400,000 2,087,000 96.0 96.2	Maximum Input Input - Natural Gas Gross Output Net Rating Thermal Efficiency Combustion Efficiency Boiler Water Content Btuh (Note 1) Btuh (Note 1) Btuh (Note 1) Btuh (Note 1) Btuh (Note 1) Btuh (Note 1) Gallons 1,000,000 100,000 965,000 839,000 96.5 96.8 76.8 1,500,000 150,000 1,440,000 1,252,000 96.0 96.2 117 2,000,000 250,000 2,400,000 2,087,000 96.0 96.2 149	Maximum Input Input - Natural Gas Gross Output Net Rating Thermal Efficiency Combustion Efficiency Boiler Water Content Air Pipe Size Btuh (Note 1) Btuh (Note 2) % (Note 3) % (Note 4) Gallons Inches (Note 5) 1,000,000 100,000 965,000 839,000 96.5 96.8 76.8 6 1,500,000 150,000 1,440,000 1,252,000 96.0 96.2 117 10 2,000,000 200,000 2,400,000 2,087,000 96.0 96.2 149 10	Maximum Input Input - Natural Gas Gross Output Net Rating Thermal Efficiency Combustion Efficiency Boiler Water Content Air Pipe Size Vent Pipe Size Btuh (Note 1) Mather (Note 1) Inches (Note 3) Inches (Note 3) Inches (Note 4) Inches (Note 4) Inches (Note 5) Inches (Note 5) 1,000,000 100,000 965,000 839,000 96.5 96.8 76.8 6 6 1,500,000 150,000 1,440,000 1,252,000 96.0 96.2 117 10 8 2,000,000 250,000 2,400,000 2,087,000 96.0 96.2 149 10 10	Maximum Input Input - Natural Gas Gross Output Net Rating Thermal Efficiency Combustion Efficiency Boiler Water Content Air Pipe Size Vent Pipe Size Stack/ Vent Flow Rate Btuh (Note 1) Btuh (Note 1) Btuh (Note 1) Btuh (Note 1) Btuh (Note 1) Btuh (Note 2) % (Note 3) % (Note 3) Gallons Inches (Note 5) Inches (Note 5) Scfm (Note 6) 1,000,000 100,000 965,000 839,000 96.5 96.8 76.8 6 6 232 1,500,000 1,440,000 1,252,000 96.0 96.2 117 10 8 350 2,000,000 250,000 2,400,000 2,087,000 96.0 96.2 149 10 10 580	Maximum Input Input - Natural Gas Gross Output Net Rating Thermal Efficiency Combustion Efficiency Boiler Water Content Air Pipe Size Vent Pipe Size Stack/ Vent Flow Rate Btuh (Note 1) Btuh (Note 2) Stack/ (Note 3) Vent Pipe Size Stack/ Vent Flow Rate 1,000,000 100,000 965,000 839,000 96.5 96.8 76.8 6 6 232 1511 1,500,000 150,000 1,440,000 1,252,000 96.0 96.2 117 10 8 350 2020 2,000,000 250,000 2,400,000 2,087,000 96.0 96.2 149 10 10 580 2225	Maximum InputInput Natural GasGross OutputNet RatingThermal EfficiencyCombustion EfficiencyBoiler Water ContentAir Pipe SizeVent Fige SizeStack/ Vent Flow RateBeiler Weigh (pounds)Btuh (Note 1)Btuh (Note 1)Btuh (Note 1)Btuh (Note 1)Btuh (Note 2)Btuh (Note 3)Men (Note 3)Men (Note 4)GallonsInches (Note 5)Inches (Note 5)Scfm (Note 6)Dry Weight (Note 6)Operating Weight (filled)1,000,000100,000965,000839,00096.596.876.866232151121501,500,0001,440,0001,252,00096.096.21117108350202030002,000,000200,0001,920,0001,670,00096.096.21171010580222534702,500,000250,0002,400,0002,087,00096.096.2149101058022253470

Notes

 Ratings shown are for sea level applications only. For altitudes above sea level, the SVF boiler requires no modifications; it automatically derates itself by approximately 4% per 1,000 ft. above sea level. For elevations over 2,000 ft., see the High Altitude section on page 112 for required control parameter changes.

2. Net AHRI ratings are based on net installed radiation of sufficient quantity for the requirements of the building, and nothing needs to be added for normal piping and pickup. Ratings are based on a piping and pickup allowance of 1.15. An additional allowance should be made for unusual piping and pickup loads.

3. Thermal efficiency is based on AHRI testing procedure AHRI 1500.

4. Combustion efficiency is equal to 100% minus flue loss.

5. SVF boilers can be direct vent or direct exhaust vented, either through a sidewall or through the roof, as instructed in this manual and compliant with all local codes. SVF boilers require special venting, consistent with Category IV boilers. For Category II boiler systems, see pages <u>32</u> to <u>35</u>. Use only the vent materials and methods identified in this manual.

UF I

6. The values are for the stack flow rate at the maximum firing rate for the given boiler. The values can vary, depending on the location of the installation and the operating conditions.

Maintenance Log

Date	High fire / Low Fire	O ₂	со	CO2	Stack Temp	рН	Action	Technician

UM

	Installation a	and Service Certificate				
Boiler Model:	Series:	_ Consumer Protection Number (CP):				
Date Installed:	_ BTU Input:					
 Installation instructions have been followed. Checkout sequence has been performed. Above information is certified to be correct. Information has been received and left with the owner or maintenance person. 						
Installer:	(Company)	(Phone)				
	(company)	(There)				
	(Address)	(Installer's Signature)				
		Notes				

UM



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Manual Part Number 550-100-255/0823