







Page

Series 2 Gas-Fired Steam Boilers Boiler Manual

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Hazard definitions

 ▲ DANGER
 Hazards that will cause severe personal injury, death or substantial property damage.
 ▲ CAUTION
 Hazards that will or can cause minor personal injury or property damage.

 ▲ WARNING
 Hazards that can cause severe personal injury, death or substantial property damage.
 ▶ Motion
 Special instructions on installation, operation or maintenance that are important but not related to personal injury or property damage.

AWARNING INSTALLER — Read all instructions before installing. Read page 2 first. Follow all instructions in proper order to prevent personal injury or death.
 Consider piping and installation when determining boiler location.

- Any claims for damage or shortage in shipment must be filed immediately against the transportation company by the consignee.
- GSA boilers cannot be adapted for heater use.

A WARNING	USER — Please read the following. Failure to comply could result in severe personal injury, death or substantial property damage.
•	This document is for use only by your quali- fied heating installer/service technician.

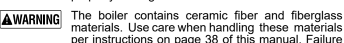
- Please see the User's Information Manual for your reference.
- Have the boiler serviced by a qualified service technician, at least annually.

AWARNING This manual must only be used by a **qualified heating installer/service technician.** Failure to comply could result in severe personal injury, death or substantial property damage.

NOTICE When calling or writing about the boiler — Please have: • boiler model number from the boiler rating label and • Consumer Protection (CP) number from the boiler jacket. You may list the CP number in the space provided on the "Installation and service certificate" found on page 28.

Read this first!

Failure to adhere to the guidelines below can result in severe personal injury, death or substantial property damage.



per instructions on page 38 of this manual. Failure to comply could result in severe personal injury.

When servicing boiler —

- 1. To avoid electric shock, disconnect electrical supply before performing maintenance.
- 2. To avoid severe burns, allow boiler to cool before performing maintenance.

Boiler operation –

- 3. Do not block flow of combustion or ventilation air to boiler.
- 4. Should overheating occur, turn off or disconnect electrical supply to boiler and shut off the gas supply at a location external to the appliance, if possible.
- 5. Do not use this boiler if any part has been under water. Immediately call a qualified service technician to inspect the boiler and to replace any part of the control system and any gas control that has been under water.

Boiler water —

- 6.DO NOT use petroleum-based cleaning or sealing compounds in boiler system. Water seal deterioration will occur, causing leakage between boiler sections, circulator flanges, diaphragm tanks or other system components. This can result in substantial property damage.
- 7. DO NOT use "homemade cures" or "boiler patent medicines". Serious damage to boiler, personnel and/or property may result.
- 8. Continual fresh makeup water will reduce boiler life. Mineral buildup in sections reduces heat transfer, overheats cast iron, and causes section failure. Addition of oxygen and other gases can cause internal corrosion. Leaks in boiler or piping must be repaired at once to prevent makeup water.
- 9. Do not add cold water to hot boiler. Thermal shock can cause sections to crack.

Freeze protection fluids —

NEVER use automotive or standard glycol antifreeze. Use only freeze-protection fluids made for hydronic systems. Follow all guidelines given by the antifreeze manufacturer. Thoroughly clean and flush any re-placement boiler system that has used glycol before installing the new boiler.

Saltwater Damage — The exposure of boiler components to saltwater can have both immediate and long-term effects. While the immediate effects of saltwater damage are similar to those of freshwater (shorting out of electrical components, washing out of critical lubricants, etc.), the salt and other contaminants left behind can lead to longer term issues after the water is gone due to the conductive and corrosive nature of the salt residue. Therefore, Weil-McLain 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 came into contact with water, or was suspected to have come into contact with water, replace the boiler with a new Williamson-Thermoflo boiler.

ACAUTION Frozen Water Damage Hazard

Residences or buildings that are unattended in severely cold weather, boiler system components failures, power outages, or other electrical system failures could result in frozen plumbing and water damage in a matter of hours. For your protection, take preventative actions such as having a security system installed that operates during power outages, senses low temperature, and initiates an effective action. Consult with your boiler contractor or a home security agency.

Prepare boiler location 1

Codes & Checklist

Installations must follow these codes:

- Local, state, provincial, and national codes, laws, regulations and ordinances.
- National Fuel Gas Code, ANSI Z223.1/NFPA 54 latest edition.
- 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 - latest edition.
- National Electrical Code ANSI/NFPA 70 latest edition.

Certification

NOTICE

The GSA boiler gas manifold and controls met safe operating and other performance criteria when boiler underwent tests specified in ANSI Z21.13 - latest edition.

Before locating the boiler:

- Check for nearby connection to:
 - Venting connections
 - Gas supply piping
 - Electrical power
- Check area around boiler. Remove any combustible ma-0 terials, gasoline and other flammable liquids.

Failure to keep boiler area clear and free of com-

- bustible materials, gasoline and other flammable liquids and vapors can result in severe personal injury, death or substantial property damage.
- Boiler must be installed so that gas control system com-0 ponents are protected from dripping or spraying water or rain during operation or service.
- If new boiler will replace existing boiler, check for and o correct system problems, such as:
 - System leaks causing oxygen corrosion or section cracks from hard water deposits.
 - This manual must only be used by a qualified heating installer/service technician. Read these instructions completely before beginning the installation. Failure to follow these instructions can cause severe personal injury, death or substantial property damage.

Improper installation, adjustment, alteration, service or maintenance can cause property damage, personal injury, exposure to hazardous materials, or loss of life. Refer to the User's Information Manual provided with this boiler. Installation and service must be performed by a qualified installer, service agency or the gas supplier who must read and follow the supplied instructions before installing, servicing or removing this boiler. This boiler contains materials that have been identified as carcinogenic, or possibly carcinogenic, to humans.

Clearances

Recommended SERVICE clearances

- 1. Provide minimum clearances for cleaning and servicing the boiler and for access to controls and components as listed in the table at right.
- Provide at least screwdriver clearance to jacket front panel screws for removal of front panel for inspection and minor service. If unable to provide at least screwdriver clearance, install unions and shutoff valves in system so boiler can be moved for servicing.

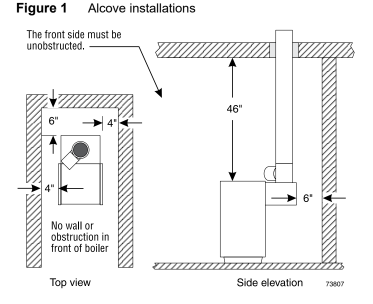
Minimum clearances to COMBUSTIBLE materials

General clearances — All installations

- 1. See the table at right for clearances to boiler and system components.
- 2. Clearances to Type B vent materials are as specified by the vent manufacturer.

Alcove (not closet) installations only

WARNING GSA boilers are not approved for closet installation — only for alcove installation, with minimum clearances to combustible surfaces as shown in the table at right. See Figure 1. The front side must be completely open — that is, a 3-walled room.



Clearance for service	Minimum	
Clearance to boiler jacket		
Top (for cleaning flue ways)	46"	
Front (for access to controls and components)	18"	
Back	6"	
Left side (for cleaning and servicing)	24"	
Right side	6"	

Clearance to combustible materials	Minimum
Clearance to boiler jacket	
Тор	46"
Front (provides means of access)	3"
Back	6"
Left side (provides means of access)	4"
Right side	4"
Clearance to piping and vent components	
Water and steam pipes	1/2"
Vent pipe (other than Type B vent)	6"
Type B vent piping	Per B vent Manufacturer
Vent damper	6"

Part Number 550-142-322/C_0422

Residential garage installation

Take the following special precautions when installing the boiler in a residential garage. If the boiler is located in a residential garage, per ANSI Z223.1:

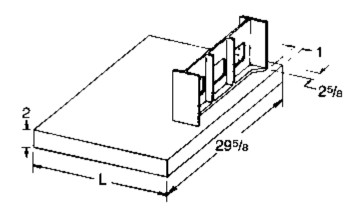
- Mount the boiler a minimum of 18 inches above the floor of the garage to assure the burner and ignition devices will be no less than 18 inches above the floor.
- Locate or protect the boiler so it cannot be damaged by a moving vehicle.

Flooring and foundation

- **WARNING** Do not install boiler on combustible flooring or carpeting even if a concrete or aerated foundation is used. Fire can result, causing severe personal injury, death or substantial property damage.
- 1. Provide a solid brick or minimum 2-inch thick concrete foundation pad if any of the following is true:
 - floor can become flooded.
 - the boiler mounting area is not level.
- 2. See Table 1 for minimum foundation dimensions.
- 3. Use a foundation with airways when:
 - Electrical wiring or telephone cables buried in the concrete floor of the boiler room.
 - Concrete floor is "green".
 - Water is channeled under the concrete.

Table 1 Minimum foundation size

Boiler Model	Minimum foundation length	Minimum foundation "L" width
GSA-075 — GSA-100	29 %"	19"
GSA-125 — GSA-150	29 5 ⁄8"	23 ¼"
GSA-175 — GSA-200	29 %"	27 1⁄2"
GSA-238	29 5⁄8"	31 ¾"
GSA-282	29 ⁵⁄ଃ"	36"



Vent System

AWARNING

WING Failure to follow all instructions can result in flue gas spillage and carbon monoxide emissions, causing severe personal injury or death.



Inspect existing chimney before installing boiler. Failure to clean or replace perforated pipe or tile lining will cause severe personal injury or death.

🛦 DANGER

Do not alter boiler draft hood or place any obstruction or non-certified vent damper in breeching or vent system. CSA certification will become void. Flue gas spillage and carbon monoxide emissions will occur causing severe personal injury or death.

NOTICE The following requirements apply when you remove an existing boiler from a vent system shared with other appliances. **If the new boiler will not use the common vent**, you must test (as described below) each remaining appliance — operating by itself — to verify that the vent system operates adequately.

When removing boiler from existing common vent system:

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.

- a. Seal any unused openings in the common venting system.
- b. Visually inspect the venting system for proper size and horizontal pitch and determine there is no blockage or restriction, leakage, corrosion or other deficiencies which could cause an unsafe condition.
- c. Test vent system Insofar as is practical, close all building doors and windows and all doors between the space in which the appliances remaining connected to the common venting system are located and other spaces of the building. Turn on clothes dryers and any appliance not connected to the common venting system. Turn on any exhaust fans, such as range hoods and bathroom exhausts, so they will operate at maximum speed. Do not operate a summer exhaust fan. Close fireplace dampers.
- d. Place in operation the appliance being inspected. Follow the operating instructions. Adjust thermostat so appliance will operate continuously.
- e. Test for spillage at draft hood relief opening after 5 minutes of main burner operation. Use the flame of a match or candle.
- f. After it has been determined that each appliance remaining connected to the common venting system properly vents when tested as outlined above, return doors, windows, exhaust fans, fireplace dampers, and any other gas-burning appliance to their previous conditions of use.

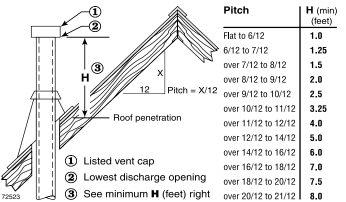
Any improper operation of the common venting system should be corrected so the installation conforms with the National Fuel Gas Code, ANSI Z223.1/NFPA 54 – latest edition, and/or CAN/ CGA B149, Installation Codes. When resizing any portion of the common venting system, the common venting system should be resized to approach the minimum size as determined using the appropriate tables in the National Fuel Gas Code, ANSI Z223.1/ NFPA 54 and/or CANCGA B149, Installation Codes.

Vent System

Chimney or vent requirements

- Venting must be installed according to the National Fuel Gas Code, ANSI Z223.1 – latest edition and applicable building codes. Canadian installations must comply with B149.1 or B149.2 Installation Codes.
- 2. See "Ratings" on page 43 for minimum chimney or vent sizes. Chimney or vent termination:
 - A chimney, or any vent other than a Type B vent with listed vent cap, must extend at least 3 feet above the highest point where it passes through a roof of a building, and at least 2 feet higher than any portion of a building within a horizontal distance of 10 feet.
 - Type B vents with listed caps may terminate as in Figure 2 if no closer than 8 feet from a vertical wall or similar obstruction.
 - Otherwise, Type B vents must terminate at least 2 feet above the roof penetration and at least 2 feet higher than any portion of a building within 10 feet.
- 3. A lined chimney is preferred and must be used when required by local, state, provincial and national codes, laws, regulations and ordinances. Vitreous tile linings with joints that prevent retention of moisture and linings made of noncorrosive materials are best. Advice for flue connections and chimney linings can be obtained from local gas utility. Type B doublewall metal vent pipe or single-wall vent pipe may be used as a liner.
- 4. Cold masonry chimneys, also known as outside chimneys, typically have one or more walls exposed to outside air. When any atmospheric gas-fired boiler with automatic vent damper is vented through this type of chimney, the potential exists for condensation to occur. Condensation can damage a masonry chimney. The following are recommended to prevent possible damage.
 - a. Line chimney with corrosion-resistant metal liner such as AL29-4C[®] single-wall stainless steel or B-vent. Size liner per National Fuel Gas Code ANSI Z223.1 latest edition.
 - b. Provide drain trap to remove any condensate.
- 5. Where two or more gas appliances vent into a common chimney or vent, equivalent area should be at least equal to area of vent outlet on largest appliance plus 50 percent of vent outlet area of additional appliances.

Figure 2 Terminations with Type B vent fitted with listed cap, provided vent is at least 8 feet from any vertical wall or similar obstruction locations



Air contamination

Please review the following information on potential combustion air contamination problems.

See Table 2 for products and areas which may cause contaminated combustion air.

- **AWARNING** To prevent potential of severe personal injury or death, check for products or areas listed below before installing boiler. If any of these contaminants are found:
 - · Remove contaminants permanently.

— OR -

 Isolate boiler and provide outside combustion air. See national, provincial or local codes for further information.

Table 2 Corrosive contaminants and likely locations

Products to avoid
Spray cans containing chloro/fluorocarbons
Permanent wave solutions
Chlorinated waxes/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/muriatic acid
Cements and glues
Antistatic fabric softeners used in clothes dryers
Chlorine-type bleaches, detergents, and cleaning solvents found in household laundry rooms
Adhesives used to fasten building products and other similar products
Areas likely to have contaminants
Dry cleaning/laundry 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
Buildings under construction (where air is contaminated with particulates)

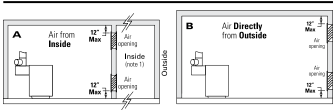
Air openings

Provide adequate combustion and ventilation air to assure proper combustion and reduce the risk of severe personal injury, death or substantial property damage caused by flue gas spillage and carbon monoxide emissions.

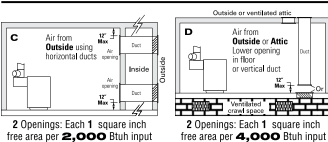
Combustion air and ventilation openings must comply with the National Fuel Gas Code, ANSI Z223.1 - latest edition, or applicable local building codes.

Air opening sizes in the following are given in free area (after correction for louver obstruction).

Option 1 — Provide (2) openings:



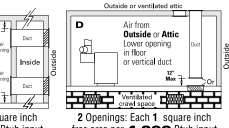
2 Openings: Each 1 square inch free area per **1,000** Btuh input of other appliances plus GSA input



of other appliances plus GSA input

free area per **4,000** Btuh input of other appliances plus GSA input

2 Openings: Each 1 square inch



of other appliances plus GSA input 3840

Option 2 — Provide (1) opening:

A single combustion air opening can be used, provided:

- The opening must commence within 12 inches of the ceiling.
- The boiler must have clearances of at least 1 inch from both sides and back, and 6 inches from the front.
- The opening must connect directly to the outdoors or to a space that communicates directly to the outdoors.
- The air can be provided through a direct opening or through a horizontal or vertical duct.
- The free area of the opening must be at least equal to the sum of all vent connectors in the space.
- The free area of the opening must be at least 1 square inch per 3000 Btu/hr input rating of all equipment located in the space.

Tight construction — Definition:

Tight construction means (per ANSI Z223.1):

- Walls and ceilings exposed to the outside atmosphere have a continuous water vapor retarder with a rating of 1 perm or less with openings gasketed AND
- Weather-stripping has been added on open able windows and doors. AND

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.

Tight construction requirements

If building is of tight construction and air is taken from inside the building, provide two openings in building outside wall, one within 12 inches of ceiling, the other within 12 inches of the floor. Each opening must have a minimum free area of 1 square inch per 1,000 Btuh of all appliances in the building.

Exception

NO combustion air openings are needed when the boiler (and other appliances) are installed in a space with a volume NO LESS than 50 cubic feet per 1,000 Btuh of all installed appliances. Sum the total input of all appliances in MBH (1,000's of Btuh) and multiply this number times 50. Building must not be of Tight construction (see above).

Example: For total input of 100 MBH (100,000 Btuh), minimum volume is 50 x 100 = 5,000 cubic feet. At a ceiling height of 8 feet, space must have at least 5,000 ÷ 8 = 625 square feet (25 feet x 25 feet, for instance).

Exhaust fans and air movers

The appliance space must never be under a negative pressure. Always provide air openings sized not only to the dimensions required for the firing rate of all appliances, but also to handle the air movement rate of the exhaust fans or air movers using air from the building or space.

Motorized air dampers

If the air openings are fitted with motorized dampers, electrically interlock the damper to:

- Prevent the boiler from firing if the damper is not fully open.
- Shut the boiler down should the damper close during boiler operation.

To accomplish this interlock, wire an isolated contact (proving the damper open) in series with the thermostat input to the boiler. The boiler will not start if this damper is closed, and will shut down should damper close during operation.

Placement and setup

Place boiler/crate near position

- 1. Leave boiler in crate and on pallet until installation site is ready.
- Move entire crate and pallet next to selected location. 2
- 3. Remove crate. Leave boiler on pallet.
- 4. Unbolt boiler from pallet.
- Remove boiler from pallet.

Setup - continued

Inspect orifices and burners

- 1. Remove front jacket door. Remove base access panel (see Figure 25, item 14, page 39).
- 2. Check for correctly-sized manifold orifices. See Table 3 for sizing. (The orifice size is stamped on the orifice spud barrel.)

A DANGER Correctly-sized manifold orifices must be used. Failure to do so will result in severe personal injury, death or substantial property damage.

3. Level and straighten burners.

A DANGER Burners must be properly seated in slots in burner rest with their openings face up. Main burner orifices must inject down center of burner. Failure to properly seat burners will result in severe personal injury, death or substantial property damage.

- 4. Reinstall base access panel.
- ▲ CAUTION Do not operate boiler without access panel secured in place. Failure to comply could cause momentary flame rollout on ignition of main flame, resulting in possible fire or personal injury hazard.

Table 3 Manifold orifice sizing

Boiler	Natural Gas Orifice			
Model	0 – 2,000 ft.	over 2,000 ft.		
GSA-075-238	2.35mm	(Note 1)		
GSA-282	2.30mm (Note 1)			
Note 1: For U.S. elevations above 2,000 feet, contact your local supplier for detail.				

Pressure test

Perform hydrostatic pressure test

Pressure test boiler before attaching water or gas piping or electrical supply.

Prepare boiler for test

- 1. Plug tappings or openings.
- 2. Do not use gauge supplied with boiler for pressure testing. Install gauge with appropriate range.

Fill and pressure test

- 1. Fill boiler with water. Vent all air. Test boilers between 45-50 psi.
- **AWARNING** Do not leave boiler unattended. A cold water fill could expand and cause excessive pressure resulting in severe personal injury, death or substantial property damage.
- 2. Check for stable gauge pressure for more than 10 minutes. Visually check for leaks if gauge pressure drops.

Drain and remove fittings

- 1. Drain boiler and repair leaks if found.
- **AWARNING** Leaks must be repaired at once. Failure to do so can damage boiler, resulting in substantial property damage.

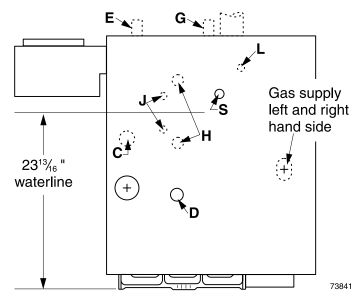
Pressure test - continued

- ▲ DANGER Do not use petroleum based cleaning or sealing compounds in boiler system. Severe damage to boiler will result, causing substantial property damage.
- 2. Retest boiler after repairing leaks.
- 3. Remove plugs from any tappings that will be used for controls and accessories. Refer to Table 4 and Figure 3.
- **NOTICE** Float-type low water cutoff If field installing a float-type low water cutoff, it must be piped only to the gauge glass tappings, items H, Figure 3. The tappings are spaced 9" on center. Use only float-type low water cutoffs with quick-connect hookups that will provide a low water cutoff point no higher than 2" above the center of the bottom tapping. See Figure 16, page 14, for a typical installation.

Table 4Control tapping

Location	Size	Description			
С	3⁄4"	Probe-type low water cutoff			
D	3⁄4"	Drain			
E	3⁄4"	Relief valve			
G	3⁄4"	Plugged			
н	1⁄2"	Gauge glass and /or optional low water cutoff			
J (See Note)	³ ⁄8"	Tricock tappings			
L	1/2"	Siphon, pressure gauge, high limit control			
S	1 1⁄2"	Skim tapping			
Note: Available only on special request.					

Figure 3 Control tapping locations



2 Prepare boiler

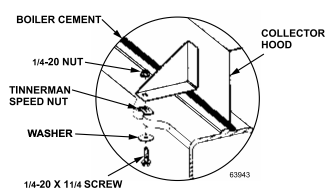
Installation of flue collector hood

(Factory installed on GSA boilers up to GSA-282)

Set flue collector hood on boiler as shown in Figure 4. Use boiler cement furnished to provide gas-tight seal.

AWARNING Failure to maintain gas-tight seal can cause flue gas spillage and carbon monoxide emissions, resulting in severe personal injury or death.

Figure 4 Flue collector hood

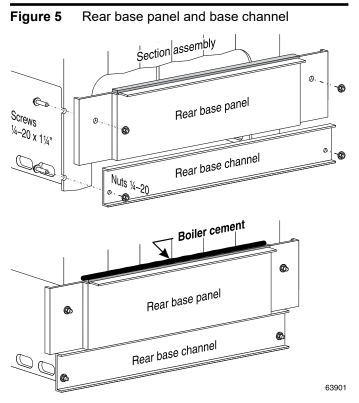


Installation of rear base panels

(Factory installed on GSA boilers up to GSA-282)

See Figure 5. Fasten rear base panel (7 5/16 inch high) and rear base channel to section assembly. Seal with boiler cement along top of insulation panels.

A WARNING	Failure to maintain gas-tight seal can cause flue gas spillage and carbon monoxide emissions, resulting in severe personal jointy or death
	in severe personal injury or death.



Installation of drawer assembly,

front base panels -

- 1. See Figure 6. Fasten front base panel (6 1/8 inch high) and rear base channel to section assembly. Seal with boiler cement along top of insulation panels.
- 2. The burner drawer assembly consists of the burner drawer, main burners, gas manifold, pilot burner, etc.
- 3. Check for proper orifice sizing from Figure 3, page 7.

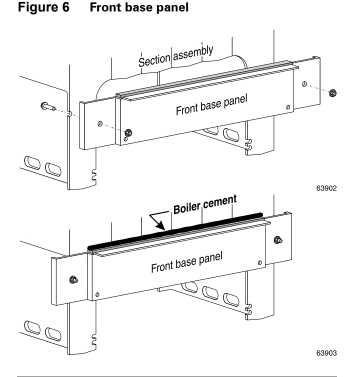
🛦 DANGER

Proper orifices must be used. Failure to do so will cause severe personal injury, death or substantial property damage.

- 4. Place burners in the drawer assembly as shown in Figures 7 and 8.
- 5. Slide the drawer assembly under the front base panel and attach to the section assembly as shown in Figure 9.
- 6. Level and straighten burners.
- A DANGER Burners must be properly seated in slots in back burner support with openings facing up. Gas orifices must inject down center of burner. Failure to properly seat burners will result in severe personal injury, death or substantial property damage.
- Install rollout thermal fuse element with wire terminals facing up on front access panel as shown in Figure 10. Wire per wiring diagram in Figure 20, page 18.

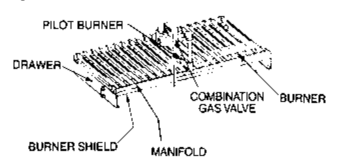
Inspect burners – GSA 282 boiler

- 1. All units except GSA-282 are factory-assembled, but the burners and base panels should be inspected to ensure they are in good condition.
- 2. Remove the access panel (Figure 10) and inspect the burners per step 6 above. Replace the access panel.



2 Prepare boiler continued

Figure 7 Burner drawer assembly





Legend:

- O Burner
- ⊗ Pilot burner

Jacket installation (up to GSA-282)

- 1. Remove the proper knockout discs from panels as shown in Figure 4, page 7.
- 2. Follow Jacket Instructions in jacket carton.

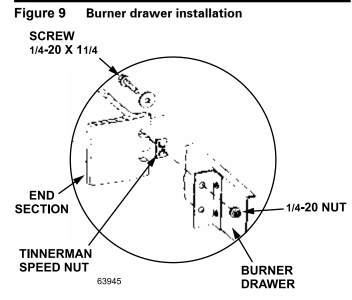
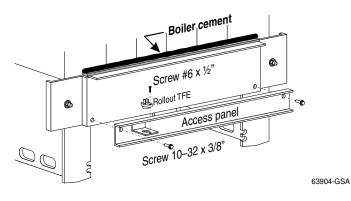


Figure 10 Access panel



Draft hood & spill switch

Draft hood installation

- 1. Secure draft hood to flue collector hood with sheet metal screws. See Figure 25, items 1 and 9, on page 39. Use boiler cement to provide gas tight seal.
- **AWARNING** Failure to maintain gas-tight seal can cause flue gas spillage and carbon monoxide emissions, resulting in severe personal injury or death.
- **A DANGER** Do not alter boiler draft hood or place any obstruction or non-approved vent damper in breeching or vent system. CSA certification will become void. Flue gas spillage and carbon monoxide emissions will occur causing severe personal injury or death.

Spill switch installation

- 1. Fasten spill switch to draft hood as shown in Figure 25, item 20, page 39.
- 2. See wiring diagram on Figure 20, page 18 to connect wires.

2 Prepare boiler continued

Install vent piping

- 1. Connect from draft hood or vent damper outlet to chimney or vent with same size vent connector.
- 2. Where possible, vertical venting to the outside from the draft hood or vent damper outlet will offer best performance.
- 3. Where horizontal vent connector is used, slope upward at least ¼" per lineal foot toward chimney or vent and support with hangers to prevent sagging.
- Breeching must not be connected to any portion of a mechanical draft system that can operate under positive pressure.
- **AWARNING** Long horizontal vent connector, excessive number of elbow or tees, or other obstructions that restrict the flow of combustion gases should be avoided. Severe personal injury, death or substantial property damage could result.

Vent damper

NOTICE

These systems are used on gas-fired boilers with vent dampers as shipped from factory. Boiler will not operate without vent damper installed.

Damper blade

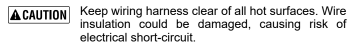
See vent manufacturer's instructions to install plug (shipped with damper) in damper hole. Install plug with 3/8" diameter hole in vent damper hole.

Minimum clearances

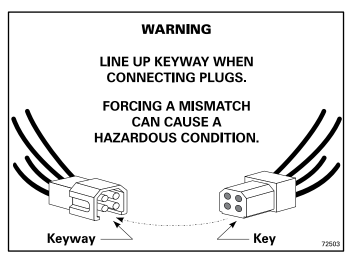
Provide a minimum of 6" between the vent damper and any combustible material. (See "Minimum clearance to combustible materials," page 3, for minimum clearance from jacket top to ceiling to maintain this dimension).

Damper installation

- A DANGER Do not modify draft hood or vent damper, or make another connection between draft hood and vent damper or boiler except as noted below. This will void CSA certification and will not be covered by warranty. Any changes will cause severe personal injury, death or substantial property damage.
- 1. Install vent damper as shown in vent damper manufacturer's instructions. Vent damper must be installed so that it serves only one boiler and so damper blade indicator is visible to the user. See Figure 11.
- 2. Screws or rivets used to secure the vent damper to the draft hood must not interfere with rotation of the damper blade.
- 3. Install damper harness between damper actuator and knockout in jacket top panel. Use strain relief connectors and locknuts to secure both ends of damper harness.



4. Read and apply the harness plug warning label (shown above) so that it is visible after installation.



5. Plug damper harness receptacle into damper harness plug.

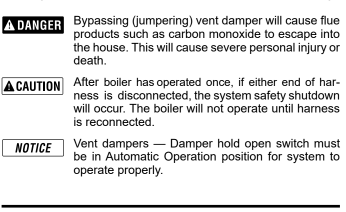
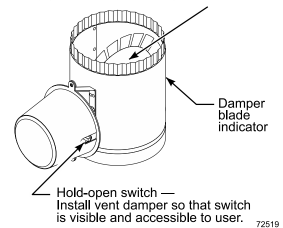


Figure 11 Vent damper assemblies

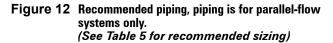
Refer to vent manufacturer's instructions to install plug (shipped with damper) in damper hole.

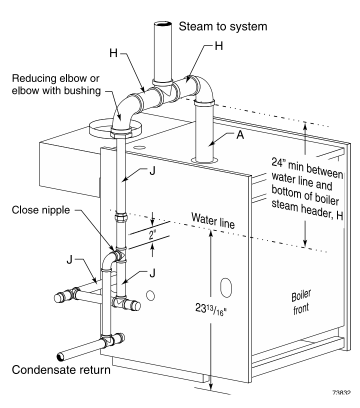


3 Install piping

General

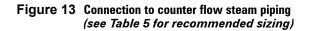
- 1. Pipe before installing controls. Connect return piping after jacket is attached. Connect supply piping before or after jacket is attached.
- **CAUTION** Failure to properly pipe the boiler may result in improper operation and damage to the boiler or building.
- 2. See Figure 12 and Table 5. Pipe exactly as shown.
- Satisfactory operation of a steam heating system depends on adequate condensate return to boiler to maintain a steady water level. Avoid adding raw makeup water. Where condensate return is not adequate, refer to recommendations on page 13.





Connecting to counter flow piping

Apply the recommended piping in Figures 12 and 14 only when connecting to a parallel-flow system. When connecting to a counter flow system, the boiler steam supply must connect into the top of the counter flow system header, as shown in Figure 13.



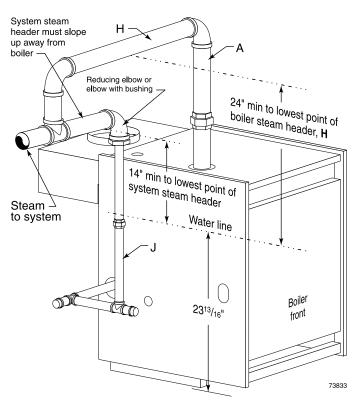


Table 5Recommended pipe sizing

Boiler model number	Riser (A)	Header (H) See Note	Equalizer (J)		
GSA-075 and GSA-100	2"	2"	1 1⁄2"		
GSA-125 through GSA-175	2 1⁄2"	2 1⁄2"	1 1⁄2"		
GSA-200, GSA-238 & GSA-282	3"	3"	1 1⁄2"		
Note: 24" minimum from waterline to bottom of header.					

3 Install piping continued

Relief valve

Install relief valve in tapping on top of boiler. See Table 4, page 7, for control tapping locations. See the tag attached to the relief valve for manufacturer's instructions.



Follow the steps below to avoid potential severe personal injury, death or substantial property damage.

- When installing the relief valve, ensure that all connections, including the valve inlet, are clean and free from any foreign matter.
- Mount the relief valve only in the vertical position, directly connected to the tapping designated in the manual on top of the boiler.
- Use pipe compound sparingly, or tape, on external threads only.
- Do not use a pipe wrench! Use proper type and size wrench on wrench pads only.
- A DANGER During operation, this valve may discharge large amounts of steam and/or hot water. Therefore, to reduce the potential for bodily injury and property damage, a discharge line MUST be installed that:
 - Is connected from the outlet to a safe point of discharge with no intervening valve.
 - Allows complete drainage of both the valve and the discharge line.
 - Is independently supported and securely anchored so as to avoid applied stress as possible.
 - Terminates freely to atmosphere where any discharge will be clearly visible and is at no risk of freezing.
 - Is, over its entire length, of a pipe size equal to or greater than that of the valve outlet.

Use only schedule 40 metal pipe for discharge. (Do not use schedule 80, extra strong or double strong pipe or connections.)

DO NOT CAP, PLUG OR OTHERWISE OB-STRUCT DISCHARGE PIPE OUTLET! If discharge is piped upward, a condensate drain must be provided in the elbow below the vertical pipe to prevent condensate from returning into the valve. Failure to comply with these instructions will cause a dangerous spray of hot water and steam that would cause severe personal injury or death.

Table 6 Reservoir pipe sizing

Boiler model number	Max. boiler gross			average condensate return on 970 Btu per pound of steam)					
number	output	15 mi	nutes	20 mi	nutes	30 mi	nutes		
	МВН	gallons	pipe length (feet)	gallons	pipe length (feet)	gallons	pipe length (feet)		
GSA-075	75	3/4	3/4	1 ½	1 1/2	3	2 1/2		
GSA-100	100	74	74	1 /2	1 72	3	Z 72		
GSA-125/150	125	1 1/4	1 1/4	2 1/2	2 1/4				
GSA-150	150	1 /4	1 /4	2 /2	Z /4	Use boiler feed system			
GSA-175	175	1 ½	1 ½	3	2 1⁄2		,		
GSA-200	200	1 ¾	1 ¾						
GSA-238	238	2 1⁄2	2		Use boi sys				
GSA-282	282	2 1⁄2	2 ¼	system					
Designed full	Designed full capacity steaming time of modern boilers is 10 minutes.								

Table 7Boiler feed system sizing

model ` number p	(pounds steam per hour) 62	(gallons per hour)	15 min.	20 min			4	
004 075	62			30 min.	45 min.	60 min.	(GPM @ 15 PSI) (Note 2)	
GSA-075		8	2	4	6	8	0.2	
GSA-100	82	10	3	6	9	12	0.3	
GSA-125	103	12	4	7	11	14	0.4	
GSA-150	124	15	5	9	14	18	0.5	
GSA-175	145	17	5	10	15	20	0.6	
GSA-200	166	20	6	12	18	24	0.7	
GSA-238	198	24	7	14	22	29	0.8	
GSA-282	234	29	9	17	26	36	1.0	

NOTES:

1. Maximum time to when condensate returns to boiler.

2. If pump capacity exceeds capacity shown, pump can be throttled with globe or ball valve.

3 Install piping continued

Condensate return

Modern steam boilers are designed to steam for less time than older, larger boilers. When replacing an older steam boiler the system condensate return time may be longer than the steaming time. This could cause the following problems:

- 1. Boilers fitted with an automatic water feed could overfill.
- 2. Units fitted with only a low water cutoff would shut down and cycle while waiting for condensate to return.

Following is a simple method for determining whether or not a reservoir pipe is required to lengthen steaming time for a residential installation:

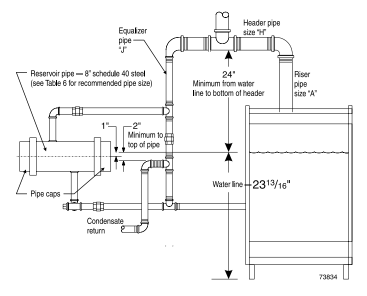
- 1. Disconnect condensate return line at existing boiler.
- 2. Heat boiler and allow to steam for 10 minutes. Turn off boiler.
- 3. Measure length of time from when boiler started to steam to when condensate begins to return through condensate line.
- 4. Measure length of time from when condensate begins to return to when it stops returning. Divide this time by 2.
- 5. Add time measured in step 3 to time calculated in step 4. This sum is the average time required for condensate to return to the boiler.
- 6. If this total time is 10 minutes or less, no reservoir pipe is needed.

If total time for condensate to return to boiler (from step 5) is more than 10 minutes, a reservoir pipe (or boiler feed system) is recommended. See Table 6, page 12, for suggested reservoir pipe size. Install as shown in Figure 14.

For larger systems (as noted in Table 6, page 12), use a boiler feed system with a condensate tank and feed pump. You will have to install a low water cutoff/pump control on the boiler to operate the pump. Use Table 7, page 12 to size boiler feed systems. See Table 4, page 7, for tapping locations. (The use of a combination condensate tank and float-controlled condensate return pump is not recommended.)

For most residential installations a reservoir pipe may be all that is necessary to ensure proper operation.

Figure 14 Recommended piping for parallel-flow systems with optional reservoir pipe



4 Install controls

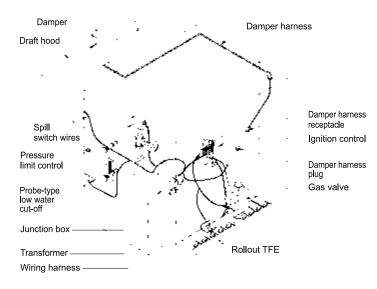
Controls

AWARNING Failure to properly install, pipe and wire boiler controls may result in severe damage to the boiler.

controls may result in severe damage to the boiler, building and personnel.

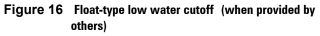
- 1. Controls are mounted and wired as shown in Figure 15. for actual tapping locations, see Table 4 and Figure 3 on page 7.
- 2. Bring supply wiring to boiler. Must be 14 gauge or heavier.
- 3. See wiring diagram, Figure 20, page 18.

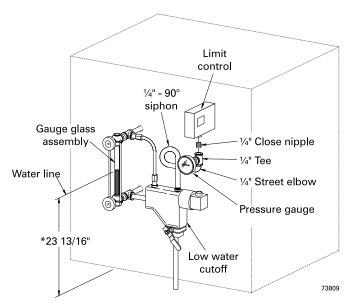
Figure 15 Controls



Float-type low water cutoff (when provided by others)

- 1. Install low water cutoff as shown in Figure 16, below. See Table 4 and Figure 3 on page 7 for actual tapping location.
- 2. Install blow down line in bottom of cutoff. See control manufacturer's instructions for details.
- **AWARNING** Pipe blow down line near floor close to floor drain to eliminate potential of severe burns. Do not plug, valve or place any obstruction in blow down line.
- 3. Water feeders are not recommended for primary control. A low water cutoff with pump controller is recommended with a condensate receiver and feed pump.





* Water line dimension measured from bottom of boiler section leg where it rests on the boiler room floor or boiler foundation.

5 Install gas piping

Connecting gas supply piping to boiler

- 1. Remove jacket front panel and see Figure 17 to pipe gas to boiler.
 - a. Install drip leg at inlet of gas connection to boiler. Where local utility requires drip leg to be extended to the floor, use appropriate length of nipple between cap and tee.
 - b. Install ground joint union for servicing, when required.
 - c. Install manual shutoff valve in gas supply piping outside boiler jacket when required by local codes or utility requirements.
- 2. Support piping with hangers, not by boiler or its accessories.
- 3. Purge all air from gas supply piping.
- 4. Before placing boiler in operation, check boiler and its gas connection for leaks.
 - a. Close manual main shutoff valve during any pressure testing at less than 13" w.c.
 - b. Disconnect boiler and gas valve from gas supply piping during any pressure testing greater than 13" w.c.
- ▲WARNING Do not check for gas leaks with an open flame Use bubble test. Failure to use bubble test or check for gas leaks can cause severe personal injury, death or substantial property damage.
- 5. Apply pipe sealant sparingly only to male threads of pipe joints so that pipe sealant does not block gas flow.
- **AWARNING** Failure to apply pipe sealant as described in this manual can result in severe personal injury, death or substantial property damage.

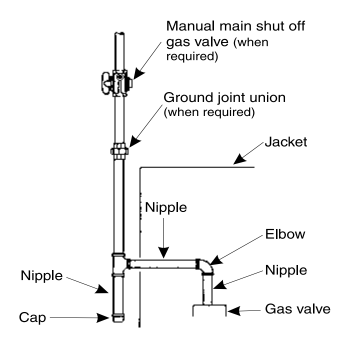
Table 8 Pipe capacity for 0.60 specific gravity natural gas

Gas pipe length	Capacity of pipe for pipe size of: (Capacity in cubic feet gas per hour)						
(feet)	1⁄2"	³ ⁄4"	1"	1 ¼"	1 ½"	2"	
10	132	278	520	1050	1600	3050	
20	92	190	350	730	1100	2100	
30	73	152	285	590	860	1650	
40	63	130	245	500	760	1450	
50	56	115	215	440	670	1270	
75	45	93	175	360	545	1020	
100	38	79	150	305	460	870	
150	31	64	120	250	380	710	

Natural Gas:

- See Table 8 for pipe length and diameter. Base on rated boiler input, found on page 43 (divide by 1,000 to obtain cubic feet per hour). Table 8 is only for gas with specific gravity 0.60, with a pressure drop through the gas piping of 0.30" w.c. For additional gas pipe sizing information, see ANSI Z223.1 – latest edition.
- 2. Inlet pressure required at gas valve inlet:
 - Maximum: 13" w.c.
 - Minimum: 5" w.c.
 - Manifold gas pressure: 3.5" w.c.
- 3. Install 100% lockup gas pressure regulator in supply line if inlet pressure exceeds 13" w.c. Adjust for 13" w.c. maximum.





6 Field wiring

- **WARNING** For your safety, turn off electrical power supply at service entrance panel before making any electrical connections to avoid possible electric shock hazard. Failure to do so can cause severe personal injury or death.
- **NOTICE** Wiring must be NEC Class 1. If rollout thermal fuse element wire supplied with boiler must be replaced, type 200°C wire or equivalent must be used. If other original wiring supplied with boiler must be replaced, use only type 105°C wire or equivalent.

Boiler must be electrically grounded as required by National Electrical Code ANSI/NFPA 70 – latest edition.

Electrical installation must comply with:

National Electrical Code ANSI/NFPA 70 – latest edition, and any other national, state, provincial or local codes or regulations.

Wiring connections

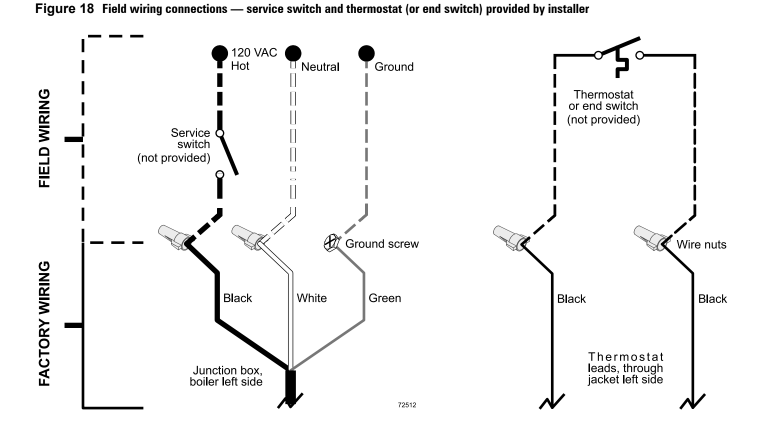
Boiler is shipped with controls completely wired, except spill switch and vent damper. See wiring diagram, Figure 20, page 18.

Thermostat

- 1. Connect thermostat as shown on wiring diagram on boiler.
- 2. Install on inside wall away from influences of drafts, hot or cold water pipes, lighting fixtures, television, sun rays or fireplaces.
- 3. If thermostat has a heat anticipator, set heat anticipator in thermostat to match power requirements of equipment connected to it. See boiler wiring diagram (on boiler, or Figure 20, page 18 for recommended setting. For other devices, see manufacturer's specifications. Wiring diagram on boiler gives setting for control module and gas valve. Also see instructions with thermostat.

Junction box

Connect 120VAC power wiring (Figure 18). A separate electrical circuit with a fused disconnect switch (15 amp. recommended) should be used for the boiler.



6 Field wiring continued

GSA boilers with probe LWCO

Controls and wiring

Controls — with probe LWCO

- 1. Controls are mounted and wired as shown in Figure 19.
- 2. For actual tapping locations, refer to Figure 3, page 7.
- 3. See Figure 20, page 18 for wiring diagram.

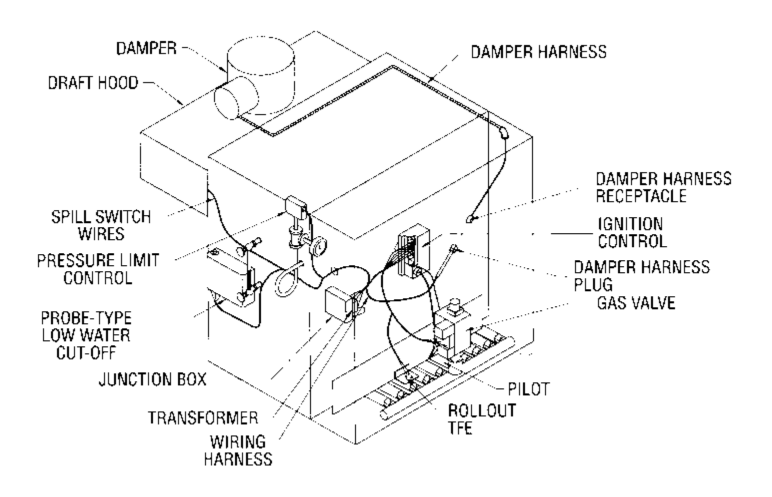
Field wiring connections

- 1. Refer to page 16 for field wiring connections.
- 2. Use minimum 14 gauge wire for line voltage supply wiring to the boiler.

Install vent damper

See "Vent damper", page 10 and Figure 19 to install and connect the vent damper.

Figure 19 GSA boiler with probe low water cut-off — control locations



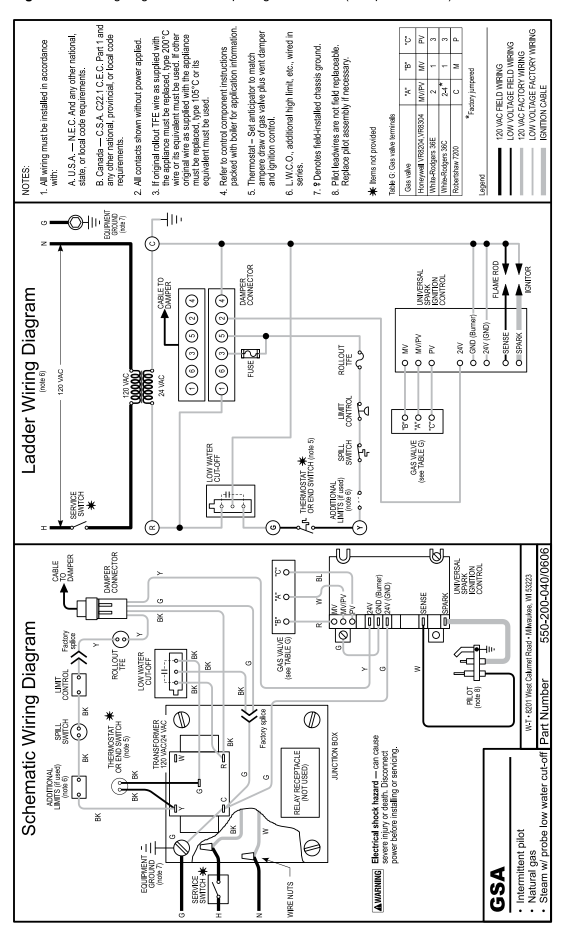


Figure 20 Wiring diagrams — GSA spark ignition boilers (with probe LWCO)

See page 23 for thermostat anticipator

NOTICE

setting recommendations.

Start up – Steam Boiler Water Treatment

Steam Heating Installation Considerations

Closed steam heating systems should not have high amounts of make-up water. Make-up water only occurs when the system is leaking or when make-up water is incorrectly administered. And, even with chemical treatment, make-up water will reduce boiler life due to corrosion. And chemical treatment may be difficult to execute if the system make-up volume is unpredictable.

Troubleshoot the system **BEFORE** considering water treatment. If the system is using make-up water, then the following may be likely:

- Leaking return lines, underground pipes, faulty steam traps, faulty air vents
- Automatic water feed is installed incorrectly or incorrectly adjusted
- If the system utilizes a condensate receiver, the feeder may be flooding due to long system time lag.

If the piping is NOT leaking, consider installing a boiler feed system (NOT a condensate return system). The boiler feed system provides condensate storage and allows the boiler to directly control water level. This is not the case with gravity return systems or condensate return systems - these only provide water to the boiler when the condensate returns from the system. If the system time lag is longer than boiler can provide steam, and the boiler is equipped with an automatic feeder, water will feed to the boiler before the condensate can return from the system. This will cause overfill and flooding when the condensate does return. Also, pumping cold make-up water directly into the boiler collapses the water level, causing false indications of need for make-up. With a boiler feed system, the float control on the boiler turns the feed pump on and off as needed. Make-up water is added at the boiler feed system tank. And the storage volume of the tank makes it unlikely that makeup will be needed UNLESS there is a system leak.

Chlorides

Over the last several decades, the level of chlorides in some ground water and city water supplies have increased due to use of salt during the removal of snow and ice from roads and highways, and the increased use of water softeners. Elevated levels of chlorides (over 200 ppm) in the water of steam boilers will accelerate water side corrosion and shorten the operating life of the boiler.

Chlorides and other dissolved solids are present in boiler makeup water and are not removed from the boiler when the boiler is producing steam. The level of chlorides and dissolved solids in the boiler water increase when make-up water is added to the boiler because of normal maintenance to low water cut-offs and system leaks. If there are high chloride and dissolved solid levels in boiler make-up water, boiler water treatment should be considered.

In general, cast iron steam boilers do not require water treatment for protection. However, some boiler water treatment chemicals can promote water level instability. Surging and priming in steam boilers can result even though the boiler was thoroughly cleaned before the treatment was added.

Systems where treatment should be considered are:

- Process applications
- Contaminated condensate
- Large make-up water requirements
- System components requiring corrosion inhibitor
- Extremely hard water
- Make-up water supply with higher than 30 ppm of chloride

Beware the Foam

Water treatment chemicals should be thoroughly reviewed before they are introduced into the boiler and heating system. Of particular concern are foaming agents that will interfere with the disengagement of the steam at the boiler waterline. For this reason, foaming agents cannot be tolerated in steam boilers.

Testing & Treatments

To test the boiler water treatment chemicals, prepare a small amount of the chemical intended for the boiler with water. In a ventilated area, put this mixture into a pan and bring to a "rolling boil" on the stove. If the mixture foams, it is not suitable for the boiler.

Recognized treatment compounds used for oxygen scavenging and corrosion protection should not affect the life of the elastomer sealing rings. Asking the treatment supplier to test a sealing ring in the proposed compound can eliminate any doubt. In any case, a compound containing petroleum should not be used.

Without Chemical Treatment

- When the chloride level is above 400 ppm, or the total dissolved solids (TDS) are above 1000 ppm, drain and refill the boiler with fresh water and bring the boiler to pressure for 15 minutes per the boiler manual to drive off excess oxygen.
- If chemical treatment is not used and chloride level and TDS levels are not monitored, drain and refill the boiler when the chloride level is above 400 ppm, or the total dissolved solids (TDS) are above 1000 ppm. After refilling the boiler, bring the boiler to pressure for 15 minutes per the boiler manual to drive off excess oxygen.

These steps will help prevent corrosion caused by high conductivity, but may not prevent under-deposit corrosion.

In general, cast iron steam boilers do not require water treatment for protection. However, some water conditions may require the boiler be drained and refilled, or in more aggressive areas, chemically treated.

Follow the appropriate Boiler Manual, for all steam options.

Start-up 7

Preparation

Check for gas leaks

Before starting the boiler, and during initial opera-tion, smell near the floor and around the boiler for gas odorant or any unusual odor. Do not proceed with start-up if there is any indication of a gas leak. Repair any leak at once.

Determine if water treatment is needed

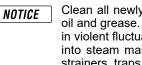
- Do not use petroleum-based cleaning or sealing A DANGER compounds in boiler system. Severe damage to boiler will occur, resulting in substantial property damage.
- Eliminate all system leaks. Continual fresh makeup **A**WARNING water will reduce boiler life. Minerals can build up in sections, reducing heat transfer, overheating cast iron, and causing section failure.

Consult local water treatment companies for unusually hard water areas (above 7 grains hardness) or low pH water conditions (below 7.0). Boiler water pH of 7.0 to 8.5 is recommended.

Fill the system with water

- Do not fill (except for leakage tests) until boiler is ready to be fired.
- 2. Fill to normal waterline, halfway up gauge glass.
- 3. Boiler water pH 7.0 to 8.5 is recommended.
- 4. Follow skimming procedure, right.

Skimming the boiler



Clean all newly installed steam boilers to remove oil and grease. Failure to properly clean can result in violent fluctuations of water level, water passing into steam mains or high maintenance costs on strainers, traps and vents.

A DANGER

Do not use petroleum-based cleaning or sealing compounds in boiler system. Severe damage to boiler will occur, resulting in substantial property damage.

- 1. Provide 1¹/₂" piping from skim tapping to floor drain.
- 2. Adjust waterline to midpoint of skim tapping. See Figure 3, page 7.
- Follow the appropriate Operating Instructions staring on 3. page 23, to fire the boiler to maintain temperature below steaming rate.
- Feed in water to maintain water level. Cycle burners to prevent 4. rise in steam pressure.
- Continue skimming until discharge is clear. May take several 5. hours.
- Drain boiler. While boiler is warm, but not hot, flush all interior 6. surfaces under full pressure until drain water runs clear.
- 7. Remove skim piping. Plug tapping.
- Close drain cock. Fill with fresh water to waterline. Start 8. burners and steam for 15 minutes to remove dissolved gases. Stop burners.
- 9. Check traps and air vents for proper operation.
- 10. Process may need to be repeated after several weeks of operation.

Inspect base insulation

The boiler contains ceramic fiber and fiberglass materials. Use care when handling these materials per instructions on page 38 of this manual. Failure to comply could result in severe personal injury.

Check to make sure insulation is secure against all four sides of the base. If insulation is damaged or displaced, do not operate boiler. Replace or reposition insulation.

AWARNING

Failure to replace damaged insulation or reposition insulation can result in a fire hazard, causing severe personal injury, death or substantial property damage.

7 Start-up continued

Operate the boiler

- ▲WARNING DO NOT proceed with boiler operation unless boiler and system have been filled with water and all instructions and procedures of previous manual sections have been completed. Failure to do so could result in severe personal injury, death or substantial property damage. Before starting the boiler . . .
 - Spark ignition boilers: See Operating Label Instructions staring on page 24.
 - Verify the boiler and system water level is correct (no more than ½ of gauge glass or less than ¼" above bottom of gauge glass).
 - Verify the "Preparation" procedures, on previous page, have been completed.

Start the boiler

- 1. Check boiler water level Should be approximately $\frac{1}{2}$ way up gauge glass.
- 2. Remove boiler jacket door and note the gas valve manufacturer and model number.
- 3. Follow the appropriate Operating Instructions staring on page 24. (The Operating Instruction label on the boiler provides the same information.)
- 4. If boiler fails to start, see "If boiler doesn't start . . . Check for:" on this page.

Check system and boiler

- **AWARNING** Eliminate all system leaks. Continual fresh makeup water will reduce boiler life. Minerals can build up in sections, reducing heat transfer, overheating cast iron, and causing section failure.
- **WARNING** If you discover evidence of any gas leak, shut down the boiler at once. Find the leak source with bubble test and repair immediately. Do not start boiler again until corrected. Failure to comply could result in severe personal injury, death or substantial property damage.
- A DANGER Do not use petroleum-based cleaning or sealing compounds in boiler system. Severe damage to boiler will occur, resulting in substantial property damage.
- 1. Check system piping for leaks. If found, shut down boiler and repair immediately.
- Inspect vent system thoroughly for signs of deterioration from corrosion, physical damage or sagging. Verify that masonry chimney liners are in good condition, with no obstructions, and there are no openings into the chimney.
- 3. Check around the boiler for gas odor following the procedure of "Check for gas leaks", page 17.
- 4. Verify operation using procedures below. Perform "Checkout procedure", page 28, and fill in the "Installation and service certificate".

If boiler doesn't start . . . Check for:

- 1. Loose connections, blown fuse or service switch off?
- 2. High limit switch set below boiler pressure?
- 3. Thermostat set below room temperature?
- 4. Gas not turned on at meter or boiler?
- 5. Incoming gas pressure less than: 5" w.c. for natural gas?
- 6. If none of the above corrects the problem, see "Troubleshooting", staring on page 33 .

7 Start-up continued

Verify operation

Check burner flame — Pilot burner

Proper pilot flame (see Figure 21):

- 1. Blue flame.
- 2. Inner cone engulfing flame rod.
- 3. Flame rod glowing cherry red.

Improper pilot flame:

- 1. Overfired Large flame lifting or blowing past flame rod.
- 2. Underfired Small flame. Inner cone not engulfing flame rod.
- 3. Lack of primary air Yellow flame tip.
- 4. Incorrectly heated flame rod.

Check burner flame — Main burner

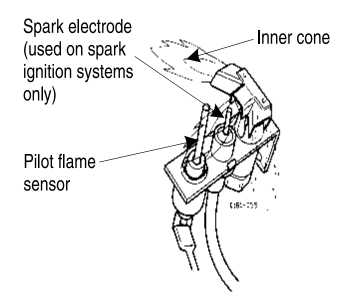
Proper main burner flame (see Figure 22):

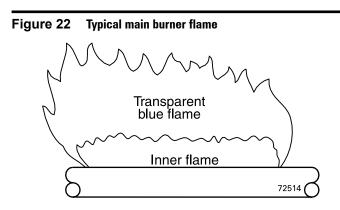
1. Yellow-orange streaks may appear (caused by dust).

Improper main burner flame:

- 1. Overfired Large flames.
- 2. Underfired Small flames.
- 3. Lack of primary air Yellow tipping on flames (sooting will occur).

Figure 21 Typical pilot burner flame





Check vent damper operation

- 1. Raise room thermostat to call for heat Vent damper actuator will slowly open vent damper.
- 2. When vent damper is fully open Main gas valve will open and main burners will ignite.
- A DANGER Vent damper must be fully open before main burners light. If vent damper does not fully open, flue products such as carbon monoxide will escape into house, causing severe personal injury or death.
- 3. Lower thermostat setting Main burner flames will go out, then vent damper will close.
- 4. Repeat Steps 1 through 3 several times to verify operation.
- 5. Return thermostat to normal setting.
- 6. Set thermostat heat anticipator setting indicated on wiring diagram.

Check venting system operation

With boiler firing, hold a candle or match below lower edge of draft hood "skirt." If flame does not blow out, but burns undisturbed, the vent system is working properly. If flame blows out or flickers severely, the vent system must be checked for obstructions or other causes of improper venting.

8 Operation

Operating the boiler

Follow Boiler Manual

Follow all installation, start-up instructions and system checkout. Follow the Start-up section and Checkout Procedure on page 28 before proceeding with boiler operation.

Operating Instructions

- 1. Identify the gas valve used on the boiler.
- 2. Select the correct operating/lighting instruction procedure:

	Gas Valve	Follow:
•	Honeywell VR8204/VR8304	Page 24
•	White-Rodgers 36E	Page 25
•	Robertshaw 7200	Page 26
•	White-Rodgers 36C	Page 27

- 3. Mark the correct Operating Instructions in the User's Information Manual so the owner will know which applies.
- 4. Follow the Operating Instructions selected to operate the boiler.

Verify the sequence of operation

- 1. Raise the thermostat to call for heat. The vent damper actuator will slowly open the damper.
- 2. When the vent damper is fully open, the ignition control powers the pilot spark generator and opens the pilot valve.
- A DANGER The vent damper must be in the open position when the main burners are operating. If the damper is not in the open position, flue products will escape into the building, causing severe personal injury or death.
- 3. The pilot should light:
 - a. If the pilot does not light within 15 seconds, the pilot valve will close and the spark generator is turned off. The ignition control initiates a five-minute wait period. If the call for heat continues after five minutes, the ignition sequence starts again at step 2.
 - b. If the pilot lights and the ignition control senses flame current, the main gas valve opens and the spark generator is turned off. The main burners will light.
- 4. During main burner operation:
 - a. The ignition control monitors pilot flame current. If flame signal is lost, the main valve is closed, the spark generator is activated, and sequence returns to step 3.
 - b. If power is interrupted, the ignition control turns off pilot and main gas valves. The sequence returns to step 1 when power is restored.
- 5. When the thermostat is satisfied, the pilot and main gas valves are closed. The vent damper will close.
- 6. The boiler is now in the off cycle.
- 7. Repeat steps 1 through 6 above several times to verify operation.
- 8. Return the thermostat to its normal setting.

Set the thermostat anticipator

- 1. The thermostat anticipator must be set to match the operating ampere load for best operation.
- 2. Find the correct setting from Figure 23. Add the total amperes for the gas valve, ignition control and vent damper.

Figure 23 Thermostat anticipator setting — set to equal the total current of the gas valve, ignition control and vent damper used on the boiler.

	Device	Amps
	Honeywell VR8204	0.5
	Honeywell VR8304	0.7
Gas valves	White-Rodgers 36E	0.3
	White-Rodgers 36C	0.6
	Robertshaw 7200	0.4
Ignition	Honeywell S8620C	0.2
controls	United Technologies 1003	0.1
Vent	Effikal	0.2
dampers	Field Controls	0.1

Verify proper operation after servicing

Follow the instructions "Start-up" starting on page 20 to verify proper operation after servicing the boiler or replacing components.

Spark ignition

Gas valve — Honeywell VR8204/VR8304

FOR YOUR SAFETY READ BEFORE OPERATING

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

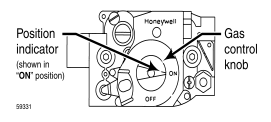
- A. This appliance is equipped with an ignition device which automatically lights the pilot. Do <u>not</u> try to light the pilot by hand.
- B. BEFORE OPERATING, smell all around the appliance area for gas. Be sure to smell next to the floor because some gas is heavier than air and will settle on the floor. See below.
- C. Use only your hand to turn the gas control knob. Never use tools. If the knob will not turn by hand, don't try to repair it, call a qualified service technician. Force or attempted repair may result in a fire or explosion.
- D. Do not use this appliance if any part has been under water. Immediately call a qualified service technician to inspect the appliance and to replace any part of the control system and any gas control, which has been under water.

WHAT TO DO IF YOU SMELL GAS

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

OPERATING INSTRUCTIONS

- 1. STOP! Read the safety information above on this label.
- 2. Set the thermostat to lowest setting.
- 3. Turn off all electrical power to the appliance.
- 4. Remove front panel.
- 5. This appliance is equipped with an ignition device which automatically lights the pilot. Do <u>not</u> try to light the pilot by hand.
- 6. Turn gas control knob clockwise \frown to "OFF."



- 7. 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 above. If you don't smell gas, go to the next step.
- 8. Turn gas control knob counterclockwise 🦳 to "ON."
- 9. Turn on all electric power to the appliance.
- 10. Set thermostat to desired setting.
- 11. If the appliance will not operate, follow the instructions "To Turn Off Gas To The Appliance" and call your service technician or gas supplier.
- 12. Replace front panel.

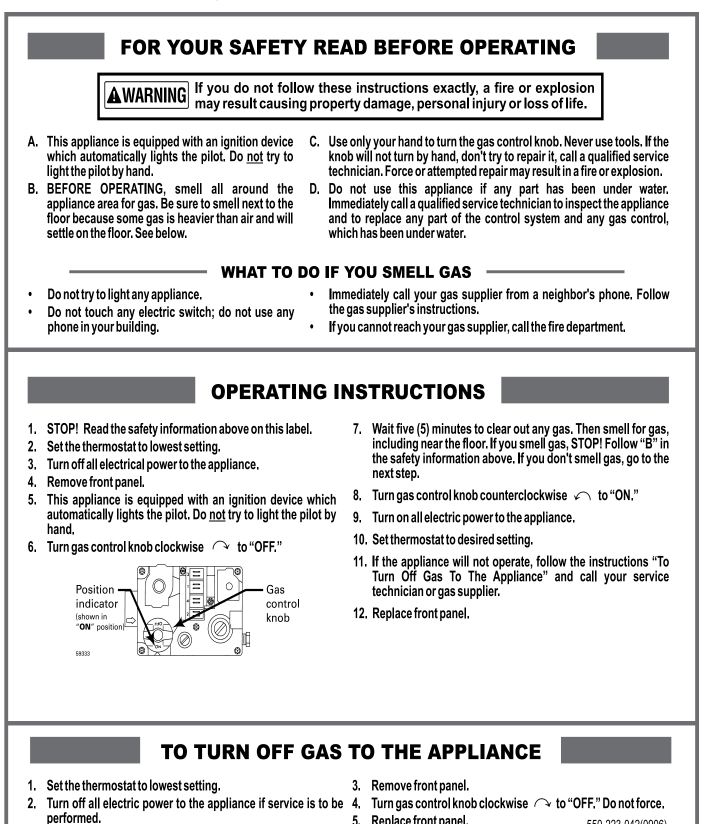
TO TURN OFF GAS TO THE APPLIANCE

- 1. Set the thermostat to lowest setting.
- 2. Turn off all electric power to the appliance if service is to be performed.
- 3. Remove front panel.
- 4. Turn gas control knob clockwise family to "OFF." Do not force.
- 5. Replace front panel.

1100 110 110 110 110 1550-223-041(0415)

Spark ignition

Gas valve — White-Rodgers 36E

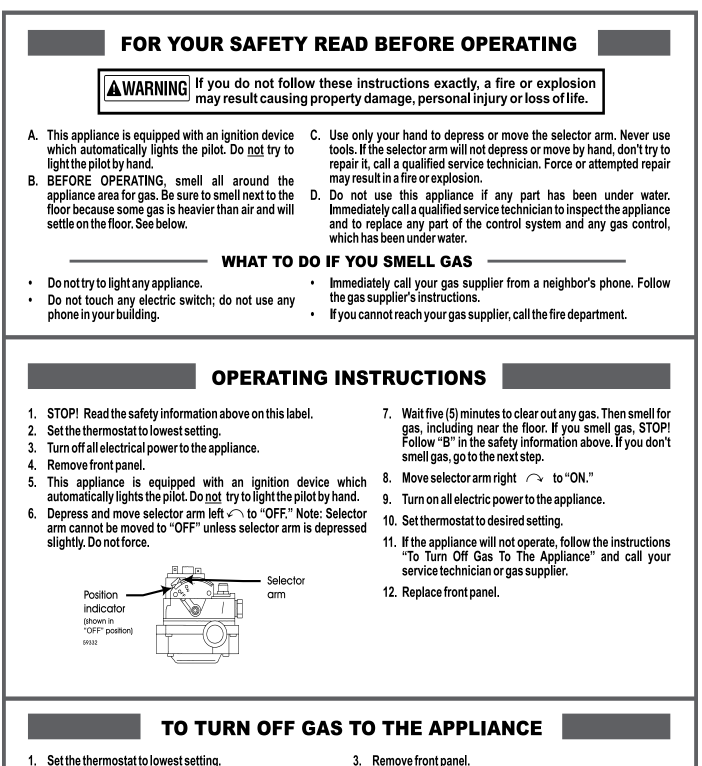


5. Replace front panel.

550-223-042(0906)

Spark ignition

Gas valve — Robertshaw 7200

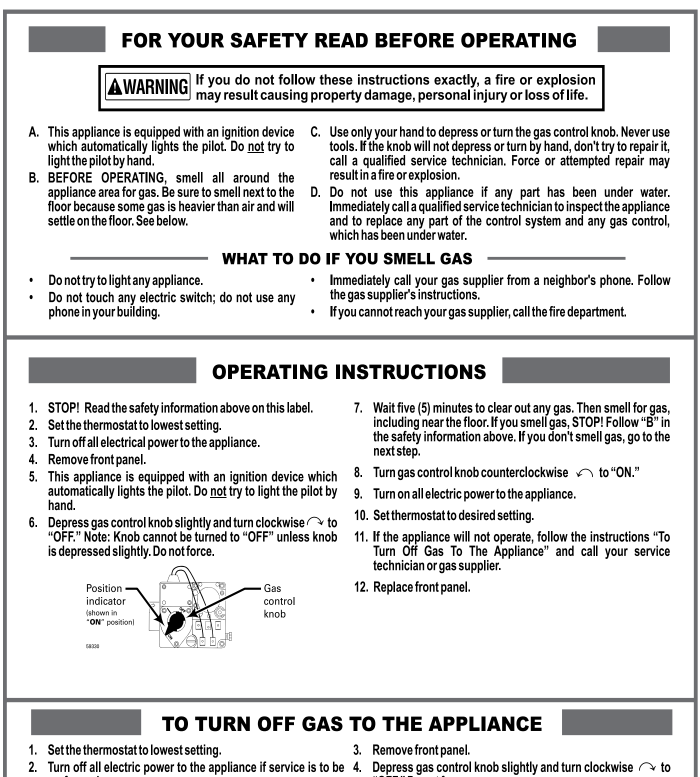


- 3. Remove front panel.
- Depress and move selector arm to "OFF." Do not force.
- Replace front panel. 5.

550-223-044(0511)

Spark ignition

Gas valve — White-Rodgers 36C



- performed.
- "OFF." Do not force.

5. Replace front panel.

550-223-043(0906)

9 Checkout procedure

- □ Boiler and heat distribution units filled with water?
- □ Boilers properly skimmed?
- \square Air purged from gas piping? Piping checked for leaks?
- □ Correctly-sized manifold orifices installed? See Table 3, page 7, to check size and fuel type.

A DANGER Correctly sized manifold orifices must be used. Failure to do so will cause severe personal injury, death or substantial property damage.

- □ Button on spill switch pushed in?
- □ Follow the Operating Instructions starting on page 24 for proper start-up?
- Proper burner flame observed? See "Verify operation," page 22.
- Test limit control While burners are operating, move indicator on limit control below actual boiler pressure. Burners should go off. Raise setting on limit control above boiler pressure and burners should reignite.
- □ Test low water cutoff Check probe-type low water cutoff for proper operation.
 - a. Turn off power to boiler and wait 5 minutes.
 - b. Drain water to bottom of gauge glass.
 - c. Turn on power.
 - d. Set thermostat to call for heat. Red neon lamp on lower water cutoff should light.
 - e. Wait 5 minutes. Boiler should not fire.
 - f. Refill boiler to correct water line. Red lamp should go off.
 - g. Wait 5 minutes. Boiler should fire.
 - h. Return thermostat to normal setting.
- □ Test additional field-installed controls If boiler has an additional high limit, low water cutoff or other controls, test for operation as outlined by manufacturer. Burners should be operating and should go off when controls are tested. When controls are restored, burners should reignite.
- Test ignition system safety device —

Spark ignition boilers: Connect manometer to outlet side of gas valve. Start boiler, allowing for normal start-up cycle to occur and main burners to ignite. With main burners on, manually shut off gas supply at manual main shutoff gas valve. Burners should go off. Open manual main shut-off gas valve. Manometer should confirm there is no gas flow. Pilot will relight, flame sensing element will sense pilot flame and main burners reignite. Put boiler back into operation.

- Set limit control(s) to system pressure requirements.
 Adjust balancing valves and controls to provide design pressure to system.
- □ Verify thermostat heat anticipator (if available) set properly? See "Thermostat", page 16.
- □ Cycle boiler with thermostat Raise to highest setting and verify boiler goes through normal start-up cycle. Lower to lowest setting and verify boiler goes off.
- ☐ Measure natural gas input:
 - a. Operate boiler 10 minutes.
 - b. Turn off other appliances.
 - c. At natural gas meter, measure time (in seconds) required to use one cubic foot of gas.
 - d. Calculate gas input:

$$\frac{3600 \times 1000}{\text{number of seconds from step } c} = \text{Btuh}$$

- e. Btuh calculated should approximate input rating on boiler rating label.
- Check manifold gas pressure by connecting manometer to downstream test tapping on main gas valve. Manifold pressure for natural gas should be 3.5" w.c.
- \Box Observe several operating cycles for proper operation.
- \square Set room thermostat to desired room temperature.
- Fill in "Installation and service certificate" below?
- Review all instructions shipped with this boiler with owner or maintenance person. Return instructions to envelope and give to owner or place in pocket inside front panel in boiler.

Installation and Service Certificate

Boiler model	Series	Consumer Protection	n (CP) number	Date installed	
Management David in such		o Installation instructions have been followed.			
Measured Btuh input		o Ch	neck-out sequence has been	performed.	
		o Ab	o Above information is certified to be correct.		
		o Information received and left with owner/maintenance persor			
Installer					
(company)		(address)		(phone)	

(installer's signature)

10 Service and maintenance

Table 9

Service and maintenance schedules (service technician and owner)

Service technician (see following pages for instructions)	Owner maintenance (see User's Information Manual for instructions)		
Inspect: Reported problems Boiler area Air openings 	Daily	 Check boiler area Check boiler pressure gauge Check air openings 	
 Flue gas vent system Pilot and main burner flames Piping Boiler heating surfaces Burners and base Service: Gauge glass Start-up: Perform start-up per manual 	Monthly	 Check boiler and system piping Check venting system Check/operate boiler relief valve Check pilot and main burner flames 	
 Start-up: Perform start-up per manual Check/test: 	Periodically	 Test low water cutoff (if used) 	
 Gas piping Boiler waterline Limit controls and cutoffs Boiler relief valve Review: Review with owner 	End of season	Shut down procedure	

AWARNING

Follow the "Service and maintenance" procedures given throughout this manual and in component literature shipped with the boiler. See "Read this first!" on page 2. Failure to perform the 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.

10 Service and maintenance continued

- ▲WARNING The boiler should be inspected and started annually, at the beginning of the heating season, only by a qualified service technician. In addition, the maintenance and care of the boiler designated in Table 9, page 29 and explained on the following pages must be performed to assure maximum boiler efficiency and reliability. Failure to service and maintain the boiler and system could result in equipment failure.
- **Electrical shock hazard** Turn off power to the boiler before any service operation on the boiler except as noted otherwise in this manual. Failure to turn off electrical power could result in electrical shock, causing severe personal injury or death.
- **AWARNING** The boiler contains ceramic fiber and fiberglass materials. Use care when handling these materials per instructions on page 38 of this manual. Failure to comply could result in severe personal injury.

o Inspect

Reported problems

Inspect any problems reported by owner and correct before proceeding.

Boiler area

- 1. Verify that boiler area is free of any combustible materials, gasoline and other flammable vapors and liquids.
- 2. Verify that boiler area is free of any of the contaminants listed in Table 2, on page 5 of this manual. If any of these are present in the boiler intake air vicinity, they must be removed. If they cannot be removed, install combustion air piping to the boiler in accordance with national, provincial or local codes.

Air openings

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

Flue gas vent system

- 1. Visually inspect entire flue gas venting system for blockage, deterioration or leakage. Repair any joints that show signs of leakage in accordance with vent manufacturer's instructions.
- 2. Verify that masonry chimneys are lined, lining is in good condition, and there are not openings into the chimney.



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

Pilot and main burner flames

Visually inspect pilot burner and main burner flames as directed under Section 7, page 22 of this manual.

o Inspect

Piping

- 1. Check the boiler interior piping and all system piping for signs of leaks.
- 2. Repair any leaks before proceeding.

A DANGER

ER Do not use petroleum-based cleaning or sealing compounds in boiler system. Severe damage to boiler will occur, resulting in substantial property damage.

WARNING Eliminate all system or boiler leaks. Continual fresh makeup water will reduce boiler life. Minerals can build up in sections, reducing heat transfer, overheating cast iron, and causing section failure. Leaking water may also cause severe property damage.

Boiler heating surfaces

AWARNING

IING The boiler contains ceramic fiber and fiberglass materials. Use care when handling these materials per instructions on page 38 of this manual. Failure to comply could result in severe personal injury.

- 1. Disconnect the vent pipe at the boiler draft hood and remove draft hood after turning off power to the boiler.
- 2. Use a bright light to inspect the boiler flue collector and heating surfaces.
- 3. If the vent pipe or boiler interior surfaces show evidence of soot, follow "Cleaning boiler heating surfaces", page 24 Remove the flue collector and clean the boiler if necessary after closer inspection of boiler heating surfaces.
- 4. If there is evidence of rusty scale deposits on boiler surfaces, check the water piping and control system to make sure the boiler return water temperature is properly maintained (per this manual).
- 5. Reconnect vent and draft hood. Replace all boiler components before returning to service.
- 6. Check inside and around boiler for evidence of any leaks from the boiler. If found, locate source of leaks and repair.

Burners and base

- 1. After turning off power to the boiler, remove the jacket door and base access panel (Figure 25, item 4, page 39).
- 2. Inspect burners and all other components in the boiler base.
- 3. If burners must be cleaned, raise rear of each burner to release from support slot, slide forward and remove. Then brush and vacuum the burners thoroughly, making sure all ports are free of debris. Carefully replace all burners, making sure burner with pilot bracket is replaced in its original position and all burners are upright (ports up).
- 4. Inspect the base insulation.
 - a. Verify that the insulation is intact and secure against all four sides of the base.
- **WARNING** If insulation is damaged or displaced, do not operate the boiler. Replace or reposition insulation as necessary. Failure to replace damaged insulation can result in a fire hazard, causing severe personal injury, death or substantial property damage.

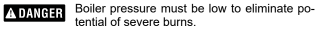
10 Service and maintenance continued

o **Service**

Gauge glass

Normal waterline is halfway up gauge glass. Clean when needed.

- 1. Close lower gauge cock.
- 2. Open pet cock.
- 3. Open lower gauge cock and allow a small amount of water to flush out through open pet cock.
- 4. Close pet cock.
- 5. Open lower gauge cock.



▲WARNING If gauge glass breaks, close both gauge cocks. Replace gauge glass. Do not replace with thin glass tubing. Failure to comply could cause severe personal injury, death or substantial property damage.

o Start-up

- Perform Start-up procedures, Section 7, pages 20 22, including Verify operation of burners and vent damper on page 22.
- 2. Check gas piping, per pages 15 and 20, verifying no indications of leakage and all piping and connections are in good condition.
- 3. Read the Operating Instructions starting on page 23.
- 4. Start the boiler following the Operating Label Instructions starting on page 24.

o Check/test

Gas piping

- 1. Sniff near floor and around boiler area for any indication of a gas leak.
- 2. Test gas piping using bubble test, per page 15 of this manual, if there is any indication of a leak.

Boiler waterline

Normal waterline is halfway up gauge glass.

Limit controls

1. Inspect and test the boiler limit control. Verify operation by turning control set point below boiler pressure. Boiler should cycle off. Return dial to original setting.

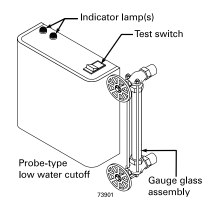
o Check/test

Low water cutoffs

Probe-type low water cutoff (see below)

Clean probe-type low water cutoff for proper operation.

- 1. Turn off power to boiler and wait 5 minutes.
- 2. Drain water to bottom of gauge glass.
- 3. Turn on power.
- 4. Set thermostat to call for heat. Red neon lamp on lower water cutoff should light.
- 5. Wait 5 minutes. Boiler should not fire.
- 6. Refill boiler to correct waterline. Red lamp should go off.
- 7. Wait 5 minutes. Boiler should fire.
- 8. Return thermostat to normal setting.



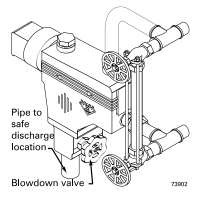
Float-type low water cutoff (when provided by others — see below)

Clean float-type low water cutoff (when provided by others) to clear float chamber of sediment.

- 1. Open blow down valve at bottom control.
- 2. Drain water into a bucket.

A DANGER Scald potential. Boiler pressure must be low to avoid the potential of severe burns from steam.

- 3. Check float-type low water cutoff for proper operation:
 - a. Turn operating control to call for heat.
 - b. Before water gets hot, drain to bottom of gauge glass. Boiler should shut off after water level lowers a few inches.
 - c. Refill boiler to correct waterline. Boiler should come back on.



10 Service and maintenance continued

o Check/test

Boiler relief valve

- 1. After following the warning directions below, if the relief valve weeps or will not seat properly, replace the relief valve.
- A DANGER Before testing, make certain discharge pipe is properly connected to valve outlet and arranged to contain and safely dispose of boiler discharge. Wear gloves to protect your hands from hot surfaces. Verify that discharge piping is installed in accordance with this manual and the instructions on the relief valve tag. Failure to comply will expose operator and others to severe personal injury or death.
- Safety relief valves should be reinspected AT LEAST ONCE EVERY THREE YEARS, by a licensed plumbing contractor or authorized inspection agency, to ensure that the product has not been affected by corrosive water conditions and to ensure that the valve and discharge line have not been altered or tampered with illegally. Certain naturally occurring conditions may corrode the valve or its components over time, rendering the valve inoperative. Such conditions are not detectable unless the valve and its components are physically removed and inspected. This inspection must only be conducted by a plumbing contractor or authorized inspection agency - not by the owner. Failure to reinspect the boiler relief valve as directed could result in unsafe pressure buildup, which can result in severe personal injury, death or substantial property damage.
- **AWARNING** Check the setting of the boiler limit control. The control should never be set with a pressure above 10 psig. Operating at a higher pressure can cause damage to the boiler relief valve.
- **AWARNING** The boiler relief valve must be tested at least monthly during the heating season to verify the valve and discharge piping flow freely. If corrosion and/or deposits are noticed within the valve body, testing must be performed more often. A "try lever test" must also be performed at the end of any non-service period. Follow the instructions below for a "try lever test":
 - With the system at operating pressure, lift and hold the test lever fully open for at least 5 seconds to flush the valve seat free of sediment and debris. Then release lever and permit the valve to snap shut.

o Review with owner

- 1. Review the User's Information Manual with the owner.
- 2. Emphasize the need to perform the maintenance schedule specified in the User's Information Manual (and in this manual as well).
- 3. Remind the owner of the need to call in a licensed contractor should the boiler or system exhibit any unusual behavior.
- Remind the owner to follow the proper shutdown procedure and to schedule an annual start-up at the beginning of the next heating season.

o Cleaning boiler heating surfaces

AWARNING The boiler contains ceramic fiber and fiberglass materials. Use care when handling these materials per instructions on page 38 of this manual. Failure to comply could result in severe personal injury.

- 1. Shut down boiler Follow "To Turn Off Gas to Appliance" instructions on boiler and Operating Instructions starting on page 24.
- 2. Disconnect breeching and remove damper and draft hood.
- 3. Remove upper rear jacket panel. Turn back jacket insulation to expose collector hood.
- 4. Remove collector hood. Clean excess boiler cement from collector hood and cast iron sections.
- 5. Remove burners from base of boiler. Follow "Burners and base" on page 30, to thoroughly clean burners. Place newspaper in base of boiler to collect soot that will fall.
- 6. With a wire flue brush, clean between the sections.
- 7. Remove paper and soot. Vacuum or brush base and surrounding area.
- 8. Replace collector hood. Seal with boiler cement.

11 Troubleshooting

- **Label all wires prior to disconnection when servic**ing controls. Wiring errors can cause improper and dangerous operation.
- ▲WARNING Never jumper (bypass) rollout thermal fuse element or any other device except for momentary testing, see page 8. Severe personal injury, death or substantial property damage can result.
- **AWARNING** Burner base access panel must be in position during boiler operation to prevent momentary flame rollout on ignition of main flame. Severe personal injury or substantial property damage will result.

Before troubleshooting:

- 1. Have the following items:
 - a. Voltmeter that can check 120VAC and 24VAC.
 - b. Continuity checker.
 - c. U-tube manometer.
- Check for 120VAC (minimum 102VAC to maximum 132VAC) to boiler.
- 3. Make sure thermostat is calling for heat and contacts (including appropriate zone controls) are closed. Check for 24VAC between each thermostat wire nut and ground.

Troubleshooting sequence:

- 1. Before proceeding, check for:
 - · Loose connections, blown fuse or service switch off?
 - High limit switch set below boiler water temperature?
 - · Thermostat set below room temperature?
 - Gas not turned on at meter or boiler?
 - Incoming gas pressure less than:
 - 5" w.c. for natural gas? 11" w.c. for propane gas?
- 2. If all of the above check correctly, check gas pressures:
 - a. With boiler off:
 - 13" w.c. maximum natural or propane gas pressure upstream of gas valve.
 - b. With boiler on:
 - 5" w.c. minimum natural gas pressure or 11" w.c. propane gas pressure upstream of gas valve.
 - 3.5" w.c. minimum natural gas pressure or 10" w.c. propane gas pressure downstream tapping on gas valve Can be adjusted by regulator on gas valve.
 - c. If gas pressure is incorrect or gas is not available to boiler, contact gas supplier to correct before proceeding further.

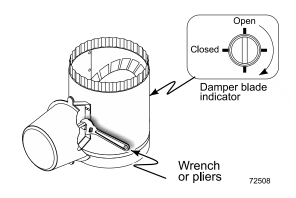
In event of vent damper failure:

Vent dampers

If troubleshooting chart recommends replacing actuator and actuator is not immediately available, damper blade can be fixed in an open position to allow boiler operation. Manually turning blade can cause actuator damage. Follow these instructions only in case of no heat or damper actuator malfunction.

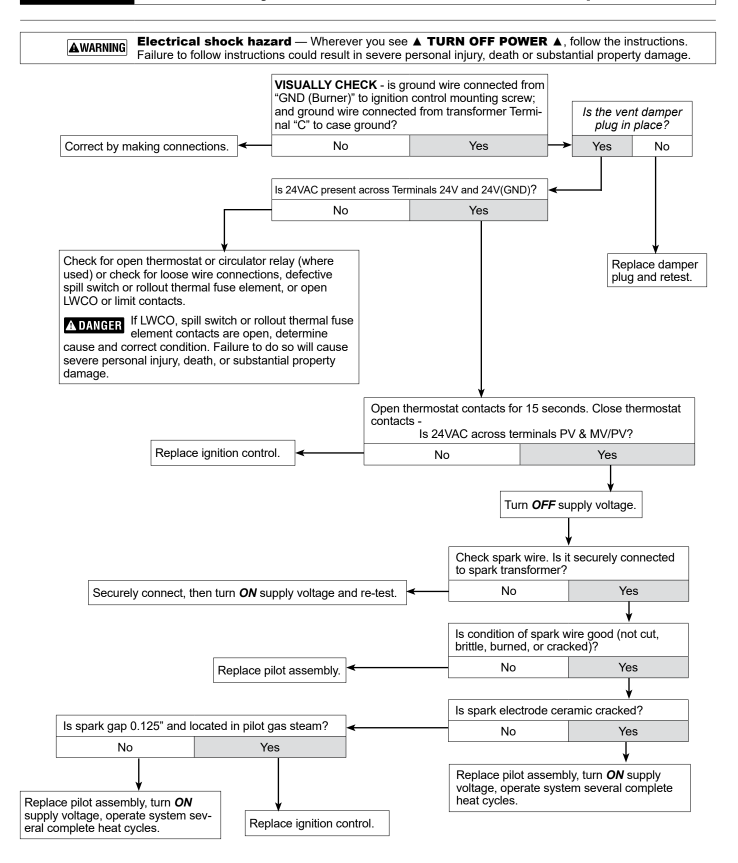
- 1. Move damper service switch to Hold Damper Open position. Apply call for heat to boiler. Damper blade should then rotate to Open position and boiler will fire.
- If step 1 does not open damper, manually rotate damper blade to open position using wrench or pliers on flat shaft between damper and actuator. Boiler will fire. Verify that damper service switch is in Hold Damper Open position. See Figure 24.
- 3. Do not leave vent damper permanently in this position. Replace actuator immediately. If vent damper is left in Open position, boiler will not operate at published efficiencies.

Figure 24 Manually opening vent damper



Verify proper operation after servicing. • See vent damper manufacturer's instructions packed with vent damper for additional information. Failure to comply could result in severe personal injury, death or substantial property damage.

CHART 1 NO SPARK – System does not work – without vent damper



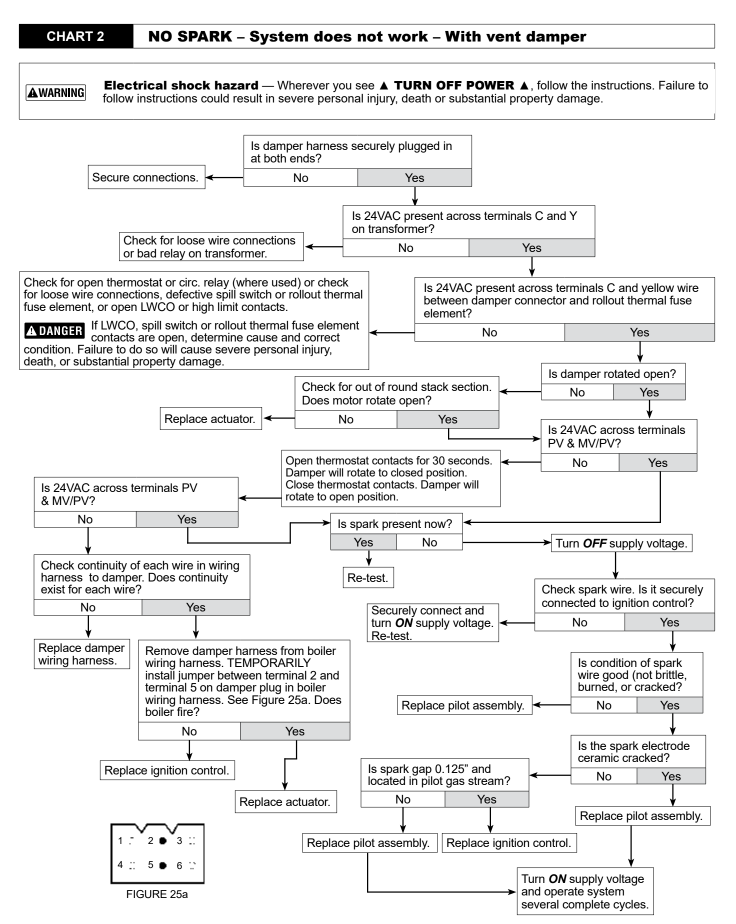


CHART 3 PILOT LIGHTS – Main valve will not come on – With or without vent damper

AWARNING Electrical shock hazard — Wherever you see A TURN OFF POWER A, follow the instructions. Failure to follow instructions could result in severe personal injury, death or substantial property damage.

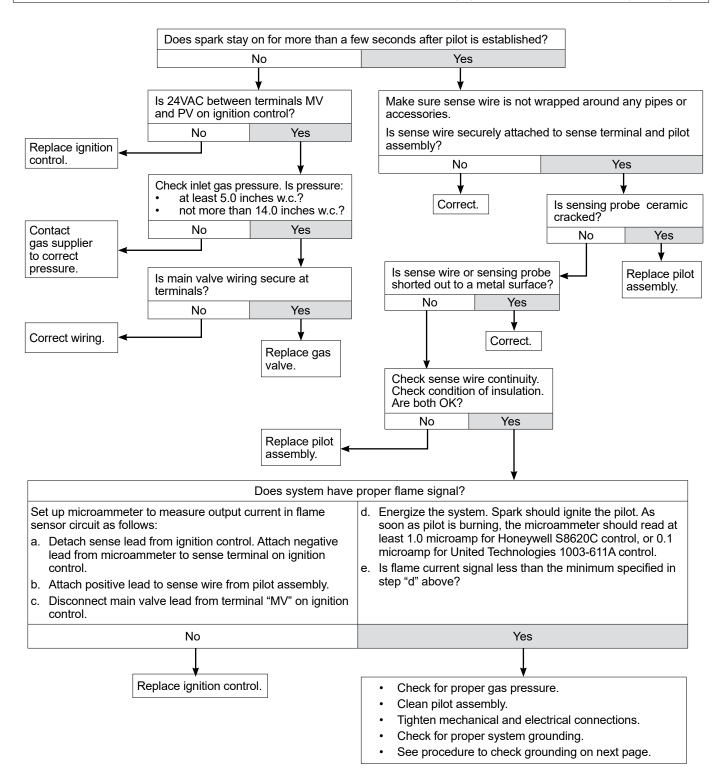
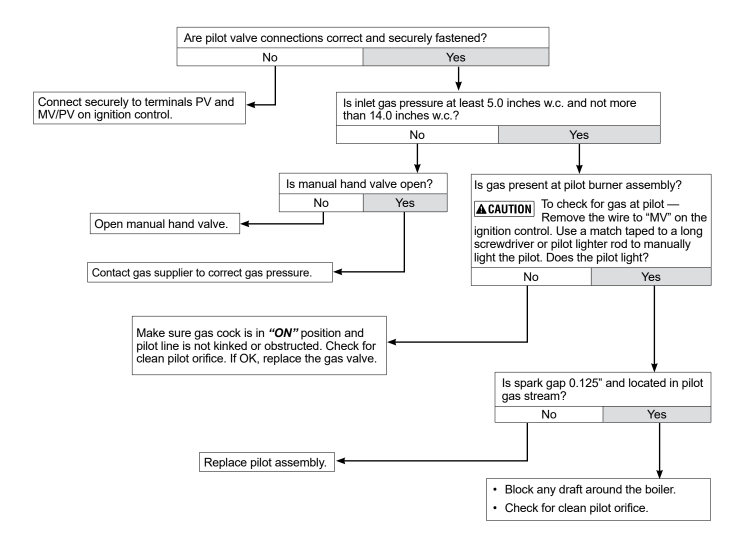


CHART 4 Procedure to check system grounding

Pilot assembly and ignition control must share common ground with main burner. Nuisance shutdowns are often caused by poor or erratic ground.

- Check for good metal-to-metal contact between pilot burner bracket and main burner, and between main burner and burner rest.
- Check ground lead from "GND (Burner)" terminal on ignition control to ignition control mounting screw, and from "C" on transformer to transformer case ground. Make sure connections are clean and tight. If wire is damaged or deteriorated, replace with No. 18 gauge moisture-resistant, thermoplastic-insulated wire with 105°C minimum rating.

CHART 5 PILOT LIGHTS — Main valve will not come on — With or without vent damper



Handling ceramic fiber and fiberglass materials

REMOVAL OF COMBUSTION CHAMBER LINING OR BASE PANELS

WARNING The combustion chamber lining or base insulation panels in this product contain ceramic fiber materials that have been identified as carcinogenic, or possibly carcinogenic, to humans. 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).":

Precautionary measures

n Avoid breathing fiberglass dust and contact with skin or eyes.

- Use NIOSH certified dust respirator (N95). This type of respirator is based on the OSHA requirements for fiberglass wool at the time this document was written. Other types of respirators may be needed depending on the job site conditions. Current NIOSH recommendations can be found on the NIOSH web site at http://www.cdc.gov/niosh/homepage.html. NIOSH approved respirators, manufacturers, and phone numbers are also listed on this web site.
- Wear long-sleeved, loose fitting clothing, gloves, and eye protection.
- n Apply enough water to the combustion chamber lining or base insulation to prevent airborne dust.
- n Remove combustion chamber lining or base insulation from the boiler and place it in a plastic bag for disposal.
- n Wash potentially contaminated clothes separately from other clothing. Rinse clothes washer thoroughly.

NIOSH stated First Aid.

- n Eye: Irrigate immediately.
- n Breathing: Fresh air.

REMOVAL OF FIBERGLASS WOOL – OR – INSTALLATION OF FIBERGLASS WOOL, COMBUSTION CHAMBER LINING OR BASE PANELS:

WARNING This product contains fiberglass jacket insulation and ceramic fiber materials in combustion chamber lining or base panels in gas fired products. Airborne fibers from these materials have been listed by the State of California as a possible cause of cancer through inhalation.

Precautionary measures

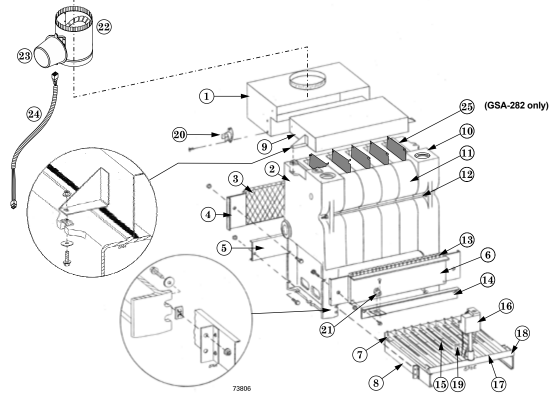
- n Avoid breathing fiberglass dust and contact with skin or eyes.
 - Use NIOSH certified dust respirator (N95). This type of respirator is based on the OSHA requirements for fiberglass wool at the time this document was written. Other types of respirators may be needed depending on the job site conditions. Current NIOSH recommendations can be found on the NIOSH web site at http://www.cdc.gov/niosh/homepage.html. NIOSH approved respirators, manufacturers, and phone numbers are also listed on this web site.
 - · Wear long-sleeved, loose fitting clothing, gloves, and eye protection.
- n Operations such as sawing, blowing, tear out, and spraying may generate airborne fiber concentration requiring additional protection.
- n Wash potentially contaminated clothes separately from other clothing. Rinse clothes washer thoroughly.

NIOSH stated First Aid.

- n Eye: Irrigate immediately.
- n Breathing: Fresh air.

Figure 25 Section assembly, flue collector, draft hood, vent damper and base assembly

AWARNING The boiler contains ceramic fiber and fiberglass materials. Use care when handling these materials per instructions on page 38 of this manual. Failure to comply could result in severe personal injury.



ltem	Description		Part number
	Drafthood	004 075 8 004 100	
1	Draithood	GSA-075 & GSA-100 GSA-125 & GSA-150 GSA-175 & GSA-200	450-021-292WT 450-021-258WT 450-021-293WT
		GSA-238	450-021-261WT
		GSA-282	450-021-262WT
	Base insulation kit: Consists o	f items 3 and 13.	510-811-660WT
2	End section, left hand, 1813		311-800-007WT
3	Back base panel insulation (in	base insulation kit)	
4	Back base panel	GSA-075 & GSA-100 GSA-125 & GSA-150 GSA-175 & GSA-200 GSA-238 GSA-282	451-800-010WT 451-800-011WT 451-800-012WT 451-800-013WT 451-800-014WT
5	Back base channel	GSA-075 & GSA-100 GSA-125 & GSA-150 GSA-175 & GSA-200 GSA-238 & GSA-282	451-800-020WT 451-800-021WT 451-800-022WT 451-800-023WT
6	Front base panel	GSA-075 & GSA-100 GSA-125 & GSA-150 GSA-175 & GSA-200 GSA-238 GSA-282	451-800-000WT 451-800-001WT 451-800-002WT 451-800-003WT 451-800-004WT
7	Back burner support	GSA-075 GSA-100 GSA-125 GSA-150 GSA-175 GSA-200 GSA-238 GSA-282	451-800-085WT 451-800-086WT 451-800-087WT 451-800-088WT 451-800-089WT 451-800-090WT 451-800-092WT 451-800-095WT
8	Burner pan side rail		451-800-070WT
9	Collector hood	GSA-075 & GSA-100 GSA-125 & GSA-150 GSA-175 & GSA-200 GSA-238 GSA-282	450-014-733WT 450-014-734WT 450-014-735WT 450-014-736WT 450-014-737WT
	Section replacement kit (Cons 1 each 3" and 6" square cut se	sists of: rope glass and eals)	381-800-100WT
10	End section, right hand, 18118	3	311-800-029WT
11	Intermediate section, 1815		311-800-010WT

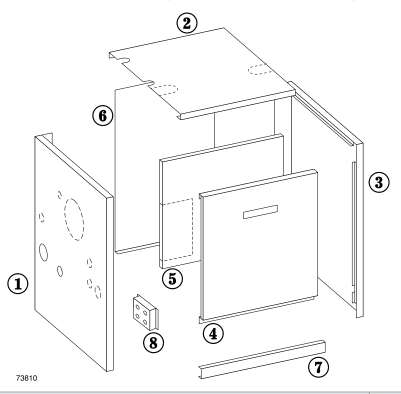
ltem	Description		Part number
12	Tie rod, ¹ / ₂ *	GSA-075 & GSA-100 GSA-125 & GSA-150 GSA-175 & GSA-200 GSA-238 GSA-282	560-234-470WT 560-234-475WT 560-234-480WT 560-234-485WT 560-234-490WT
13	Front base panel insulation (in base i	nsulation kit)	
14	Base access panel	GSA-075 & GSA-100 GSA-125 & GSA-150 GSA-175 & GSA-200 GSA-238 GSA-282	451-800-040WT 451-800-041WT 451-800-039WT 451-800-042WT 451-800-044WT
15	Burner Regular Burner Assembly with pilot bracket (GSA-075 N-I thru GSA-238 N	I-I)	512-200-000WT 512-200-001WT
16	Gas Valve, 1/2" x 1/2", Sizes GSA 075-17	5 Natural Gas	511-044-381WT
	Gas Valve, ¾" x ¾", Sizes GSA 200-282	· · · ·	511-044-382WT
17	Orifice 2.35mm – Natural gas (GSA-0		560-528-991
18	Orifice 2.30mm – Natural gas (GSA-2 Burner manifold	282) GSA-075	560-528-978 591-125-533WT
		GSA-100 GSA-125 GSA-150 GSA-175 GSA-200 GSA-238 GSA-282	591-125-538WT 591-125-534WT 591-125-539WT 591-125-535WT 591-125-540WT 591-125-541WT 591-125-542WT
19	Pilot burner assembly		511-330-218WT
20	Spill switch		510-300-013WT
21	Rollout thermal fuse element		512-050-230WT
22	Vent damper	5" (GSA-075 & -100) 6" (GSA-125 & -150) 7" (GSA-175 & -200) 8" (GSA-238 & -282)	381-800-475WT 381-800-476WT 381-800-477WT 381-800-478WT
23	Vent damper actuator		510-512-337WT
24	Vent damper harness		591-391-795WT
25	Flue baffle (1 per joint) GSA-282 only	/	460-003-790
	UCS Ignition Control (not shown)		511-330-097WT
	Wire Harness (in Env. Asy) GSA 075-23	8 Steam w/Probe LWCO	540-130-990WT
	Transformer - Relay 120/24VAC 40 V	'A (not shown)	510-312-166WT

12 Replacement parts continued

Figure 26 Jacket assembly

AWARNING

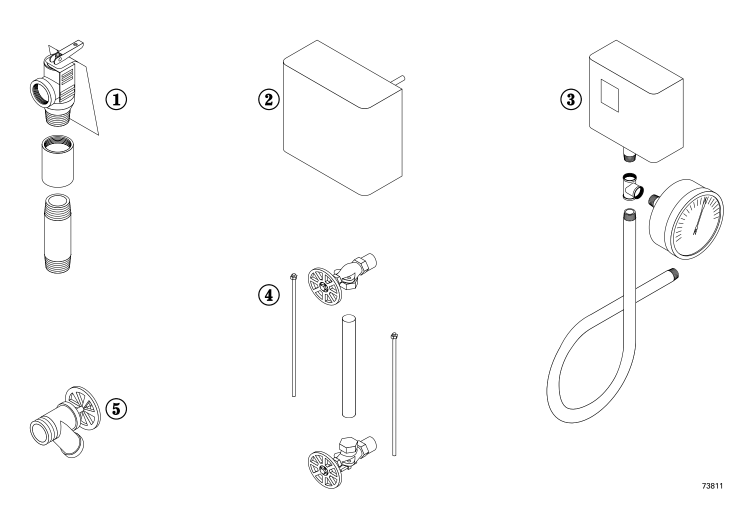
The boiler contains ceramic fiber and fiberglass materials. Use care when handling these materials per instructions on page 38 of this manual. Failure to comply could result in severe personal injury.



Item number	Description	Part number	
1	Jacket panel, left side		421-800-150WT
2	Jacket panel, top	GSA-075 & GSA-100 GSA-125 & GSA-150 GSA-175 & GSA-200 GSA-238 GSA-282	421-800-152WT 421-800-153WT 421-800-154WT 421-800-155WT 421-800-155WT 421-800-156WT
3	Jacket panel, right side	GSA-075 GSA-100 GSA-125 GSA-150 GSA-175 GSA-200 GSA-238 GSA-282	421-800-213WT 421-800-214WT 421-800-215WT 421-800-216WT 421-800-216WT 421-800-218WT 421-800-219WT 421-800-219WT 421-800-220WT
4	Jacket panel, door	GSA-075 & GSA-100 GSA-125 & GSA-150 GSA-175 & GSA-200 GSA-238 GSA-282	421-800-167WT 421-800-168WT 421-800-169WT 421-800-170WT 421-800-171WT
5	Jacket panel, interior	GSA-075 & GSA-100 GSA-125 & GSA-150 GSA-175 & GSA-200 GSA-238 GSA-282	421-800-162WT 421-800-163WT 421-800-164WT 421-800-165WT 421-800-165WT
6	Jacket panel, rear	GSA-075 & GSA-100 GSA-125 & GSA-150 GSA-175 & GSA-200 GSA-238 GSA-282	421-800-157WT 421-800-158WT 421-800-159WT 421-800-160WT 421-800-161WT
7	Bottom cross tie	GSA-075 & GSA-100 GSA-125 & GSA-150 GSA-175 & GSA-200 GSA-238 GSA-282	421-800-172WT 421-800-173WT 421-800-174WT 421-800-175WT 421-800-175WT 421-800-190WT
8	Junction box, 4 x 4 (Available at local		

12 Replacement parts continued

Figure 27 Controls and trim



ltem number	Description	Part number		
1	Pressure relief valve, ASME, 15 PSIG, ¾" NPT (Fittings shown are factory-installed on boiler. Coupling ¾" NPT, Nipple ¾" NPT)	511-548-023WT		
2	Low water cutoff, probe-type	511-114-515WT		
3	Limit control/gauge assembly, includes: Pressure control Gauge, steam Siphon, ¼" NPT, 90° brass Npple, close ¼" NPT Tee, ¼" NPT	510-312-135WT 510-218-045WT obtain locally obtain locally obtain locally		
4	Gauge glass assembly, includes: Gauge glass Gauge glass guard, 9%" Gauge cock set, brass	591-419-185WT 563-334-580WT 510-218-145WT		
5	Drain valve, ¾"	511-210-423WT		

13 Dimensions

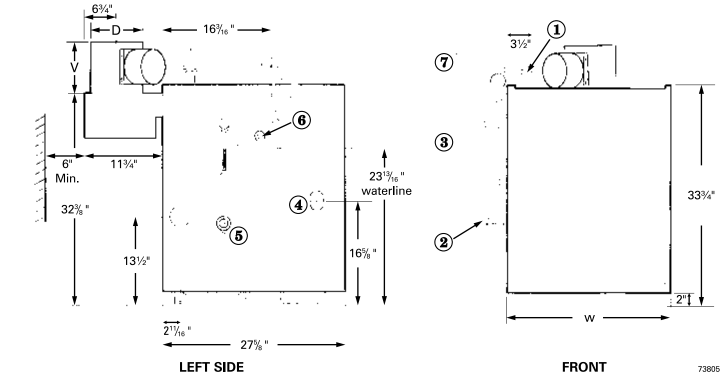
Figure 28 Dimensional drawing – ALL DIMENSIONS IN INCHES

- 1 Supply piping (Note 1)
- 2 Return piping (Note 1)
- (3) Gas supply piping
- (4) Gas supply entrance (right or left side)
- (5) Drain valve
- 6 Skim tapping
- (7) Manual main shutoff valve

🛦 DANGER

Do not cut or alter draft hood in any way. Boiler combustion will be affected, causing severe personal injury, death or substantial property damage.

Note 1: Boiler supply and return tappings can be found in the table below. See Piping section for recommended system supply and return piping sizes.



"V" "D" "W" **Gas connection** Approximate Boiler Supply Return & manifold size Damper Vent Jacket tapping height diameter width shipping Model tapping (Note 2) (inches NPT) (inches NPT) (inches NPT) Number (inches) (inches) (inches) weight 17 **GSA-075** 3 2 1/2 $\frac{1}{2}$ 6 5 430 3 1/2 17 **GSA-100** $2\frac{1}{2}$ 6 430 5 **GSA-125** 3 2 1/2 1/2 6 1/2 6 21 1/4 505 **GSA-150** 3 2 1/2 1⁄2 6 1⁄2 6 21 1/4 505 1⁄2 **GSA-175** 3 7 25 1/2 2 1/2 9 585 GSA-200 3 9 7 2 1/2 1⁄2 25 1/2 585 **GSA-238** 3 2 1⁄2 3⁄4 9 1⁄2 29 ¾ 8 660 **GSA-282** 3 2 1/2 3/4 Note 3 34 735 Note 3 Note 2: Size gas piping from meter to boiler per local utility requirements. Note 3: GSA-282 the damper is additional equipment.

14 Ratings

Figure 29 GSA Ratings

DOE







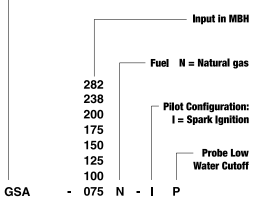


			HRI Certi	fied Ratin	igs				
Boiler	Input	Heating Capacity	Seasonal Efficiency	Steam	Steam	Input	Output	Boiler Water content	Chimney and breeching
Model Number			0–2,000 feet altitud	e		2,000- feet a	-4,500 Ititude		
(Note 3)	(MBH)	(MBH) (Note 1)	AFUE % (Note 3)	(MBH) (Note 2)	Sq. Ft.		uh) te 4)	(Gallons) (to waterline)	(Size)
GSA-075	75	62	82.0	47	196	67,500	57,600	8.4	5"l.D. x 20'
GSA-100	100	82	82.0	62	258	90,000	76,500	8.4	5"I.D. x 20'
GSA-125	125	103	82.0	77	321	112,500	95,400	9.8	6"I.D. x 20'
GSA-150	150	124	82.0	93	388	135,000	114,300	9.8	6"I.D. x 20'
GSA-175	175	145	82.0	109	454	157,500	133,200	11.2	7"I.D. x 20'
GSA-200	200	166	82.0	125	521	180,000	151,200	11.2	7"I.D. x 20'
GSA-238	238	198	82.0	149	621	214,000	180,000	12.6	8"I.D. x 20'
GSA-282	282	234	82.0	176	733	253,000	213,300	14.0	8"I.D. x 20'

Notes

- 1. Based on standard test procedures prescribed by the United States Department of Energy.
- Net AHRI ratings are based on net installed radiation of sufficient quantity for the requirements of the building and nothing need be added for normal piping and pickup. Ratings are based on a piping and pickup allowance of 1.333. An additional allowance should be made for unusual piping and pickup loads.
- 3. See information at right for model number suffixes. Letters shown are model number suffixes. An "N" after the model number designates natural gas.
- 4. Contact your local dealer regarding information and parts for high altitude applications.

- GSA=Gas Steam Boiler, Atmospheric (Chimney) Vent





Part Number 550-142-322/C_0422