



68 BOILER REAR FLUE OUTLET



68V BOILER TOP FLUE OUTLET

## READ ALL INSTRUCTIONS BEFORE INSTALLING

To the owner: Installation and service should be performed by qualified contractor. To the installer: Leave all instructions with boiler for future reference.

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

Part No. 550-110-494/0487WP

Includes: Installation • Start-up • Service • Parts

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IMPORTANT: When calling or writing about the boiler, PLEASE GIVE THE MODEL, SERIES, AND C.P. NUM-BER, located on the boiler nameplate.

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## WARNING

DO NOT USE PETROLEUM-BASED CLEANING OR SEALING COMPOUNDS IN BOILER SYSTEM. SEVERE DAMAGE TO THE BOILER WILL OCCUR. The following defined terms are used throughout this manual to bring attention to the presence of hazards of various risk levels, or to important information concerning the life of the product.

#### DANGER

WARNING

indicates presence of a hazard which will cause severe personal injury, death or substantial property damage if ignored.

indicates the presence of a hazard which *can* cause *severe* personal injury, death or substantial property damage if ignored.

### CAUTION

indicates presence of a hazard which will or can cause minor personal injury or property damage if ignored.

NOTICE

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

## WARNING

FAILURE TO FOLLOW ALL INSTRUCTIONS IN PROPER ORDER CAN CAUSE PERSONAL INJURY OR DEATH. READ ALL INSTRUCTIONS BEFORE INSTALLING.

#### CODES

Installations must comply with all local codes, laws, regulations and ordinances. When required, the installations must conform to American Society of Mechanical Engineers Safety Devices for Automatically Fired Boilers, No. CSD-1.

## AIR SUPPLY FOR COMBUSTION

## WARNING

Adequate combustion and ventilation air must be provided to assure proper combustion and prevent the possibility of flue gas spillage.

Exhaust fan must not be used in boiler area.

- 1. In buildings of conventional frame, masonry or metal construction, infiltration is normally adequate to provide combustion air for boilers in unconfined rooms.
- 2. If the space is in a building of unusually tight construction, air should be obtained from outdoors or from spaces which freely connect with outdoors (see 4 below).
- 3. For boilers in confined rooms, two permanent openings shall be provided: one within 12 inches from the ceiling and one within 12 inches from the floor of the room. Each opening shall be at least one square inch per 1,000 BTUH (140 sq. in. per 1 GPH) boiler input, but must not be less than 100 sq. inches. These openings shall freely connect with areas having adequate infiltration from outside.
- 4. When all air is provided from outdoors the confined space shall be provided with two openings as outlined above. These openings shall connect directly or by ducts with outdoors or spaces (crawl or attic) that freely connect with the outdoors and shall be of the size listed below for that particular arrangement:
  - (a) One square inch per 4,000 BTUH (35 sq. in. per 1 GPH) of boiler input for direct outdoor air supply through an outside wall or through vertical ducting directly to outside.

## Section I: Pre-Installation

- (b) One square inch per 2,000 BTUH (70 sq. in. per 1 GPH) of boiler input for direct outdoor air through horizontal ducting.
- (c) All ducting shall be of the same size as the opening to which it is connected with minimum dimensions of no less than 3 × 3 inches or 9 total square inches of area.
  (d) Other size ducting must comply with local codes.
- 5. For boilers installed in closets, alcoves, undercounters, etc., see pages 6 and 7.

#### CHIMNEY OR VENT REQUIREMENTS

Designed for NATURAL DRAFT FIRING ONLY. Use a Class A chimney.

Minimum chimney or vent sizes:

Boiler sizes  $2-7-8" \ge 8"$  square (6<sup>3</sup>/<sub>4</sub> × 6<sup>3</sup>/<sub>4</sub> inside liner) or 8" round

15 feet high

Boiler sizes 8–9 - 12" x 12" square (105% x 105% inside liner) or 12" round

20 feet high

In most cases a chimney or vent extended at least 3 feet above the highest part of the roof or other structure within 30 feet will be sufficient to prevent downdrafts. Increase chimney cross-sectional area and height at least 4 percent for each 1,000 feet above sea level.



Inspect existing chimney or vent before installing new boiler. Failure to remove blockage, clean, or replace damaged pipe can cause severe injury or death.

An induced draft fan may be necessary if:

- 1) Excessive resistance to flow of combustion gases can be expected.
- 2) Cross-section area of chimney is smaller than minimum recommended.
- 3) Chimney height is less than recommended.

If an induced draft fan is used, overfire draft should not exceed -.02 inches water column.

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#### SELECT THE BOILER LOCATION

CONSIDER ALL CONNECTIONS TO THE BOILER BE-FORE SELECTING A LOCATION.

## WARNING

To avoid personal injury, death or property damage, keep boiler area clear and free from combustible materials, gasoline and other flammable vapors and liquids.

## STANDARD MINIMUM CLEARANCES

- 24 inches-front and top
- 6 inches-Flue pipe to combustible materials.
- 6 inches-Right and left sides (except steam with tankless heater)
- 15 inches-Left side for steam with tankless heater.

6 inches-Back (top outlet)

SPECIAL CLOSE CLEARANCES-See Pages 6 and 7.

## RESIDENTIAL GARAGE INSTALLATION

## WARNING

Install boiler so burner is at least 18 inches above the floor.

### BOILER FOUNDATION

Boiler may be installed on non-carpeted combustible flooring. Boiler legs provide approximately one inch air space for natural aeration.

Boiler must be installed on level surface. If non-level conditions exist or if area could flood, build LEVEL concrete or solid brick foundation. See Figure 1 and Table I.



FIGURE 1

TABL	EI BOILER FOUNDATI	ON SIZES						
L = Length of Foundation								
Boiler Size	Packaged Water Only	All Other Boilers						
268	121/2*							
368	151/2"	151/2"						
468	151/2"	181/2						
568	181/2"	211/2"						
668	211/2"	241/2"						
768	241/2"	271/2*						
868	_	301/2"						
968	_	331/2"						

## Section II: Installing Boiler

#### PLACEMENT

Position boiler close to chimney. Provide minimum clearances as indicated.

## NOTICE

When transporting with crate removed, do not tip boiler forward. Damage to burner may result.

#### For 8 and 9-section blocks:

- 1. To split block:
  - a. Remove cleanout plate.
  - b. Remove (3) 51/2" tie rods.
  - c. Pull block apart. Save rods, nuts, washers, elastomer seals, and cope seal.
- 2. Move divided block to location.
- 3. Reassemble:
  - a. Clean port openings with dry rag. DO NOT USE OIL. Place elastomer seals in port openings.
  - b. Re-form cope seal and place in sealing groove.
  - c. Draw sections together evenly until metal-to-metal contact is made at nipple ports.
  - d. Replace cleanout plate.

## HYDROSTATIC PRESSURE TEST

Pressure test BEFORE attaching piping or electrical supply. Install, but do not hook up, tankless heater (if used).

## CAUTION

DO NOT pressure test with water level control installed. Damage to control can occur.

- 1. Remove shipping nipple.
- 2. Install drain valve.
- 3. Install valve at highest tapping to vent air.
- 4. Connect water supply.
- 5. Plug remaining tappings.
- Fill boiler. Vent all air. Test at 1<sup>1/2</sup> times working pressure for more than 10 minutes.

### WARNING

DO NOT LEAVE BOILER UNAT-TENDED. Cold water fill could expand and cause excess pressure.



- 7. Check for maintained gauge pressure.
- 8. Check for leaks. Repair if found.

## CAUTION

Repair leaks at once. Damage to boiler can result. NEVER use petroleumbased stop leak compounds. Seal damage and leakage between sections will occur.

- 9. Drain boiler and remove testing plugs.
- 10. On initial start-up, check for leaks in system piping. If found, repair at once.

#### TABLE II CONTROL TAPPINGS

-

LOCATION	SIZE	WATER	STEAM
С	3/4"	Drain	Drain
D (in plate)	11/2"	High-Limit Control (bushed to 3/4 ")	Skim Tapping
D (in water heater)	3/4"	Combination High-Limit and Operating Control	-
н	1/4 "	Combination Pressure and Temperature Gauge	Pressure Gauge and Pressure Limit Control
K1	3/4"	Water Relief Valve	Gauge Glass and/or Low- Water Cutoff (bushed to 1/2")
K <sub>2</sub>	3/4"	Plugged	Gauge Glass and/or Low- Water Cutoff (bushed to 1/2")
N	3/4 "	To Compression Tank	Steam Relief Valve
U <sub>1</sub> (in steam heater)	3/4 "	-	Heater Operating Control (368 through 568 Boilers)
U <sub>2</sub>	3/4 "	Plugged	Heater Operating Control (668–968 Boilers)







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## JACKET ASSEMBLY

(For non-packaged boilers)

Refer to jacket erecting instructions packed in the jacket carton.

#### **BREECHING ERECTION**

Back outlet (68)—see Figure 3. Top outlet (68V)—see Figure 4.

Use full-sized breeching (P-268 can be reduced to 5 inches). See page 3 for chimney size.



68 BREECHING CONNECTION

Connection must be above bottom of chimney to avoid blockage. Breeching must not enter chimney far enough to cause obstruction. Use a thimble or slip joint where breeching enters the chimney to allow removal for cleaning.

CAUTION

Avoid long horizontal breechings, excessive numbers of elbows or tees, or other obstructions restricting flow of combustion gases.



## 68V BREECHING CONNECTION

## Section III: Close Clearance Installation

Water boilers can be located in close-clearance areas (such as alcove, closet, under counters, etc.) only when all instructions in this section are followed. Substitute these instructions for corresponding material in manual. All other procedures and practices must remain the same.

Standard minimum clearances (shown on page 4) should be used where possible. Where closer clearances are required:

Top of boiler—if less than 24" are available, provide removable surface to allow for cleaning boiler flueways. Distance between combustible surface and boiler can be no less than 2 inches.

Right and/or left side—2 inches minimum. Front of boiler—2 inches minimum from burner.

Double-wall flue pipe to combustible surface—as listed in Table III and Figures 7 and 8 or 9. 1. Install boiler using clearances listed.

- 2. Install barometric control 18-20 inches from boiler in breeching.
- 3. Obtain and use kit, part no. 386-500-050.
  - a. Attach manual reset temperature switch near upper surface of enclosed area. See Figure 5.
  - b. Install switch leads to burner primary control. See Figure 6.
- 4. Provide two fresh air openings when installing in confined space. Size each opening one square inch per 1,000 BTU (140 sq. in. per 1 GPH) input. Locate openings near top and bottom of enclosed space.

5. WARNING

TO THE HOMEOWNER: If red button on manual reset temperature switch has popped out, CALL YOUR SERVICEMAN IMMEDI-ATELY.



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Flue pipe clearances must take precedence over jacket clearances.







NOTE: Dimension "A" = Desired Clearance As Shown in Table III.

**FIGURE 7** 



REFER TO WIRING DIAGRAM, PAGE 15.

FIGURE 6



TABLE III PROTECTION REQUIRED FOR CLEARANCES LESS THAN 6 INCHES\*

WHEN DESIRED MINIMUM CLEARANCE FROM DOUBLE- WALL VENT PIPE TO COMBUSTIBLE SURFACE IS:	USE THE FOLLOWING PROTECTION**
3"	1/4" insulating millboard*** spaced out 1"■
3*	28 gage sheet metal on 1/4" insulating millboard***
2"	28 gage sheet metal spaced out 1"
2"	28 gage sheet metal on 1/8" insulating millboard*** spaced out 1"
2"	22 gage sheet metal on 1" mineral wool bats reinforced with wire or equivalent
4"	1/4" insulating millboard ***

#### NOTES:

- All clearances measured from outer surface of equipment to combustible surface, not to the protection used.
- \*\* Apply to combustible surface unless otherwise noted. Cover all surfaces as specified in Table III and Figure 7. Thicknesses are minimum.
- \*\*\* Factory fabricated board made of noncombustible materials, normally fibers, having thermal conductivity in range of 1 BTU inch per sq. ft. per °F or less.
- Spacers shall be made of noncombustible material.



**FIGURE 8** 



FIGURE 9

# Section IV: Piping Connections



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

#### WATER BOILER

Boiler has built-in air elimination system. A separate air eliminating device is not needed if expansion tank is piped as shown.

Refer to table IV and Figures 10 and 11.

1. Size expansion tank to system design requirements.

Undersized expansion tanks cause system water to be lost from relief valve and make-up water added through fill valve. Eventual section failure can result. Expansion tank installation:

 a) Closed type expansion tank—connect from the <sup>3</sup>/<sub>4</sub>" N.P.T. tapping "N" to the expansion tank using <sup>3</sup>/<sub>4</sub>" N.P.T. piping. Horizontal expansion tank piping must pitch upward toward tank at least 1 inch for each 5 feet of piping.



#### FIGURE 10 PIPING CONNECTIONS FOR WATER BOILERS WITH CLOSED-TYPE EXPANSION TANK

- b) Closed diaphragm pre-pressurized type expansion tank---may be located anywhere in the system, preferably near the boiler.
- NOTICE

A manual or automatic type air vent must be installed in the 3/4" N.P.T. tapping "N" when a closed diaphragm pre-pressurized tank is used. Refer to Figure 11.



#### FIGURE 11 PIPING CONNECTIONS FOR WATER BOILERS WITH CLOSED DIAPHRAGM PRE-PRESSURIZED TANK

#### TABLE IV \*WATER BOILER PIPE SIZES

Boiler Size	Supply Plpe Size "A"	Return Pipe Size ''B''	Piping to Expansion Tank "C"
268/268V	1" N.P.T.	1" N.P.T.	3/4" N.P.T.
368-468/368V-468V	11/4" N.P.T.	11/4" N.P.T.	3⁄4* N.P.T.
568-768/568V-768V	11/2" N.P.T.	11/2" N.P.T.	3/4" N.P.T.
868-968	2" N.P.T.	11/2" N.P.T.	3/4* N.P.T.

\*Minimum pipe size with 20°F temperature rise through the boiler.

- 2. Connect supply, return and cold water fill piping.
- 3. Install water relief valve in K1 tapping.

WARNING

Relief valve discharge piping must be piped near to the floor or to a floor drain to eliminate potential of severe burns. Do not pipe where freezing could occur.

- 4. Low water cut-off:
  - i) Should be installed if boiler is located above radiation level.
  - ii) May be required on water boilers by certain state, local or territorial codes or by insurance companies.

Use a low water cut-off designed for water installations. An electrode probe type is recommended. Install in a tee in supply piping above boilers.

5. If the system is to comply with ASME codes, an additional high temperature limit is needed. Purchase and install in supply piping from the boiler.



- 6. For multiple zoning with circulators, these changes must be made (see Figure 12):
  - a) Size each circulator to individual circuit requirements.
  - b) Remove circulator and preformed pipe (when furnished as standard equipment).
  - c) From 1½" N.P.T. tapped return inlet at front of boiler, construct a pipe manifold according to the number of circulators used.
  - d) Install circulators.
  - e) Install flow control values to prevent gravity circulation.

- f) Install balancing valves to adjust the flow so it is about the same in each zone.
- g) Separate relays (Honeywell R845A, White-Rodgers 829A-845, or equivalent) are required for each additional circulator.
- 7. For multiple zoning with zone valves, install balancing valves to adjust the flow so it is about the same in each zone. A separate transformer is recommended to power zone valves. Refer to zone valve manufacturer's instructions.



\*\*MAY BE INSTALLED IN ALTERNATE LOCATIONS

MULTIPLE ZONING WITH CIRCULATORS FIGURE 12



#### USE WITH REFRIGERATION SYSTEM

The boiler must be installed so that chilled medium is piped in parallel with the heating boiler with appropriate valves to prevent the chilled medium from entering the boiler. Consult I=B=R Installation and Piping Guides.

#### EXPANSION TANK CIRCULATOR SUPPLY SHUT-OFF PIPE ъ VALVE WATER ISOLATION VALVE STRAINER CHECK VALVE BALANCING HEATING BOILER VALVE ₩. **ISOLATION** RETURN PIPE VALVE FROM COMBINATION 220 **HEATING & COOLING UNITS**

#### FIGURE 13 PIPING FOR COMBINATION HEATING & COOLING (REFRIGERATION) SYSTEMS

#### **BYPASS PIPING**

BYPASS PIPING IS NOT NORMALLY REQUIRED ON TYPICAL BASEBOARD SYSTEM.

Bypass piping should be used for the following installations. Bypass, supply, and return piping should be same size.

1. To protect system radiant panels, plaster, etc. from high temperature water supplied from boiler, see Figure 14.



2. To protect boiler from condensation formed by low water temperature returned from large water content converted gravity systems, etc., see Figure 15.



#### FIGURE 15

- 3. To protect boiler from condensation while protecting system from high water temperatures, as in large water content radiant ceiling panels, see Figure 16.
- \*ADJUST VALVES TO MAINTAIN 160°F OR **GREATER IN BOILER** 12' MAX FROM SYSTEM SYSTEM TEMPERATURE GAUGE D VALVE\* 84 TO SYSTEM Ā CIRCULATOR (BY OTHERS) VALVE\* CIRCULATOR 11156

FIGURE 16



**STEAM BOILER** 

- 1. Connect piping near boiler as shown in Table V and Figures 17 or 18.
- 2. Connect cold water fill supply piping close to boiler in the condensate return piping.
- 3. Install steam relief valve in "N" tapping.
- Relief valve discharge piping must be WARNING piped near to floor or to a floor drain to eliminate potential of severe burns. Do not pipe where freezing could occur. ΤO REDUCING ELBOW SYSTEM 24 MIN. 26-7/8" WATÉR LINE

#### TABLE V STEAM BOILER PIPE SIZES

Steam Boiler		ser Size	Header*	Equalizer
Size	<b>A</b>	В	н	J
368-768	2″		2"	11/4"
868-968	2"	2"	21/2"	11/4"

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\*24" minimum from water line to the bottom of header.



## REPLACEMENT BOILER CONNECTIONS ONE-PIPE STEAM SYSTEM

•

Recommended piping for replacement boiler on older one-pipe steam system is shown below.

Some installations may require an added water tank for additional steaming capacity. By installing two plugged tees as shown in Figure 19, a tank can easily be added if necessary.

Obtain Bulletin AE-8403 from your Weil-McLain distributor for tank sizing.



NOTE: SWING JOINTS NOT SHOWN

.

FIGURE 19 RECOMMENDED PIPING FOR REPLACEMENT STEAM BOILER-ONE-PIPE SYSTEM

# Section V: Tankless & Storage Heater Hook-up

#### TANKLESS HEATER HOOK-UP

Install as shown in Figure 20 (water boiler) or Figure 21 (steam boiler). 268/268V cannot use a tankless heater.

- 1. Install automatic mixing valve.
- 2. Install flow regulating valve. Size according to intermittent draw of heater as shown in Table VI.
- 3. Operating control with a small differential scale is recommended. Install in temperature control tapping in heater plate.
- 4. In hard water areas, it is advisable to soften cold domestic supply water to tankless heater to prevent lime build-up.



FIGURE 20 TANKLESS HEATER PIPING (WATER BOILER)



FIGURE 21 TANKLESS HEATER PIPING (STEAM BOILER)

Boller <b>B</b> Size	Heater No.	*Intermittent Draw GPM 100°F. Average Temp. Rise	* "Continuous Draw GPM 100°F Temp. Rise	iniet and Outlet Tappings	Temp. Control Tapping
WATER					
368/368V	E-624	3.00	2.00	1/2 "	3/4 "
468/468V	E-624	3.25	2.70	1/2"	3/4 "
588/588V	E-624	3.25	3.30	1/2 "	3/4 "
668/668V	E-626	3.50	4.00	1/2	3/4 "
768/768V	E-632	4.25	4.60	1/2"	3/4 "
868-968	E-632	4.50	4.75	1/2"	3/4
STEAM					
368	35-S-29	3.00	2.00	3/4	3/4 "
468	35-S-29	3.25	2.70	3/4 "	3/4 "
568	35-S-29	3.50	3.30	3/4 "	3/4
668	35-S-29	3.75	4.00	3/4"	3/4*
768-966	35-S-29	4.00	4.60	3¥4 *	3/4 "

TABLE VI STEAM AND FORCED HOT WATER

DOILED TANKI FOR HEATED DATINGO

Weil-McLain ratings based on 60 PSiG domestic water pressure at heater. \* Gallons of water per minute heated from 40° to 140°F, with 200°F, boiler water

temperature. 
Continuous draw-no recovery period.
Not available on 268/268V boilers.

## STORAGE HEATER HOOK-UP (forced hot water boiler only)

NOTICE

62-2-E Storage Heater cannot be used with 268/268V thru 568/568V forced hot water boilers or any size steam boiler.

- 1. Locate tank as high as possible above boiler.
- 2. Vertical type storage tank can be used if bottom of tank can be located above top of boiler.
- 3. To provide gravity circulation:
  - a) Horizontal supply from heater to tank must pitch upward 1 inch for each 10 feet of piping.
  - b) Horizontal return from tank to heater must pitch downward 1 inch for each 10 feet of piping.
- 4. Locate return piping above storage heater.
- 5. Use as few elbows and pipe fittings as possible

#### TABLE VII STORAGE HEATER RATINGS

Boil <del>er</del> Size*	Storage Heater Number	180° Boiler Water Heater Capacity Gallons 40°-140° Rise	212° Boiler Water Heater Capacity Gallons 40°-140° Rise
668-968			
668V768V	62-2-E	50 in 3 Hours	70 in 3 Hours
Recommended S	torage Tank	50-90 Gallons	75-125 Gallons

\*No. 62-2-E storage heater cannot be used with 268/268V through 568/568V water boilers or with any steam boilers.



# Section VI: Non-packaged Boilers—Control & Burner Installation

#### WARNING

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

#### WATER BOILER CONTROLS

1. Install control where shown on tapping table, page 5.

#### STEAM BOILER CONTROLS

- 1. Connect a low water cut-off to gauge glass tappings K1 and K2. Refer to Figure 23. Follow instructions packed with control. Pipe drain near the floor or floor drain.
- 2. Install the pigtail syphon, pressure gauge and steam pressure limit control. See Figure 23.

#### **OIL BURNER**

#### For B-68/68V boiler:

- 1. Place gasket over end of air tube.
- 2. Loosely screw three mounting bolts into boiler mounting plate.
- 3. Mount burner.
- 4. Tighten mounting bolts.

#### For A-68/68V boiler:

- 1. Secure universal mounting flange and gasket to burner mounting plate. Use three bolts provided.
- 2. Position burner so it is level to  $1\frac{1}{2}^{\circ}$  tilt downward. Air tube should be flush to  $\frac{1}{4}$  inch recessed from inside wall of combustion chamber.





FIGURE 23 STEAM CONTROLS

## Section VII: Wiring & Fuel Line Piping

#### WARNING

For your safety, turn off electrical power supply at service entrance panel before making any electrical connections to avoid possible electrical shock hazard.

Wiring must comply with the National Electrical Code and any additional national, state, or local codes.

WIRING

See wiring diagram, page 15 for proper wiring.

All safety circuit wiring must be N.E.C. Class 1.

For any additional electrical safety controls, use No. 14 gauge wire. Electrical supply wiring to burner should be No. 14 gauge or heavier with fused disconnect switch. Be sure boiler is properly grounded at switch box.

#### **FUEL LINE PIPING**

Refer to separate burner manual and any local or national code requirements which may apply to sizing and installing the fuel line piping.





## Section VIII: Final Adjustments

#### WATER TREATMENT

Never use petroleum based stop-leak compounds. Water seal deterioration will occur, resulting in leakage between sections.

Continual make-up water will reduce boiler life. Minerals can build up in the sections, reducing heat transfer, overheating the cast iron, and causing section failure.

For unusually hard water areas or low pH conditions (less than 7.0) consult local water treatment company.

#### Freeze protection (when used):

Use antifreeze especially made for hydronic systems. Inhibited propylene glycol is recommended. DO NOT use undiluted or automotive type antifreeze.

50% solution provides maximum protection to about  $-30^{\circ}$ F. Local codes may require a back-flow preventer or actual disconnect from city water supply.

Determine quantity according to system water content. Boiler water content is listed on page 18.

Follow antifreeze manufacturer's instructions.

### FILLING WATER BOILER

- 1. Close manual air vents, drain cocks, and automatic air vent, if used.
- 2. Fill to correct system pressure. Correct pressure will vary with each application.
- 3. Open automatic air vent two turns, if used.
- 4. a) Starting on lowest floor, open air vents one at a time until water squirts out. Close vent.b) Repeat with remaining vents.
- 5. Refill to correct pressure.
- 6. Close, then open automatic air vent, if used, one full turn for normal boiler operation.

#### FILLING STEAM BOILER

- 1. 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.

## BURNER ADJUSTMENT

#### CAUTION

Final burner adjustments must be made using combustion test equipment to assure proper operation. DO NOT FIRE BOILER WITHOUT WA-TER OR SECTIONS WILL OVER-HEAT.

- 1. Refer to burner manual for start-up. Adjust air band to provide a clean yellow flame without smokey tips.
- 2. Allow boilers to heat to design conditions.
- Using combustion test equipment, adjust burner for:
   a) 0 smoke with maximum CO<sub>2</sub>.
  - b) -0.02 inches W.C. negative draft overfire.

#### SKIMMING STEAM BOILER

CAUTION

Clean newly installed steam boiler 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. Do NOT use petroleum based products in boiler.

- Provide 1<sup>1</sup>/<sub>2</sub>" piping from boiler skim tapping to floor drain.
- 2. Adjust waterline to midpoint of skim piping.
- 3. Fire boiler to maintain a temperature below steaming rate during skimming process.
- 4. Feed in water to maintain water level. Cycle burner to maintain temperature below steaming.
- 5. Continue skimming until discharge is clear. This may take several hours.
- 6. Drain boiler. While boiler is warm but NOT HOT, flush all interior surfaces under full pressure until drain water runs clear.
- 7. Remove skim piping and plug tapping.
- 8. Close drain cock. Fill with fresh water to waterline. Start burner and steam for 15 minutes to remove dissolved gases. Stop burner.
- 9. Check traps and air vents for proper operation.

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# Section IX: Check-out Procedure

## CHECK-OUT PROCEDURE (Check-off steps as completed.)

- $\Box$  1. Water boiler:
  - a. System properly filled with water?
  - b. Air purged from system?
  - c. Automatic air vent, if used, open one turn?
- $\Box$  2. Steam boiler:
  - a. Boiler properly filled with water?
  - b. System vents operating properly?
  - c. Boiler properly skimmed?
- □ 3. Air purged from oil piping? Piping checked for leaks?
- □ 4. Proper draft and burner flame? Final adjustment made with combustion test equipment?
- □ 5. Test safety controls: If boiler is equipped with a low water cut-off or additional safety controls, test for operation as outlined by manufacturer. Burner should be operating and should go off when controls are tested. When safety devices are restored, burner should reignite.

- □ 6. Test limit control: While burner is operating, move indicator of limit control below actual boiler water temperature or pressure. Burner should go off. Circulator should continue to operate (water boilers only). Raise limit control above boiler water temperature or pressure and burner should reignite.
- □ 7. Limit control set to design temperature or pressure requirements of system? Maximum limit setting -240°F. (water boilers)-15 psi (steam boilers).
- □ 8. For multiple zones, flow adjusted so it is about the same in each zone (water boilers only)?
- 9. Thermostat heat anticipator set properly? Refer to wiring diagram.
- 10. Boiler cycled with thermostat? Raise to highest setting. Boiler should go through normal start-up cycle. Lower to lowest setting. Boiler should go off.
- □ 11. Several operating cycles observed for proper operation?
- $\Box$  12. Room thermostat set to desired temperature?
- □ 13. All instructions shipped with boiler reviewed with owner or maintenance person, returned to envelope and given to owner or displayed near boiler?
- □ 14. On initial start-up, check for leaks in system piping. If found, repair at once.

## Installation and Service Certificate

BOILER MODEL	SERIES	CP NUMBER	DATE INSTALLED	
BTU INPUT		Installation instructions have been for Check-out sequence has been perfor Above information is certified to be co Information received and left with ow	rmed. prrect.	
Installer (Company)	(Address)	(Phone)	(Installer's Signature)	

## Section X: Ratings—Data

RATI	NGS
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		1=8=R	tdůe H	EATING	NETI	B=R RAT	INGS**	i=B≠RC	HIMNEY	BOILER WA	TER CONTEN	T (GAL.)
80	ILER	BURNER CAPACITY		TY M8H	STEAM	STEAM	WATER	SIZE	HEIGHT	WATER		STEAM
PREFIX	NUMBER	GPH	STEAM	WATER	SQ. FT.	MBH	MBH	INCHES	FEET	P68; P,A,orB-68V	A or B-68	(To Waterline)
Р	268/268V	0.70	-	86		_	74.8	8 × 8	15	7.0	_	
А,В, Р	368 368V	0.95 0.95	113	114 114	355	84.8 —	99.1 99.1	8 × 8 8 × 8	15 15	13.3 13.3	13.3 13.3	11.2 —
A,B, P	468 468∨	1.25 1.25	149	151 151	465 —	111 <i>.</i> 8 —	131.3 131.3	8 × 8 8 × 8	15 15	8.6 8.6	14.9 14.9	12.4 —
A,B, P	568 568V	1.50 1.50	1 <b>79</b>	181 181	560 —	134.3	157.4 157.4	8 × 8 8 × 8	15 15	10.2 10.2	16.5 16.5	13.6 —
А,В, Р	668 668V	1.80 1.80	216 —	218 218	675 —	162.0	189.6 189.6	8 × 8 8 × 8	15 15	11.8 11.8	18.1 18.1	14.8 —
A,B, P	768 768V	2.05 2.05	246	248 248	770	184.5 —	215.7 215.7	8 × 8 8 × 8	15 15	13.4 13.4	19.7 19.7	16.1 —
A,B	868	2.30	269	269	840	201.8	233.9	12 × 12	20		21.3	17.4
A,B	968	2.55	298	298	930	223.6	259.1	12 × 12	20	_	22.9	18.6

† Based on standard test procedures prescribed by the United States Department of Energy at combustion condition of 13% CO<sub>2</sub>.
11 Not LB Participa are based as not installed radiation of a utilizing taught with a requirements of the building and pathing peed be at a utilizing taught with the requirements of the building and pathing peed be at a utilizing taught with the requirements of the building and pathing peed be at a utilizing taught with the requirements of the building and pathing peed be at a utilizing taught with the requirements of the building and pathing peed be at a utilizing taught with the requirements of the building and pathing peed be at a utilizing taught with the requirements of the building and pathing peed be at a utilizing taught with the requirements of the building and pathing peed be at a utilizing taught with the requirements of the building and pathing peed be at a utilizing taught with the requirements of the building and pathing peed be at a utilizing taught with the requirements of the building at a utilizing taught with the requirements of the building at a utilizing taught with the requirements of the building at a utilizing taught with the requirements of the building taug

\* Net I-B-R 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 pick-up. Water ratings are based on a piping and pick-up allowance of 1.15. Stearn ratings are based on an allowance of 1.333. An additional allowance should be made for unusual piping

and pick-up loads. IBR Gross Output

### DIMENSIONS (Inches)

				L* (IN)
BOILER SIZE	A (IN)	B (IN)	PACKAGED WATER	PACKAGED STEAM OR KNOCKED DOWN WATER OR STEAM
268		<b>9</b> 1/2	103/e	_
368	—	91/2	13¾	13%
468		121/2	13%a	16%
568	-	151/2	16%	193/8
668	_	181/2	193/s	223/8
768	_	211/2	223/8	253/8
868	251/4	241/2	_	283/8
968	281/4	271/2	_	313/8

PACKAGED FRONT (WATER)

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SUPPL

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-2<sup>3</sup>

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\*Jacket extension increases length 171/2 in.



68 REAR FLUE OUTLET

68 REAR FLUE OUTLET (Continued)



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BACK







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## **68V TOP FLUE OUTLET**

## DIMENSIONS

BOILER		INC	HES	
SIZE	A	В	E	L*
268V +	5	91/2	59/16	10%
368V	5	91/2	59/16	13%
468V	6	121/2	71/16	13%
568V	6	151/2	<b>71/</b> 16	16%
668V	7	181/2	<b>7</b> 1/16	193/8
768V	7	211/2	71/16	223/e

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2<del>ğ</del> , SUPPLY

C

-WATER HEATER

+ 268V available as packaged unit only \*Jacket extension increases length 171/2 in.

 $K_{\Gamma}$ 



PACKAGED FRONT (WATER ONLY)







PACKAGED SIDE (WATER ONLY)



BACK



INTERMEDIATE

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# Section XI: Replacement Parts



## PARTS LIST

REF. NO.	DESCRIPTION	PART NUMBER
1	Front Section, P-68-W (6813) Front Section, P-68-S, A or B-68-W or S (6813)	316-601-216 318-601-249
2	Intermediate Section (6815) Intermediate Section w/Lugs, A or B-868/968–W or S (6816)	316-601-222 316-601-225
3	"T" Back Section, Wide, P-68-S, A or B-68-W or S (6818) (except 868/968)	316-601-231
	<ul> <li>"T" Back Section, Wide w/Supply, A or B-868/968-W or S (6819)</li> <li>Back Section, Narrow, P-268-W/P-488-W thru P-768-W (6814)</li> <li>Back Section, Wide, P-368-W (6817)</li> </ul>	316-601-234 316-601-219 316-601-226
4 5	Elastomer Seal, 6" (top) Elastomer Seal, 3" (bottom)	592-800-007 592-800-010
6	Tie Rod—1/2 × 81/2 (P-258-W) 1/2 × 10 (P-368-W) 1/2 × 11 /2 (P-458-W) 1/2 × 11 1/2 (P-458-W) 1/2 × 17 1/2 (P-368-W) 1/2 × 201/2 (P-768-W) 1/2 × 10 (P-388-S, A or B-368-W or S) 1/2 × 10 (P-388-S, A or B-368-W or S) 1/2 × 16 1/4 (P-568-S, A or B-568-W or S) 1/2 × 16 1/4 (P-568-S, A or B-568-W or S) 1/2 × 12 (P-668-S, A or B-568-W or S) 1/2 × 12 (A or B-368-W or S) 1/2 × 12 (A or B-368-W or S) 1/2 × 13 (A or B-368-968-W or S) 1/2 × 11/2 (A or B-368-968-W or S) 1/2 × 1/2 (A or B-368-968-W or S)	560-234-465 560-234-469 560-234-469 560-234-471 560-234-474 560-234-474 560-234-474 560-234-476 560-234-468 560-234-476 560-234-468 560-234-468 560-234-469 560-234-468 560-234-464
	38 x 9 (P-368-W) 39 x 101/z (P-468-W) 39 x 113/z (P-568-W) 39 x 113/z (P-568-W) 39 x 191/z (P-768-W) 39 x 191/z (P-768-W) 39 x 19 (P-368-S, A or B-368-W or S) 39 x 12 (P-468-S) 39 x 12 (P-668-S, A or B-568-W or S) 39 x 13 (P-968-S, A or B-568-W or S) 39 x 13 (P-968-S, A or B-568-W or S) 39 x 13 (P-768-S, A or B-768-W or S) 39 x 101/z (A or B-968 W or S) 39 x 101/z (A or B-968 W or S) 39 x 131/z (A or B-968 W or S) 39 x 131/z (A or B-968 W or S) 39 x 131/z (A or B-968 W or S)	\$60-234-400 \$60-234-407 \$60-234-430 \$60-234-435 \$60-234-435 \$60-234-435 \$60-234-408 \$60-234-408 \$60-234-408 \$60-234-422 \$60-234-422 \$60-234-427 \$60-234-437 \$60-234-412

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68 BOILER

Can be purchased at local supply house. NOTE: Order burner parts directly from burner manufacturer.

REF. NO.	DESCRIPTION	
	Reg. Hex Nul, 3/e Washer, Plain Type A 3/a−.438 × 1.00 × .083	
	Cope Seal (7' per joint)	591-641-862
7	Cleanout Plate—268/365 468 568 668 768 868 968	450-030-949 450-030-950 450-030-951 450-030-951 450-030-953 450-030-954 450-030-954 450-030-955
8	Cleanout Plate Gasket269/388 468 568 668 768 868 968	591-221-260 591-221-261 591-221-262 591-221-263 591-221-264 591-221-265 591-221-265 591-221-266
9	Rectangular Heater Cover Plate (Steam) Tankless Heater w/Gasket (Steam) 35-S-29	450-030-934 59 <u>0-921-666</u>
10	Rectangular Heater Cover Plate Gasket (Steam)	590-317-579
11	Round Heater Cover Plate—34" Opening (Water) 11/2" Opening (Steam) Tankless Heater w/Gasket (Water)—E-624 E-826 E-832 Storage Heater w/Gasket 62-E-2	592-243-217 592-243-218 590-921-670 590-921-675 590-921-658 590-921-665
12	Round Heater Cover Plate Gasket (Water)	590-317-495
13	Universal Sumer Mounting Plate Ass'y (includes burner mounting plate, refractory, and insulation) Front Refractory Corratel Insulation	343-500-540 591-000-061 591-221-054
14 15	Observation Port Shutter Secondary Air Shutter	460-039-867 460-039-898
16 17	Rear Refractory Back Refractory Pin Refractory Blanket 258/368 458 588 668 768 968	591-000-060 591-000-054 591-221-235 591-221-230 591-221-231 591-221-232 591-221-233 591-221-234 591-221-234
18	Return Pipe Manifold	591-124-002

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## PARTS LIST

REF. NO.	DESCRIPTION	PART NUMBER
1	Front Section (6823)	316-601-237
2	Intermediate Section (6825)	316-601-243
3	Back Section, Wide, P-368V-W, A or B-368V-W (8627) Back Section, Narrow, P-468V-W thru P768V-W, A or B-468V-W thru A or B-768V-W (8824)	318-601-246 318-601-240
4	Elastomer Seal, 6" (top) Elastomer Seal, 3" (bottom)	592-800-007 592-800-010
6	$ \begin{array}{l} \label{eq:constraints} \hline Tie Rod1/2 \times 81/2 (288V) \\ 1/2 \times 10 (368V) \\ 1/2 \times 111/2 (488V) \\ 1/2 \times 111/2 (488V) \\ 1/2 \times 1171/2 (688V) \\ 1/2 \times 1171/2 (688V) \\ 1/2 \times 1171/2 (688V) \\ 1/2 \times 1171/2 (168V) \\ 3/8 \times 9 (368V) \\ 3/8 \times 101/2 (468V) \\ 3/8 \times 101/$	560-234-466 560-234-469 560-234-469 560-234-471 560-234-471 560-234-4738 560-234-403 560-234-403 560-234-407 560-234-407 560-234-435
	Cope Seal (7' per joint)	591-641-862
7	Cleanout Plate 268V/368V 468V 568V 668V 768V	450-030-960 450-030-961 450-030-962 450-030-963 450-030-963 450-030-964

REF. NO.	DESCRIPTION	PART NUMBER
8	Cleanout Plate Gasket-268V/368V	591-221-260
-	468V	591-221-281
	568V	591-221-262
	668V	591-221-263
	768V	591-221-264
11	Round Heater Cover Plate-3/4" Opening (Water)	592-243-217
	Tankless Heater w/Gasket (Water)-E-624	590-921-670
	E-626	590-921-675
	E-632	590-921-658
12	Round Heater Cover Plate Gasket (Water)	590-317-495
13	Universal Burner Mounting Plate Ass'y (includes burner mounting plate, refractory, and insulation) Front Refractory	343-500-540 591-000-061 591-221-054
	Cerafelt Insulation	
14	Observation Port Shutter	460-039-867
15	Secondary Air Shutter	460-039-898
16	Rear Refractory	591-000-060
	Back Refractory Pin	591-000-054
17	Refractory Blanket 268V/368V	591-221-235
	468V	591-221-230
	568V	591-221-231
	668V	591-221-292
	768V	591-221-233
18	Vertical Flue Collector 268V/368V	450-020-100
	468V	450-020-101
	568V	450-020-102
	668V	450-020-103
	768V	450-020-104
19	Return Pipe Manifold	591-124-002

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68V BOILER