

80/120/155 Series 2 Wall Mount Gas-Fired Condensing Boilers – Combi and Heating Only Models

Boiler Manual



- Installation Maintenance
- StartupParts

Quick Start Guide Pages 69 & 70











^{*} CSA - Low Lead Content only applies to the Combi model

▲WARNING

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.

AquaBalance® series 2 WALL MOUNT GAS-FIRED WATER BOILER — Boiler Manual

Dogo



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Hazard definitions

A DANGER

Contante

Hazards that **will cause severe** personal injury, death or substantial property damage.

▲WARNING

Hazards that **can cause severe** personal injury, death or substantial property damage.

A CAUTION

Hazards that **will or can cause minor** personal injury or property damage.

NOTICE

Special instructions on installation, operation or maintenance that are important but not related to personal injury or property damage.

▲WARNING

INSTALLER — Read all instructions before installing. **Read page 3 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.

▲WARNING

USER — Please read the following. Failure to comply could result in severe personal injury, death or substantial property damage.

- This manual is for use only by your qualified 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.



1 Please read before proceeding

▲WARNING

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

User — This manual is for use only by a qualified heating installer/service technician. Refer to User's Information Manual for your reference.

User — Have this boiler serviced/inspected by a qualified service technician, at least annually.

Failure to comply with the above could result in severe personal injury, death or substantial property damage.

NOTICE

Write in the CP number in the space provided on the Installation certificate on page 132 if not already shown.

When calling or writing about the boiler— Please have the boiler model number from the boiler rating label and the CP number from the boiler jacket. 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.

▲ DANGER

If any part of a boiler, burner or its controls has been sprayed with or submerged under water, either partially or fully, DO NOT attempt to operate the boiler until the boiler has been either replaced or completely repaired, inspected, and you are sure that the boiler and all components are in good condition and fully reliable.

Otherwise, by operating this boiler, you will cause a fire or explosion hazard, and an electrical shock hazard, leading to serious injury, death, or substantial property damage. See the instructions at right. **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 Weil-McLain boiler.

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

When servicing boiler —

- To avoid electric shock, disconnect all electrical supplies to the boiler before performing maintenance.
- To avoid severe burns, allow boiler to cool before performing maintenance.
- This boiler contains ceramic fiber and fiberglass materials. Refer to the WARN-ING and instructions on page 82.

Boiler operation —

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

Combustion air —

 DO NOT install combustion air intake where there is a risk of combustion air contamination.

Carbon monoxide detector —

 A carbon monoxide detector that is wired on the same electrical circuit as the boiler is strongly recommended.

SURGE PROTECTOR —

 Provide surge protection in the boiler power supply. This will reduce the possibility of damage to the boiler control. *In some locations, a carbon monoxide detector is required by the law.

Boiler water —

- The heat exchanger is made of stainless steel, and requires that system water chemistry be within the limits in this manual. Use Sentinel X100 inhibitor in the boiler. ADDITIONAL CHEMICAL TREATMENT MAY BE NECESSARY. See page 71 for details.
- Thoroughly flush the system (**BEFORE** connecting boiler) to remove sediment. The high-efficiency heat exchanger can be damaged by build-up or corrosion due to sediment.
- Do not use petroleum-based cleaning or sealing compounds in boiler system. Gaskets and seals in the system may be damaged. This can result in substantial property damage.
- Continual fresh make-up water will reduce boiler life. Mineral buildup in heat exchanger reduces heat transfer, overheats the aluminum heat exchanger, and causes failure. Addition of oxygen carried in by make-up water can cause internal corrosion. Leaks in boiler or piping must be repaired at once to

- prevent make-up water. Use this boiler ONLY in a closed-loop system.
- Do not add cold water to a hot boiler. Thermal shock can cause heat exchanger 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 replacement boiler system that has used glycol before installing the new boiler Use only the products listed by Weil-McLain for use with this boiler. See page 117 for details.

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.

Commonwealth of

Massachusetts

When the boiler is installed within the Commonwealth of Massachusetts:

- This product must be installed by a licensed plumber or gas fitter.
- If antifreeze is used, a reduced pressure back-flow preventer device shall be used.
 - Sidewall vent air installations see instruction on page 18.



2 Prepare boiler location

Codes and Checklists:

Installations must comply with:

- Local, state, provincial, and national codes, laws, regulations and ordinances.
- National Fuel Gas Code, ANSI Z223.1/NFPA 54 latest edition.
- National Electrical Code ANSI/NFPA 70 latest edition. Electrical installation and grounding must be in accordance with CSA C22.1, Part 1, Canadian Electrical Code, and/or local codes.
- For Canada only: CAN/CSA B149.1, Natural Gas and Propane Installation Code, and any local codes.
- Where required by the authority having jurisdiction, the installation must conform to the Standard for Controls and Safety Devices for Automatically Fired Boilers, ANSI/ASME CSD-1.

Certification

NOTICE

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

Flooring

1. The boiler **must not** be installed on carpeting.



Do not install boiler on carpeting even if foundation is used. Fire can result, causing severe personal injury, death or substantial property damage.

Before locating the boiler:

- 1. Wall construction Make sure the wall construction is suitable to carry the weight of the boiler and components. See page 7 for instructions.
- 2. The boiler is suitable for INDOOR installation only.
- 3. Check for nearby connection to:

 - System water piping
 - Gas supply piping
- Venting connections
- · Electrical power
- Condensate drain
- 4. Check area around boiler. Remove any combustible materials, gasoline and other flammable liquids.

▲WARNING

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

- 5. The boiler must be installed so that gas control system components are protected from dripping or spraying water or rain during operation or service.
- 6. If new boiler will replace existing boiler, check for and correct system problems, such as:
 - Sediment or corrosion in system piping clean and flush piping BEFORE connecting the new boiler. See page 71.
 - System leaks causing oxygen corrosion or heat exchanger cracks from hard water deposits.
 - Incorrectly-sized expansion tank.
 - Lack of freeze protection in boiler water causing system and boiler to freeze and leak.

Residential garage installation **Precautions**

- 1. Take the following special precautions when installing the boiler in a residential garage. If the boiler is located in a residential garage:
 - Mount the boiler with its burner and igniter are at least 18 inches above the floor. Follow the National Fuel Gas Code, ANSI Z223.1 for U. S. installations, or Natural Gas and Pro-

- pane Installation Code, CSA B149.1 and B149.2 for Canadian installations.
- Locate or protect the boiler so it cannot be damaged by a moving vehicle.
- Ensure that the installation complies with all applicable
- Prevent boiler water and condensate from freezing.

Provide air openings to room

Boiler alone in boiler room

- 1. No air ventilation openings into boiler room are needed if clearances around boiler are at least equal to the SERVICE clearances shown in Figure 1, page 5.
- 2. For spaces that DO NOT supply the minimum service clearances, provide two openings as shown in Figure 1, page 5. Each opening must provide 1 square inch free area per 1,000 Btuh of boiler input.

Boiler in same space with other gas or oil-fired appliances

1. Follow the sizing requirements shown in Figure 23, page 20.

▲WARNING

The space must be provided with combustion/ ventilation air openings correctly sized for all appliances located in the same space as the

Reinstall boiler jacket door after servicing. The boiler jacket door must be securely fastened to the boiler to prevent boiler from drawing air from inside the boiler room. This is particularly important if the boiler is located in the same room as other appliances.

Failure to comply with the above warnings could result in severe personal injury, death or substantial property damage.

Vent and air piping

- 1. The boiler requires a special vent system, designed for pressurized venting. Boilers are rated ANSI Z21.13 Direct Vent (pressurized vent, likely to condense in the vent). See instructions beginning on page 15.
- 2. You must also install air piping from outside to the boiler air intake adapter. The resultant installation is categorized as direct vent (sealed combustion). Note prevention of combustion air contamination on page 6 when considering vent/air termination.
- Vent and air must terminate near one another unless otherwise specified in this manual. Vent and air piping may be routed vertically through the roof or out a side wall, following the options give in this manual. You may use any of the vent/air piping methods covered in this manual. Do not attempt to install the boiler using any other means.
- 4. Be sure to locate the boiler such that the vent and air piping can be routed through the building and properly terminated. The vent/air piping lengths, routing and termination method must all comply with the methods and limits in instructions beginning on page 15.



2 Prepare boiler location continued

Clearances

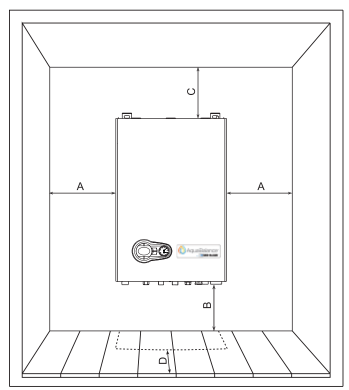
Provide clearances from combustible materials — REQUIRED

- 1. See Figure 1 for REQUIRED minimum clearances. ALL installation must provide at least these minimums.
- 2. Hot water pipes at least 1/2" from combustible materials.
- 3. Vent pipe at least 3/16" from combustible materials.
- 4. See Figure 1 for service clearance minimums.

NOTICE

If the unit is enclosed in a cabinet or mounted alongside, a space must be provided for removing the casing and for normal maintenance operations. The minimum measurements to be respected are given in Figure 1.

Figure 1 REQUIRED minimum clearances (all dimensions are in inches)



| A Minimum 1.00" |
|------------------|
| B Minimum 12.00" |
| C Minimum 12.00" |
| D Minimum 12.00" |
| A Minimum 36.00" |
| B Minimum 36.00" |
| C Minimum 24.00" |
| D Minimum 36.00" |
| |

- A Provide combustion air/ventilation openings per Figure 23, page 20 or as otherwise directed in this manual or by applicable codes.

 MOTICE If the installation does not provide the minimum clearances, then the enclosure MUST HAVE air openings located per Figure 2, above. Each of these air openings must have free area of at least 1 square inch per 1,000 MBH of boiler input.
- B Left side clearance to combustibles = 1.0 inches minimum.
- C Top of boiler clearance to combustibles = 12.0 inches minimum.
- D Right side clearance to combustibles = 1.0 inches minimum.
- E Bottom of boiler clearance to combustibles = 12 inches minimum (must be 18 inches above floor for garage installations).
- F Clearance in front of the boiler = 12.0 inches, but 36 inches minimum required for service.
- H Vent pipe must be minimum 3/16 inch from combustibles. Opening in combustible wall, floor, ceiling or roof must be 3/8" larger than flue pipe diameter, fitted with galvanized steel thimble, or larger if required by codes or as specified by vent pipe manufacturer.

NOTICE

ADDITIONAL service clearance may be needed, depending on how piping is routed to the boiler.

Provide clearances for service access — RECOMMENDED

- 1. See Figure 1, for recommended service clearances.
- 2. If you do not provide minimum service clearances shown, it might not be possible to service the boiler without removing it from the space.
- 3. Clearance D, Figure 1 allows for the installation of piping as shown in Figure 5, page 9, plus a union, close nipple and elbow.
- A Provide combustion air/ventilation openings per Figure 23, page 20 or as otherwise directed in this manual or by applicable codes. NOTE: If the installation does not provide the minimum clearances in this illustration, then the enclosure must have air openings located and sized per Figure 1.
- B Left side service clearance = 36 inches minimum.
- C Service clearance above top of boiler = 24 inches minimum.
- D Right side service clearance = 24 inches minimum.
- E Service clearance below the boiler = 36 inches minimum.
- F Service clearance in front of the boiler = 36 inches minimum.



2 Prepare boiler location continued

Air contamination

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

See **Table 1** for products and areas which may cause contaminated combustion air.

▲WARNING

6

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 1 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 |
| Excessive dust and dirt |

| 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 |

▲WARNING

You must pipe combustion air to the boiler air intake.

Install air inlet piping for the boiler as described in this manual.

The air termination fitting must be installed with the clearances and geometry relative to the vent outlet depicted in this manual to ensure that flue products do not enter the air intake.

Ensure that the combustion air will not contain any of the contaminants in Table 1. Do not pipe combustion air near a swimming pool, for example. Avoid areas subject to exhaust fumes from laundry facilities. These areas will always contain contaminants.

Contaminated combustion air will damage the boiler, resulting in possible severe personal injury, death or substantial property damage.

3 Prepare boiler

Remove boiler from carton

▲WARNING

The boiler is heavy. Use caution not to drop the boiler or cause bodily injury while lifting and handling. Verify that the boiler is securely attached to prevent possibility of boiler falling after installation.

▲WARNING

Do not drop boiler or bump jacket on floor or pallet. Damage to boiler can result.

▲ CAUTION

Cold weather handling — If boiler has been stored in a very cold location (below 0°F) before installation, handle with care until the plastic components come to room temperature.

- 1. The boiler is generally easier to handle and maneuver after removing the shipping container.
- 2. Leave the boiler resting on the styrofoam protective base and bottom cardboard cap, until ready to place on the wall.

NOTICE

The boiler is arranged and designed for wall mounting and comes standard with a hanging bracket. The wall fixture must ensure stable and effective support for the boiler.



3 Prepare boiler continued

Wall-mounting requirements

▲WARNING

DO NOT attempt to attach the wall mount bracket using anchors or any means other than directly securing to the wall studs (or equivalent wood structure if studs are not on 16-inch centers).

The wall must be vertically plumb and capable of carrying the weight of the boiler and any attached piping components.

The operating weight for wall-mountable boiler is:

AB-80: 70 pounds AB-120: 80 pounds AB-155: 87 pounds

▲WARNING

Failure to comply with above and the procedure given below could result in severe personal injury, death or substantial property damage.

- 1. Stud spacing: Bracket holes are spaced for studs on 16-inch centers. For other stud spacing, provide secure, solid mounting surface on which to attach the boiler wall-mounting bracket.
- 2. Wood stud wall: Install bracket with lag screws (3/8" x 3") included in kit, only into the studs.
- 3. Metal stud wall: Secure bracket and spacer board to studs with 3/16-inch toggle bolts and 3/16-inch flat washers (not included with kit).
- 4. Concrete or block wall: Secure wall bracket with approved bolts for that application.

AWARNING

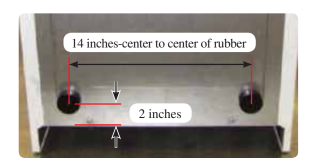
Verify that the studs are suitable for carrying a wall-mounted load. Some metal studs are not designed for this purpose.

- 5. If the mounting wall has exposed studs, installer must provide a backer board to mount boiler. Boiler cannot be leveled without a backing surface.
- 6. Mount the boiler on the wall following these instructions. The boiler mounting studs must engage with the wall-mount bracket. Make sure the bracket is not just resting on the edge of the mounting stud or washer. Perform all procedures given in the Boiler Manual on previous pages before mounting the boiler.

Install rubber bumpers to back of boiler

- 1. Remove supplied rubber bumpers from plastic bag and measure across 14 inches, and up 2 inches from the back of the boiler bottom edge. Mark these two locations, and peel off adhesive protection from the rubber bumpers, and mount the two according to the directions in Figure 2.
- 2. DO NOT drill holes to mount the rubber bumpers.

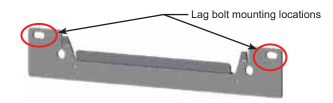
Figure 2 Addition of rubber bumper for wall mounting



Install the wall-mount bracket

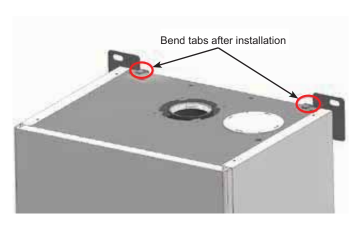
- 1. Locate the studs must be on 16-inch centers. See previous instructions if studs are not on 16-inch centers.
- 2. Place the wall-mount bracket Figure 3, below on the wall, using a level to align correctly.
- 3. Place the wall-mount bracket so the mounting slots are centered over the studs.
- Level the bracket and trace the outline of the screw slots with a pencil.

Figure 3 Wall mount bracket



- 5. Remove the mounting bracket and drill holes 1/4" diameter by 3 inches deep, centered on the screw slot outlines. (For metal stud walls, using 3/16" toggle bolts, drill required clearance holes.)
- 6. Position the wall-mount bracket on the wall. Insert and loosely tighten the two (2) lag screws (or toggle bolts for metal studs).

Figure 4 Wall mount bracket tabs bend over boiler to secure boiler in place



 Level the wall-mounting bracket. Then tighten lag screws securely. For drywall or plaster lathe installations, avoid tightening so much that the bracket digs into the wall surface.

Place boiler on bracket

- 1. The wall-mount bracket must be installed before mounting the boiler.
- 2. After installing the boiler on the mounting bracket, bend down the two (2) tabs in order to secure boiler in place, see Figure 4.



3 Prepare boiler continued

Hydrostatic pressure test

AWARNING

DO NOT install a relief valve with a pressure higher than 30 PSIG. This is the maximum allowable relief valve setting for the boiler.

Failure to comply could prevent the relief valve from operating as needed, resulting in possibility of severe personal injury, death or substantial property damage.

▲WARNING

Use two wrenches when tightening any pipe connection to the boiler. Failure to prevent the boiler pipes from turning could damage pipes or heat exchanger, resulting in possible severe personal injury, death or substantial property damage.

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

Install pipe fittings for relief valve and P/T gauge

 Install the reducing tees, and close nipples, field supplied, located and oriented as shown in Figure 5, page 9. Apply pipe dope to all fittings sparingly.

AWARNING

DO NOT install the relief valve until after the hydrostatic test. Temporarily install a ¾" pipe plug in the relief valve location as directed in these instructions. The plug must be removed after the test.

▲WARNING

Connect the relief valve ONLY on the BOILER RETURN OUTLET, NOT the boiler supply. Connect the relief valve only as shown in this manual. Ensure relief valve is located above heat exchanger.

Failure to comply with the above could prevent the relief valve from operating as needed, resulting in possibility of severe personal injury, death or substantial property damage.

2. Install the test pressure/temperature gauge (field supplied) to the reducing tee as shown in Figure 6, page 9.

Install fittings and valves required for hydrostatic testing (supplied by installer)

- 1. The following piping components (supplied by installer) are required for the test configuration:
 - a. Two shut-off valves (1"NPT on the 80/120 boilers, 1-1/4"NPT on the 155 boiler).
 - b. Two close nipples (1"NPT on the 80/120 boilers, 1-1/4"NPT on the 155 boiler).
 - c. ¾" NPT pipe plug.
 - d. Pressure/temperature gauge.
 - e. ¾" NPT boiler drain valve.
- 2. **TEMPORARILY** insert a ¾" NPT pipe plug in the relief valve tapping. After the hydrostatic test, this plug <u>must</u> be removed and the relief valve must be installed.

Fill and pressure test

- 1. See Figure 5, page 9, for use with the following instructions.
- 2. CLOSE the boiler drain valve (item 10). Connect a hose to fresh water supply and to the drain valve.
- 3. Place a bucket under the ends of the isolation valves (item 8 and 9) to catch water drippings.
- 4. CLOSE isolation valve item 9, then crack open the valve slightly. Leave top isolation valve item 8 open.
- 5. Slowly open the boiler drain valve (item 10) and fresh water supply to fill boiler with water. The boiler and piping will fill quickly because of the low water content.
- 6. When water begins to flow from bottom isolation valve (item 9), close the valve.
- 7. Continue filling until water flows from top isolation valve (item 8), then close the valve.
- 8. When pressure on the pressure/temperature gauge (item 4) reaches at least 45 PSIG, but no higher than 55 PSIG, CLOSE the boiler drain valve (item 10).
- 9. Hold at test pressure for 10 minutes.

▲WARNING

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.

10. Make sure constant gauge pressure has been maintained throughout test. Check for leaks. Repair if found.

AWARNING

Leaks must be repaired at once. Failure to do so can damage boiler, resulting in substantial property damage.

▲WARNING

Do not use petroleum-based cleaning or sealing compounds in boiler system. Gaskets and seals in the system may be damaged. This can result in substantial property damage.

Drain and remove fittings

- 1. Disconnect fill water hose from water source.
- 2. Drain boiler through drain valve (item 10).

AWARNING Use caution when releasing pressure from the boiler. Rapid water flow could cause injury.

- 3. Remove hose after draining.
- 4. Remove nipples and valves unless they will remain for use in the system piping.
- Remove plug and install relief valve as specified in the following WARNING.

▲WARNING

Remove plug from relief valve street elbow. Install the relief valve in the ¾" street. See page 38 to install relief valve discharge piping. Failure to install the boiler relief valve could result in severe personal injury, death or substantial property damage.



3 Prepare boiler continued

Figure 5 Install pipe fittings for relief valve and pressure/
temperature gauge — DO NOT mount relief
valve until AFTER hydrostatic testing (see
legend below) (Combi boiler shown)

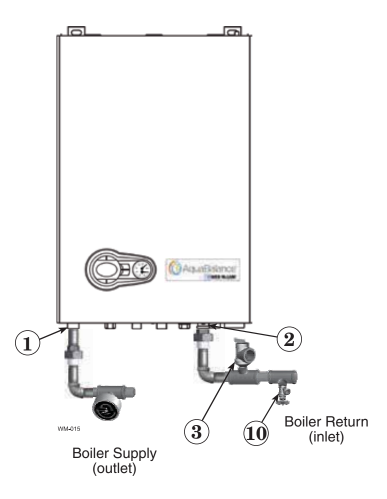
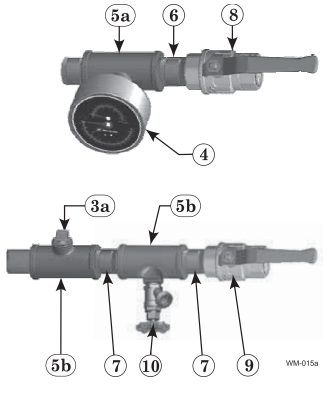


Figure 6 Install piping components required for hydrostatic test (see legend below)



- 1. Boiler Supply (outlet) connection, (male, 1" NPT on the 80/120 boilers, 1" NPT on the 155 boiler).
- 2. Boiler Return (inlet) connection, (male, 1" NPT on the 80/120 boilers, 1" NPT on the 155 boiler).

 Recommend Near Boiler Piping to be 1-1/4" NPT or larger for the 155 boiler. Bushing 1" x 1-1/4" NPT at Supply (outlet) and Return (inlet) not shown. (field supplied by installer).
- 3. Boiler relief valve, shipped loose with boiler DO NOT mount relief valve until AFTER hydrostatic testing.
- 3a. **TEMPORARILY ONLY** Insert a ¾"NPT plug in the relief valve tapping of the reducing tee. **This MUST BE REMOVED** after the test and the relief valve mounted here.
- 4. Pressure/temperature gauge, (field supplied) by installer, (Optional can use boiler gauge).
- 5a. Reducing tee, 1" x 1" x 1/4" on the 80/120 boilers, NPT, 1-1/4" x 1-1/4" x 1-1/4" x 0 on the 155 boiler (**field supplied**) by installer.
- 5b. Tee, NPT, 1"x 1"x 34" on the 80/120 boilers, 1-1/4" x 1-1/4" x 34" on the 155 boiler (**field supplied**) by installer.
- 6. Nipple, NPT, 1"x close on the 80/120 boilers, NPT, 1-1/4"x close on the 155 boiler (field supplied) by installer.
- 7. Nipple, NPT, 1"x close on the 80/120 boilers, NPT, 1-1/4"x close on the 155 boiler (field supplied) by installer.
- 8. Isolation valve on supply connection, (field supplied) by installer (1"NPT on the 80/120 boilers, 1-1/4" NPT on the 155 boiler).
- 9. Isolation valve on return connection, (field supplied) by installer (1" NPT on the 80/120 boilers, 1-1/4" NPT on the 155 boiler).
- 10. ¾"NPT boiler drain valve, (**field supplied**) by installer after hydrostatic testing, move drain valve to lowest point on the return piping if not already there.



Converting boiler to propane

Prepare boiler for propane (if required) AquaBalance® 80/120/155

Propane operation

AWARNING ALL boilers must be converted for propane operation.

> Converting an existing natural gas-fired **boiler for propane** — For a boiler already installed, you must turn off gas supply, turn off power and allow boiler to cool before proceeding. You must also completely test the boiler after conversion to verify performance and start up the boiler following instructions beginning on page 75 of this manual.

Verify Conversion kit—See Figure 7.

LP gas venturi will have a black label and will be clearly labeled "LPG".

Natural gas venturi will have a white label and will be clearly labeled "NAT GAS".

Failure to comply could result in severe personal injury, death or substantial property damage.

▲WARNING

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

Figure 7 Natural and Liquefied Petroleum (Propane) gas conversion kits

| Boiler Model | Kit Part Number |
|--------------|-----------------|
| AB-80 NG | 640-000-022 |
| AB-80 LP | 640-000-024 |
| AB-120 NG | 640-000-023 |
| AB-120 LP | 640-000-025 |
| AB-155 NG | 640-000-082 |
| AB-155 LP | 640-000-133 |

Natural to LP Conversion Kit Part Numbers

| AB-80 LP P/N 640-000-024 NG to Propane Gas Conv. Kit contents: | | |
|--|---|--|
| Venturi - 10.6 GPL | 1 | |
| Gasket Nitrile Rubber 167 x 63.5X3.53 NBR | | |
| Label Gas Conversion | 1 | |
| Label AB-80 Rating Plate Conversion LP | | |
| Instructions Conversion Nat to LP Gas | | |

| AB-120 LP P/N 640-000-025 NG to Propane Gas Conv. Kit contents: | | |
|---|---|--|
| Venturi - 12.6 GPL | 1 | |
| Gasket Nitrile Rubber 167 x 63.5X3.53 NBR | | |
| Label Gas Conversion | | |
| Label AB-120 Rating Plate Conversion LP | | |
| Instructions Conversion Nat to LP Gas | | |

| AB-155 LP P/N 640-000-133 NG to Propane Gas Conv. Kit contents: | | |
|---|---|--|
| Venturi - | 1 | |
| Gasket Nitrile Rubber 167 x 63.5X3.53 NBR | | |
| Label Gas Conversion | | |
| Label AB-155 Rating Plate Conversion LP | | |
| Instructions Conversion Nat to LP Gas | | |

LP to Natural Conversion Kit Part Numbers

| AB-80 NG P/N 640-000-022 LP to Natural Gas Conv. Kit contents: | | |
|--|---|--|
| Venturi - Natural Gas 10.6m | 1 | |
| Gasket Nitrile Rubber 167 x 63.5X3.53 NBR | | |
| Label Gas Conversion | | |
| Label AB-80 Rating Plate Conversion NG | | |
| Instructions Conversion LP to Natural Gas | | |

| AB-120 NG P/N 640-000-023 LP to Natural Gas Conv. Kit contents: | | |
|---|---|--|
| Venturi - Natural Gas 12.6m | 1 | |
| Gasket Nitrile Rubber 167 x 63.5X3.53 NBR | | |
| Label Gas Conversion | | |
| Label AB-120 Rating Plate Conversion NG | | |
| Instructions Conversion LP to Natural Gas | | |

| AB-155 NG P/N 640-000-082 LP to Natural Gas Conv. Kit contents: | | |
|---|---|--|
| Venturi - Natural Gas 16.6m | 1 | |
| Gasket Nitrile Rubber 167 x 63.5X3.53 NBR | | |
| Label Gas Conversion | | |
| Label AB-155 Rating Plate Conversion NG | | |
| Instructions Conversion LP to Natural Gas | | |

▲WARNING

- Follow all instructions in proper order.
- Do not tamper with venturi. DO NOT change or modify venturi in any way.
- Do not leave an uninstalled venturi in the building.
- · Caution the gas supply shall be shut off prior to disconnecting the electrical power, before proceeding with the conversion.

▲ CAUTION

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



4 Converting boiler to propane continued

Pipe sizing for propane gas

1. Contact propane gas supplier to size piping, tank and install a 100% lockup gas pressure regulator, or to verify size and condition of existing piping and equipment.

Natural and Propane supply pressure requirements

Adjust propane supply regulator provided by gas supplier for 13" w.c. maximum pressure.

For natural gas or propane, the pressure required at gas valve inlet pressure port (verify minimum gas pressure when all gas appliances are in operation):

- a. Maximum: 13" w.c. with no flow (lockup) or with boiler on.
- b. Minimum: 3.5" w.c. gas pressure, with gas flowing (verify during boiler startup, while boiler is at high fire).
- c. Nominal gas pressure: 11.0" w.c.
- 2. Install 100% lockup gas pressure regulator in supply line if inlet pressure can exceed 13" w.c. at any time. Adjust lockup regulator for 13" w.c. maximum.
- 3. After connecting propane gas line to boiler, and BEFORE operating, check gas pressure. If gas pressure is not in the range above, close manual gas valve and contact gas supplier to correct the problem before attempting to start or operate the boiler.

Installing venturi —



If boiler is already installed — You must turn off electrical supply to the boiler and close the external manual gas shut-off valve to isolate the boiler during conversion. Allow the boiler to cool if it has been operating.

Following conversion of an installed boiler, follow all instructions in this manual to start up the boiler and verify operation of the boiler and all system components.

Verify proper venturi for gas type

The venturi(s) provided with the kit(s) are permanently marked on labels to indicate gas type "NAT GAS" Natural gas or "LPG" for Liquefied petroleum (propane) gas and supplier part number. See Figure 7, page 10 for kit contents.

Figure 8 Natural gas venturi label information



Figure 9 Liquefied Petroleum (propane) gas venturi label information



Front panel removal

- 1. Remove two (2) **A** screws on the bottom flange of front panel, out and lift up to remove the front panel.
- 2. Remove the one (1) screw holding control module in place Figure 11, rotate the control module.

Figure 10 Removing front panel

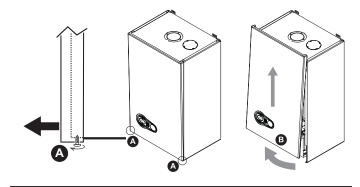
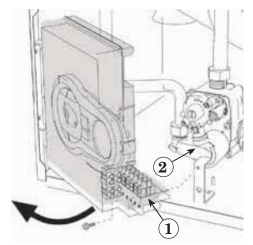


Figure 11 Moving control module for access to gas valve



| LEGEND for Figure 11 | | | |
|-----------------------------|----------------|---|-----------|
| 1 | Control module | 2 | Gas valve |



4 Converting boiler to propane continued

3. Loosen the bottom swivel nut of gas pipe and unscrew the top swivel nut "A" Figure 12, Item 3 from the gas valve venturi Figure 12, Item 6.

Figure 12 Loosen fittings of gas pipe (Control module removed for clarity)

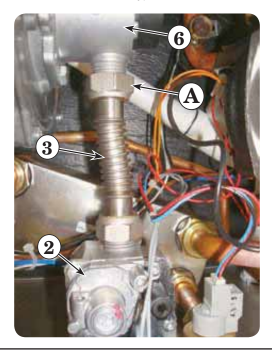
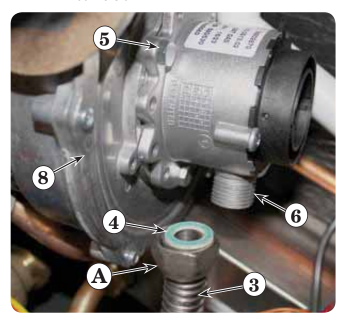


Figure 13 Gas valve venturi replacement for propane conversion



4. Remove three (3) Hex head screws holding the venturi, Item 5 in place, remove venturi, replace with new propane venturi from kit. Verify the venturi label information matches the boiler size AB-80/120/155. (Propane venturi has black label), ensure Item 7, venturi "O" ring is in place (see Figure 14), re-insert three (3) Hex head screws to hold new venturi, tighten to hold securely in place.

LEGEND for Figures 12, 13, 14, 15 and 16

- 1 Control panel (page 13)
- **2** Gas valve
- 3 Gas pipe
- 4 Washer
- 5 Hex head screws
- **6** Gas valve venturi
- **7** "O" Ring
- 8 Blower

Figure 14 Insure "O" ring is in place

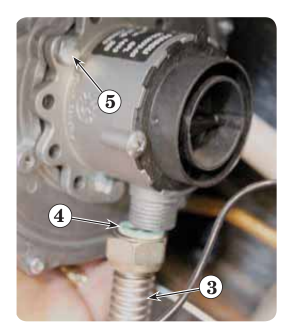


5. Reassemble gas pipe and new washer to the venturi fitting, re-connect nut "A" and gas pipe "Item 3" to venturi and check the seal of the connection.

▲ DANGER

Inspect the gas pipe fitting connections on the gas valve and new venturi (Item 3, Figure 12, page 12) check the seal of the connections. Failure to comply will cause a gas leak, resulting in severe personal injury or death.

Figure 15 New LP venturi installed to blower





4 Converting boiler to propane continued

Figure 16 Gas pipe re-assembled to LP venturi fitting



AWARNING

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.

- 6. Reinstall control module, reinstall screw to hold control module securely in place
- 7. Reinstall jacket door, and secure with two (2) screws.

Mandatory control changes for fuel conversion - Perform at start-up final checks

- 8. Adjust parameter for the type of gas:
 - a. Put the boiler in standby mode.
 - b. Press the DHW buttons details 1 and 2 Figure 76, page 58 for 10 seconds: the display shows "b01" flashing.
 - c. Press the DHW buttons Figure 76, page 58 details 1 and 2
 to set parameter 00 (for use with natural gas) or 01 (for use with LP).
 - d. Press the Heating (+) button to scroll to Parameter "b04".
 - e. Press DHW (-) to reduce the Maximum Blower see Figure 124, page 97.
 - f. Press the (+) button to scroll to Parameter "b05".
 - g. Repeat Step "e" above according to your boiler size.
 - h. Press the Heating (+) button to scroll to Parameter "b06".
 - i. Press DHW (-) to reduce the Minimum Fan Speed, see Figure 124, page 97:
 - j. Press the DHW buttons details 1 and 2 Figure 76, page 58 for 10 seconds.
 - k. The boiler will return to standby mode.
- 9. Turn on gas by opening gas valve, check for leaks and continue boiler start up and adjustments, staring on page 78.
- 10. Test ignition system safety shutoff, see page 79.
- 11. In USA Input rates are derated 4% for each 1000 ft. above sea level, beyond 2000 ft. in accordance with National Fuel Gas Code, ANSI Z223.1/NFPA 54 latest edition, and/or the Natural Gas and Propane Installation Code, CAN/CSA B149.1.

12. Using a combustion analyzer insert probe into the flue test point, check that the CO₂ content in the exhaust, with the boiler operating at max. and min. firing rate, matches that given in the technical data Figure 103, page 78 or Figure 106, page 79, for the corresponding type of gas.

▲WARNING

DO NOT ATTEMPT TO MEASURE VALVE OUTLET PRESSURE. The valve could be damaged by manometer fluid contamination. Failure to comply could result in severe personal injury, death or substantial property damage.

Perform Boiler Manual start-up

▲WARNING

Follow all instructions in Boiler Manual to start-up the boiler after converting for propane. Because the boiler has been changed, you must verify correct operation, including checking combustion with test instruments both at high fire and low fire as described in the Boiler Manual, pages 77, 78 & 79. Check the correct ignition sequence of the boiler after the conversion, as in page 86.

Failure to comply could result in severe personal injury, death or substantial property damage.

Reinstall boiler jacket front door

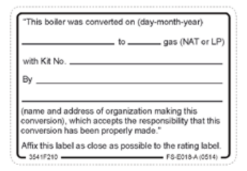
AWARNING

Replace boiler jacket front door after servicing. The boiler front door must be securely fastened to the boiler frame to prevent boiler from drawing air from inside the boiler room. This is particularly important if the boiler is located in the same room as other appliances. Failure to keep the door securely fastened could result in severe personal injury or death.

Apply installer conversion label

- 1. Converting to propane firing: After installation is complete, attach the propane conversion label (from kit) next to the boiler rating label.
- 2. Contractor/installer is responsible for completing the information required on label (provided in kit) and attaching installer conversion label next to the boiler rating label.

Figure 17 Installer conversion label



▲WARNING

The jacket door must be in place during operation. DO NOT operate the boiler with the jacket door removed except for inspection and testing as directed in this manual.



5 Gas piping — sizing gas lines

NOTICE

Boiler gas connection is ½" NPT for 80/120 boilers and ¾" NPT for 155 boilers. Size gas lines large enough to provide gas to all connected appliances.

Natural Gas:

Pipe sizing for natural gas

- 1. Size gas piping from meter outlet to entrance of boiler in accordance with Figure 18 and Figure 19.
- 2. Use total input of all connected appliances. Divide total input in Btuh by 1,000 to obtain cubic feet per hour of natural gas.
 - Pipe lengths in Figure 18 are equivalent length of straight pipe. Convert pipe fittings to equivalent lengths using data from Figure 19.
 - b. Figure 18 is only for natural gas with specific gravity 0.60, with a pressure drop through the gas piping as listed in the table.
 - For additional gas pipe sizing information, refer to ANSI Z223.1 (Natural Gas and Propane Installation Code, CSA B149.1 and B149.2 for Canadian installations).

Natural gas supply pressure

- 1. Pressure required at gas valve inlet pressure port:
 - a. Maximum: 13" w.c. with no flow (lockup).
 - b. Minimum: 3.5" w.c. gas pressure, with gas flowing (verify during boiler startup, while boiler is at high fire). Nominal gas pressure: 7.0" w.c.
- 2. Install 100% lockup gas pressure regulator in supply line if inlet pressure can exceed 13" w.c. at any time. Adjust lockup regulator for 13" w.c. maximum.

Propane Gas:



You must follow the instructions, beginning on page 10, to operate the boiler on propane. Failure to comply could result in severe personal injury, death or substantial property damage.

Pipe sizing for propane gas

1. Contact gas supplier to size pipes, tanks and 100% lockup gas pressure regulator.

Propane supply pressure

- Adjust propane supply regulator provided by gas supplier for 13" w.c. maximum pressure.
- 2. Pressure required at gas valve inlet pressure port:
 - a. Maximum: 13" w.c. with no flow (lockup).
 - Minimum: 3.5" w.c. gas pressure, with gas flowing (verify during boiler startup, while boiler is at high fire).
 Nominal gas pressure: 11.0" w.c.

Figure 18 Pipe capacity for 0.60 specific gravity natural gas; pipe length is in equivalent feet

| Gas pipe total length, | Capacity Cubic feet per hour, natural gas, 0.60 specific gravity Gas pressure 13" w.c. or less Pressure drop 0.3 inches w.c. | | | | | | | | |
|---------------------------------|--|-----------------------------------|-----|------|------|------|------|--|--|
| feet | 1/2" | 1/2" 3/4" 1" 11/4" 11/2" 2" 21/2" | | | | | | | |
| 10 | 132 | 278 | 520 | 1050 | 1600 | 3050 | 4800 | | |
| 20 | 92 | 190 | 350 | 730 | 1100 | 2100 | 3300 | | |
| 30 | 73 | 152 | 285 | 590 | 890 | 1650 | 2700 | | |
| 40 | NA | 130 | 245 | 500 | 760 | 1450 | 2300 | | |
| 50 | NA | 115 | 215 | 440 | 670 | 1270 | 2000 | | |
| 75 | NA | 105 | 175 | 360 | 545 | 1020 | 1650 | | |
| 100 | NA | 96 | 150 | 305 | 460 | 870 | 1400 | | |
| 150 | NA | 90 | 120 | 250 | 380 | 710 | 1130 | | |

Figure 19 Equivalent lengths of straight pipe for typical gas line fittings

| | Equivalent length, feet | | | | | |
|-----------|-------------------------|----------------|--------------|----------------|--|--|
| Pipe size | 90° E | lbow | Tee | | | |
| (inches) | short radius | long radius | line flow | branch flow | | |
| 1/2 | 3.6 | 2.2 | 1.7 | 4.2 | | |
| 3/4 | 4.4 | 2.3 | 2.4 | 5.3 | | |
| 1 | 5.2 | 2.7 | 3.2 | 6.6 | | |
| 11/4 | 6.6 | 3.2 | 4.6 | 8.7 | | |
| 11/2 | 7.4 | 3.4 | 5.6 | 9.9 | | |
| 2 | 8.5 | 3.6 | 7.7 | 12.0 | | |
| 21/2 | 9.3 | 4.0 | 9.3 | 13.0 | | |



6 Venting/air piping — general

Any improper operation of the common venting system should be corrected so the installation conforms with the National Fuel Gas Code, ANSI Z223.1/NFPA 54, and/or the Natural Gas and Propane Installation Code, CAN/CSA B149.1. When resizing any portion of the common venting system, the common venting system should be resized to approach the minimum size as determined using the appropriate tables in Chapter 13 of the National Fuel Gas Code, ANSI Z223.1/NFPA 54, and/or the Natural Gas and Propane Installation Code, CAN/CSA B149.1.

▲ DANGER

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

AWARNING

Existing common vent systems may be too large for the appliances remaining connected after the existing boiler is removed.

AWARNING

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

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

When removing a boiler from an existing common vent system

The boiler cannot be common vented with any other appliance. When an existing boiler is replaced with a boiler, the boiler CANNOT use the existing common vent. The boiler requires its own vent and air piping, as specified in this manual. This may cause a problem for the appliances that remain on the old common vent, because the vent may be too large. The following test is intended to check for proper operation of the appliances remaining on the old common vent system.

Vent system verification

Perform the test sequence below for **each** appliance remaining on the original common vent system. Operate each appliance individually, with other appliances turned off. This procedure will test whether the common vent system can properly vent each appliance.

Existing vent test procedure

(The following is intended to test whether the appliances remaining on an existing vent system will operate satisfactorily.)

- 1. Seal any unused openings in the common venting system.
- 2. Visually inspect the venting system for proper size and horizontal pitch and determine there is no blockage or restriction, leakage, corrosion or other deficiencies which could cause an unsafe condition.
- 3. 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 com-



6 Venting/air piping — general continued

Figure 20 Venting and air piping — DIRECT VENT ONLY — OPTIONS and PIPING LIMITS

NOTICE

The table below lists the acceptable vent/air pipe terminations described in this manual. Follow all instructions provided to install the vent/air system. **NOT SHOWN** below, but also approved, are the polypropylene piping and terminations listed in Figure 21, page 17. For these applications, use ONLY the manufacturers' parts listed and follow all instructions provided by the pipe manufacturer.

Maximum vent and air pipe length = 100 feet for all applications

USE SWEEP ELBOWS ONLY

(Minimum length for all applications is 2 feet equivalent plus termination)

(All applications include allowance for the termination fittings plus one elbow in air piping and one elbow in vent piping)

See Figure 21, page 17 for material specifications | See Figure 160, page 117 for part/kit numbers

Vent and air pipe sizes:

Maximum vent lengths apply for 3" vent and air pipe.

Boilers will derate as vent/air pipe length increases — *see rating data on Figure 174, page 131 for derate amounts.

| nce | | SIDEWALL | terminati | on | | VERTICAL termination | | | |
|-------------|----------------------------|-------------------------------|----------------------------------|-------------------------------|----------------------------|-------------------------------|-------------------------------|-------------------------------|--|
| Bala | Separate pipes [Note 1] | | PVC or PP Concentric [Note 1] | | Separate pipes [Note 1] | | PVC or PP Concentric [Note 1] | | |
| AquaBalance | WHO | W+061 | | AP WH-060 | | WH-062 | | WHOSE AIR VENT | |
| | See page 21 | | See page 23 | | See page 25 | | | See page 27 | |
| | Size, inches | Materials Fig. 21, page 19 | Size, inches | Materials Fig. 21, page 19 | Size, inches | Materials Fig. 21, page 19 | Size, inches | Materials Fig. 21, page 19 | |
| 90 | 2 | PVC/PVC-DWV CPVC, PP, SS | 2 | PVC/PVC-DWV CPVC, PP, SS | 2 | PVC/PVC-DWV CPVC, PP, SS | 2 | PVC/PVC-DWV CPVC, PP, SS | |
| 80 | 3 | PVC/PVC-DWV CPVC, PP, SS | 3 | PVC/PVC-DWV CPVC, PP, SS | 3 | PVC/PVC-DWV CPVC, PP, SS | 3 | PVC/PVC-DWV CPVC, PP, SS | |
| 120 | 2 | PVC/PVC-DWV CPVC, PP, SS | 2 | PVC/PVC-DWV CPVC, PP, SS | 2 | PVC/PVC-DWV CPVC, PP, SS | 2 | PVC/PVC-DWV CPVC, PP, SS | |
| 120 | 3 | PVC/PVC-DWV CPVC, PP, SS | 3 | PVC/PVC-DWV CPVC, PP, SS | | PVC/PVC-DWV CPVC, PP, SS | 3 | PVC/PVC-DWV CPVC, PP, SS | |
| 155 | 3 | PVC/PVC-DWV CPVC, PP, SS | 3 | PVC/PVC-DWV CPVC, PP, SS | 3 | PVC/PVC-DWV CPVC, PP, SS | 3 | PVC/PVC-DWV CPVC, PP, SS | |

AWARNING All elbows in vent and air piping must be sweep elbows ONLY. DO NOT use short-radius elbows.

Equivalent feet for elbows (USE SWEEP ELBOWS ONLY) — deduct from max equivalent length of piping (does not apply to termination fittings).

• 7 feet per for each additional 90° sweep elbow or 45° elbow — If piping contains more than 1 elbow in air or vent piping, other than termination fittings.

ABS may be used for intake air.

Material abbreviations: PP = polypropylene, SS = AL29-4C stainless steel.

If using stainless pipe, provide adapters for terminations, if required.

Note 1:

IPEX 3" PVC concentric vent kits can be used with standard PVC pipe, fittings and cement (ANSI/ASTM D1785) except if ULC S636 compliance is required. For ULC S636 compliance, all pipe, fittings and cement must be IPEX System 636. If using IPEX kits, use only IPEX product code 196006 for 3" venting.

Contact Weil-McLain for ordering information and availability of Weil-McLain venting kits.



6 Venting/air piping — general continued

Figure 21 Vent and air piping materials — Use only the materials listed below, ensuring that all materials meet local codes (see Figure 160, page 117 for part/kit numbers).

| Item | • | Material | Standards for installations in: | | | | |
|---|--|---|---|---|---|--|--|
| iten | 1 | wateriai | United States | Canad | a (Note 2) | | |
| | F | Plastic piping materials | Vent or air piping | Vent piping | Air piping | | |
| V | | PVC schedule 40 | ANSI/ASTM D1785 | ULC S636 | | | |
| Vent or air pipe & fittings | | PVC-DWV schedule 40 (Note 1) | ANSI/ASTM D2665 | NA | PVC, PVC-DWV, CPVC or polypropylene | | |
| | | CPVC schedule 40 (Note 1) | ANSI/ASTM F441 | ULC S636 | ропурторугене | | |
| PVC & AB | S pipe | PVC | ANSI/ASTM D2564/F656 | ULC S636 | Use only cement and primer suitable | | |
| cement & | | CPVC (Note 1) | ANSI/ASTM F493 | ULC S636 | for piping material used | | |
| Polypropylene vent pipe, fittings terminations and cement | | Simpson-Duravent — Obtain all materials from M&G Simpson-Duravent Centrotherm Eco Systems InnoFlue® Singlewall — Obtain all materials from Centrotherm | See manufacturer's literature for detailed information MUST USE LOCKING COLLAR ON EVERY JOINT | ULC S636 | PVC, PVC-DWV, CPVC or polypropylene | | |
| | | AL29-4C stainless s | steel piping materials | | | | |
| Vent pipe AL29-4C Stainless Steel Heat Fab, Inc. — Saf-T-Vent® Z-Flex, Inc. — Z-Vent II Dura-Vent — FasNSeal® Metal-Fab, Inc. — CORR/GUARD | | Z-Flex, Inc. — Z-Vent II | Certified for direct vent appliance venting Certified for direct vent venting | | vent appliance | | |
| St | ainless | steel bird screens, 2" or 3" (purchase se | parately) — see Figure 160, _l | page 117 for part | numbers | | |
| Note 1: Note 2: AWARNING | System pipe/fitt If ULC So 636 pipe DO NOT ers unle the purp | cLain concentric vent kits are made from PVC d fittings. 636 PVC concentric terminations utilize PVC tings certified to ULC S636. 636 compliance is required, use only System e, fittings and cement. Timix piping from different pipe manufacturess using adapters specifically designed for bose by the manufacturer. Soint on polypropylene vent piping must | 3-in-1 adapter as installation of 3"P' PVC-DWV schedu Polypropylene (frowithout the need It may require an If your venting sys | standard. This ad VC schedule 40, Cl le 40, AL29-4C sta om Simpson-Dura for extra adapter adapter at termin | apter allows the PVC schedule 40, ainless steel and vent only) piping s. ations. | | |
| A WARNING | include DO NOT | a locking collar. use cellular core PVC (ASTM F891), cellular VC, or Radel® (polyphenolsulfone) in venting | proved adapter is If using 2" piping | systems InnoFlue single wall material, then ar proved adapter is required. If using 2" piping (AB-80/120 only), where ap- | | | |
| ▲ WARNING | DO NOT | cover non-metallic vent pipe and fittings ermal insulation. | proved for the application, provide adapters for a 3" pipe material (mentioned above) connections and at the terminations, if required. | | | | |





AWARNING

USE SWEEP ELBOWS FOR ALL VENT AND AIR PIPING — DO NOT use short radius elbows for vent or air piping. Boiler performance could be affected.



AWARNING

ALL vent and air pipes require a **BIRD SCREEN** at each termination. Most kits do not include the bird screens. Purchase bird screens separately from Weil-McLain or vent kit supplier if not included. [Note — bird screening is integral to the 3" PVC Weil-McLain sidewall vent cap, available for purchase from Weil-McLain. No additional screening is required.]



7 Commonwealth of Massachusetts installations

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

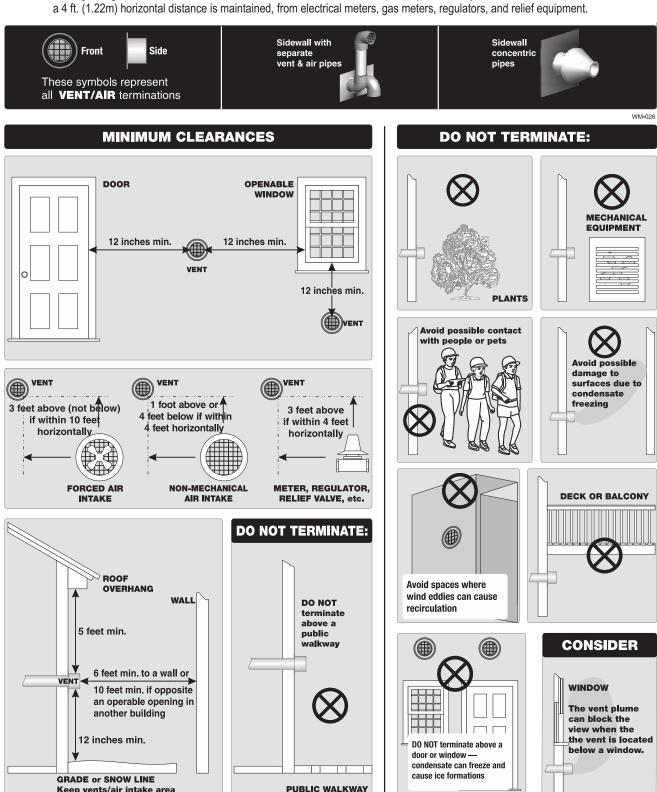
- (a) For all sidewall horizontally-vented gas-fueled equipment installed in every dwelling, building or structure used in whole or in part for residential purposes, including those owned or operated by the Commonwealth and where the side wall exhaust vent termination is less than seven (7) feet above finished grade in the area of the venting, including but not limited to decks and porches, the following requirements shall be satisfied:
 - 1. INSTALLATION OF CARBON MONOXIDE DETECTORS. At the time of installation of the side wall horizontal vented gas fueled equipment, the installing plumber or gas fitter shall observe that a hard wired carbon monoxide detector with an alarm and battery back-up is installed on the floor level where the gas equipment is to be installed. In addition, the installing plumber or gas fitter shall observe that a battery operated or hard wired carbon monoxide detector with an alarm is installed on each additional level of the dwelling, building or structure served by the side wall horizontal vented gas fueled equipment. It shall be the responsibility of the property owner to secure the services of qualified licensed professionals for the installation of hard wired carbon monoxide detectors
 - a. In the event that the side wall horizontally vented gas fueled equipment is installed in a crawl space or an attic, the hard wired carbon monoxide detector with alarm and battery back-up may be installed on the next adjacent floor level.
 - b. In the event that the requirements of this subdivision can not be met at the time of completion of installation, the owner shall have a period of thirty (30) days to comply with the above requirements; provided, however, that during said thirty (30) day period, a battery operated carbon monoxide detector with an alarm shall be installed.
 - APPROVED CARBON MONOXIDE DETECTORS. Each
 carbon monoxide detector as required in accordance with
 the above provisions shall comply with NFPA 720 and be
 ANSI/UL 2034 listed and IAS certified.
 - 3. **SIGNAGE**. A metal or plastic identification plate shall be permanently mounted to the exterior of the building at a minimum height of eight (8) feet above grade directly in line with the exhaust vent terminal for the horizontally vented gas fueled heating appliance or equipment. The sign shall read, in print size no less than one-half (1/2) inch in size, "GAS VENT DIRECTLY BELOW. KEEP CLEAR OF ALL OBSTRUCTIONS."

- 4. **INSPECTION**. The state or local gas inspector of the side wall horizontally vented gas fueled equipment shall not approve the installation unless, upon inspection, the inspector observes carbon monoxide detectors and signage installed in accordance with the provisions of 248 CMR 5.08(2)(a) 1 through 4.
- (b) **EXEMPTIONS**: The following equipment is exempt from 248 CMR 5.08(2)(a)1 through 4:
 - 1. The equipment listed in Chapter 10 entitled "Equipment Not Required To Be Vented" in the most current edition of NFPA 54 as adopted by the Board; and
 - 2. Product Approved side wall horizontally vented gas fueled equipment installed in a room or structure separate from the dwelling, building or structure used in whole or in part for residential purposes.
- (c) MANUFACTURER REQUIREMENTS GAS EQUIPMENT VENTING SYSTEM PROVIDED. When the manufacturer of Product Approved side wall horizontally vented gas equipment provides a venting system design or venting system components with the equipment, the instructions provided by the manufacturer for installation of the equipment and the venting system shall include:
 - 1. Detailed instructions for the installation of the venting system design or the venting system components; and
 - 2. A complete parts list for the venting system design or venting system.
- (d) MANUFACTURER REQUIREMENTS GAS EQUIPMENT VENTING SYSTEM NOT PROVIDED. When the manufacturer of a Product Approved side wall horizontally vented gas fueled equipment does not provide the parts for venting the flue gases, but identifies "special venting systems", the following requirements shall be satisfied by the manufacturer:
 - The referenced "special venting system" instructions shall be included with the appliance or equipment installation instructions; and
 - 2. The "special venting systems" shall be Product Approved by the Board, and the instructions for that system shall include a parts list and detailed installation instructions.
- (e) A copy of all installation instructions for all Product Approved side wall horizontally vented gas fueled equipment, all venting instructions, all parts lists for venting instructions, and/or all venting design instructions shall remain with the appliance or equipment at the completion of the installation.



8 Vent termination requirements

Figure 22 The vent termination must be located to meet all requirements below (also applies to vertical vent terminations). The minimum distance from adjacent public walkways, adjacent buildings, openable windows and building in the National Fuel Gas Code, ANSI Z223.1/NFPA 54 - latest edition and/or the Natural Gas and Propane Installation Code, CAN/CSA B149.1. The vent termination clearances below are for U.S.A., for Canadian vent termination clearances please refer to the requirements of CAN/CSA B149.1 Natural Gas and Propane Installation Code. Consideration should be given to avoid possible damage caused by vent plumes and condensate when choosing a venting configuration and location. Maintain a minimum clearance of 4 ft. (1.22m) horizontally from, and in no case above or below, unless a 4 ft. (1.22m) horizontal distance is maintained, from electrical meters, gas meters, regulators, and relief equipment.



Part number 550-100-325/0818

Keep vents/air intake area clear of accumulating snow.



Boiler room air openings

Figure 23 Combustion and ventilation air openings for Direct Vent installations, also follow the National Fuel Gas Code, ANSI Z223.1/NFPA 54 - latest edition, and/or Natural Gas and Propane Installation Code, CAN/CSA B149.1 or applicable provisions of the local building codes.

The boiler CANNOT be in the same space with other appliances if clearances around the are less than the recom-**A**WARNING mended service clearances shown in Figure 1, page 5.

| mended service clearances shown in Fi | mended service clearances shown in Figure 1, page 5. | | | | | | | |
|--|--|--|--|--|--|--|--|--|
| Air openings The required air opening sizes below are FREE AREA, after reduction for louver obstruction. Note the exception below for large spaces. | Boiler WITH other appliances in room | Boiler WITHOUT other appliances in room | | | | | | |
| Vent pipe (2) Air openings (2) Air openings (2) Air openings (2) Air openings (3) to 12" | TWO openings, each at least: 1 square inch per 1,000 Btuh of all other appliances in the room (Unless specified otherwise by appliance manufacturer) | | | | | | | |
| Vent pipe (2) Air openings of to 12" 1 openings of | TWO openings, each at least: 1 square inch per 4,000 Btuh of all other appliances in the room ONE opening **, each at least: 1 square inch per 3,000 Btuh of all other appliances in the room (Unless specified otherwise by appliance manufacturer) | NO openings are required if the boiler installation provides at least the recommended service clearances shown in Figure 1, page 5. | | | | | | |
| Outside or ventilated attic Ventilated crawl space Ventilated crawl space | TWO openings, each at least: 1 square inch per 4,000 Btuh of all other appliances in the room ONE opening **, each at least: 1 square inch per 3,000 Btuh of all other appliances in the room (Unless specified otherwise by appliance manufacturer) | Provide openings ONLY as shown in Figure 1, page 5. Each opening must have a free area no less than 1 square inch per 1,000 Btuh input of the boiler. | | | | | | |
| Vent pipe 0 to 12" ; (2) Air openings of to 12"; (2) Air openings of to 12"; (2) Air openings of to 12"; (3) Air openings of to 12"; (4) Air openings of to 12"; (5) Air openings of to 12"; (7) Air openings of to 12"; (8) Air openings of to 12"; (9) Air openings of to 12"; (10) | TWO openings, each at least: 1 square inch per 2,000 Btuh of all other appliances in the room ONE opening **, each at least: 1 square inch per 3,000 Btuh of all other appliances in the room (Unless specified otherwise by appliance manufacturer) | | | | | | | |
| ** NOTICE: Requirements for using the SINGLE air opening option. | A single combustion air opening can be used for cases b, c or d above (boiler with other appliances in room only), sized as listed, provided that: The single opening must communicate directly to the outdoors or to a space that communicates directly with outdoors (NOT to an interior space). The top of the opening must be within 12 inches of the ceiling. The free area of the opening must be at least equal to the sum of the areas of all equipment vent connectors in the space. | | | | | | | |
| SPECIAL EXCEPTION FOR LARGE SPACES (Boiler WITH other appliances in room only): | installed in a space with a volume NO L appliances in the space. That is, total the | ed if the boiler (and other appliances) are ESS than 50 cubic feet per 1,000 Btuh of all ne input of all appliances in MBH (1,000's of e building MUST NOT be of tight construction. | | | | | | |

20

Example: For a total input of 500 MBH (500,000 Btuh), the minimum volume would be $50\times500=25,000$ cubic feet.



10 DIRECT VENT — Sidewall with separate pipes

Allowable vent/air pipe materials & lengths

▲WARNING

Use only the vent materials and kits listed in Figure 21, page 17. Provide pipe adapters if specified.

1. Locate the termination such that the total air piping and vent piping from the boiler to the termination will not exceed the maximum length given in Figure 20, page 16.

Polypropylene

For polypropylene applications, comply with any additional requirements in the vent system manufacturer's instructions. (Do Not use 3" PVC transition pieces at the boiler vent and air connections). Install a locking collar at every joint.

AL29-4C S.S.

For AL29-4C vent pipe applications, comply with any additional requirements in the vent system manufacturer's instructions. Provide a AL29-4C starter piece from the AL29-4C manufacturer for the transition piece at the boiler vent connection. The air piping must be PVC or CPVC. Provide a 3" PVC transition piece at the boiler air connection if using 2" air piping.

Determine termination location

- 1. Wall penetration thickness between 2" to 24".
- 2. The air and vent terminations must be installed as shown in Figure 24, page 21 and Figure 26, page 22.
- 3. The terminations must comply with clearances and limitations shown in Figure 22, page 19.
- 4. Locate the terminations so they are not likely to be damaged by foreign objects, such as stones or balls, or subject to buildup of leaves or sediment.
- Vent and air locations can be on different building walls. Example: Vent/exhaust can be on North building wall and air intake can be on South building wall. (Different pressure zone).

▲WARNING

Do not exceed the maximum lengths of the outside vent piping shown in Figure 24. Excessive length exposed to the outside could cause freezing of condensate in the vent pipe, resulting in potential boiler shutdown. In extremely cold climates, install an insulated chase around the vent piping, particularly if using longer lengths. The chase must allow for inspection of the vent pipe, and insulation must be protected from water.

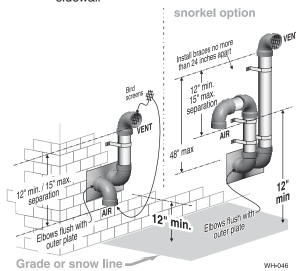
Multiple vent/air terminations

- 1. When terminating multiple boilers, terminate each vent/air connection as described in this manual.
- 2. Place wall penetrations to obtain minimum clearances shown in Figure 24 for U. S. installations. For Canadian installations, provide clearances required by CSA B149.1 or B149.2 Installation Code and a ULC S636 compliant vent kit.
- 3. The air inlet of a boiler is part of a direct vent connection. It is not classified as a forced air intake with regard to spacing from adjacent boiler vents.

Prepare wall penetrations

- 1. Air pipe penetration:
 - a. Cut a hole for the air pipe. Size the air pipe hole as close as desired to the air pipe outside diameter.
- 2. Vent pipe penetration:

Figure 24 INSTALLATION SEQUENCE — Separate pipes sidewall



- Step 1 Read and follow all instructions in this manual.

 DO NOT proceed with vent/air installation
 until you have read page 17 through page 20.

 Polypropylene AL294CS.S. See notices at left.
- **Step 2** Install the boiler in a location that allows proper routing of all vent and air piping to the selected sidewall location.
- Step 3 Make sure the selected sidewall termination location complies with Figure 22, page 19. (Multiple boiler sidewall plates must also comply with Figure 25, page 22.)
- **Step 4** Use only the vent materials listed in Figure 21, page 17. Provide pipe adapters where required. Vent piping and air piping lengths must not exceed the values shown in Figure 20, page 16.
- Step 5 Prepare the sidewall penetrations and secure the sidewall plates as instructed in this section. See "Prepare wall penetrations" on page 21. Polypropylane AL294CS. See notices at left.
- Step 6 The air piping must terminate in a down-turned elbow as shown above. The vent piping must terminate in an elbow pointed outward or away from the air inlet as shown above. See illustration above.
- Step 7 Install vent and air piping between the boiler and the side-wall openings. Slope horizontal piping downward toward the boiler at least 1/4 inch per foot. See page 30 for general guidelines. Polypropylane AL29-4C S.S. See notices at left.
- Step 8 Install pipe supports every 5 feet on both the horizontal and vertical runs. Install a hanger support within 6 inches of any upturn in the piping, or per vent pipe manufacturer's instructions. Polypropylene AL29-4C S.S. See notices at left.
- **Step 9** Attach the vent termination exterior piping: Use either of the configurations shown above, as needed to ensure clearance above grade or snow line. Keep vents/air intake area clear of accumulating snow.
- **Step 10** The vent and air pipes may run up as high as 4 feet with no enclosure. The vent and air pipes must be secured with braces, and all clearances and lengths must be maintained. Space braces no further than 24 inches apart.
- **Step 11** External venting greater than 4 feet requires an insulated enclosure around the vent and air pipes. The vent and air terminations must exit through the enclosure as shown in the illustration above, maintaining all required clearances.

could be affected.



USE SWEEP ELBOWS FOR ALL VENT AND AIR PIPING — DO NOT use short radius elbows for vent or air piping. Boiler performance



10 DIRECT VENT — Sidewall with separate pipes continued

Polypropylene

AL29-4C S.S.

See notices on previous page.

- a. Cut a hole for the vent pipe. For either combustible or noncombustible construction, size the vent pipe hole at least 0.4" larger than the vent pipe diameter.
- b. Insert a galvanized metal thimble in the vent pipe hole as shown in Figure 26.
- c. Plate may be field fabricated from corrosion resistant material of sufficient strength. Plate must allow venting to maintain minimum clearance to combustibles.

Ensure that the plate material is strong enough to prevent the termination from being pushed inward if struck or pushed from the outside.

- 1. Follow all local codes for isolation of vent pipe when passing through floors or walls.
- 2. Seal exterior openings thoroughly with exterior caulk.

Termination and fittings

- Prepare the vent termination elbow and the air termination elbow by inserting bird screens.
 (See Figure 24, page 21.) Bird screens must be purchased separately. See the parts list at the end of this manual for part numbers.
- 2. Secure the elbows so they will butt against the sidewall termination plate.
- 3. When completed, the air termination coupling must be oriented at least 12 inches below the vent termination and at least 12 inches above grade or snow line as shown in Figure 24, page 21. Keep vents/air intake area clear of accumulating snow.
- 4. You can orient the vent termination elbow either directly outward or 90 degrees away from the air inlet elbow as shown in Figure 24, page 21.
- 5. Maintain the required dimensions of the finished termination piping as shown in Figure 24, page 21.
- 6. For multiple boiler terminations, see Figure 25.
- 7. Do not extend exposed vent pipe outside of building more than shown in this document. Condensate could freeze and block vent pipe.

NOTICE

If extending the vent and air pipes out from the wall, install a coupling on each pipe. Mount the piping with the coupling flush with the outer plate.

NOTICE

Wall penetration thickness between 2" to 24".

Figure 25 Multiple separate pipes sidewall terminations — maintain vertical spacing between vent and air fittings shown in Figure 24, page 21.

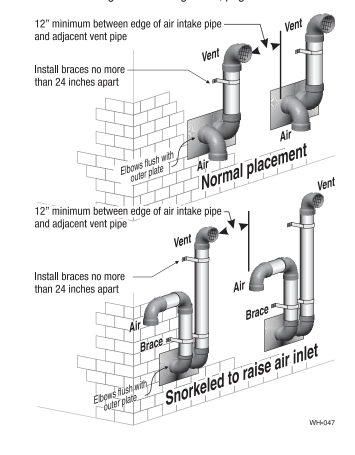
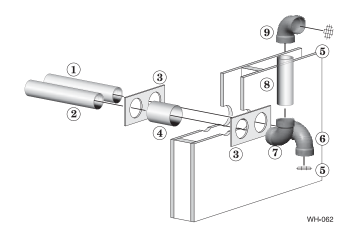


Figure 26 Sidewall termination assembly — using separate pipes



- 1 Vent piping
- 2 Air piping
- 3 Sidewall termination plates: for 3" PVC or 3" AL29-4C or 2" PVC, (field supplied)
- 4 Galvanized thimbles, by installer
- 5 Bird screen, by installer
- 6 Air inlet elbow
- 7 Elbow
- 8 Nipple
- 9 Vent termination elbow

22



11 DIRECT VENT — Sidewall concentric

Allowable vent/air pipe materials & lengths

 The concentric termination kit must be purchased separately.



Use only the vent materials and kits listed in Figure 21, page 17. Provide pipe adapters if specified.

- 2. Locate the termination such that the total air piping and vent piping from the boiler to the termination will not exceed the maximum length given in Figure 20, page 16.
- 3. This termination requires a 45-degree elbow that is not supplied with the termination kit. The maximum vent/air pipe lengths include allowance for this elbow.

Polypropylene

For polypropylene applications, comply with any additional requirements in the vent system manufacturer's instructions. (Do Not use 3" PVC transition pieces at the boiler vent and air connections) and at the termination if using a 3" PVC concentric vent kit. Install a locking collar at every joint.

AL29-4C S.S.

For AL29-4C vent pipe applications, comply with any additional requirements in the vent system manufacturer's instructions. Provide a AL29-4C starter piece from the AL29-4C manufacturer to the transition at the boiler vent connection. Air pipe must be PVC or CPVC. Provide a 3" PVC transition at the boiler air connection if using 2" air pipe. Provide transition pieces to PVC at the vent and air pipe termination connections.



Wall penetration thickness between 2" to 24"

Determine termination location

- 1. The concentric termination kit must be installed as shown in Figure 29, page 24.
- 2. The termination must comply with clearances and limitations shown in Figure 22, page 19.
- 3. Locate the termination so it is not likely to be damaged by foreign objects, such as stones or balls, or subject to buildup of leaves or sediment.

Multiple vent/air terminations

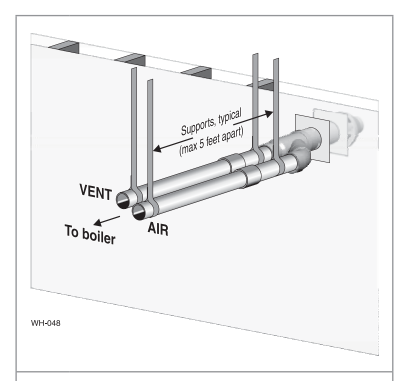
 When terminating multiple boilers, install each concentric termination as described in this manual.

AWARNING

All vent pipes and air inlets must terminate at the same height to avoid possibility of severe personal injury, death or substantial property damage.

- 2. Place wall penetrations to obtain minimum clearance as shown in Figure 28, page 24 for U. S. installations. For Canadian installations, provide clearances required by CSA B149.1 or B149.2 Installation Code and a ULC S636 compliant vent kit.
- 3. The air inlet of a boiler is part of a direct vent connection. It is not classified as a forced air intake with regard to spacing from adjacent boiler vents.

Figure 27 INSTALLATION SEQUENCE — Concentric horizontal



- Step 1 Read and follow all instructions in this manual. DO NOT proceed with vent/air installation until you have read page 15 through page 20. Polygropylene AL29-4C S.S. See notices at left.
- **Step 2** Install the boiler in a location that allows proper routing of all vent and air piping to the selected sidewall location.
- **Step 3** Make sure the selected sidewall termination location complies with Figure 22, page 19. (Multiple boiler concentric terminations must also comply with Figure 28, page 24.)
- **Step 4** Use only the vent materials listed in Figure 21, page 17. Provide pipe adapters where required.
- **Step 5** Vent piping and air piping lengths must not exceed the values shown in Figure 20, page 16.
- **Step 6** The concentric termination must be assembled and installed before piping from the boiler to the termination.
- Step 7 Prepare the sidewall penetration assemble the concentric termination kit and secure the cover plates as instructed in this section. Provide the supports indicated and mount the termination assembly. See "Install termination concentric pipes" on page 24.

 Polypropylene AL29-4C S.S. See notices at left.
- **Step 8** Install vent and air piping between the boiler and the concentric vent/air termination. Slope horizontal piping downward toward the boiler at least 1/4 inch per foot. See page 30 for general guidelines.
- Step 9 Install pipe supports every 5 feet on both the horizontal and vertical runs. Polypropylene AL29-4C S.S. See notices at left.
- **Step 10** Install a hanger support within 6 inches of any upturn in the piping.

 Polypropylene AL29-4C S.S. See notices at left.



USE SWEEP ELBOWS FOR ALL VENT AND AIR PIPING — DO NOT use short radius elbows for vent or air piping. Boiler performance could be affected.



11 DIRECT VENT — Sidewall concentric (continued)

Polypropyler

AL29-4C S.S.

See notices on previous page.

Install termination — concentric pipes

1. Assemble the vent termination as described for concentric terminations, on page 29.

▲WARNING

If necessary, you can shorten the lengths of the inner and outer pipes for a shorter finished assembly. But you must ensure the pipes butt correctly at both ends. Failure to properly assemble the concentric termination can result in flue gas recirculation, causing possible severe personal injury or death.

- 2. Wall penetration:
 - a. Preferably, use a thimble with a 4½-inch hole. If not using a thimble, carefully use a hole saw to cut a hole not larger than 4¾ inches in diameter through the wall. The finished hole must provide a solid stop for the rain cap ribs, as shown in the inset to Figure 29.

NOTICE

Wall penetration thickness between 2" to 24".

AWARNING

Ensure that the wall material is strong enough to prevent the rain cap from being pushed inward if struck or pushed from the outside.

- 3. Secure the termination in place so the rain cap will butt against the outside wall or outer thimble plate as shown in Figure 29.
- 4. Before beginning vent and air piping from the boiler to the concentric termination, mount and secure the concentric termination as shown in Figure 29.

▲WARNING

The vent and air piping must be securely supported, and must not rest its weight on the boiler fittings. Failure to properly support the vent and air piping could result in vent piping damage, resulting in possible severe personal injury, death or substantial property damage.

The supports/bracing used must support the termination assembly to prevent slippage or movement. See instructions provided with concentric kit for details.

The clamps used on the outside of the termination pipe must not cut into the pipe or contain sharp edges that could cause a crack to form.

▲WARNING

When inserting the partially-assembled termination kit through the wall penetration, wrap plastic or other protection over the end of the exposed assembly to prevent debris from entering the pipes. If the air passages become blocked, the boiler will not operate. Once the rain cap has been cemented to the assembly, there is no way to correct the problem. The assembly would have to be replaced if it were cut to be removed and cleaned. Altering the assembly in any way could result in severe personal injury or death due to toxic flue product emissions.

▲WARNING

If using AL29-4C stainless vent pipe, use the vent pipe manufacturer's PVC adapter if connecting to a PVC concentric vent attachment.

- 5. After the assembly has been positioned in the opening and all supports have been attached, install a bird screen (purchased separately if not included with the kit) and rain cap as follows:
 - a. Place the bird screen on the end of the inner pipe as in Figure 35, page 29, or per concentric kit instructions for polypropylene kits.
 - b. Cement the rain cap in place as shown.

Figure 28 Termination location — concentric termination — multiple boilers — clearance from vent of one to air intake of the next

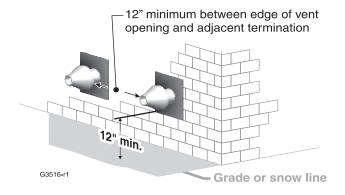
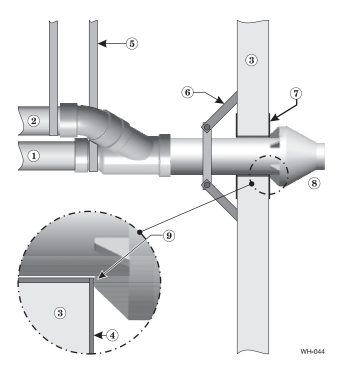


Figure 29 Installing and supporting the concentric sidewall vent assembly



LEGEND for Figure 29

- **1** Vent pipe
- **2** Air pipe
- **3** Wall
- **4** Outer thimble plate
- 5 Supports every 5 feet or per vent pipe mfg's instructions
- **6** Wall brace, by installer, (or see vent pipe mfg's instructions)
- **7** Thimble, by installer
- **8** Rain cap
- **9** Rain cap ribs must butt against outer thimble plate or wall opening

24



12 DIRECT VENT — Vertical with separate pipes

Allowable vent/air pipe materials & lengths

AWARNING

Use only the vent materials and kits listed in Figure 21, page 17. Provide pipe adapters if specified.

1. Locate the terminations such that the total air piping and vent piping from the boiler to the termination will not exceed the maximum length given in Figure 20, page 16.



For polypropylene applications, comply with any additional requirements in the vent system manufacturer's instructions. (Do Not use 3" PVC transition pieces at the boiler vent and air connections). Install a locking collar at every joint.

AL29-4C S.S.

For AL29-4C vent pipe applications, comply with any additional requirements in the vent system manufacturer's instructions. Provide a AL29-4C starter piece from the AL29-4C manufacturer to the transition piece at the boiler vent connection. The air piping must be PVC or CPVC. Provide a 3" PVC transition piece at the boiler air connection if using 2" air piping.

Determine termination location

- 1. The air and vent terminations must be installed as shown in Figure 30.
- 2. The terminations must comply with clearances and limitations shown in Figure 22, page 19.
- Locate the terminations so they are not likely to be damaged by foreign objects, such as stones or balls, or subject to buildup of leaves or sediment.

Multiple vent/air terminations

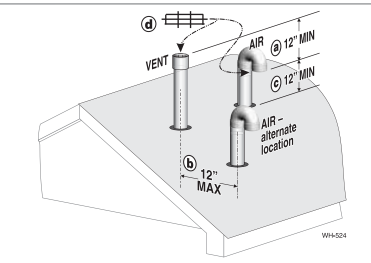
1. When terminating multiple boilers, terminate each vent/air connection as described in this manual.

▲WARNING

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

- 2. Place roof penetrations to obtain minimum clearance of 12 inches between edge of air intake elbow and adjacent vent pipe of another boiler for U. S. installations (see Figure 33, page 28).
- 3. For Canadian installations, provide clearances required by CSA B149.1 or B149.2 Installation Code and a ULC S636 compliant vent kit.
- 4. The air inlet of a boiler is part of a direct vent connection. It is not classified as a forced air intake with regard to spacing from adjacent boiler vents.

Figure 30 Separate pipes vertical termination



Terminate vent and air pipes such that:

- a. AIR INTAKE IS AT LEAST 12 inches below vent outlet
- **b. AIR INTAKE** IS NO FURTHER than 12 inches away center to center
- **c. AIR INTAKE** IS AT LEAST 12 inches above roof or snow line keep vents/air intake area clear of accumulating snow.
- d. Vent and air terminations are fitted with bird screens.
- Step 1 Read and follow all instructions in this manual. DO NOT proceed with vent/air installation until you have read page 17 through page 20. Polypropylene AL29-4C s.s. See notices at left.
- **Step 2** Install the boiler in a location that allows proper routing of all vent and air piping to the selected sidewall location.
- **Step 3** Make sure the selected vertical termination location complies with Figure 22, page 19. (Multiple boiler terminations must also comply with Figure 31, page 26.)
- **Step 4** Use only the vent materials listed in Figure 21, page 17. Provide pipe adapters where required. Vent piping and air piping lengths must not exceed the values shown in Figure 20, page 16.
- **Step 5** Prepare the vertical penetrations and secure penetration components as instructed in this section. See "Prepare roof penetrations" on page 26 and "Termination and fittings" on page 26.
- Step 6 The air piping must terminate in a 180-degree return bend or **downturned elbow** as shown above. The vent piping must terminate in a **coupling pointed upward** as shown above.
- Step 7 Install vent and air piping between the boiler and the vertical terminations. Slope horizontal piping downward toward the boiler at least 1/4 inch per foot. Install pipe supports every 5 feet on both the horizontal and vertical runs. Install a hanger support within 6 inches of any upturn in the piping. See page 30 for general guidelines. Also comply with vent pipe manufacturer's instructions. Polypropylene AL29-4G S.S. See notices at left.
- **Step 8** Insert the vent and air piping through the vertical penetrations and secure the termination fittings.
- **Step 9** Maintain clearances shown above. Vent and air terminations must be fitted with a bird screen as shown.



AWARNING

USE SWEEP ELBOWS FOR ALL VENT AND AIR PIPING — DO NOT use short radius elbows for vent or air piping. Boiler performance could be affected.



12 DIRECT VENT — Vertical with separate pipes (continued)

Polypropylene

AL29-4C S.S.

See notices on previous page.

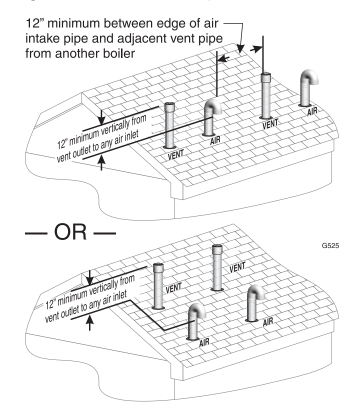
Prepare roof penetrations

- 1. Air pipe penetration:
 - a. Cut a hole for the air pipe. Size the air pipe hole as close as desired to the air pipe outside diameter.
- 2. Vent pipe penetration:
 - a. Cut a hole for the vent pipe. For either combustible or noncombustible construction, size the vent pipe hole at least 0.4" larger than the vent pipe diameter.
 - b. Insert a galvanized metal thimble in the vent pipe hole.
- 3. Space the air and vent holes no closer than the minimum spacings shown in Figure 25, page 22.
- 4. Follow all local codes and vent pipe manufacturer's instructions for isolation of vent pipe when passing through floors, ceilings and roofs.
- 5. For Canadian installations, provide clearances required by CSA B149.1 or B149.2 Installation Code and a ULC S636 compliant vent kit.
- Provide flashing and sealing boots sized for the vent pipe and air pipe. Follow all vent pipe manufacturer's instructions.

Termination and fittings

- 1. Prepare the vent termination elbow and the air termination elbow (Figure 30, page 25) by inserting bird screens. Bird screens must be purchased separately. See the parts list at the end of this manual for part numbers.
- 2. The air piping must terminate in a down-turned 180-degree return bend as shown in Figure 30, page 25. Locate the air inlet pipe no further than 12 inches from the center of the vent pipe. This placement avoids recirculation of flue products into the combustion air stream.
- 3. The vent piping must terminate in an up-turned coupling as shown in Figure 30, page 25. The top of the coupling must be at least 12 inches above the air intake. The air inlet pipe and vent pipe can be located in any desired position on the roof, but must always be no further than 12 inches apart (center to center) and with the vent termination at least 12 inches above the air intake.
- 4. Maintain the required dimensions of the finished termination piping as shown in Figure 30, page 25.
- 5. Do not extend exposed vent pipe outside of building more than shown in this document. Condensate could freeze and block vent pipe.

Figure 31 Terminations for multiple boilers



▲WARNING

Also maintain maximum distances between the vent and air pipes for each boiler as shown in Figure 30, page 25.



13 DIRECT VENT — Vertical concentric

Allowable vent/air pipe materials & lengths

The concentric termination kit must be purchased separately.

Use only the vent materials and kits listed in Figure 21, page 17. Provide pipe adapters if specified.

- 2. Locate the termination such that the total air piping and vent piping from the boiler to the termination will not exceed the maximum length given in Figure 20, page 16.
- 3. This termination requires a 45-degree elbow that is not supplied with the termination kit. The maximum vent/air pipe lengths include allowance for this elbow.

Polypropylene

For polypropylene applications, comply with any additional requirements in the vent system manufacturer's instructions. (Do Not use 3" PVC transition pieces at the boiler vent and air connections) and at the termination if using a 3" PVC concentric vent kit. Install a locking collar at every joint.

AL29-4C S.S.

For AL29-4C vent pipe applications, comply with any additional requirements in the vent system manufacturer's instructions. Provide a AL29-4C starter piece from the AL29-4C manufacturer to the transition at the boiler vent connection. Air pipe must be PVC or CPVC. Provide a 3" PVC transition at the boiler air connection if using 2" air pipe. Provide transition pieces to PVC at the vent and air pipe termination connections.

Determine termination location

Locate the concentric vent/air termination using the following guidelines:

- 1. The concentric vent/air assembly must terminate as shown in Figure 34, page 28.
- 2. The termination must comply with the clearances and limitations shown in Figure 22, page 19.
- Locate the termination so it is not likely to be damaged by foreign objects, such as stones or balls, or subject to buildup of leaves or sediment.
- 4. For Canadian installations, provide clearances required by CSA B149.1 or B149.2 Installation Code and a ULC S636 compliant vent kit.

Multiple vent/air terminations

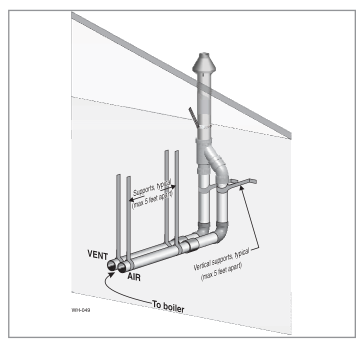
1. When terminating multiple boilers, install the concentric vent/air termination assemblies as described in this manual.

▲WARNING

All vent outlets must terminate at the same height to avoid possibility of severe personal injury, death or substantial property damage.

- 2. Place roof penetrations to obtain minimum clearance of 12 inches between the edges of adjacent vent pipes of other boilers for U. S. installations (see Figure 33, page 28).
- For Canadian installations, provide clearances required by CSA B149.1 or B149.2 Installation Code and a ULC S636 compliant vent kit.
- 4. The air inlet of a boiler is part of a direct vent connection. It is not classified as a forced air intake with regard to spacing from adjacent boiler vents.

Figure 32 INSTALLATION SEQUENCE — Concentric vertical



- Step 1 Read and follow all instructions in this manual. DO NOT proceed with vent/air installation until you have read page 17 through page 20. Polypropylene AL29-4C s.s. See notices at left.
- **Step 2** Install the boiler in a location that allows proper routing of all vent and air piping to the selected sidewall location.
- **Step 3** Make sure the selected vertical termination location complies with Figure 22, page 19. (Multiple boiler concentric terminations must also comply with Figure 33, page 28.)
- **Step 4** Use only the vent materials listed in Figure 21, page 17. Provide pipe adapters where required.
- **Step 5** Vent piping and air piping lengths must not exceed the values shown in Figure 20, page 16.
- **Step 6** The concentric termination must be assembled and installed before piping from the boiler to the termination.
- Step 7 Prepare the vertical penetration(s) assemble the concentric termination kit and secure the penetration components as instructed in this section. Provide the supports indicated and mount the termination assembly. See "Prepare roof penetrations" on page 28 and "Mount concentric termination" on page 28. Polypropylene AL29-4C S.S. See notices at left.
- **Step 8** Install vent and air piping between the boiler and the concentric vent/air termination. Slope horizontal piping downward toward the boiler at least 1/4 inch per foot. See page 30 for general guidelines.
- **Step 9** Install pipe supports every 5 feet on both the horizontal and vertical runs. Polypropylene AL29-4C S.S. See notices at left.
- Step 10 Install a hanger support within 6 inches of any upturn in the piping. Polypropylene AL29-4C S.S. See notices at left.



▲WARNING

USE SWEEP ELBOWS FOR ALL VENT AND AIR PIPING — DO NOT use short radius elbows for vent or air piping. Boiler performance could be affected.



DIRECT VENT — Vertical concentric (continued)

AL29-4c s.s. See notices on previous page.

Prepare roof penetrations

- 1. Roof penetration hole:
 - a. Cut a clearance hole to clear the termination outside diameter as prescribed in the kit instructions.
 - b. Insert a galvanized metal thimble in the vent pipe hole.
- 2. Follow all local codes for isolation of vent pipe when passing through floors, ceilings and roofs.
- 3. For Canadian installations, provide clearances required by CSA B149.1 or B149.2 Installation Code and a ULC S636 compliant vent kit.
- 4. Provide flashing and sealing boots sized for the concentric termination outside diameter.

Mount concentric termination

- 1. Assemble the vent termination as described for concentric terminations, on page 29.
- 2. Mount the termination as shown in Figure 34.
- 3. Support the concentric vent/air termination at the roof penetration as shown in Figure 34 or per concentric kit instructions.
 - The supports/bracing used must support the termination assembly to prevent vertical slippage or sideways movement.
 - The clamps used on the outside of the termination pipe must not cut into the pipe or contain sharp edges that could cause a crack to form.



The vent and air piping must be securely supported, and must not rest its weight on the boiler fittings. DO NOT drill or screw into either the vent pipe or air pipe. Failure to properly support the vent and air piping could result in vent piping damage, resulting in possible severe personal injury, death or substantial property damage.

▲WARNING

When inserting the partially-assembled termination kit through the roof penetration, wrap plastic or other protection over the end of the exposed assembly to prevent debris from entering the pipes. If the air passages become blocked, the boiler will not operate. Once the rain cap has been cemented to the assembly, there is no way to correct the problem. The assembly would have to be replaced if it were cut to be removed and cleaned. Altering the assembly in any way could result in severe personal injury or death due to toxic flue product emissions.



If using AL29-4C stainless vent pipe, use the vent pipe manufacturer's PVC adapter if connecting to a PVC concentric vent attachment.

▲WARNING

Do not connect any other appliance to the vent pipe or multiple boilers to a common vent pipe.

- 4. After the assembly has been positioned in the roof opening and all supports have been attached, install a bird screen (purchased separately if not included with the kit) and rain cap as follows:
 - a. Place the bird screen on the end of the inner pipe as in Figure 35, page 29, or per kit instructions for polypropylene kits.
 - b. Cement the rain cap in place.

Vertical termination — 3" PVC concentric — Figure 33 single or multiple boilers

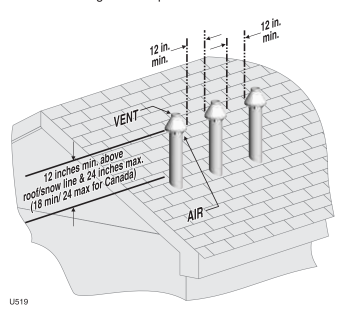
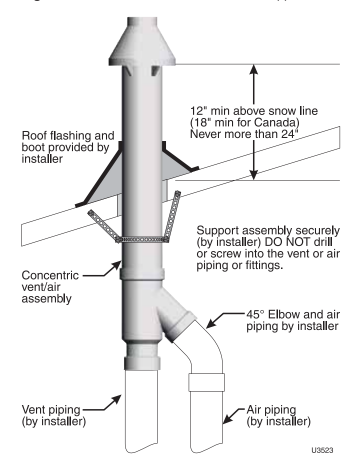


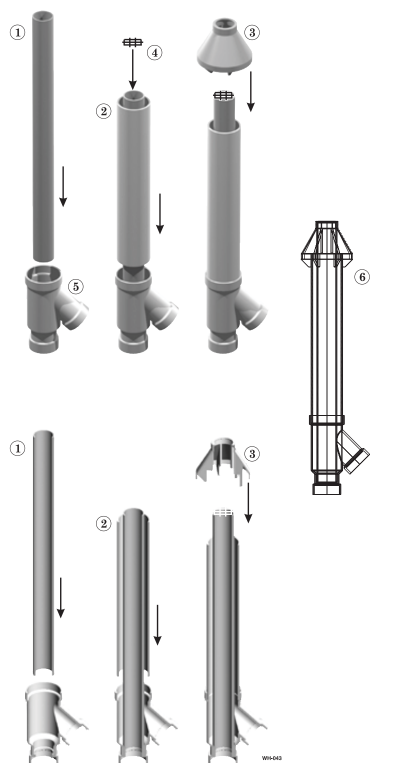
Figure 34 3" PVC concentric termination supports





14 Concentric termination, typical (sidewall or vertical)

Figure 35 PVC concentric termination assembly — DO NOT attach the rain cap until the termination has been inserted through the roof or wall and all supports have been installed. See LEGEND at right. See kit instructions for details of polypropylene kits.



LEGEND for Figure 35

1 — Inner PVC pipe (vent)
2 — Outer PVC pipe (air)
5 — Y fitting

3 — Rain cap **6** — Finished assembly

Assembling concentric termination

- Follow all instructions provided with the concentric termination kit. The following are general guidelines for information only.
- 2. See Figure 35, for the typical assembly of a concentric termination assembly.
- 3. Prepare the bird screen, item 4 (purchase separately if not included with the kit). Cut the bird screen to size if required. If the bird screen must be trimmed, cut the bird screen to fit the outside diameter of the PVC inner pipe supplied with the termination kit.
- 4. Partially assemble the vent termination kit in the sequence shown in Figure 35, or per the concentric kit instructions.

▲WARNING

DO NOT install the rain cap and bird screen until the assembly has been inserted through the roof (or sidewall) and all supports have been installed. Follow instructions to cover the end of the assembly with plastic before inserting through the roof penetration to prevent debris from blocking the air passages.

▲WARNING

If necessary, you can shorten the lengths of the inner and outer pipes for a shorter finished assembly. But you must ensure the pipes butt correctly at both ends. Failure to properly assemble the concentric termination can result in flue gas recirculation, causing possible severe personal injury or death.

Polypropylene

For polypropylene applications, comply with any additional requirements in the vent system manufacturer's instructions. (Do Not use 3" PVC transition pieces at the boiler vent and air connections) and at the termination if using a PVC concentric vent kit. Install a locking collar at every joints.

AL29-4C S.S.

For AL29-4C vent pipe applications, comply with any additional requirements in the vent system manufacturer's instructions. Provide a AL29-4C starter piece from the AL29-4C manufacturer to the transition at the boiler vent connection. Air pipe must be PVC or CPVC. Provide a 3" PVC transition at the boiler air connection if using 2" air pipe. Provide transition pieces to PVC at the vent and air pipe termination connections.



15 Vent and air piping and boiler connections

Follow termination instructions

1. Read and follow all instructions for the termination type used before proceeding with this page. Follow all instructions provided by vent pipe manufacturer.



Use only materials from the manufacturers listed in Figure 21, page 17.

Installing vent and air piping

Polypropylene

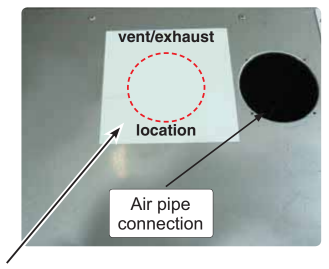
For polypropylene applications, comply with any additional requirements in the vent system manufacturer's instructions. (Do Not use 3" PVC transition pieces at the boiler vent and air connections).

AL29-4C S.S.

For AL29-4C vent pipe applications, comply with any additional requirements in the vent system manufacturer's instructions.

- 1. Work from the boiler to vent or air termination. Do not exceed the lengths given in the previous pages for either the air or vent piping.
- 2. See Figure 36, for locations for attaching vent and air inlet adapters on to the boiler. Air inlet adapter connection is made on right side of centered flue adapter.
- 3. Remove vent/exhaust protective paper prior to mounting vent adapter.
- 4. Vent and air inlet adapters needed to be attached to top securely with four (4) 10-32 large Phillips head screws, see Figures 38, 39 and 40. Vent adapters (provided with boiler) are for polypropylene, PVC, and AL29-4C venting.
- 5. See Figure 38, center flue gasket and insert the extruded flue vent adapter into the center opening, secure with four (4) 10-32 Phillips head screws.

Figure 36 Boiler top opening (out of the carton)

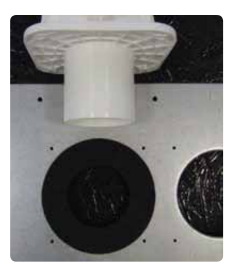


Remove protective paper.

Figure 37 Flue and vent adapter and gasket

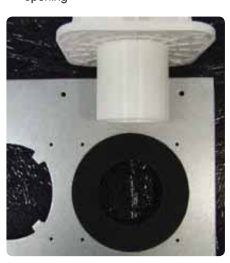


Figure 38 Vent flue adapter into top flue center opening



6. See Figure 40, right air inlet, center gasket and air inlet vent adapter over right opening, secure with four (4) 10-32 Phillips head screws.

Figure 39 Vent (air inlet) adapter inserted into top right opening





15 Vent and air piping and boiler connections (continued)

Figure 40 Vent (flue) and air adapters in place



Vent and Air adapters to be installed with test ports facing to front of boiler. Must be locked closed.

 The adapter accepts 3" PVC, CPVC, Polypropylene and AL29-4C material. Use a 2" adapter (AB-80/120 only), if needed.

AL29-4C s.s. For AL29-4C vent pipe applications, comply with any additional requirements in the vent system manufacturer's instructions. Provide a AL29-4C starter piece from the AL29-4C manufacturer to the transition at the boiler vent connection.

- 8. Cut pipe to required lengths.
- 9. Dry assemble entire vent or air piping to ensure proper fit before assembling any joint.
- 10. Maintain minimum clearance of 3/16 inch between vent pipe and any combustible wall or material.
- 11. Assembling PVC or CPVC: (Polypropylene AL29-4C s.s. follow pipe manufacturer's instructions for preparation and assembly)
 - a. Deburr inside and outside of pipe ends.
 - b. Chamfer outside of each pipe end to ensure even cement distribution when joining.
 - c. Clean all pipe ends and fittings. Dry thoroughly.
 - d. For each joint:
 - Handle fittings and pipes carefully to prevent contamination of surfaces.
 - Apply primer liberally to both joint surfaces pipe end and fitting socket.
 - While primer is still damp, lightly apply approved cement to both surfaces in a uniform coating.
 - Apply a second coat to both surfaces. Avoid using too much cement on sockets to prevent cement buildup inside.
 - With cement still wet, insert pipe into fitting, twisting ¼ turn. Make sure pipe is fully inserted.
 - Wipe excess cement from joint. Check joint to be sure a smooth bead of cement shows around the entire joint.
- 12. Seal wall or floor penetration openings following local code requirements.

▲WARNING

ADAPTERS — Use adapters if using 2-inch pipe, (AB-80/120 only)

1. Clean and deburr inside and outside of both ends of air and vent pipes. Chamfer boiler end of vent pipe for ease of insertion.

▲WARNING

The vent pipe end must be smooth and chamfered to prevent possible damage to sealing gasket in vent pipe adapter.

- 2. Inspect vent or air adapter (above) verify no obstructions or foreign objects inside.
- 3. Loosen clamp screw (if used).
- 4. Measure 21/4-inches from end of pipe and make a mark with felt-tip pen.
- Apply small amount of silicon grease to end of pipe to ease insertion.
- 6. Insert pipe into adapter.
- 7. Slide pipe down until the 2½-inch mark is reached.

▲WARNING

Do not apply excessive force or bend the adapter or flue/air pipe when inserting. The adapter or seal could be damaged. If any portion of the vent or air system is damaged, it must be replaced.

8. The seal is accomplished with the internal gasket.



▲WARNING

USE SWEEP ELBOWS FOR ALL VENT AND AIR PIPING — DO NOT use short radius elbows for vent or air piping. Boiler performance could be affected.



15 Vent and air piping and boiler connections (continued)

Control selection for vent material

- Perform at start-up final checks

Venting Material Change "b22" parameter

Boiler default is "1" for PVC vent material, see

Figure 124, page 97.

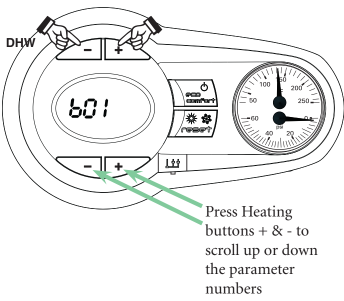
If other vent material is used, you program that material via the control board.

To insure proper boiler operation (Combi and Heating Only boilers) the boiler control programmed default is for PVC venting material. You **MUST** program the boiler control for any other venting material that you installed other than PVC, in order to improve operational efficiency.

Refer to "Quick Start Guide" page 69, to first power up the boiler.

To access the configuration menu:

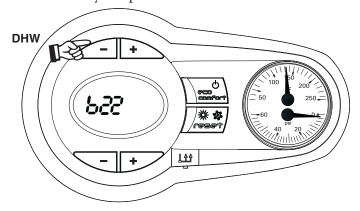
Push DHW buttons + & - together for 10 seconds



- Press the DHW + and DHW buttons together for 10 seconds.
- 2. At the end of the 10 seconds the display will show the message "b01".
- 3. Press the heating buttons (+ or -) to scroll up or down the list of parameters in increasing or decreasing order to parameter "b22".
- 4. Press the DHW buttons (+ or -) to view or modify the value of a parameter: the modification will be automatically saved.

For example: CPVC, Polypropylene, or AL29-4C stainless steel.

Use the DHW + or – buttons to modify the parameter value



Exiting the "User interface setting" menu. Press the "DHW +" and "DHW -" buttons together for 10 seconds; or switch the power to the unit off and then on again; or wait for automatic exiting which occurs after two (2) minutes



16 Install water piping

Domestic Water Piping - Combi Boiler

ADANGER Hot Water Can Scald!

- Consumer Product Safety Commission and some states recommend domestic hot water temperature of 130°F or less.
- When installing an automatic mixing valve, selection and installation must comply with valve manufacturer's recommendations and instructions.
- Water heated to a temperature suitable for clothes washing, dish washing and other sanitizing needs will scald and cause injury.
- Children, elderly, infirm or physically handicapped persons are more likely to be injured by hot water. Never leave them unattended in or near a bathtub, shower or sink. Never allow small children to use a hot water faucet or draw their own bath. If anyone using hot water in the building fits this description, or if state laws or local codes require certain water temperatures at hot water faucets, take special precautions:
 - Install automatic mixing valve set according to those standards.
 - · Use lowest practical temperature setting.
 - Check water temperature immediately after first heating cycle and after any adjustment.

If the boiler piping system is connected to heating coils located in air handling units where there may be exposed to refrigerated air circulation then it must be equipped with flow control valves or other automatic means to prevent gravity circulation of the boiler water during the cooling cycle.

To pipe DHW, see Figure 43, page 34

- 1. Size piping for DHW inlet and outlet 1/2" NPT on 80/120 and 3/4" NPT on the 155 boilers.
- Additional anti-scald devices may be installed at each hot water faucet, bath and shower outlet.
- 3. In hard water areas, soften cold domestic supply water to heaters to prevent scale build-up.
- 4. Refer to Figure 41, below for maximum and minimum domestic water pressure rating for our units, on the domestic pipes (Combi only).
- 5. A new approved pressure relief valve that complies with the standard for relief valves and automatic gas shut-off devices for Hot Water Supply Systems, ANSI Z21.221 CSA4.4 is required to be installed at the supply DHW connection (field supplied). This pressure relief valve

Figure 41 Domestic water pressure rating

| | | Minimum | Maximum |
|---------------------------|------|---------|---------|
| DHW Pressure Rating | PSIG | 4.5 | 130 |

should be capable of at least the Maximum input of the boiler* and Maximum pressure Not exceeding 130 PSIG. The pressure relief valve's discharge should be per instructions in the Warning box, page 38. DO NOT place any other type valve or shut-off device between the relief valve and the boiler. The pressure relief valve must be manually checked once a year to verify correct operation. *(80 KBTU/hr, 120 KBTU/hr, or 155 KBTU/hr, depending on the boiler model).

Figure 42 DHW inlet has a filter screen - Port 4 - see Figure 43, page 34



Combi Boiler: Domestic water inlet connection showing filter screen to protect paddle flow switch from sand and other debris.

NOTICE

Pipe in a "union" fitting below this adapter to service this filter screen.

▲WARNING

Use two wrenches when tightening water piping at boiler, using one of the wrenches to prevent the boiler interior piping from turning (wrench on both sides, here and inside boiler). Failure to support the boiler piping connections to prevent them from turning could cause damage to boiler components.

- Thermostatic Mixing Valve A mixing valve (for regulating domestic heating water) must be used to regulate the water temperature leaving the plate heat exchanger. NOTE: the valve must be set to supply a domestic water temperature of not more than 120 degrees F. It is the responsibility of the installer to set the valve and remove the dial.
- DHW Filter- Installation of a 100 micron or lower water filter at the entrance of the DHW connection to protect the DHW flow switch. Failure to install the DHW water filter from dirt and debris will cause it to malfunction.

NOTICE

Check Valve — A check valve must be field provided and installed on the outlet of the mixing valve to prevent expansion devices downstream from back flowing when the water pressure drops during cold water draws. Failure to prevent the backflow will cause water to flow through the flow switch, activating it, when the cold water draw has ended and the water pressure increases.

- Drain and Isolation Valves- Install drain and isolation valves on the inlet and outlet of the DHW connections so that the DHW heat exchanger can be flushed and cleaned from possible build-up caused by dirty or hard water, which is a maintenance requirement.
- Hard Water- To prevent the formation of scale on the inside of the plate DHW heat exchanger and other components in the domestic hot water system, water with hardness higher than 50 ppm Calcium

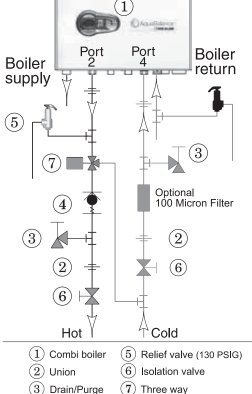


Install water piping (continued)

Carbonate must be treated with a "Water Softener" prior to entering the boiler. Plugging of the domestic system by scaling or accumulation of dirt is not the responsibility of Weil-McLain, and suitable steps must be taken to avoid it.

Cleaning- refer to the installation manual maintenance section for the proper cleaning procedure for the plate DHW heat exchanger, and the required cleaning frequency.

Figure 43 Domestic Piping - Brazed Plate Heat Exchanger - Ports 2 and 4



- (3) Drain/Purge valve
- mixing valve
- (4) Spring check valve

WM-042

AWARNING

Studies have indicated that dangerous bacteria can form in potable water distribution systems if certain minimum water temperatures are not maintained. Contact local health department for more information.

▲ CAUTION

This boiler is **NOT** intended for connection with a refrigeration system.

General piping information

Additional controls, if required

NOTICE

The control uses temperature sensors to provide both high limit protection and modulating temperature control. The control's high limit function requires manual reset. Some codes/ jurisdictions may require additional external controls for high limit and/or low water cutoff protection.

Additional limit controls

Following standard industry practices, if installation is to comply with ASME or Canadian requirements, an additional high temperature limit may be needed. Consult local requirements for other codes/standards to determine if needed.

1. Install a manual reset high temperature limit to prevent a temperature above 200°F in system supply piping between boiler and isolation valve. (Note that the control operating limit function shuts the boiler down at 195°F, or lower if set to a lower value.)

▲WARNING

Multi-temperature systems — If the heating system includes circuits that require lower temperature water (radiant slab circuits, for example) as well as higher temperature circuits, it is recommended to protect low temperature circuits with limit controls that are wired to the control external limit circuit terminals.

AWARNING

Low temperature systems — If using temperature-limited materials (such as PEX tubing) in system piping, it is recommended to protect the system with limit controls that are wired to the controls external limit circuit.

- See instructions beginning on page 48, for wiring information.
- 3. If using a manual reset limit control or wiring in the manual reset circuit, set boiler control limit at least 20°F less than the external manual reset limit (i.e., set control no higher than 180°F for a 200°F external limit, for example).

Backflow preventer

Use backflow preventer in the cold water supply piping if required by local codes.

System/zone pipe sizing

(Baseboard, convectors or cast iron radiators ONLY)

For residential space heating applications (other than radiant heating or unit heaters) ONLY, you can use the sizing suggestions in Figure 44.

Figure 44 Suggested pipe sizing for system headers and zone piping — RESIDENTIAL with baseboard, convectors or cast iron radiators ONLY (20°F temperature rise)

| , | , |
|-----------|------------------|
| Model | System header |
| AB-80/120 | 1" or larger |
| AB-155 | 1-1/4" or larger |
| | |

Recommendations are based on a 20°F temperature drop through the system.

| Suggested maximum load per zone | | | | | | |
|---------------------------------|---------------------------------------|--|--|--|--|--|
| Copper pipe and baseboard size | Maximum recommended feet of baseboard | | | | | |
| 3⁄4" | 67 | | | | | |
| 1" | 104 | | | | | |

Size zone circulators to handle the required flow and head loss for each zone.



17 Primary/Secondary System Piping

System water piping methods

Primary/secondary piping to boiler

Using primary/secondary piping will provide the most efficient and reliable operation of the boiler and the heating system.

- 1. Use information beginning on page 35 to size pump for proper flow through the boiler.
- 2. Reference suggested piping layouts on pages 36-41.

System water piping methods Near boiler piping

- Connect boiler to system only as shown in Figure 47, page 36.
 The primary/secondary piping shown ensures the boiler loop will have sufficient flow.
- 2. Install a system circulator or zone circulators as shown in the piping diagrams in the Primary/Secondary System Piping section in this manual. These circulators must be supplied by the installer.

System or zone circulators flow rates

1. Size circulators based on the flow rate required to achieve the temperature drop required. You can closely estimate temperature rise (or drop) through a circuit by using the following formula, where TD is temperature rise (or drop), FLOW is flow rate (in gpm), and BTUH is the heat load for the circuit:

FLOW =
$$\frac{\text{BTUH}}{\text{TD x 500}}$$

Examples:

1. Consider a system loop for a system with total heating load equal to 143,000 Btuh. The desired temperature drop through the system piping is 20°F. Then the required flow rate is:

FLOW =
$$\frac{143,000}{20 \times 500}$$
 = 14 gpm
SIMPLIFIED:

For 20° temperature drop, FLOW = MBH / 10.

System or zone circulator head requirement

- 1. The circulator must be capable of delivering the required flow against the head loss that will occur in the piping.
- 2. Determine the pipe size needed and the resultant head loss using accepted engineering methods.

Figure 45 Maximum and minimum flow rates through boiler heat exchanger

| Boiler Model | MAX Flow Rate 20° F temperature rise GPM | MIN Flow Rate 50° F temperature rise GPM | Flow Rate Delta T1 protection 67° F temperature rise GPM |
|-----------------|---|---|--|
| AB-80 | 7.9 | 2.9 | 2.3 |
| AB-120 | 12.0 | 4.3 | 3.4 |
| AB-155 | 15.2 | 6.1 | 4.5 |

Expansion Tank Location

Figure 47, page 36 show typical installation of the system expansion tank. It is highly recommended that you locate the air separator and expansion tank as shown in the suggested piping drawings on pages 35 - 37.

Ensure that the expansion tank size will handle boiler and system water volume and temperature. See tank manufacturer's instructions and ratings for details. Additional tanks may be added to the system if needed to handle the expansion. These tanks may be installed by connecting to tees in the system piping.

A CAUTION

Undersized expansion tanks cause system water to be lost from the relief valve and makeup water to be added through the fill valve. Eventual boiler failure can result due to excessive make-up water addition. Always locate the cold-water fill connection at the expansion tank. Never locate this elsewhere.

Diaphragm- or bladder-type tank:

Refer to Figure 47, page 36 for suggested piping when using a diaphragm- or bladder-type expansion tank.

NOTICE

Diaphragm- or bladder-type expansion tank—Always check pressure and charge tank with tank removed from system to be sure reading is accurate. Boiler relief valve is set for 30 PSIG. Operating pressure of system, after temperature expansion above cold fill pressure, should not exceed 24 PSIG to avoid weeping of relief valve.

Install an automatic air vent on top of the air separator, per separator manufacturer's instructions.

Automatic air vents (if used — automatic air vents must be used with diaghragm-type expansion tanks only)

1. Remove the cap from any automatic air vent in the system and check operation by depressing valve "B" slightly with the tip of a screwdriver.

▲WARNING

Scald hazard — Water from air vent may be very hot. Avoid contact to prevent possible severe personal injury.

- 2. If the air vent valve appears to be working freely and not leaking, replace cap "A", twisting all the way on.
- 3. Loosen cap "A" one turn to allow vent to operate.
- 4. Have vent replaced if it does not operate correctly.

Figure 46 Automatic air vent





17 Primary/Secondary System Piping (continued)

Figure 47 Piping to diaphragm (or bladder) expansion tank

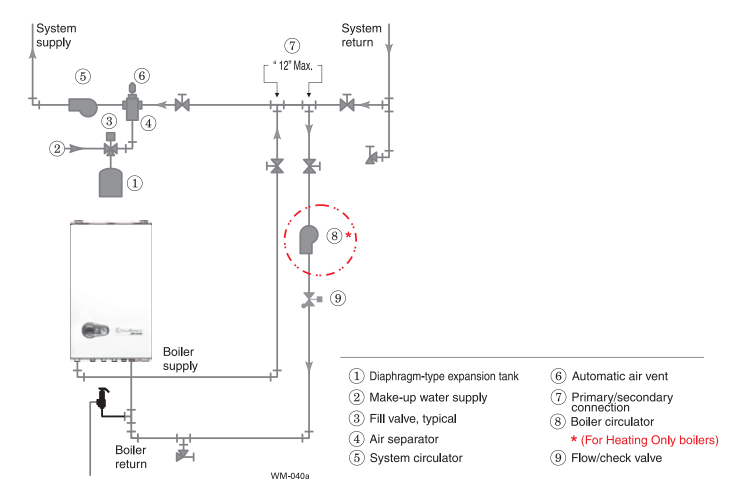


Figure 48 Pressure drop through AquaBalance® 80/120/155 heat exchanger (graphs and table)

| Boiler Model | BOILER dT | (GPM) @ 92% | Boiler Head Loss | Piping Est. Head Loss - Ft. (Typical Near Boiler) | | Total Loss - Ft. (Boiler + Near Boiler Piping) | | Recommended Circulators | | |
|--|--------------|-------------------|------------------------|---|--|--|---------|----------------------------|---------|-------------|
| | (°F) | Eff. | (ft. w.c.) | 3/4" Pipe | 1" Pipe | 3/4" Pipe | 1" Pipe | 3/4" Pipe | 1" Pipe | 1-1/4" Pipe |
| AB-80 | 20 | 7.4 | 7.8 | 12.5 | 3.0 | 20.3 | 10.8 | А | B,C,D | |
| HEAT | 30 | 4.9 | 4.0 | 6.0 | 1.5 | 10.0 | 5.5 | B,C,D,E | B,C,D,E | |
| ONLY | 40 | 3.7 | 2.7 | 3.5 | 0.8 | 6.2 | 3.5 | B,C,D,E | B,C,D,E | |
| AB-120 | 20 | 11.0 | 14.4 | | 6.0 | | 20.4 | | A,F | |
| HEAT | 30 | 7.3 | 7.5 | 3.0 | 3.0 | | 10.5 | | B,C,D | |
| ONLY | 40 | 5.5 | 4.6 | Not | 1.8 | Not | 6.4 | Not | B,C,D,E | |
| AB-155 | 20 | 14.3 | 35.6 | Recommended | 9.6 | Recommended | 45.8 | Recommended | | |
| HEAT | 30 | 9.5 | 16.4 | | 4.6 | 1 | 21.0 | 1 | F | F |
| ONLY | 40 | 7.1 | 9.2 | | 2.8 | A,B,D | A,B,D | | | |
| Notes: 1. Operating point with current Grundfos pump inside the boiler. 2. Combi pump included in the boiler is sized properly | | | Circulator Le | B - ' C - ' | Taco 0014 Taco 0015 Grundfos UPS B&G NRF 25 | 15-58 | | | | |

for boiler loop.

E - Taco 007

F - Taco 0011



Closed-type expansion tank:

▲ CAUTION

DO NOT use a closed-type tank if connecting to a water heater that is equipped with an automatic air vent.

Figure 49, shows suggested piping when using a closed-type expansion tank, in which the air is directly in contact with tank water.

Connect piping (½" or ¾") from the air separator outlet to the tank fitting. Slope any horizontal piping a minimum of 1 inch per 5 feet of horizontal pipe.

Always use a tank fitting such as the B&G Tank-trol or Taco Tacotrol (shown). The fitting reduces gravity flow of water in the piping to the tank, avoids air bubbling through the tank water, and provides the proper fill height in the tank.

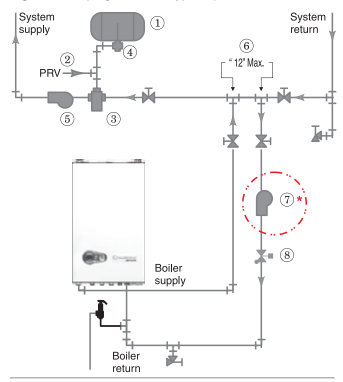
▲ CAUTION

Correct all leaks in the system or tank piping. Leaks allow air to escape from the system and will cause water-logging of the tank. This will result in water loss through the boiler relief valve due to overpressurization. NEVER use an automatic air vent in a system equipped with a closed-type expansion tank. The air removed from the system will cause water-logging of the expansion tank.

NOTICE

Closed-type expansion tank—Follow tank manufacturer's instructions for filling the tank. Typical tank sizing provides for approximately 12 PSIG when the tank is filled to the normal level and system water is cold. Note that boiler relief valve is set for 30 PSIG. Operation pressure of system, after temperature expansion above cold fill pressure, should not exceed 24 PSIG to avoid weeping of relieve valve.

Figure 49 Piping to closed-type expansion tank



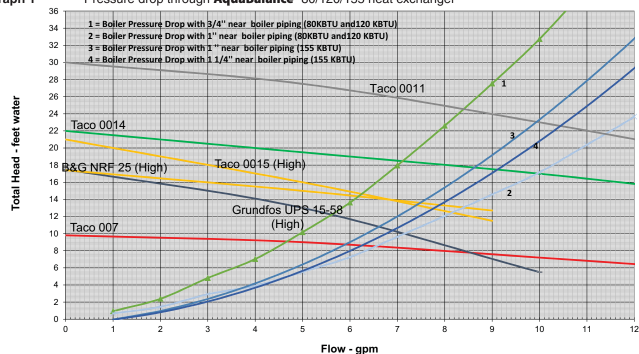
- (1) Closed-type expansion tank
- (2) PRV Fill valve
- (3) Air separator
- 4 Tank fitting

- (5) System circulator
- 6 Primary/secondary connection
- (7) Boiler circulator
 - * (For Heating Only boilers)
- (8) Flow/check valve

WM-041a

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Graph 1 Pressure drop through **AquaBalance**® 80/120/155 heat exchanger





Install relief valve

- 1. Install relief valve in 1 " x 1" x $\frac{3}{4}$ " (for AB-80/120) or 1-1/4 " x 1-1/4" x $\frac{3}{4}$ " (for AB-155) tee piped from boiler return (Figure 5, page 9).
- 2. Pipe the relief valve only as shown, in the location shown.
- Connect discharge piping to safe disposal location, following guidelines in the WARNING below.

▲WARNING

To avoid water damage or scalding due to relief valve operation, as per local or state codes:

Install relief valve ONLY with the spindle vertical, as shown in illustrations in this manual.

Discharge line must be connected to relief valve outlet and run to a safe place of disposal. Terminate the discharge line in a manner that will prevent possibility of severe burns or property damage should the valve discharge. Locate away from the top of the boiler.

Discharge line must be as short as possible and be the same size as the valve discharge connection throughout its entire length.

Discharge line must pitch downward from the valve and terminate at least 6" above the floor drain where any discharge will be clearly visible.

The discharge line shall terminate plain, not threaded, with a material serviceable for temperatures of 375 °F or greater.

Do not pipe the discharge to any place where freezing could occur.

No shutoff valve shall be installed between the relief valve and boiler, or in the discharge line. Do not plug or place any obstruction in the discharge line.

Test the operation of the valve after filling and pressurizing system by lifting the lever. Make sure the valve discharges freely. If the valve fails to operate correctly, replace it with a new relief valve.

Failure to comply with the above guidelines could result in failure of the relief valve to operate, resulting in possibility of severe personal injury, death or substantial property damage.



Zone Valve zoning - primary/secondary

(Shown with optional DHW piping)

See Figure 50.

- 1. This configuration is for zone valve systems using a boiler loop connected as a secondary circuit off of a primary system loop. Systems whose flow characteristics do not comply with those listed in Figure 47, page 36 must pipe the boiler loop as a secondary circuit as show.
- Systems zoned with zone valves MUST use a by-pass pressure regulator.
- 3. Install a system circulator (supplied by installer) capable of delivering the proper flow and head as shown.

Expansion Tank required

- 1. Provide a system expansion tank following the guidelines on pages 35 or 37.
- 2. **DO NOT** use a closed-type tank if connecting to a boiler that is equipped with an automatic vent.

Domestic Hot Water (DHW) tank, if used

- 1. DHW direct connection—Pipe from the near-boiler piping to the DHW tank's boiler connections as shown.
- 2. DHW as zone—A DHW tank can be connected as a zone if a DHW tank is **NOT** already connected to the boiler. To provide DHW priority operation, use a zone controller. See notices on page 49 to ensure compliance with the 2007 Energy Act.
- 3. DHW Priority operation—The control turns off space heating to the HEAT zones during domestic water heating calls on the DHW input. The MAX ON TIME setting can be adjusted to limit how long this occurs. Set the MAX ON TIME to "0" to disable domestic priority. See page 63 for setting instructions.
- 4. If **NOT** connecting an indirect water heater, do not use the DHW input or DHW Circulator output on the control.

NOTICE

Overriding the Outdoor Reset function by connecting space heating zones to inputs and outputs intended for DHW applications may violate **Section 303 of the 2007 Energy Act.** See page 131 for compliance information and exemptions.

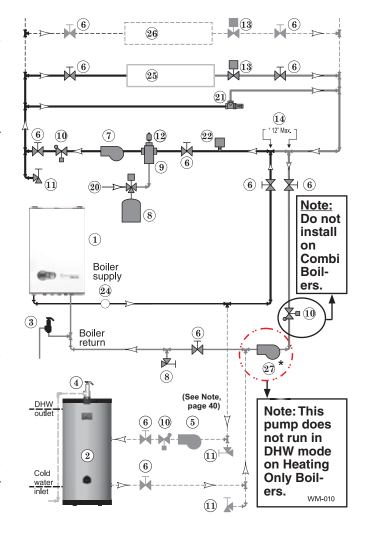
NOTICE

Wiring the Indirect tank aquastat to the <u>Heating Only</u> Boilers, refer to Section 21 - Field Wiring.

Controlling the Zones

- 1. The control can be used to control space heating only, domestic water heating only, or both. Refer to field wiring, beginning on page 48, for instructions on wiring to zone valves.
- 2. The boiler and zone valves can also be operated by a zone controller.

Figure 50 Zone valve zoning — primary/secondary connection — a system circulator is required



NOTICE

Connect zone valve end switches to HEAT input. Connect system circulator to HEAT Circ. output.

A CAUTION

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

LEGEND for Figure 50.

- 1 AquaBalance® wall mount boiler
- 2 Indirect Water Heater, if used
- 3 Relief valve, field piped MUST be piped to boiler return connection on Combi boilers, Heating Only boilers relief valve field piped on supply.
- 4 Relief valve piping to drain see page 38
- 5 DHW circulator
- 6 Isolation valves
- 7 System circulator
- 8 Expansion tank, diaphragm type, if used
- 9 Air separator
- 10 Flow/check valves
- 11 Purge/drain valves (Installer supplied)

- 12 Auto air vent
- 13 Zone valves
- 14 Primary/secondary connection (tees no more than 12 inches apart)
- 15 Expansion tank, closed type, if used (some chiller systems may use a diaphragm-type expansion tank)
- 16 Water chiller
- 17 Check valve
- 18 Y-strainer
- 19 Balancing valve
 20 Make-up water supply Use applicable codes to determine if backflow preventers, pressure reducing valves, and fill valves may be required
- Note: This is a common legend for all piping diagrams, Not all items listed appear in every figure.

 21 By-pass pressure regulator, REQUIRED for zone valve
 - systems unless other provision is made 22 High limit temperature control
 - 23 Zone circulator
 - 24 Pressure/temperature gauge, (field supplied), field piped
 - 25 Heating circuits
 - 26 Additional heating circuits, if any
 - 27 Boiler circulator, *(For Heating Only boilers, In the Combi boiler the circulator is already inside the boiler jacket).

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28 Mixing valve, if any



Circulator zoning - primary/secondary

(Shown with optional DHW piping)

See Figure 51.

- This configuration is for circulator-zoned systems using a boiler loop connected as a secondary circuit off of a primary system loop. Systems zoned with circulators must pipe the boiler loop as a secondary circuit as show.
- 2. Install a separate circulator (supplied by installer) for each zone capable of delivering the proper flow and head as shown.

Expansion Tank required

- 1. Provide a system expansion tank following the guidelines on pages 35 or 37.
- 2. **DO NOT** use a closed-type tank if connecting to a boiler that is equipped with an automatic vent.

Domestic Hot Water (DHW) tank, if used

- 1. DHW direct connection Pipe from the near-boiler piping to the DHW tank's boiler connections as shown.
- 2. DHW as zone—A DHW tank can be connected as a zone if a DHW tank is **NOT** already connected to the boiler. To provide DHW priority operation, use a zone controller. See notices on page 49 to ensure compliance with the 2007 Energy Act.
- 3. DHW Priority operation—The control turns off space heating to the HEAT zones during domestic water heating calls on the DHW input. The MAX ON TIME setting can be adjusted to limit how long this occurs. Set the MAX ON TIME to "0" to disable domestic priority. See page 63 for setting instructions.
- 4. If **NOT** connecting an indirect water heater, do not use the DHW input or DHW Circulator output on the control.

NOTICE

Overriding the Outdoor Reset function by connecting space heating zones to inputs and outputs intended for DHW applications may violate **Section 303 of the 2007 Energy Act.** See page 131 for compliance information and exemptions.

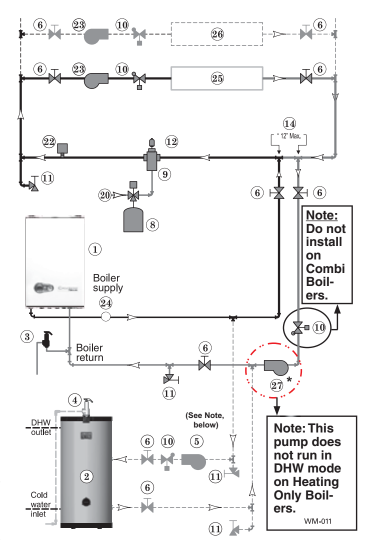
NOTICE

Wiring the Indirect tank aquastat to the <u>Heating Only</u> Boiler, refer to Section 21 - Field Wiring.

Controlling the Zones

- 1. The control can be used to control space heating only, domestic water heating only, or both. Refer to field wiring, beginning on page 48, for instructions on wiring to circulators.
- The boiler and circulators can also be operated by a zone controller.

Figure 51 Circulator zoning plus optional DHW piping



NOTE: (Applies to Figures 50, 51 & 52) Add boiler and tank head loss for pump sizing.

LEGEND for Figure 51 and Figure 52

- 1 AquaBalance® wall mount boiler
- 2 Indirect Water Heater, if used
- 3 Relief valve, field piped MUST be piped to boiler return connection on Combi boilers, Heating Only boilers relief valve field piped on supply.
- 4 Relief valve piping to drain see page 38
- 5 DHW circulator
- 6 Isolation valves
- 7 System circulator
- 8 Expansion tank, diaphragm type, if used
- 9 Air separator
- 10 Flow/check valves
- 11 Purge/drain valves (Installer supplied)

- 12 Auto air vent
- 13 Zone valves
- 14 Primary/secondary connection (tees no more than 12 inches apart)
- 15 Expansion tank, closed type, if used (some chiller systems may use a diaphragm-type expansion tank)
- 16 Water chiller
- 17 Check valve
- 18 Y-strainer
- 19 Balancing valve
- 20 Make-up water supply Use applicable codes to determine if backflow preventers, pressure reducing valves, and fill valves may be required
- Note: This is a common legend for all piping diagrams, not all items listed appear in every figure.

 21 By-pass pressure regulator, REQUIRED for zone valve
 - systems unless other provision is made 22 High limit temperature control
 - 23 Zone circulator
 - 24 Pressure/temperature gauge, (field supplied), field piped
 - 25 Heating circuits
 - 26 Additional heating circuits, if any
 - 27 Boiler circulator, *(For Heating Only boilers, In the Combi boiler the circulator is already inside the boiler jacket).
 - 28 Mixing valve, if any



Circulator zoning – Multiple temperature zones with primary/ secondary

(Shown with optional DHW piping)

See Figure 52.

- 1. This configuration is for circulator-zoned systems with high- and low- temperature heating zones using a boiler loop connected as a secondary circuit off of a primary system loop. Systems zoned with circulators must pipe the boiler loop as a secondary circuit as shown.
- 2. Install a separate circulator (supplied by installer) for each zone capable of delivering the proper flow and head as shown.

Expansion Tank required

- 1. Provide a system expansion tank following the guidelines on pages 35 or 37.
- 2. **DO NOT** use a closed-type tank if connecting to a boiler that is equipped with an automatic vent.

System setup and settings

1. Hi-temp emitters may be baseboards, radiators, fan coils, or heat exchangers.

NOTICE

For cast iron radiation and old black iron piping systems a "Dirt separator with a magnet" must be installed on the return piping to protect the boiler heat exchanger.

- 2. Add a mixing device (Figure 52, item 28) to help ensure supply water temperature will not exceed the maximum allowable for the radiant system.
- 3. Heating zone supply water temperature settings should be selected for the hi-temp zones. The mixing device regulates supply temperature to the lower-temp zones.

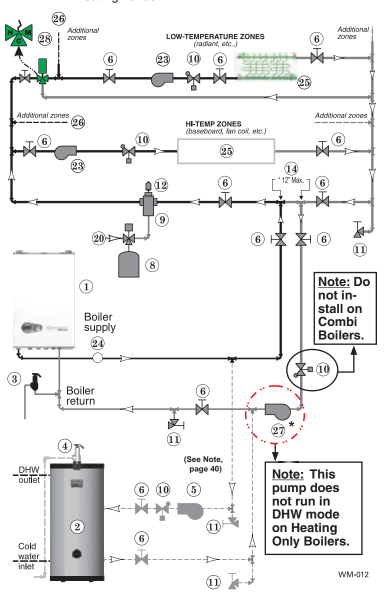
NOTICE

Boiler operation for <u>fan</u> <u>coil</u> only applications, parameter P02 (page 95) may be set to 20 for faster "ramp up" to boiler set point temperature.

Domestic Hot Water (DHW) tank, if used

- 1. DHW direct connection—Pipe from the near-boiler piping to the DHW tank's boiler connections as shown.
- DHW as zone—A DHW tank can be connected as a zone if a DHW tank is **NOT** already connected to the boiler. To provide DHW priority operation, use a zone controller. See notices on page 48 to ensure compliance with the 2007 Energy Act.
- 3. DHW Priority operation—The control turns off space heating to the HEAT zones during domestic water heating calls on the DHW input. The MAX ON TIME setting can be adjusted to limit how long this occurs. Set the MAX ON TIME to "0" to disable domestic priority. See page 63 for setting instructions.
- If NOT connecting an indirect water heater, do not use the DHW input or DHW Circulator output on the control.

Figure 52 Circulator zoning with high- and low- temperature heating zones



NOTICE

Overriding the Outdoor Reset function by connecting space heating zones to inputs and outputs intended for DHW applications may violate **Section 303 of the 2007 Energy Act.** See page 131 for compliance information and exemptions.

NOTICE

Wiring the Indirect tank aquastat to the <u>Heating Only</u> Boiler, refer to Section 21 - Field Wiring.

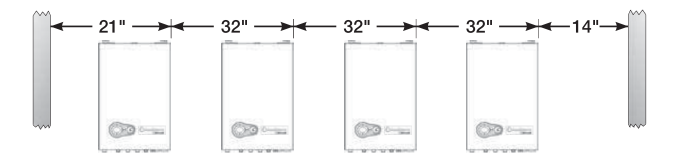
Controlling the Zones

- 1. The control can be used to control space heating only, domestic water heating only, or both.
- 2. The boiler and circulators can also be operated by a zone controller and in some installations may be needed.



18 Multiple boiler installations

Figure 53 Side-to-side mounting of multiple boilers





Placing multiple boilers

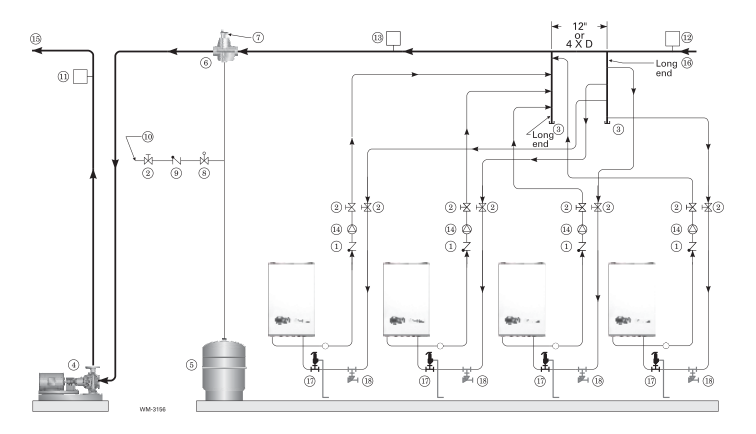
- 1. Locate multiple boilers with spacings shown in Figure 53.
- Provide indicated clearances around boilers for access and servicing. If recommended dimensions are not possible, provide at least the minimum clearances given on page 5. Also follow local codes.
- 3. Provide a minimum 36-inch walkway in front of the boilers to ensure accessibility.
- 4. Unpack, assemble and mount boilers according to instructions in this manual.
- 5. Provide clearance for installation of venting, air piping, gas piping, expansion tank, primary circulator and other accessories.

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18 Multiple boiler installations (continued)

Figure 54 Piping schematic — typical piping for multiple AquaBalance® Heating Only boilers



Legend for Figure 54

- 1 Flow/check valve
- **2** Isolation valves (when used)
- **3** Cap
- 4 Primary circulator
- **5** Expansion tank (diaphragm type)
- 6 System air eliminator
- **7** System automatic air vent
- **8** Pressure reducing valve
- **9** Check valve or backflow preventer, as required by applicable codes

- 10 Cold water supply
- **11** Supply water temperature control (when used)
- **12** Low water cutoff (when used) (place above primary header)
- **13** Water flow switch (when used)
- **14** Boiler circulators
- **15** System supply
- **16** System return
- **17** Boiler P/T gauge (field supplied), relief valve and discharge piping, installed per this manual.
- 18 Purge/drain valve



18 Multiple boiler installations (continued)

DHW tank piping with multiple boilers

DHW direct connection—single tank

- 1. If BTUH output of a single boiler is sufficient for the DHW tank/demand, pipe the indirect water heater to the last boiler in the firing sequence. This will allow the previous boilers to continue space heating while the last boiler delivers DHW priority.
- 2. Pipe from the near-boiler piping to the DHW tank's boiler connections as shown in Figure 50, page 39.
- Connect the DHW tank aquastat directly to the DHW input on the last boiler in the sequence.

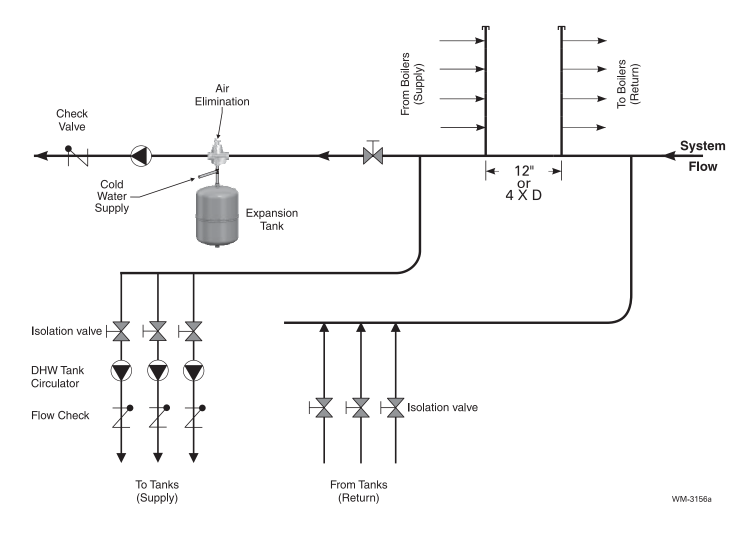
NOTICE

When using a multiple-boiler control with lead boiler rotation, it is recommended that the boiler connected to the DHW tank is always set as the last boiler to operate in the sequence so that space heat can be maintained during times of DHW demand.

DHW tanks as zone—multiple tanks

- 1. If using multiple DHW tanks or multiple banks of tanks, pipe the tanks to the primary system loop with a secondary connection as shown in Figure 55.
- 2. DHW tanks are zoned with circulators as shown.
- 3. If DHW priority is required, use separate zone controllers for DHW and space heating.

Figure 55 Piping layout—typical piping for multiple boilers (4-boiler system shown) with DHW storage heaters grouped as zone in secondary loop off primary system loop. (Heating Only)





19 Install condensate line

Prepare condensate trap assembly

This boiler is equipped with an internal air-trap to drain off condensate.

- 1. Remove the condensate trap kit from the accessories bag.
- 2. See Figures 56, 57 and 58. The figures below shows the installation of the condensate trap connections.
- Install the inspection coupling A and gasket as shown. Finger tighten securely.
- 4. Slide the clamp (from the condensate trap kit) onto the flexible drain tube (item **B**), See Figure 57. Push the flexible tube (item **B**) approximately 1-3/4" (Figure 57) onto the end of the tube (bottom of boiler) as shown in Figure 56.

Figure 56 Condensate trap assembly

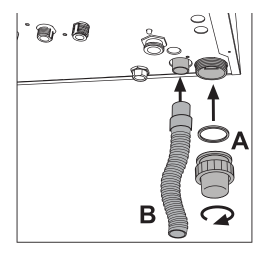
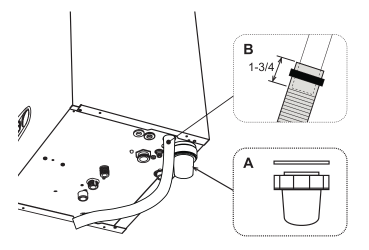


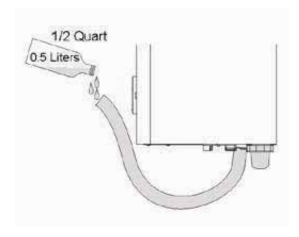
Figure 57 Condensate trap connection



AWARNING

The condensate trap must be in place during all operation. Make sure the trap is securely attached to the condensate outlet and that the condensate discharge line is in good condition and installed per this manual. Failure to comply could result in severe personal injury, death or substantial property damage.

Figure 58 Filling the condensate trap assembly



5. Fill the air-trap with approximately 1/2 quart (0.5 liters) of water and connect the condensate drain tube to the condensate drain system.

Condensate drain system

1. Install condensate drain by connecting tubing or PVC pipe to the flexible drain line. Run the drain tubing or piping to a floor drain or condensate pump. The flexible drain line will fit in a ¾" PVC coupling. Run minimum ½" PVC for the piping to drain or condensate pump.

NOTICE

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

- 2. Select a condensate pump (if used) that is approved for use with condensing boilers and furnaces. The pump should have an overflow switch to prevent property damage from condensate spillage. The pump should have a minimum capacity of 2 GPH for the **AB-80**, 3 GPH for the **AB-120** or 4 GPH for the **AB-155**.
- 3. When sizing condensate pumps, make sure to include the total load of all appliances connected to it.

▲ CAUTION

The condensate line must remain unobstructed, allowing free flow of condensate. If condensate is allowed to freeze in the line or if the line is obstructed in any other manor, condensate can exit from the boiler tee, resulting in potential water damage to property.

NOTICE

Condensate from the boiler will be slightly acidic (typically with a pH from 3.2 to 4.5). Install a neutralizing filter when draining into metal pipe and if required by local codes. See Replacement parts section at the end of this manual for the Weil-McLain kit.



20 Gas piping

AWARNING

Boilers are shipped ready to fire natural gas ONLY. You must install the propane venturi if the boiler will be connected to propane. See page 10. Failure to comply could result in severe personal injury, death or substantial property damage.

Connecting gas supply piping

- Remove jacket door and refer to Figure 59 to pipe gas to boiler.
 - a. Place a pipe wrench on the gas line inside the jacket when tightening the gas line assembly to the boiler gas connection (item 1).
 - b. Install steel pipe fittings as shown in Figure 59. All pipe fittings and gas cock are supplied by the installer.
 - c. In Canada The gas shut-off valve (item 2) must be identified by the installer.
- 2. Use pipe dope compatible with propane gases. Apply sparingly only to male threads of pipe joints so that pipe dope does not block gas flow.

▲WARNING

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

- 3. Connect gas supply piping to the ½" NPT gas cock for 80/120 boilers and ¾" NPT for 155 boilers (item 2).
- Support gas piping with hangers, not by boiler or its accessories.
- 5. Purge all air from gas supply piping.
- Before placing boiler in operation, check boiler and its gas connection for leaks.
 - a. During any pressure testing at less than 13" w.c., close the gas shutoff valve and disconnect system gas piping. At higher test pressures, disconnect boiler and gas valve from gas supply piping.

▲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.

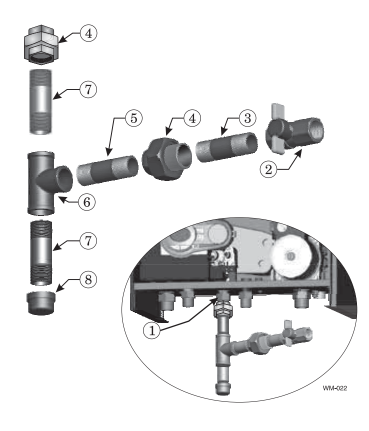
AWARNING

DO NOT adjust or attempt to measure gas valve outlet pressure. The gas valve is factory-set for the correct outlet pressure. This setting is suitable for natural gas and propane. Attempting to alter or measure the gas valve outlet pressure could result in damage to the valve, causing potential severe personal injury, death or substantial property damage.

NOTICE

Flexible appliance gas connectors are NOT recommended.

Figure 59 Connect gas supply piping (Combi boiler shown).



1 Boiler gas supply connection, ½" NPT male for 80/120 boilers and ¾" NPT for 155 boilers.

ALL OF THE FOLLOWING ARE SUPPLIED BY THE INSTALLER:

- 2 T-handle gas cock, ½" NPT for 80/120 boilers and ¾" NPT for 155 boilers.
- 3 Nipple, ½" NPT for 80/120 boilers and ¾" NPT for 155 boilers.
- 4 Unions, ½" NPT for 80/120 boilers and ¾" NPT for 155 boilers.
- 5 Nipple, ½" NPT for 80/120 boilers and ¾" NPT for 155 boilers.
- 6 Tee, ½" NPT for 80/120 boilers and ¾" NPT for 155 boilers.
- 7 Nipple, ½" NPT x 6" for 80/120 boilers and ¾" NPT x 6" for 155 boilers, for drip leg.
- 8 Cap, $^1\!\!/^2$ NPT for 80/120 boilers and $^3\!\!4$ NPT for 155 boilers.

AWARNING

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



20 Gas piping (continued)

Gas pipe sizing

1. See page 14 for gas line sizing information.

Check gas pressure at inlet to boiler

1. See Figure 60 for location of the gas inlet pressure test port.

Check the operational (working) gas inlet pressure

- 1. Set up the boiler to operate at maximum rate as described in section "Test mode" Figure 100, page 75.
- 2. With the boiler operating at maximum rate check that the operational (working) gas pressure at the inlet gas pressure test port (see above) complies with the requirements of Table 2.
- 3. Ensure that this inlet pressure can be obtained with all other gas appliances in the property working.

Measure the gas rate

Measure the gas rate and check against following Table 2:

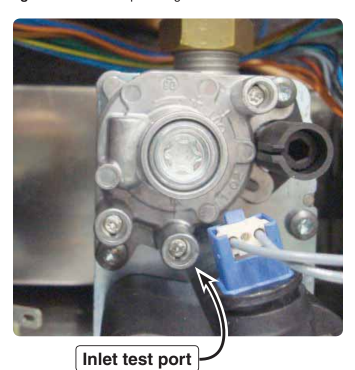
Table 2 Gas rate for Combi and Heating Only boilers

| Gas Rate (Natural Gas) After 10 minutes from cold | | | | | | | |
|---|--------------------|--------------|--|--|--|--|--|
| Combi Boiler | Maximum rate | Minimum rate | | | | | |
| model | ft ³ /h | ft³/h | | | | | |
| AB-80 | 78.4 | 7.8 | | | | | |
| AB-120 | 117.6 | 11.8 | | | | | |
| AB-155 | 151.9 | 15.2 | | | | | |

For natural gas or liquefied petroleum (propane) gas, the pressure required at gas valve inlet pressure port (verify minimum gas pressure when all gas appliances are in operation):

- a. Maximum: 13" w.c. with no flow (lockup) or with boiler on.
- b. Minimum: 3.5" w.c. gas pressure, with gas flowing (verify during boiler startup, while boiler is at high fire)
- c. Nominal gas pressure: 11.0" w.c.
- 4. Install 100% lockup gas pressure regulator in supply line if inlet pressure can exceed 13" w.c. at any time. Adjust lockup regulator for 13" w.c. maximum.

Figure 60 Inlet test port on gas valve





21 Field wiring

▲WARNING

ELECTRICAL SHOCK HAZARD — 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

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

NOTICE

Wiring must be N.E.C. Class 1. If original wiring as 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, and/or the Canadian Electrical Code Part I, CSA C22.1, Electrical Code.

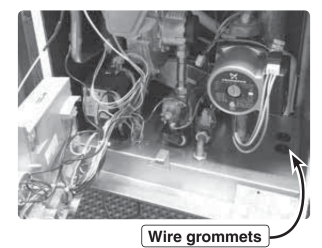
NOTICE

The boiler when installed, must be electrically bonded to ground in accordance with the requirements of the authority having jurisdiction or, in the absence of such requirements, with the National Electrical Code, ANSI/NFPA 70 – latest edition, and/or the Canadian Electrical Code Part I, CSA C22.1, Electrical Code.

Combi and Heating Only boiler wiring

The boiler is pre-wired and is ready to be plugged into your electrical supply. Receptacle must be a grounded and polarized circuit. Recommend GFI outlet.

Figure 61 Thermostat or sensor wiring entrances



Wire entrances

All field wiring is made through the bottom of the boiler through two (2) black grommets shown in Figure 61.

Connecting terminals

The electrical connections terminal block can be accessed after removing the front jacket panel. The layout of the terminals for the various connections are shown in the wiring diagram in the following pages.

Room thermostat

When connecting a room thermostat, connect the thermostat across terminals **R** and **W** for a two (2) -wire thermostat or optional **R**,**W** and **C** for a three (3) -wire thermostat, see Figure 62, Item 72. The thermostat connector is located on the right side of the boiler.

NOTICE

Either a voltage free thermostat or a 24VAC thermostat can be connected to the boiler.

Figure 62 Thermostat terminals Combi and Central Heating and Outdoor sensor (Heating Only Boilers) See illustrations in the following pages for notes and numbers.

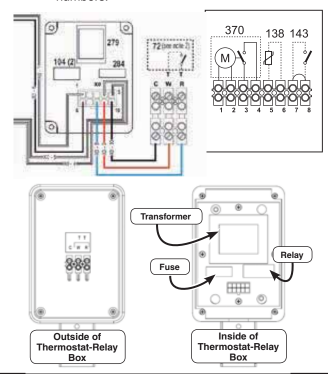


Figure 63 Thermostat-Relay box terminals Combi and Central Heating boilers





21 Field wiring (continued)

Outdoor temperature sensor Central Heating Boilers (optional for Combi Boilers)

- Outdoor sensor uses the back connection block, see Figure 62, Item 138, (right side of block ... terminals 5 and 6).
- Recommended wire size 22 AWG (2-conductor shielded thermostat wire 22 gauge).
- Mount on north exterior wall, shielded from direct sunlight or flow of heat or cooling from other sources, approximately 10 feet above ground level.
- Do NOT run sensor wires with other electrical wires.

The Outdoor sensor must be installed unless specifically exempted in the Energy Act statement on page 131.

Figure 64 Outdoor sensor optional for Combi boiler.

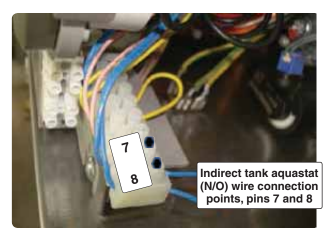


Wiring the Indirect Tank Aquastat

Wiring the indirect tank aquastat to the Heating Only Boiler, will fire the boiler to provide heated boiler water to the indirect tanks heating coil.

- Field supplied; zone panel, with priority zone, indirect circulator, zone valve for indirect tank.
- Connect indirect aquastat N/O contact wires to boiler connections #7 and #8, see Figure 65 below.
- Boiler must be in the "comfort mode" (not "eco" mode) push eco/comfort button to exit "eco" mode, display will Not show "eco" on display when in correct mode, when using an Indirect Water Heater Tank.

Figure 65 Indirect tank aquastat connections



Wiring the Circulators (Heating Only Boiler)

The control of the Heating Only model of the boiler is capable of managing two (2) separate circulators, one for the Heating circuit and one for the Domestic Hot water circuit.

The connections are located on the rear part of the control case. In order to access the connector you will have to unscrew the screw located on the lower right corner of the control to enable you to rotate the control and access the connectors. See Figure 66 and Figure 67.

Figure 66 Circulator connectors (Heating Only boilers)

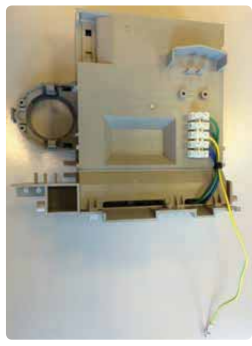
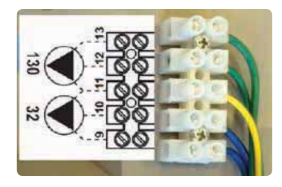


Figure 67 Circulator connectors detail



In Figure 67, terminals 9, 10 and 11 (Item 32) are for connecting the Heating circuit circulator.

Terminals 11, 12, and 13 (Item 130) are for connecting the Domestic Hot water circuit circulator.

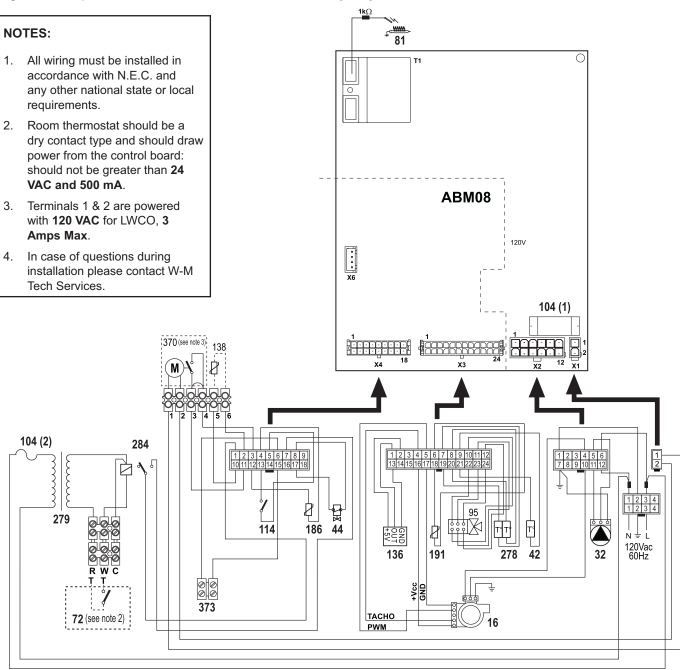
The common terminal 11 is ground.

NOTICE Only one circulator may be wired to each connection point.



22 Wiring diagram — AquaBalance® 80/120C Combi Ladder

Figure 68 AquaBalance® 80/120C — Combi Ladder Wiring Diagram



cod. 3541M910

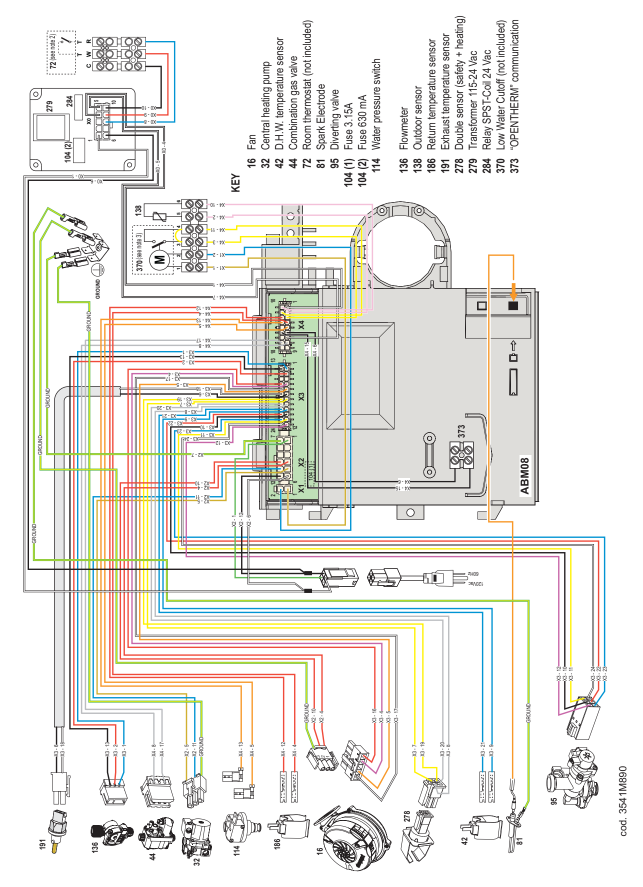
| Legend 16 32 42 44 72 81 95 104(1) 104 (1) | Fan Central heating pump DHW temperature sensor Gas valve Room thermostat (not included) Ignition electrode Mixing (diverting) valve Fuse 3.15A Fuse 630mA | 114 136 138 186 191 278 279 284 370 373 | Water pressure switch Flow meter Outside temperature sensor (optional on Combi) Return temperature sensor Exhaust temperature sensor Double sensor (heating + safety) Transformer 115-24 VAC Relay SPST-Coil 24 VAC LWCO (not included) "OPENTHERM" communication (Not used) |
|---|--|--|--|
|---|--|--|--|

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22 Wiring diagram — AquaBalance® 80/120C Combi Schematic

Figure 69 AquaBalance® 80/120C — Combi Schematic Wiring Diagram





23 Wiring diagram — AquaBalance® 80/120H Heating Only Ladder

Figure 70 AquaBalance® 80/120H — Heating Only Ladder Wiring Diagram

NOTES: 1. All wiring must be installed in accordance with N.E.C. and any other national state or local requirements. 2. Room thermostat should be a dry contact type and should draw power from the control board: should not be greater than 24 VAC and 500 mA. 3. Terminals 1 & 2 are powered with 120 VAC for LWCO. Combined ABM08 current draw for LWCO, Boiler and DHW Pumps should not exceed 3 Amps Max. 120V In case of questions during instal-X6 lation please contact W-M Tech Services. 104 (1) 104 (2) 284 186 279 120Vac 60Hz TACHO

cod. 3541M870

| Legend 16 Fan 32 Central heating pump 42 DHW temperature sensor 44 Gas valve 72 Room thermostat (not included) 81 Ignition electrode 95 Mixing (diverting) valve 104(1) Fuse 3.15A 104 (1) Fuse 630mA | 114 Water pressure switch 136 Flow meter 138 Outside temperature sensor (optional on Combi) 186 Return temperature sensor 191 Exhaust temperature sensor 278 Double sensor (heating + safety) 279 Transformer 115-24 VAC 284 Relay SPST-Coil 24 VAC 370 LWCO (not included) 373 "OPENTHERM" communication (Not used) |
|---|--|
|---|--|

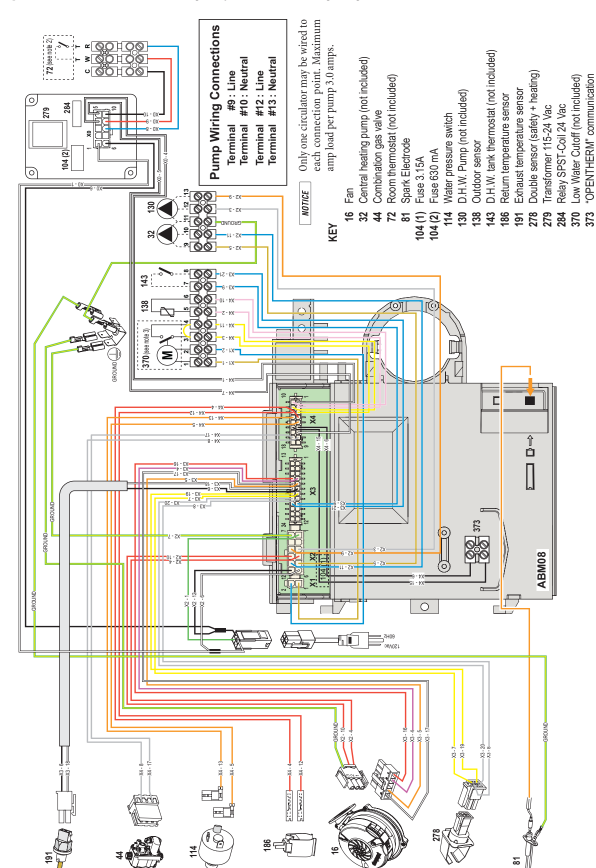
52

72 (see note 2)



23 Wiring diagram — AquaBalance® 80/120H Heating Only Schematic

Figure 71 AquaBalance® 80/120H — Heating Only Schematic Wiring Diagram



cod. 3541M850



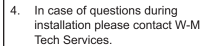
ABM08

X6

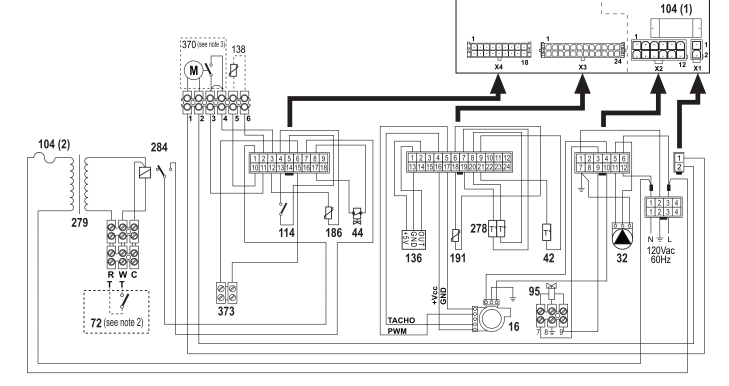
24 Wiring diagram — AquaBalance®-155C Combi Ladder



All wiring must be installed in accordance with N.E.C. and any other national state or local requirements. Room thermostat should be a dry contact type and should draw power from the control board: should not be greater than 24 VAC and 500 mA. Terminals 1 & 2 are powered with 120 VAC for LWCO, 3



Amps Max.

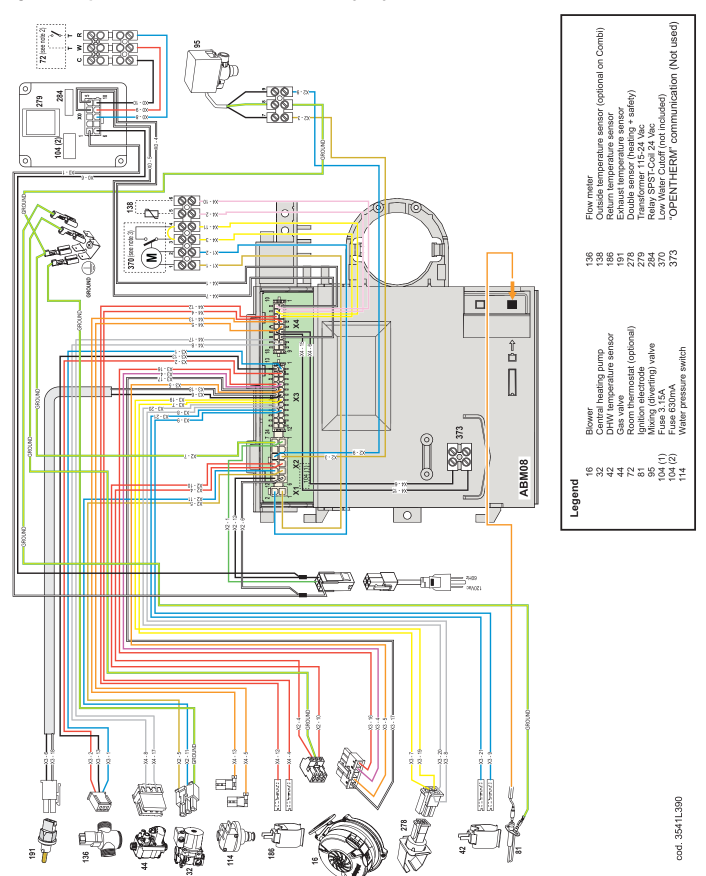


| ` ' | Blower Central heating pump DHW temperature sensor Gas valve Room thermostat (not included) Ignition electrode Mixing (diverting) valve Fuse 3.15A Fuse 630mA | 114 136 138 186 191 278 279 284 370 373 | Water pressure switch Flow meter Outside temperature sensor (optional on Combi) Return temperature sensor Exhaust temperature sensor Double sensor (heating + safety) Transformer 115-24 VAC Relay SPST-Coil 24 VAC LWCO (not included) "OPENTHERM" communication (Not used) |
|-----|---|--|--|
|-----|---|--|--|



24 Wiring diagram — AquaBalance®-155C Combi Schematic

Figure 73 AquaBalance® 155C — Combi Schematic Wiring Diagram



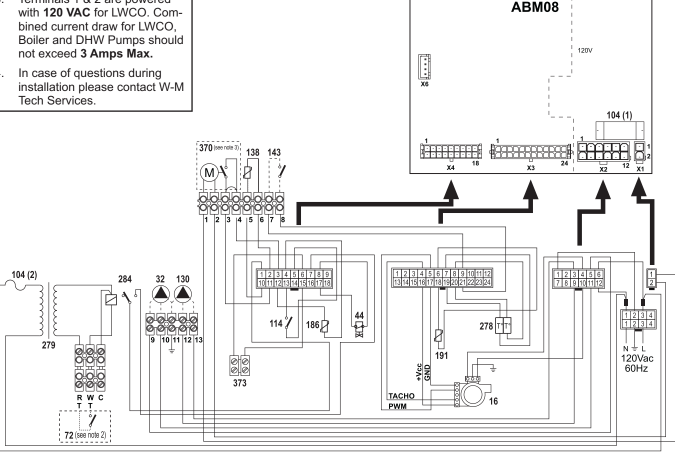


25 Wiring diagram — AquaBalance®-155H Heating Only Ladder

Figure 74 AquaBalance® 155H — Heating Only Ladder Wiring Diagram

NOTES:

- 1. All wiring must be installed in accordance with N.E.C. and any other national state or local requirements.
- 2. Room thermostat should be a dry contact type and should draw power from the control board: should not be greater than 24 VAC and 500 mA.
- Terminals 1 & 2 are powered bined current draw for LWCO. not exceed 3 Amps Max.



cod. 3541M950

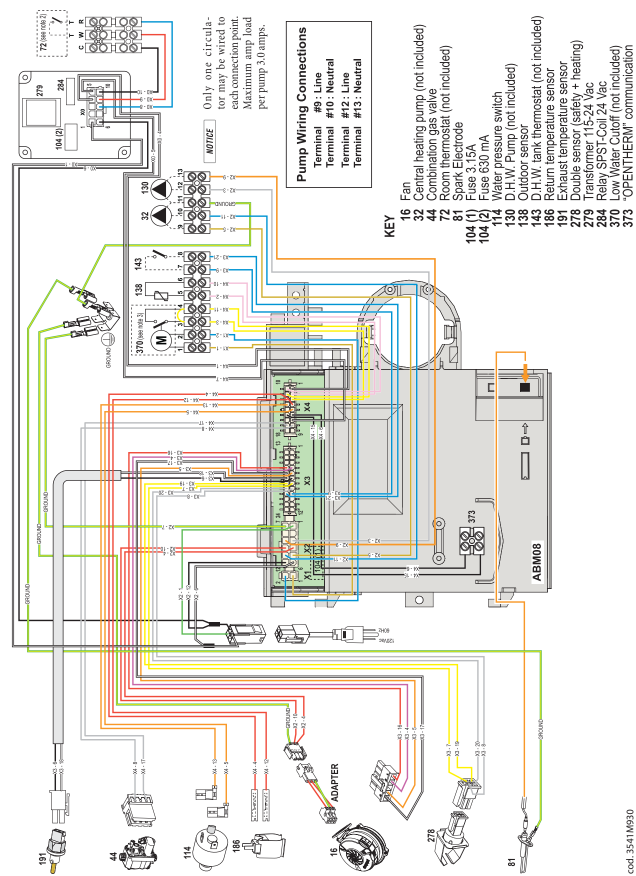
Legend 16 Fan 138 Outdoor sensor 32 Central heating pump (not included) 143 DHW tank thermostat (not included) 44 Combination gas valve 186 Return temperature sensor 72 Room thermostat (not included) 191 Exhaust temperature sensor 81 278 Ignition electrode Double sensor (heating + safety) 104(1) Fuse 3.15A 279 Transformer 115-24 VAC 284 104(1) Fuse 630mA Relay SPST-Coil 24 VAC 114 Water pressure switch 370 LWCO (not included) 130 DHW pump (not included) 373 "OPENTHERM" communication (Not used)

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25 Wiring diagram — AquaBalance®-155H Heating Only Schematic

Figure 75 AquaBalance® 155H — Heating Only Schematic Wiring Diagram





26 Controls and operation

Control Introduction

This boiler is a high-efficiency condensing pre-mix appliance for central heating and hot water production, running on Natural gas or Liquefied Petroleum (Propane) gas, generating extremely low emissions.

The boiler is constructed with a stainless steel heat exchanger providing effective condensation of the water vapor contained in the flue gases, permitting extremely high efficiency.

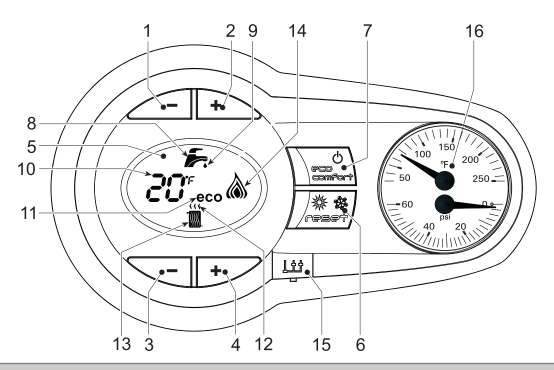
Inside the boiler there is a premix burner with a large stainless steel surface.

The boiler is sealed from the installation room: the air needed for combustion is drawn from outside. The boiler also includes a gas valve, pump, safety valve, flow sensor, dual safety and control temperature sensor, a safety thermostat and a low water pressure switch.

Thanks to the microprocessor control and adjustment system with advanced self-diagnosis, unit operation is for the most part automatic. The system heating temperature is automatically governed by the control system.

The display continuously provides information on the unit's operating status and it is easily possible to obtain and adjust temperature set-points, etc. or configure them. Any operating problems associated with the boiler are immediately signalled by the display and, if possible, corrected automatically.

Figure 76 Control panel



LEGEND for Figure 76

- 1 Domestic Hot Water temperature setpoint decreasing button
- 2 Domestic Hot Water temperature setpoint increasing button
- 3 Central Heating Water temperature setpoint decreasing button
- 4 Central Heating Water temperature setpoint increasing button
- 5 LCD Display
- 6 Reset / OTC button
- 7 Economy-Comfort On-Off -Power button

- 8 Domestic Hot Water symbol
- 9 Domestic Hot Water mode operation
- 10 Multi-function indication (Flashing during heat exchanger protection)
- 11 Economy symbol
- 12 Central Heating mode operation
- 13 Central Heating symbol
- 14 Burner on and actual load indication (Flashing during flame current supervision)
- 15 Service tool connection
- 16 Temperature-Pressure gauge

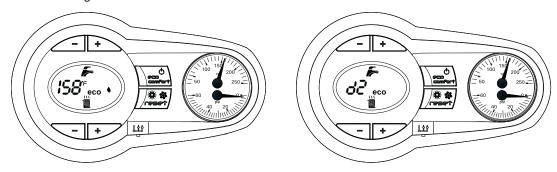


Central heating operation

The Central Heating heat demand (generated by the Room Thermostat) is indicated by the flashing of the Hot Air symbol over the radiator (Items 12 and 13 - Figure 76, page 58). The display indicates the actual Central Heating water temperature (Item 10 - Figure 76, page 58) and when the required set point temperature is reached "d2" will be displayed.

NOTE: Heating Only boilers <u>must</u> be in "eco mode'. (with <u>NO</u> Indirect Water Heater Tank)

Figure 77 Central heating mode

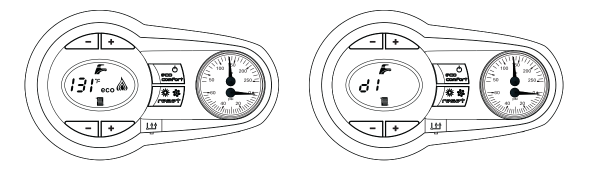


Domestic hot water operation

The Domestic Hot Water heat demand (generated by the DHW flow sensor) is indicated by the flashing of the Hot Water symbol under the tap (Items 8 and 9, Figure 76, page 58). The display indicates the actual Domestic Hot Water temperature (Item 10, Figure 76, page 58 and after Hot set point temperature is reached "d1" will be displayed.

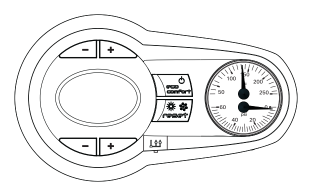
NOTE: Combi boilers recommended to be in "comfort" mode.

Figure 78 Domestic hot water (DHW) mode



Boiler without Power

Figure 79 Boiler without main power supply

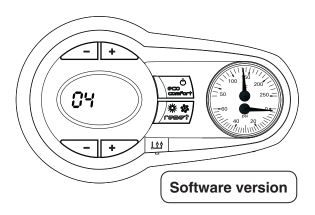


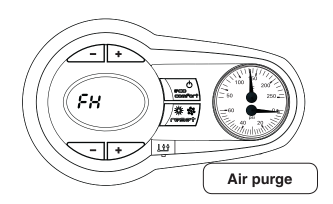


Initial power up mode

Ensure the power is on to the boiler

Figure 80 Initial power up mode





During the first 5 seconds, the display shows the software version of the control module.

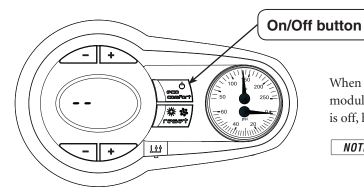
For the first 300 seconds, the display shows FH that identifies the Air purge function.

When the **FH** disappears, the boiler is ready to function automatically whenever the external controls are calling for heat.

Power down mode

Press the on/off button (Item 7 - Figure 76, page 58) for 5 seconds.

Figure 81 Power down mode

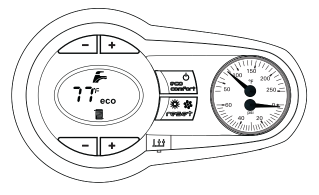


When the boiler is turned off with "eco"/power button, the control module is still powered, heating operation is disabled and the display is off, however the frost protection will still be active.

NOTICE

To totally isolate, close the gas cock before the boiler and disconnect electricity supply.

To turn boiler on again, press the on/off button (Item 7 - Figure 76, page 58) hold for 5 seconds



The boiler is ready to function automatically whenever the external controls are calling for heat.

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Adjustments

Figure 82 Heating temperature settings

To set the system Heating temperature, use the **CH** buttons, "-" to reduce water setpoint "+" to increase water setpoint (Items 3 and 4 - Figure 76, page 58). It can be set from a minimum of 68° F to a maximum of 190° F.

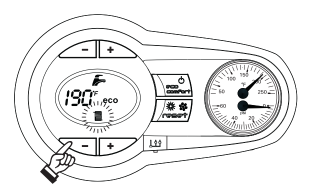
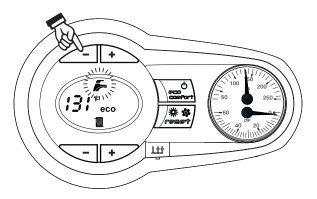


Figure 83 Domestic hot water temperature settings

To set the Domestic hot water temperature, use the DHW buttons, "-" to reduce water setpoint "+" to increase water setpoint (Items 1 and 2 - Figure 76, page 58). It can be set from a minimum of 104° F to a maximum of 131° F.



Room temperature adjustment (using a room thermostat

1. Using the room thermostat, set the temperature desired. Controlled by the room thermostat, the boiler heats the system water to the system delivery setpoint temperature. The boiler shuts down when the desired temperature in the room is reached.

Economy/Comfort selection

1. The unit is equipped with a special internal device that ensures a high hot-water delivery speed and excellent user comfort. When comfort mode is active the water in the boiler is maintained at a pre-determined temperature, which means that hot water is available at the boiler outlet as soon as a tap is opened, i.e. with no waiting.

- 2. The user can turn the device off ("eco" mode, is a "cold start" boiler) by pressing economy/comfort button (Item 7 Figure 76, page 58).
- 3. In "eco" mode the display shows the relevant symbol (Item 12 Figure 76, page 58). To turn on "comfort" mode, press economy/comfort button (Item 7 Figure 76, page 58), again, the "eco" symbol will vanish from the display.
- 4. Heating Only boilers must use "eco" mode.
- Heating Only boilers with Indirect Water Heater Tank, "eco" mode must be off.



Adjustments for - Heating Only Boilers with Outdoor sensor Optional for Combi with Outdoor sensor

Theory of Outdoor Reset Control

One of the key points to boiler efficiency, is to match the heat generated by the boiler to the heat loss of the building to be able to obtain a given comfort level in the living space.

- You can obtain this efficiency by selecting a scale within an operating programmed range of the boiler water temperature. These scale ranges are related to the outdoor temperatures, and boiler water temperatures for the installed radiation.
- These "Outdoor Reset Control" curves are graphed (and programmed into the control board) by outside temperature from 68 degrees to -4 degrees F and boiler water target temperatures from 86 to 194 degrees F (see Figure 86, page 63), where the heat loss of the home, will match the gradual increase in boiler water temperature as the outside temperature drops.
- The average heat loss of a home may meet the needs (boiler water temperatures) of offset curve number 6 (Figure 88, page 63) to meet the heat loss at given outdoor temperatures.
- Another example would be a high heat loss structure, where curve number 10 would drive up the boiler water temperature with a slight drop in outdoor temperature. (from 68 degrees F outside temperature to just a drop to 50 degrees F outdoor temperature, see Figure 88, page 63).
- An example of a structure with very little heat loss, (such as a super insulated, high efficiency building) would be curve number 1, where the outdoor temperatures continue to drop, and the boiler water temperatures are in the low range from 86 degrees to 104 degrees F.

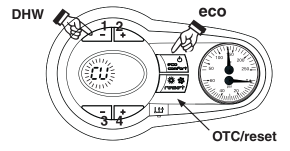
Outdoor Reset Control (optional on the Combi)

- When the external outdoor sensor is attached to the boiler, the system can work in Outside Temperature Compensation mode. In OTC mode the temperature of the heating system is controlled according to the external climate conditions, this will insure a high degree of comfort and energy saving all year round.
- 2. By using the CH buttons (Items 3 and 4 Figure 84) it is possible to set the maximum system water flow temperature for the installation.

OTC setting - with Outdoor sensor

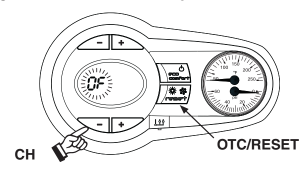
- 1. To enter the OTC reset mode, press "**reset**" button for 5 seconds, takes you to Curve menu.
- 2. The display shows "CU" flashing Figure 84; to set Curve, use the DHW buttons (Items 1 and 2 Figure 84) pushing CH + or buttons switches your screens between CU (Curves) or OF (Offset). Display "CU" allows Curves value adjustment, value can be varied from 1 to 10, in accordance with the charts on page 63. "O" means no OTC mode.
- 3. By pressing the **CH** push buttons (Items 3 and 4 Figure 84, the display shows "**0F**" flashing Figure 85; to set Offset, use the DHW push buttons (Items 1 and 2 Figure 84).

Figure 84 OTC settings



- 4. It can be 68 to 104, in accordance with the chart Figure 87 or Figure 88, page 63.
- To exit the OTC mode, press OTC button "reset" button for 5 seconds.

Figure 85 OTC "OFFSET" settings



In the case of an outdoor sensor failure, the control will continue to operate the boiler, but without the use of the Compensation Curves, and an error message will flash on the display (Fault 39 -please see Figure 118, page 93). Upon replacement of the defective sensor the boiler will resume the use of Compensation Curves.

OTC Exempt mode

By pressing the DHW+ and eco buttons together for 10 seconds, it is possible to enter the OTC Exempt menu. The display starts showing the value of the parameter OTC Exempt (See parameter Number 163, page 105) flashing. By means of the CH - push button it is possible to change value.

(Selecting 0 - allows you to Select the Compensation curve for your individual home heating needs). By pressing DHW+ and **eco** buttons together for 10 seconds, it is possible to leave the OTC Exempt Menu. If no action has been taken, the control automatically leaves this mode after 2 minutes.

- -0 = installation non exempt from outside sensor connection;
- 1 = installation exempt for outside sensor connection;

Compensation curves

Curve numbers below refer to Figures 86, 87, & 88, page 63.

- Curve number 1 is for a high efficiency home with very <u>low</u> heat losses. (Least aggressive curve).
- Curve number 6 is for an average home heat losses.
- Curve number 10 is for a home with <u>high</u> heat losses. (Most aggressive curve).

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26 Controls and operation Adjustments for Heating Only Boilers with Outdoor sensor

Figure 86 Compensation curves

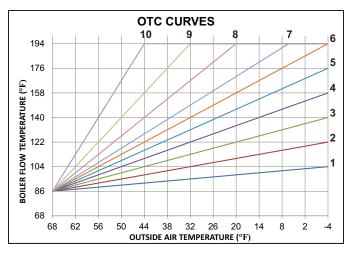


Figure 87 Compensation parallel offset curves
Typical low temperature radiant application such as in-floor tubing.

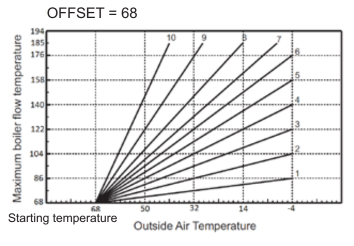
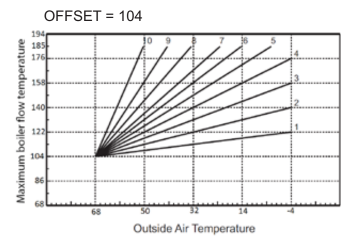


Figure 88 Compensation parallel offset curves Typical Copper fin tube /cast iron baseboard radiation.



27 DHW Settings (Combi Only) Boiler must be set on comfort mode DHW SETTINGS

- The DHW SETTINGS menus are for setting control operation during DHW operation. The settings apply ONLY to DHW Zone.
- 2. If DHW is used, the settings for control operation during DHW calls for heat are set under the DHW SETTINGS menus (Figure 78, page 59).

DHW TEMPERATURES

NOTICE

DHW priority — The control gives priority to DHW operation. During DHW call for heat, the **central** heating zone output is disabled. This continues until the DHW call ends or the DHW MAX ON TIME has elapsed which is 30 minutes.

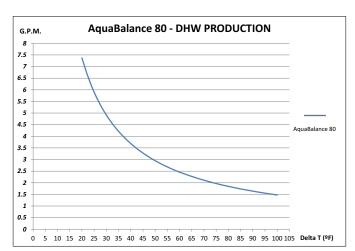
BOILER SUPPLY

- 1. The control will regulate boiler firing to provide outlet water at this temperature.
- 2. For most DHW applications, set this to 190°F. A lower supply temperature can be used, but will reduce the indirect water heater heating capacity.

Figure 89 DHW SETTINGS menu (see below for setting values and descriptions)

| DHW production rate | | | | | | | |
|---|-----|-----|-----|-----|--|--|--|
| Boiler GPM with GPM with GPM with GPM with Model $\Delta T = 30^{\circ}F$ $\Delta T = 50^{\circ}F$ $\Delta T = 70^{\circ}F$ $\Delta T = 90^{\circ}$ | | | | | | | |
| AB-80 | 4.7 | 2.8 | 2.0 | 1.6 | | | |
| AB-120 | 7.2 | 4.4 | 3.2 | 2.4 | | | |
| AB-155 | 9.2 | 5.6 | 4.0 | 3.1 | | | |

Figure 90 DHW curve - AquaBalance® 80





27 DHW Settings (Combi Only) (continued)

Figure 91 DHW curve - AquaBalance® 120

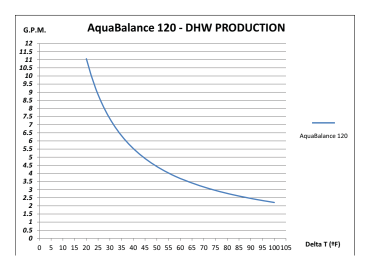
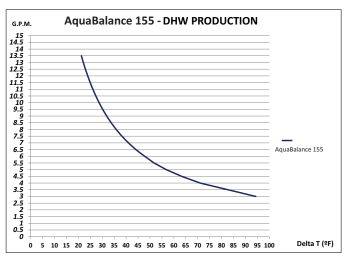


Figure 92 DHW curve - AquaBalance® 155



The "D" Parameter codes below are part of the normal Control Operation and typically appear during Start Up.

This a "Timed" or "Auto Recycle" event.

- D1....the boiler is / has finished the call for Domestic Water heating, and is in the transition to either standby mode or central heating mode.
- **D2**....the boiler has reached the required water set point, and the firing has stopped / with a call for Central Heating still applied by the T-Stat to the boiler. Circulators will continue to operate and the boiler is monitoring the two internal water sensors (return & discharge) waiting for a water "Delta-T" to return...at that time the boiler will re-fire if need be.
- D3....the boiler has made 3 tries for ignition and has failed to ignite. A re-trial ignition cycle / delay is in effect for 3 more tries to ignite/restart boiler operation.

| Parameter | Description |
|-----------|--|
| D1 | After cycle of Domestic water mode, D1 will be displayed. |
| D2 | When required boiler water set - point is reached D2 will be displayed. |
| D3 | After an attempt for ignition, re-trial ignition delay is in effect (D3 is displayed). |
| | * Check for proper fuel supply. * Remove and check ignitor for proper gap, 5/32", replace if disfigured, check combustion setting Natural gas or LP. * Insure condensate is draining properly. * Insure venting size and length are correct and unobstructed. |

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28 Standard Altitude

Standard Altitude Boiler Adjustment

(below 4,500' installations)

- 1. Press DHW- and DHW+ buttons together for 10 seconds to enter the parameter setup menu. The standard values for parameter "b04", "b05" and "b06", are shown in Table above.
- 2. Roll down the menu by pressing the CH button until the parameter "b04" is on the screen.
- 3. Set parameter "b04" to parameter in Table above.
- 4. Repeat steps 2 and 3 above to also adjust parameter "b05" and "b06", according to Table above.
- 5. Press DHW- and DHW+ buttons together for 10 seconds to leave the menu. The values are automatically saved.

NOTICE

The Ignition speeds are the same for Standard and High Altitude, there's no need to change.

NOTICE

In USA Input rates are derated 4% for each 1000 ft. above sea level, beyond 2000 ft. in accordance with National Fuel Gas Code, ANSI Z223.1/NFPA 54 -latest edition, and/or the Natural Gas and Propane Installation Code, CAN/CSA B149.1.

▲WARNING

For elevations above 10,000 feet, please contact Weil-McLain Technical Support for details.

NOTICE

In Canada, Input rates are derated 10% for altitudes of 2000 ft. to 4500 ft. above sea level. Please use appropriate Fan Speed Settings for High Altitude provided in this manual.

In Canada for elevation beyond 4500 feet. please consult Provincial Authorities having jurisdiction and/or local codes.

Perform Boiler Manual Start-up

▲WARNING

Follow all instructions in the start-up section for boiler start-up after converting for High Altitude. Because the boiler has been changed, you must verify correct operation, including checking combustion with test instruments both at high fire and low fire as described in the this manual, pages 77, 78 & 79.

Check the correct ignition sequence of the boiler after the conversion, as in page 86.

Failure to comply could result in severe personal injury, death or substantial property damage.

Figure 93 STANDARD Altitude Fan Speeds (for below 4,500' installations)

| | Standard Altitude | | | | | | |
|-----------|----------------------|--|-------------------------------------|---|--|--|--|
| Model | Fan Speed Hz | | | | | | |
| | Low Fire (b06) | Ignition (Can't Change - Needs PC) | High Fire In CH Mode (b05) | High Fire In DHW Mode (b04) | | | |
| AB-80-N | 40 | 80% | 155 | 155 | | | |
| AB-80-LP | 40 | 80% | 145 | 145 | | | |
| AB-120-N | 40 | 60% | 200 | 200 | | | |
| AB-120-LP | 40 | 60% | 185 | 185 | | | |
| AB-155-N | 39 | 50% | 205 | 205 | | | |
| AB-155-LP | 40 | 50% | 210 | 210 | | | |



28 High Altitude

HIGH ALTITUDE BOILER ADJUSTMENT

(above 4,500' installations)

- 1. Press DHW- and DHW+ buttons together for 10 seconds to enter the parameter setup menu. The standard values for parameter "b04", "b05" and "b06", are shown in Table below and the following pages.
- 2. Roll down the menu by pressing the CH button until the parameter "b04" is on the screen.
- 3. Set parameter "b04" to parameter in Table above.
- 4. Repeat steps 2 and 3 above to also adjust parameter "b05" and "b06", according to Table above.
- 5. Press DHW- and DHW+ buttons together for 10 seconds to leave the menu. The values are automatically saved.

NOTICE

The Ignition speeds are the same for Standard and High Altitude, there's no need to change.

NOTICE

In USA Input rates are derated 4% for each 1000 ft. above sea level, beyond 2000 ft. in accordance with National Fuel Gas Code, ANSI Z223.1/NFPA 54 - latest edition, and/or the Natural Gas and Propane Installation Code, CAN/CSA B149.1.

▲WARNING

For elevations above 10,000 feet, please contact Weil-McLain Technical Support for details.

NOTICE

In Canada, Input rates are derated 10% for altitudes of 2000 ft. to 4500 ft. above sea level. Please use appropriate Fan Speed Settings for High Altitude provided in this manual.

NOTICE

In Canada for elevation beyond 4500 feet. please consult Provincial Authorities having jurisdiction and/or local codes.

Figure 94 High Altitude Fan Speeds for AquaBalance® 80 boilers

| 80KBTU - Natural Gas | | | | | | | |
|----------------------|-----------------------|-----------|----------|-----------------------------|---------------|----------|--|
| | | LOW FIRE | | HIGH | FIRE (CH & DH | W) | |
| ALTITUDE | Blower Speed (b06) | CO2 (%) | CO (PPM) | Blower Speed (b04 & b05) | CO2 (%) | CO (PPM) | |
| 0 - 2,000' | 40 | 8.0 - 9.0 | <20 | 155 | 9.0 - 9.5 | <110 | |
| 2,000' - 4,000' | 42 | 8.0 - 9.0 | <20 | 155 | 9.0 - 9.5 | <110 | |
| 4,000'-5,000' | 43 | 8.0 - 9.0 | <20 | 155 | 9.0 - 9.5 | <110 | |
| 5,000'-6,000' | 44 | 8.0 - 9.0 | <20 | 155 | 9.0 - 9.5 | <110 | |
| 6,000' - 7,000' | 45 | 8.0 - 9.0 | <20 | 155 | 9.0 - 9.5 | <110 | |
| 7,000' - 8,000' | 46 | 8.0 - 9.0 | <20 | 155 | 9.0 - 9.5 | <110 | |
| 8,000' - 9,000' | 47 | 8.0 - 9.0 | <20 | 155 | 9.0 - 9.5 | <110 | |
| 9,000' - 10,000' | 48 | 8.0 - 9.0 | <20 | 155 | 9.0 - 9.5 | <110 | |

| 80KBTU - LP Gas | | | | | | | | |
|------------------|-----------------------|-----------|----------|-----------------------------|---------------|----------|--|--|
| | | LOW FIRE | | HIGH | FIRE (CH & DH | W) | | |
| ALTITUDE | Blower Speed (b06) | CO2 (%) | CO (PPM) | Blower Speed (b04 & b05) | CO2 (%) | CO (PPM) | | |
| 0 - 2,000' | 40 | 9.0 - 9.8 | <20 | 145 | 10.2 - 10.7 | <110 | | |
| 2,000' - 4,000' | 42 | 9.0 - 9.8 | <20 | 145 | 10.2 - 10.7 | <110 | | |
| 4,000'-5,000' | 43 | 9.0 - 9.8 | <20 | 145 | 10.2 - 10.7 | <110 | | |
| 5,000'-6,000' | 44 | 9.0 - 9.8 | <20 | 145 | 10.2 - 10.7 | <110 | | |
| 6,000' - 7,000' | 45 | 9.0 - 9.8 | <20 | 145 | 10.2 - 10.7 | <110 | | |
| 7,000' - 8,000' | 46 | 9.0 - 9.8 | <20 | 145 | 10.2 - 10.7 | <150 | | |
| 8,000' - 9,000' | 47 | 9.0 - 9.8 | <20 | 145 | 10.2 - 10.7 | <150 | | |
| 9,000' - 10,000' | 48 | 9.0 - 9.8 | <20 | 145 | 10.2 - 10.7 | <150 | | |



28 High Altitude Blower Speeds

Figure 95 HIGH Altitude Fan Speeds for AquaBalance® 120 boilers

| 120KBTU - Natural Gas | | | | | | | | |
|-----------------------|-----------------------|-----------|----------|-----------------------------|---------------|----------|--|--|
| | | LOW FIRE | | HIGH | FIRE (CH & DH | W) | | |
| ALTITUDE | Blower Speed (b06) | CO2 (%) | CO (PPM) | Blower Speed (b04 & b05) | CO2 (%) | CO (PPM) | | |
| 0 - 2,000' | 40 | 8.0 - 9.0 | <20 | 200 | 9.0 - 9.5 | <110 | | |
| 2,000' - 4,000' | 43 | 8.0 - 9.0 | <20 | 200 | 9.0 - 9.5 | <110 | | |
| 4,000'-5,000' | 46 | 8.0 - 8.5 | <20 | 200 | 8.7 - 9.0 | <150 | | |
| 5,000'-6,000' | 49 | 8.0 - 8.5 | <20 | 200 | 8.7 - 9.0 | <150 | | |
| 6,000' - 7,000' | 51 | 8.0 - 8.5 | <20 | 200 | 8.7 - 9.0 | <150 | | |
| 7,000' - 8,000' | 52 | 8.0 - 8.5 | <20 | 200 | 8.7 - 9.0 | <180 | | |
| 8,000' - 9,000' | 53 | 8.0 - 8.5 | <20 | 200 | 8.7 - 9.0 | <180 | | |
| 9,000' - 10,000' | 54 | 8.0 - 8.5 | <20 | 200 | 8.7 - 9.0 | <180 | | |

| 120KBTU - LP Gas | | | | | | | | |
|------------------|-----------------------|-----------|----------|-----------------------------|---------------|----------|--|--|
| | | LOW FIRE | | HIGH | FIRE (CH & DH | W) | | |
| ALTITUDE | Blower Speed (b06) | CO2 (%) | CO (PPM) | Blower Speed (b04 & b05) | CO2 (%) | CO (PPM) | | |
| 0 - 2,000' | 40 | 9.0 - 9.8 | <20 | 185 | 10.2 - 10.7 | <110 | | |
| 2,000' - 4,000' | 43 | 9.0 - 9.8 | <20 | 185 | 10.2 - 10.7 | <110 | | |
| 4,000'-5,000' | 46 | 9.0 - 9.4 | <20 | 185 | 10.0 - 10.2 | <180 | | |
| 5,000'-6,000' | 49 | 9.0 - 9.4 | <20 | 185 | 10.0 - 10.2 | <180 | | |
| 6,000' - 7,000' | 51 | 9.0 - 9.4 | <20 | 185 | 10.0 - 10.2 | <180 | | |
| 7,000' - 8,000' | 52 | 9.0 - 9.4 | <20 | 185 | 10.0 - 10.2 | <200 | | |
| 8,000' - 9,000' | 53 | 9.0 - 9.4 | <20 | 185 | 10.0 - 10.2 | <200 | | |
| 9,000' - 10,000' | 54 | 9.0 - 9.4 | <20 | 185 | 10.0 - 10.2 | <200 | | |



28 High Altitude Blower Speeds

Figure 96 HIGH Altitude Fan Speeds for AquaBalance® 155 boilers

| 155KBTU - Natural Gas | | | | | | | |
|-----------------------|-----------------------|-----------|----------|-----------------------------|---------------|----------|--|
| | | LOW FIRE | | HIGH | FIRE (CH & DH | W) | |
| ALTITUDE | Blower Speed (b06) | CO2 (%) | CO (PPM) | Blower Speed (b04 & b05) | CO2 (%) | CO (PPM) | |
| 0 - 2,000' | 39 | 8.0 - 9.0 | <7 | 205 | 9.0 - 9.5 | <120 | |
| 2,000' - 4,000' | 40 | 8.0 - 9.0 | <7 | 205 | 9.0 - 9.5 | <120 | |
| 4,000'-5,000' | 41 | 8.0 - 8.5 | <10 | 205 | 8.7 - 9.0 | <150 | |
| 5,000'-6,000' | 42 | 8.0 - 8.5 | <10 | 205 | 8.7 - 9.0 | <150 | |
| 6,000' - 7,000' | 43 | 8.0 - 8.5 | <10 | 205 | 8.7 - 9.0 | <150 | |
| 7,000' - 8,000' | 45 | 8.0 - 8.5 | <10 | 205 | 8.7 - 9.0 | <180 | |
| 8,000' - 9,000' | 46 | 8.0 - 8.5 | <10 | 205 | 8.7 - 9.0 | <180 | |
| 9,000' - 10,000' | 48 | 8.0 - 8.5 | <10 | 205 | 8.7 - 9.0 | <180 | |

| 155KBTU - LP Gas | | | | | | | | |
|------------------|-----------------------|-----------|----------|-----------------------------|-------------|----------|--|--|
| | LOW FIRE | | | HIGH FIRE (CH & DHW) | | | | |
| ALTITUDE | Blower Speed (b06) | CO2 (%) | CO (PPM) | Blower Speed (b04 & b05) | CO2 (%) | CO (PPM) | | |
| 0 - 2,000' | 40 | 9.0 - 9.8 | <7 | 207 | 10.2 - 10.7 | <120 | | |
| 2,000' - 4,000' | 42 | 9.0 - 9.8 | <7 | 207 | 10.2 - 10.7 | <120 | | |
| 4,000'-5,000' | 43 | 9.3 - 9.5 | <10 | 207 | 9.7 - 9.9 | <150 | | |
| 5,000'-6,000' | 44 | 9.3 - 9.5 | <10 | 207 | 9.7 - 9.9 | <150 | | |
| 6,000' - 7,000' | 45 | 9.3 - 9.5 | <10 | 207 | 9.7 - 9.9 | <150 | | |
| 7,000' - 8,000' | 47 | 9.3 - 9.5 | <10 | 207 | 9.7 - 9.9 | <180 | | |
| 8,000' - 9,000' | 48 | 9.3 - 9.5 | <10 | 207 | 9.7 - 9.9 | <180 | | |
| 9,000' - 10,000' | 50 | 9.3 - 9.5 | <10 | 207 | 9.7 - 9.9 | <180 | | |

Perform Boiler Manual Start-up



Follow all instructions in the start-up section for boiler start-up after converting for High Altitude. Because the boiler has been changed, you must verify correct operation, including checking combustion with test instruments both at high fire and low fire as described in this manual, pages 77, 78 & 79.

Check the correct ignition sequence of the boiler after the conversion, as in page 86.

Failure to comply could result in severe personal injury, death or substantial property damage.



29 Startup — Quick Start Guide using default settings

Figure 97 Quick Start Guide - Default control settings (see instructions and figures on pages 58-68).

QUICK START GUIDE

After you have completed the installation of the Combi or Heating Only model by the instructions provided in this manual, pages 5-71 insure the following first before you proceed:

All gas lines are connected and tested for leaks, and if the boiler is to operate on LP fuel, and the unit has been converted properly from Natural gas to Liquefied Petroleum (Propane) gas and set up as directed in the boiler manual

All water piping is installed correctly and free of leaks with the proper accessories; proper sized expansion tank, water feed valve adjusted, low water cut-off devices installed and tested, all operation control exterior to the boiler installed such as thermostats, and zone control panels.

- Sentinel X100 Inhibitor has been added and the water has been checked with the test kit.
- Condensate trap has been filled with water.
- Electrical connection for the boiler is grounded and has correct polarity.
- Venting and Intake Air Piping is all secure, sealed and installed as instructed in this boiler manual.
- Central Heating only boilers, Outdoor sensor MUST be installed and connected to the boiler control.
 (See page 49)

| System start | | | | | |
|--------------|---|--|--|--|--|
| 1 | Push eco / comfort / Power button; to start boiler. | | | | |
| 2 | NOTE: if A-16 error code is displayed (Central Heating Only boiler) when unit is powered up, the outdoor sensor is not installed. Install outdoor sensor and push the reset button to reset error code. A faulty outdoor sensor will give an "F-39" error code. The Outdoor sensor must be installed unless specifically exempted in the Energy Act statement on page 131. | | | | |
| 3 | 04 "shows on the display" (control software version). | | | | |
| 4 | FH "shows on the display" (Blower /inducer operating in purge mode of combustion chamber and venting for 5 minutes). | | | | |
| 5 | With no "call for heat" (current boiler water temperature will be shown in degrees F). | | | | |
| 6 | To Change "Central Heating water temperature set-point" (from 68 F to 190 degrees F) use the bottom set of "+" or "-" keys to raise or lower the set point temperature. | | | | |
| 7 | To change "Domestic water temperature set-point" (Combi Boiler set from 104 F to 131 degrees F). NOTE: Insure that the operating temperature is at a safe set-point temperature. Use the top set of "+" or "-" keys to raise or lower the set point. | | | | |
| 8 | <u>To Change "Control Selection for vent material"</u> See instructions on page 32. This is necessary only if using a venting material other than the default PVC. | | | | |



29 Startup — Quick Start Guide using default settings (continued)

QUICK START GUIDE **System start** (continued) "Test Mode Operation" Proceed to put the boiler into operation as follows: To start, create a demand for heat, open up a hot water faucet or turn up the thermostat. To operate the boiler in test mode, press the CH "-" and "+" keys together for 5 seconds (See below and Figure 100, page 75) to activate the TEST mode. The boiler lights at the maximum heating 100% rate displayed on the LCD display. 9 The high fire (large) flame symbol will be displayed once the boiler has lit. Use DHW "_" button to drop firing rate to low fire. To exit the "Test mode", press the CH keys (Items 3 and 4, Figure 76, page 58) together for 5 seconds, or leave the boiler to automatically switch off after 15 minutes or stopping DHW flow. This TEST procedure is used to check/adjust combustion CO and CO₂ per specifications, Figure 103, page 78 and Figure 106, page 79. **Liquefied Petroleum (Propane) Gas** — Propane conversion kit (optional - sold separately, see Figure 159, page 116. **High altitude** — High altitude (over 4,500 feet) requires only changing the altitude setting on the control. (See page 66). Equipment that maybe required for installation **Digital or U-tube manometer** for checking gas line pressure. **Volt-ohmmeter** may be required for troubleshooting. **Combustion Analyzer** to verify and adjust combustion.

▲WARNING

This unit must only be used for its intended purpose. This unit is designed to heat water to a temperature below boiling point and must be connected to a heating system and/or a water supply system for domestic use, compatible with its performance, characteristics and heating capacity. Any other use is deemed improper.

Incorrect installation can cause damage or injury for which the manufacturer cannot be deemed responsible.

▲WARNING

The boiler contains ceramic fiber and fiberglass materials. Use care when handling these materials per instructions on page 82 of this manual. Failure to comply could result in severe personal injury.

Pay attention when handling the boiler insulation panels as they contain materials that could irritate the skin. No part of the boiler contains asbestos, mercury or Chlorofluorocarbons (CFC's).



29 Startup

CIRCULATOR EXERCISING and FREEZE PROTECTION

CIRCULATOR EXERCISING

The control will automatically start the circulator output and run for 10 seconds for each 72-hour period of inactivity.

FREEZE PROTECTION

This function automatically fires the boiler and starts the HEAT circulator when the heat exchanger sensor detects a temperature less than 40 °F. The circulator turns off when the temperature rises above 45 °F.

Clean system to remove sediment

1. You must thoroughly flush the system (without boiler connected) to remove sediment. The high-efficiency heat exchanger can be damaged by buildup or corrosion due to sediment.

AWARNING

If the system needs to be cleaned, use only Sentinel X400 cleaner, available from Weil-McLain. See Figure 160, page 117 for information. Follow instructions supplied with the X400 cleaner and cleaning instructions on page 111. For zoned systems, flush each zone separately through a purge valve. (If purge valves and isolation valves are not already installed, install them to properly clean the system).

2. Flush system until water runs clean and you are sure piping is free of sediment.

▲WARNING

Do not use petroleum-based cleaning or sealing compounds in boiler system. Damage to elastomer seals and gaskets in system could occur, resulting in substantial property damage. Before filling the boiler and system with water, verify the following. Boiler corrosion can occur. Failure to comply could result in boiler failure or unreliable operation.

Water chemistry

Water pH between 7.0 and 8.5

- 1. Maintain boiler water pH between 7.0 and 8.5. Check with litmus paper or have chemically analyzed by water treatment company.
- 2. If pH differs from above, consult local water treatment company for treatment needed.

Hardness less than 7 grains

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

Chloride concentration must be LESS THAN 50 ppm

- Filling with chlorinated fresh water should be acceptable since drinking water chloride levels are typically less than 5 ppm.
- Do not use the boiler to directly heat swimming pool or spa water.
- 3. Do not fill boiler or operate with water containing chloride in excess of 50 ppm.



Verify that the water chemistry meets the limitations and requirements of all other equipment in the system.

Antifreeze

- Use only antifreeze listed by Weil-McLain as suitable for use with Combi boilers. See Figure 160, page 117 for information.
- 2. See Replacement parts at the end of this manual for part numbers to obtain antifreeze through a Weil-McLain distributor.

Use the correct amount of antifreeze

- Determine the freezing temperature needed (to protect against lowest likely temperature the system water will encounter).
- 2. Find the antifreeze concentration by volume needed for this temperature from the antifreeze manufacturer's data on the antifreeze container.
- 3. Add up the volume (gallons) of all system piping and components, including the expansion tank and boiler.
 - a. Boiler water content is listed in Figure 173, page 130.
 - b. Remember to include expansion tank water content.
- 4. Multiply this volume by the (percent) antifreeze needed to find the number of gallons of antifreeze to add.

Fill and test water system

- Fill system only after ensuring the water meets the requirements of this manual.
- 2. Close manual and automatic air vents and boiler drain valve.
- 3. Fill to correct system pressure. Correct pressure will vary with each application.
 - a. Typical cold water for a residential system is 12 psi minimum fill pressure.

NOTICE

Boiler water pressure switch is set for 9 psi (±2) minimum pressure. A low water pressure will give "F37" fault code.

- b. Pressure will rise when boiler is turned on and system water temperature increases. Operating pressure must never exceed 25 PSIG.
- At initial fill and during boiler startup and testing, check system thoroughly for any leaks. Repair all leaks before proceeding further.

AquaBalance® series 2 WALL MOUNT GAS-FIRED WATER BOILER — Boiler Manual



29 Startup (continued)

▲WARNING

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

Purge air from water system

- 1. Connect a hose to the drain valve (see drain valves, item 10, in piping diagrams beginning on page 9). Route hose to an area where water can drain and be seen.
- 2. Close the boiler or system isolation valve between the drain valve and fill connection to the system.
- 3. Close zone isolation valves.
- 4. Open quick-fill valve on cold water make-up line.
- 5. Open drain valve.
- 6. One zone at a time, open the isolation valves. Allow water to run through the zone, pushing out the air. Run until no noticeable air flow is present. Close the zone isolation valves and proceed with the next zone. Follow this procedure until all zones are purged. Follow the same procedure to purge air from the boiler and its internal piping.
- 7. Close the quick-fill water valve and drain valve and remove the hose. Open all isolation valves. Watch that system pressure rises to correct cold-fill pressure.
- 8. Using the manual air vents located throughout the system.
- 9. If purge valves are not installed in system, open manual air vents in system one at a time, beginning with lowest floor. Close vent when water squirts out. Repeat with remaining vents.
- 10. Open automatic air vent (diaphragm-type or bladder-type expansion tank systems only) one turn.
- 11. Starting on the lowest floor, open air vents one at a time until water squirts out.
- 12. Repeat with remaining vents.
- 13. Refill to correct pressure.
- 14. When the boiler is turned on it cycles the pump to eliminate any air in system, per Figure 80, page 60.

Freeze protection (if used)



AWARNING Follow these guidelines to prevent possibility of severe personal injury, death or substantial property damage:

> Use only the products listed by Weil-McLain for use with this boiler. See page 117 for informa-

> Thoroughly flush any system that has used **glycol** before installing the new boiler.

> Review the material safety data sheets (MSDS) are available online. The MSDS contains information on potential hazards and first aid procedures for exposure or ingestion.

> Check antifreeze inhibitor level at least an**nually**. Glycol concentration and inhibitor levels may change over time. Add antifreeze to increase concentration if necessary. Add inhibitor as needed to bring to acceptable level, using inhibitor test kit to verify.

> In addition to antifreeze and inhibitor, use and maintain minimum level of Sentinel X100 inhibitor as directed on this page.

> If using freeze protection fluid with automatic fill, install a water meter to monitor water make-up. Freeze protection fluid may leak before the water begins to leak, causing concentration to drop, reducing the freeze protection level.

DO NOT exceed 50% antifreeze by volume.

Antifreeze moves more sluggishly than water and can interfere with heat transfer. At antifreeze concentrations higher than 50%, sludge can develop in the boiler, potentially causing damage to the heat exchanger.

Clean the system before filling. Always drain and flush the system thoroughly before filling with antifreeze. Sludge, iron oxide deposits and other sediment in the system inhibit flow and can cause rapid breakdown of inhibitors.

Use only antifreeze recommended by Weil-McLain.

NOTICE Weil-McLain provides information for application of the antifreeze products listed in this document only for use in boilers. Do not apply these products or instructions for other applications. Local codes may require a backflow preventer or actual disconnection from city water supply.

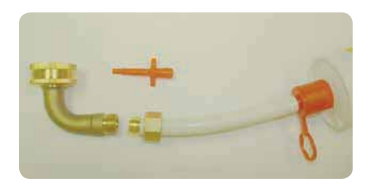


29 Startup (continued)

AWARNING X100 inhibitor is required

- It is required that the boiler have Sentinel X100 inhibitor added to the system to prevent damage to the boilers' heat exchanger. Failure to comply may result in accelerated corrosion of the heat exchanger and system components. See Replacement Parts section at the end of this manual for ordering information.
- 2. After filling the system as directed in this manual, and the air purge has been completed, release the system water pressure to 0 psi. Drain a small amount of water out of a convenient boiler drain to insure the system water pressure is at 0 psi. Use a (field supplied-if needed) Dishwasher elbow / hose 3/4 to 3/8 compression adapter (See Figure 98 below) to the white Sentinel hose, and screw it to the tube of Sentinel X100. Insert it into your caulk gun, and fit the washing machine hose adapter to a boiler drain connection. Open the drain, and inject the complete tube of X100 to the system. Close the drain valve, and remove the injection fitting.

Figure 98 Hardware fittings to add Sentinel to boiler



3. Fill system water to required pressure, and start a heating zone to circulate system water. Allow time for the water to circulate and mix. Then check the inhibitor level with a test kit. Add additional inhibitor if necessary.

Check/verify water chemistry

- 1. The system may have residual substances that could affect water chemistry.
- 2. After the system has been filled and leak tested, verify water pH and chloride concentrations are acceptable.
- 3. Verify antifreeze concentration, if used.
- 4. Follow the instructions on the Sentinel test kit to sample the system water and verify inhibitor concentration.

Check inhibitor concentration annually

- 1. Test the pH of a sample of system water at least annually. The pH of the water mixture must be between 7.0 and 8.5. (Or use the Sentinel inhibitor test kit to check concentration.)
- 2. If pH is outside this range (or inhibitor test kit indicates low level), the inhibitor level may not be sufficient to prevent corrosion.
- 3. Test antifreeze concentration.



Test antifreeze concentration at least annually. If concentration is low, add antifreeze or drain system and refill with correct mixture.

 Follow instructions on antifreeze container to determine the amount of antifreeze needed. **DO NOT** exceed 50% by volume concentration of antifreeze.

Check inhibitor level after adjustments are made.

Check thermostat circuits

- 5. Disconnect wires connected to the thermostat terminals (see Field wiring, beginning on page 48 for low voltage terminal locations and application information). Mark the wires before removing to avoid wiring errors when re-connecting them.
- 6. Connect a voltmeter across each pair of incoming wires. Close each thermostat, zone valve and relay in the external circuits one at a time and check the voltmeter reading across the incoming wires.
- 7. There should NEVER be a voltage reading.
- 8. If a voltage does occur under any condition, check and correct the external wiring.



DO NOT connect the thermostat terminals to 3-wire zone valves. This could cause control damage.

 Once the external thermostat circuit wiring is checked and corrected if necessary, reconnect the external thermostat circuit wires.



30 Startup — final checks

Inspect/fill condensate system

Inspect/check condensate lines and fittings

1. Inspect the condensate drain line, condensate PVC fittings and condensate trap. (See page 45 for component locations).

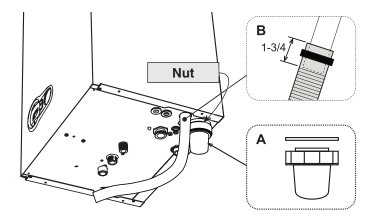
Fill condensate trap with water

- 1. Loosen the nut that secures the condensate trap body to the boiler condensate connection (see Figure 99). Pull the trap down to disengage from heat exchanger. Pull the trap body forward enough to allow pouring water into the top of the trap.
- 2. Fill the trap with fresh water until water begins to run into the condensate drain tube.
- 3. Reattach the trap body by sliding onto the boiler condensate outlet, then retightening the trap body nut.



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

Figure 99 Disconnect condensate trap assembly to fill trap body with water



▲WARNING

If it is suspected that the condensate drain connection is or was blocked, then boiler components like the gas valve, blower venturi, igniter and heat exchanger need to be inspected. Check for damages occurring from water accumulation in this cabinet. Any damaged components need to be replaced. Failure to replace water damaged components could result in severe personal injury or death.

AWARNING Check for gas leaks

Before starting the boiler, and during initial operation, use a leak detector or smell near the floor and around the boiler for gas odorant or any unusual odor. Remove boiler jacket door and smell the interior of the boiler jacket. Do not proceed with startup if there is any indication of a gas leak. Repair any leak at once.

DO NOT adjust or attempt to measure gas valve outlet pressure. The gas valve is factory-set for the correct outlet pressure. This setting is suitable for natural gas and propane, requiring no field adjustment. Attempting to alter or measure the gas valve outlet pressure could result in damage to the valve, causing potential severe personal injury, death or substantial property damage.

Propane boilers only — Your propane supplier mixes an odorant with the propane to make its presence detectable. In some instances, the odorant can fade, and the gas may no longer have an odor. Before startup (and periodically thereafter), have the propane supplier verify the correct odorant level in the gas.



Final checks before lighting the boiler

- Open any on-off valves between boiler and the systems.
- Verify that there are no leaks of the gas system.
- Verify that the boiler and system are full of water and all system components are correctly set for operation.
- Verify that condensate trap drain line is filled with water.
- Verify that there are no leaks in the system, DHW piping, connections or boiler.
- Verify electrical connections are correct and securely attached.
- Inspect vent piping and air piping for signs of deterioration from corrosion, physical damage or sagging. Verify air piping and vent piping are intact and correctly installed per this manual.
- Read the instructions to adjust and set up the boiler control.
- Verify that the boiler model is set correctly in the boiler control, and that it displays correctly.

To start the boiler

NOTICE

The combustion for this boiler has been checked, adjusted and preset at the factory for operation for Natural Gas.

Having checked:

- That the boiler has been installed in accordance with these instructions.
- The integrity of the flue system and the flue seals.
- The integrity of the boiler combustion circuit and the relevant seals.
- 1. Apply power to the boiler.
- 2. Follow the Operating Instructions, Figure 101, page 76.

Test Mode Operation

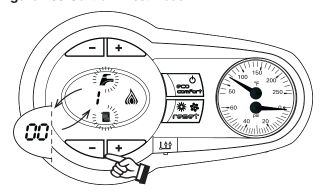
AWARNING

When entering Test mode operation the boiler will fire without a call for heat.

Proceed to put the boiler into operation as follows:

- 1. To start create a demand for heat, open up a hot water faucet(s) or turning up the thermostat. This way you will ensure that during the "**Test Mode**" a heat load is created to "**Dump**" the energy from the boiler.
- 2. To operate the boiler in test mode, press the **CH** "-" and "+" keys together for 5 seconds (See below) to activate the "TEST" mode.

Figure 100 Control in Test Mode



- 3. The boiler lights at the maximum heating 100% rate displayed on the LCD display.
- 4. The high fire (large) flame symbol will be displayed once the boiler has lit.
- 5. Use DHW "-" button to drop firing rate to low fire.
- 6. To exit the "TEST" mode, press the CH keys (Items 3 and 4 Figure 76, page 58) together for 5 seconds, or leave the boiler to automatically switch off after 15 minutes or stopping DHW flow.
- 7. This TEST procedure is used to check/adjust combustion CO and CO₂ per specifications Figure 103, page 78 and Figure 106, page 79.

If boiler does not start correctly

- 1. Check for loose connections, blown fuse or is boiler Not plugged in?
- 2. Are external limit controls (if used) open? Is boiler water temperature above 200°F?
- 3. Are thermostats set below room temperature?
- 4. Is gas turned on at meter and boiler?
- 5. Is incoming gas pressure less than the minimum values given on page 14?
- 6. Are boiler control settings correct for the application?
- 7. If none of the above corrects the problem, refer to Trouble-shooting, beginning on page 85.

Check system and boiler

☐ Check water piping

- 1. Check system piping for leaks. If found, shut down boiler and repair immediately. (See WARNING on page 72 regarding failure to repair leaks.)
- 2. Vent any remaining air from system using manual vents. Air in the system will interfere with circulation and cause heat distribution problems and noise.

☐ Check vent piping and air piping

1. Check for gas-tight seal at every connection and seam of air piping and vent piping.

▲WARNING

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

Check gas piping

 Check around the boiler and inside the boiler jacket for gas odor following the instructions in "Warning" on page 46 of this manual.

▲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.

CONTINUED AFTER NEXT PAGE



Figure 101 Operating instructions (WARNING — Verify that the control is set for the correct boiler model before proceeding.)

FOR YOUR SAFETY — READ BEFORE OPERATING



AWARNING

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 does not have a pilot. It is equipped with an ignition device which automatically lights the burner. Do not try to light the burner 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

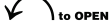
- Do not try to light any appliance.
- Do not touch any electric switch; do not use any phone in your building.
- Immediately call your gas supplier from a neighbor's phone.
 Follow the gas supplier's instructions.
- If you cannot reach your gas supplier, call the fire department.

OPERATING INSTRUCTIONS

- 1. **STOP!** Read the safety information above on this label. This appliance is equipped with an ignition device which automatically lights the burner. Do not try to light the burner by hand.
- 2. Set room thermostat(s) to lowest setting.
- 3. Turn OFF all electrical power to the appliance.
- 4. Locate boiler manual gas valve (in the gas piping below the boiler).
- 5. Turn boiler manual gas valve knob counterclockwise ✓ to OPEN gas supply.
- 6. Wait five (5) minutes to clear out any gas. Then smell for gas, including near the floor.
- 7. If you smell gas, **STOP!** Turn the boiler manual gas valve to OFF. Then follow WHAT TO DO IF YOU SMELL GAS, above. If you don't smell gas, go to step 8, below.
- 8. Turn ON all electrical power to the appliance.
- 9. Set thermostat(s) to desired setting.
- 10. The boiler display will show symbols and/or text describing the status of the boiler as it proceeds through its operating sequence.
- 11. If the appliance will not operate when there is a call for heat and piping is not hot, follow the instructions "To Turn Off Gas To Appliance" below and call your service technician or gas supplier.

Gas valve CLOSED





Gas valve OPEN





TO TURN OFF GAS TO THE APPLIANCE

- 1. Set room thermostats to lowest setting.
- 2. Turn OFF all electrical power to the appliance.
- 3. Turn boiler manual gas valve knob clockwise ∕ to close gas supply.

(0514)



☐ Propane boilers — verify conversion

1. Verify boiler has been converted for propane, See page 10.

▲WARNING

DO NOT attempt to measure gas valve outlet pressure

DO NOT adjust or attempt to measure gas valve outlet pressure. The gas valve is factory-set for the correct outlet pressure. This setting is suitable for natural gas and propane, requiring no field adjustment.

Attempting to alter or measure the gas valve outlet pressure could result in damage to the valve, causing potential severe personal injury, death or substantial property damage.

Boilers are shipped ready to fire natural gas ONLY.

Failure to comply could result in severe personal injury, death or substantial property damage.

☐ Check flame & combustion with instruments

▲WARNING

When entering Test mode operation the boiler will fire without a call for heat.

- 1. To start create a demand for heat, open up a hot water faucet or turning up the thermostat.
- 2. Enter into the "TEST" Mode to check combustion on High Fire and Low Fire.
- 3. To operate the boiler in test mode, press the CH "-" and "+" keys together for 5 seconds (See Figure 100, page 75) to activate the "TEST" mode.
- 4. The boiler lights at the maximum heating 100% rate displayed on the LCD display.
- 5. The high fire (large) flame symbol will be displayed once the boiler has lit.
- 6. Use DHW "_" button to drop firing rate to low fire.
- 7. To exit the "TEST" mode, press the CH keys (Items 3 and 4 Figure 76, page 58) together for 5 seconds, or leave the boiler to automatically switch off after 15 minutes or stopping DHW flow.
- 8. This TEST procedure is used to check/adjust combustion CO and CO₂ per specifications Figure 103, page 78 and Figure 106, page 79.
- 9. **Insert combustion analyzer probe** Remove the flue access fittings/turn to remove (see Figure 40, page 31) from the flue pipe and insert a combustion test probe.
- 10. Test for CO₂ (or O₂) and for CO. The CO₂ values must comply with or Figure 106, page 79. If results are acceptable, proceed to step 7. **IF NOT**, follow the instructions under "Throttle Screw Adjustment" on page 78 to set the throttle screw position. See **WARNING** below.
- 11. Measure natural gas input for High and Low Fire:
 - a. Operate boiler 10 minutes. Turn off other appliances.
 - b. At natural gas meter, measure time (in seconds) required to use one cubic foot of gas.

AWARNING

If combustion at either high or low fire is outside the range given in Figure 103, page 78 or Figure 106, page 79, follow the procedure given on below, "Setting the Air/Gas Ratio Valve" for adjusting the throttle screw on the gas valve. If throttle screw adjustment does not correct the problem, then shut down the boiler and contact your local Weil-McLain Technical Support. Throttle screw adjustment must be done only by a qualified technician, using calibrated test instruments. Failure to comply could result in severe personal injury, death or substantial property damage.

c. Calculate gas input:

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

- d. Btuh calculated should approximate input rating on boiler rating label.
- 12. Use the control display to navigate to Manual Test mode (see Figure 100, page 75) and force the firing rate to LOW (low fire). Push DHW "-" button only to drop to low fire.
- 13. Look at the flame through the flame inspection window. The low fire flame should be stable and evenly distributed over burner surface with a uniform orange color.
- 14. If combustion testing in low fire meets the specification range Exit "TEST" Mode by pressing the CH "+" and "-" keys together for 5 seconds.
- 15. Reinstall the flue access fittings, (see Figure 40, page 31) used for combustion analyzer probe and lock it in closed position.

▲WARNING

You must reinstall the flue access fittings to the flue adapters, to prevent flue gas spillage from the vent adapter test ports. Failure to comply could result in severe personal injury, death or substantial property damage.

Table 2 Gas rate Combi and Heating Only boilers.

| Gas Rate (Natural Gas) After 10 minutes from cold | | | |
|---|--------------|--------------|--|
| Deiler | Maximum rate | Minimum rate | |
| Boiler model | ft³/h | ft³/h | |
| AB-80 | 78.4 | 7.8 | |
| AB-120 | 117.6 | 11.8 | |
| AB-155 | 151.9 | 15.2 | |



Setting the Air/Gas Ratio valve

There are two adjustments possible on the air/gas ratio valve, the throttle setting at Maximum rate and the offset setting at Minimum rate. If either setting is adjusted the combustion values must be rechecked at both rates.

At Maximum Rate:

- Adjust the boiler to Maximum rate in Figure 100, page 75, Test Mode.
- 2. Wait 10 minutes to allow the boiler to stabilize.
- 3. Now adjust the Throttle setting (Figure 102 screw A) until the CO₂ is at the correct SETTING LEVEL (see Figure 103), below confirm that the CO/CO₂ ratio is within limits (clockwise to increase gas).

Figure 102 Throttle adjustment screw —

(ONLY for use by a qualified technician, using calibrated combustion test instruments).



Throttle adjustment screw A

CO₂ Max. Regulating screw
Test at Max Power 100%

Turn clockwise (open gas) for "MAX gas flow"

Turn counter-clockwise (close gas) for "MIN gas flow"

Rough start point For LP Start up ONLY

Adjust gas valve
HIGH FIRE
screw on right with
Allen wrench turn
Counter-Clock wise
1-1/8 turns.

Final Combustion values MUST BE checked with Combustion Analyzer.

Figure 103 Maximum rate combustion values – measured values must be within the ranges given below

| Natural Gas/LP Acceptable Combustion Range Maximum Rate after 10 minutes from cold | | | | |
|---|-----|-----------|-------------|--|
| Boiler Model CO/(PPM) CO ₂ NG % CO ₂ LP % | | | | |
| AB-80 | 110 | 9.0 - 9.5 | 10.2 – 10.7 | |
| AB-120 | 110 | 9.0 - 9.5 | 10.2 - 10.7 | |
| AB-155 | 120 | 9.0 - 9.5 | 10.2 - 10.7 | |

NOTICE

Using a combustion analyzer check the CO_2 values at low and high fire. It should be within values from the table in Figure 103. The difference of CO_2 from high fire to low fire should NEVER be below 0.2% or above 1%.

▲WARNING

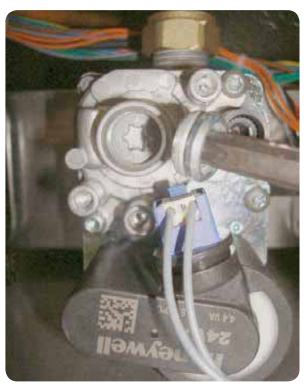
DO NOT attempt to adjust the throttle screw unless by a qualified technician, and with the use of calibrated combustion test instruments. Adjust the throttle screw only as needed to meet the combustion values given in Figures 103 and 106, page 79.

▲ CAUTION

Adjust in steps of no more than 1/8 of a turn and wait 1 minute after each adjustment to allow the setting to stabilize. Turning the screw too far will cause the adjustment to reverse behavior.

- In the event that the CO₂ setting level with an acceptable CO/CO₂ ratio cannot be obtained please contact your Weil-McLain Technical Support for details.
- Should you require any assistance during the set up procedure contact your Weil-McLain Technical Support if the problem cannot be addressed with the information provided in this manual.
- 6. Remove T-40 cap, see Figure 104, below, for Offset screw adjustment.

Figure 104 Remove T-40 cover cap with supplied Torx wrench for adjustment





At Minimum Rate:

- 1. Remove T-40 cap, see Figure 104, page 78, for Offset screw adjustment. Adjust the boiler to minimum output and allow the boiler to stabilize.
- Now adjust the offset pressure setting (Figure 105 screw B)
 Torx (T-40 male driver) until the CO₂ is at the correct SET TING LEVEL (see Figure 106), confirm that the CO/CO₂
 ratio is within limits (clockwise to increase gas).

Figure 105 Offset adjustment screw —

(ONLY for use by a qualified technician, using calibrated combustion test instruments).



Offset Regulating screw

Test at MIN. Power 00%

Turn clockwise (open gas) for "MAX gas flow"

Turn counter-clockwise (close gas) for "MIN gas flow"

Rough start point For LP Start up ONLY

Adjust gas valve
LOW FIRE
screw on left with
Allen wrench turn
Counter-Clock wise

1/8 - 1/4 turn.

Final Combustion values <u>MUST BE</u> checked with Combustion Analyzer.

Offset adjustment B

▲ CAUTION

Adjust in steps of no more than 1/8 of a turn and wait 1 minute after each adjustment to allow the setting to stabilize. Turning the screw too far will cause the adjustment to reverse behavior.

Figure 106 Minimum rate combustion values – measured values must be within the ranges given below

| Natural Gas/LP Acceptable Combustion Range Minimum Rate after 10 minutes from cold | | | | | |
|---|---|-----------|-----------|--|--|
| Boiler Model | Boiler Model CO/(PPM) CO ₂ NG % CO ₂ LP % | | | | |
| AB-80 | 20 | 8.0 - 9.0 | 9.0 - 9.8 | | |
| AB-120 | 20 | 8.0 - 9.0 | 9.0 - 9.8 | | |
| AB-155 7 8.0 - 9.0 9.0 - 9.8 | | | | | |

Re-check the Maximum and Minimum Rate

- 3. After the gas valve is adjusted, please check one more time that the Maximum and Minimum rate CO/CO₂ to ensure that the values have not changed.
- In the event that the CO₂ setting level with an acceptable CO/CO₂ ratio cannot be obtained please contact your Weil-McLain Technical Support.

☐ Check Heat exchanger and vent seals

- 1. Operate the boiler on HIGH fire.
- 2. A leak would appear as vapor on the surface of the mirror.
- 3. If there is any indication of a leak at any joint, immediately shut down the boiler.
 - a. If possible, tighten the retaining screws or nuts (without over-tightening).
 - b. If this does not correct the problem, disassemble the components where the leak appeared. Use the procedures given in the Maintenance section of this manual.
 - When disassembling components, inspect gaskets to see if there is damage. Replace any damaged gasket.
 - d. Contact your Weil-McLain Technical Support if the problem cannot be addressed with the information provided in this manual.

☐ Check ignition system safety shutoff device

- 1. After the boiler has been installed, turn off the boiler.
- 2. Shut off the manual gas valve located on the gas line to cut flow of fuel to the boiler.
- 3. Turn on the boiler. It will start to ignite and a "d3" code will flash. After the "d3" code flash for some time the boiler will go into a Lockout condition and a "A01" code will show in the display. It means that the boiler tried to ignite without success (code "d3") for three (3) times and when into Lockout mode(code "A01"). This means that the ignition system safety device worked properly.
- 4. Open the manual gas valve located on the gas line to resume fuel supply to the boiler.
- 5. Hit the "Reset" button once to Clear the Lockout code "A01".



☐ Additional field-installed limit control(s) set to system

temperature requirements? Balancing valves and controls

Startup verification

Adjust and test boiler controls

| 1. | | iler controls. | | adjusted to provide design temperature to system? |
|------------|--|--|---|---|
| 2. | 2. Follow low water cutoff manufacturers instructions (if used). | | | Flow adjusted/balanced for each zone of multiple zones systems? |
| H | ave th | e following been done? | | , |
| | Boiler an | d heat distribution units filled with water? | | Thermostat heat anticipator (if available) set properly? |
| | Water ch | emistry verified per page 71? | | |
| | | X100 corrosion inhibitor added and water tested hin range? | | Boiler cycled with thermostats — Raised to highest setting and verified boiler goes through normal startup cycle? Lowered to lowest setting and verified boiler goes off? |
| | Air purge | ed from system? | | Natural gas input measured? (page 77) |
| | Air purge | ed from gas piping? Piping checked for leaks? | | |
| | Condens | ate trap primed? | | Incoming gas pressure checked by connecting manometer to gas valve ahead of boiler? (Gas pressure must be at least the |
| | | has been converted to Liquefied Petroleum (LP) Gas he conversion label affixed to jacket? | | minimum values given on page 14, with boiler operating at high fire, and no more than 13 inches (330 mm) w.c. with boiler operating or boiler off.) |
| A \ | WARNING | Boilers are shipped ready to fire natural gas ONLY. To fire on propane, you must follow the instructions in this manual to install the propane venturi, | 0 | Observed several operating cycles for proper operation? |
| | | see page 10. Failure to comply could result in severe personal injury, death or substantial property damage. | | Room thermostats set to desired room temperature? |
| | Thermos stray volt | tat circuit wiring checked to ensure there are no ages? | | All instructions shipped with this boiler reviewed with owner or maintenance person? |
| | Followed | Operating Instructions, Figure 101, page 76? | | Ignition system safety shutoff device tested? |
| | Burner fl | ame and combustion verified per page 77? | | |
| | | operation for space heating and DHW (if used) oer this manual? | В | efore leaving: |
| | control 1 | nal field-installed controls tested as outlined by manufacturers? (Boiler should be operating and to off when controls are tested. Verify controls cause | | Fill in Installation certificate , page 132. |

NOTICE

automatic reset lockout or manual reset lockout as desired.)

Fill out start-up data on the Installation and Service Certificate, page 132.

Return instructions to envelope and give to owner.



32 Annual startup and general maintenance



Follow the service and maintenance procedures given throughout this manual and in component literature shipped with the boiler. 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.

Figure 107 Service and maintenance schedules

Service technician (see page numbers indicated for details) • Handling ceramic fiber materials. 82 ANNUAL START-UP (See First-year special inspection)

| (see User's Information Manual) | | | |
|--|---|--|--|
| Check boiler area. Check air openings. Check pressure/ temperature gauge. Verify boiler jacket door is securely in place. | | | |
| Monthly | Check vent piping. Check air piping. Check condensate drain system. Check for leaks. Verify that domestic hot water is being supplied to fixtures at the correct temperature. | | |
| Every 6 months | Check boiler piping (gas and water).Operate relief valve. | | |



33 Annual startup

HANDLING CERAMIC FIBER MATERIALS

REMOVING BURNER GASKET or COVER PLATE INSULATION

▲WARNING

The heat exchanger refractory 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).":

- Avoid breathing dust and contact with skin and eyes.
 - Use NIOSH certified dust respirator (N95). This type of respirator is based on the OSHA requirements for cristobalite at the time this document was written. Other types of respirators may be needed depending on the job site conditions. 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.
- Handle carefully to minimize dust that could be caused by abrasion.
- If replacement is necessary, remove the refractory from the boiler and place it in a plastic bag for disposal.
- Wash potentially contaminated clothes separately from other clothing. Rinse clothes washer thoroughly.

NIOSH stated First Aid

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

FIRST-YEAR SPECIAL INSPECTION

- No later than 12 months after the boiler is installed, perform a first-year inspection of the boiler. This should include the following in addition to routine annual start-up procedures.
 - a. The integrity of the flue system and the flue seals;
 - b. The integrity of the boiler combustion circuit and the relevant seals;
 - c. The operational (working) gas inlet pressure at maximum rate, as described on pages 47 and 78;
 - d. The gas rate, as described on page 47;
 - e. The combustion performance, as described on pages 77, 78 and 79 for combustion check.
 - f. Competence to carry out the check of combustion performance.
 - g. The person carrying out a combustion measurement should have been assessed as competent in the use of a flue gas analyzer and the interpretation of the results;

Periodical check

- h. To keep the unit working properly over time, it is necessary to have qualified personnel make an annual check that includes the following tests:
- i. The control and safety devices (gas valve, flow meter, thermostats, etc.) must function correctly.
- j. The flue pipes must be fully intact, secure and clear.
- k. The airtight chamber must be sealed.
- The air-flue terminal and ducts must be free of obstructions and leaks.
- m. The condensate evacuation system must be efficient with no leakage or obstructions and drain condensate without backing up.
- The burner and heat exchanger must be clean and free of scale.
 When cleaning, do not use chemical products or wire brushes.
- o. The electrode must be free of scale and properly positioned.
- p. The gas and water systems must be leak free.
- q. The water pressure in the heating system must be minimum of 12 PSI, do not exceed 25 PSI. Fill the boiler to that pressure or the system design pressure.
- r. The circulation pump must not be blocked.
- s. The expansion tank must be filled.
- t. The gas flow and pressure must correspond to that given in the respective tables.
- 2. Determine any follow-up maintenance and service needs based on the condition of the heat exchanger and condensate lines.
 - a. If the heat exchanger shows substantial fouling, or if condensate lines show accumulation of sediment, schedule a follow-up service call to perform the first-year inspection again, sooner than the normal twelve months between.
 - b. Heavy fouling of the heat exchanger or condensate lines indicates possible combustion air contamination. Inspect the air intake area carefully, and remove possible contaminants. See page 6, for products to avoid.



You must eliminate causes of corrosion and contamination to ensure reliable operation of the boiler and system.



33 Annual startup (continued)

AWARNING

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 Figure 107, page 81 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.

▲WARNING

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

Address reported problems

Inspect any problems reported by owner and correct before proceeding.

Inspect boiler area

- 1. Verify that boiler area is free of any combustible materials, gasoline and other flammable vapors and liquids.
- 2. Verify that air intake area is free of any of the contaminants listed on page 6 of this manual. If any of these are present in the boiler intake air vicinity, they must be removed. If they cannot be removed, reinstall the air and vent lines per this manual.

Inspect boiler exterior

1. The boiler door, panels and aesthetic parts can be cleaned with a soft damp cloth, possibly soaked in soapy water. Do not use any abrasive detergents and solvents.

Inspect boiler interior

- 1. Remove jacket door and inspect interior of boiler.
- 2. Vacuum any sediment from the inside of the boiler and components. Remove any obstructions.



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

Check all piping for leaks

▲WARNING

Eliminate all system or boiler leaks. Continual fresh make-up water will reduce boiler life. Minerals can build up in the heat exchanger, reducing heat transfer, overheating heat exchanger, and causing heat exchanger failure. Leaking water may also cause severe property damage.

- 1. Inspect all water and gas piping and verify to be leak free.
- 2. Look for signs of leaking lines in the system and in the boiler and correct any problems found.
- 3. Check gas line for leaks, see page 76 for gas safety information.

Check ignition wiring

- 1. Check ignition cable electrical resistance. A good cable will have resistance between 950 and 1050 ohms. Replace if not acceptable.
- 2. Inspect boiler ground wire from heat exchanger access cover to ground terminal screw.
- 3. Verify all wiring is in good condition and securely attached.
- 4. Check ground continuity of wiring using continuity meter.
- 5. Replace ground wires if results are not satisfactory.

Check all boiler wiring

- 1. Inspect all boiler wiring, making sure wires are in good condition and securely attached.
- 2. Verify that all connectors are securely inserted.

Check control settings

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

Perform startup and checks

- Start boiler and perform checks and tests specified in this manual.
- 2. Verify cold fill pressure is correct and that operating pressure does not go too high. Adjust water pressure and expansion tank charge pressure as necessary.
- 3. Complete the check-out procedure on page 80.

Check burner flame



The boiler contains ceramic fiber materials. Use care when handling these materials per instructions on page 82 of this manual. Failure to comply could result in severe personal injury.

1. Inspect flame through observation window.

Figure 108 Observation window





33 Annual startup (continued)

- 2. If flame is unsatisfactory at either high fire or low fire, check combustion values. If combustion is properly adjusted, turn off boiler and allow boiler to cool down. Then remove burner and clean it thoroughly using a vacuum cleaner or compressed air. Do not use compressed air to clean burner if performed inside a building.
- 3. To access the burner, remove the heat exchanger cover plate following the procedure beginning on page 108.
- 4. If replacing the burner, ensure the burner gasket is in good condition and correctly positioned. Follow all instructions on page 109 to reinstall all components.
- 5. Restart the boiler.
- 6. Inspect the flame at high and low fire. If flame is still not acceptable, check combustion values. If combustion is properly adjusted, obtain a replacement burner from Weil-McLain.

Check automatic air vents (if used — automatic air vents must be used with diaghragm-type expansion tanks only) see page 35.

Reinstall jacket door after servicing

▲WARNING

Reinstall boiler jacket door after start-up or servicing. The boiler jacket door must be securely fastened to the boiler to prevent boiler from drawing air from inside the boiler room. This is particularly important if the boiler is located in the same room as other appliances.

Failure to keep the jacket door securely sealed and fastened could result in severe personal injury or death.

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 a licensed contractor should the boiler or system exhibit any unusual behavior.
- 4. Remind the owner to follow the proper shutdown procedure and to schedule an annual startup at the beginning of the next heating season.

Check boiler relief valve

- 1. Inspect the relief valve and lift the lever to verify flow as in the following warnings, excerpted from a relief valve manufacturer's warning label. Before operating any relief valve, ensure that it is piped with its discharge in a safe area to avoid severe scald potential.
- 2. Read page 38 before proceeding further.
- 3. Follow instructions below or perform procedures per relief valve manufacturer's printed instructions.

AWARNING

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.

▲WARNING

Following installation, the valve lever must be operated AT LEAST ONCE A YEAR to ensure that waterways are clear. Certain naturally occurring mineral deposits may adhere to the valve, rendering it inoperative. When manually operating the lever, water will discharge and precautions must be taken to avoid contact with hot water and to avoid water damage. Before operating lever, check to see that a discharge line is connected to this valve directing the flow of hot water from the valve to a proper place of disposal. Otherwise severe personal injury or property damage may result. If no water flows, valve is inoperative. Shut down boiler until a new relief valve has been installed.

4. After following the above warning directions, if the relief valve weeps or will not seat properly, replace the relief valve. Ensure that the reason for relief valve weeping is the valve and not over-pressurization of the system due to expansion tank waterlogging or under-sizing.



34 Troubleshooting

VERIFY PROPER OPERATION AFTER SERVICING

Before calling for troubleshooting assistance, fill in the

"Boiler Startup Data Collection Sheet" (page 132).

Record the boiler size and CP number (located on the left side exterior of the boiler jacket).

▲WARNING

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

ELECTRICAL SHOCK HAZARD

TURN OFF ALL POWER TO THE BOILER WHEN SERVICING. Internal wiring is still powered when the switch is off.

DO NOT JUMPER DEVICES

Never jumper (bypass) any device except for momentary testing.

REINSTALL Jacket door

The boiler jacket door must be securely fastened to the boiler to prevent boiler from drawing air from inside the boiler room. This is particularly important if the boiler is located in the same room as other appliances. Failure to keep the jacket door securely fastened could result in severe personal injury or death.

BEFORE SERVICING or MAKING CONNECTIONS —

ALWAYS TURN POWER OFF TO THE BOILER TO PREVENT ELECTRICAL SURGES, WHICH CAN DAMAGE BOILER COMPONENTS.

LABEL WIRES BEFORE REMOVING

▲ CAUTION

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

BEFORE TROUBLESHOOTING —

- Check for 120VAC (minimum 102 VAC to maximum 132 VAC) to boiler.
- 2. Check the control for error codes.
- 3. See Figure 76, page 58 for navigation instructions and the pages following for the display key identification.

Hold reset button for 20 seconds:

- TS Flashing (parameter)
- · Push heating button
- IN flashing (information)
- · Push heating button
- HI flashing (history/fault)
- · Push "Reset" once
- Push + to scroll error codes, refer to error code list Table 3, page 88.

To exit out, hold reset button for 20 seconds.

Figure 109 Tools and kits needed for troubleshooting.

| Tool | Purpose | |
|---|---|--|
| #2 Phillips screwdriver | Multiple uses | |
| 10mm wrench | Remove heat exchanger cover plate | |
| #20 long-handled Torx driver | Remove burner screws | |
| T-40 Torx driver | For gas valve Offset Lowfire adjustment | |
| 4mm Allen wrench | For gas valve Highfire adjustment | |
| Multimeter | Measurements on sensors and electrical components | |
| Manometer (Inclined or digital) | Measures the INLET gas pressure to the boiler | |
| Combustion analyzer (Digital preferred) | Combustion testing and boiler adjustments | |
| Contact thermometer | Checking surface temperatures of heat exchanger and pipes | |

Check the following:

- 1. Make sure thermostat is calling for heat and contacts (including appropriate zone controls) are closed. Make sure all external limit controls are either installed (and closed) or temporarily jumpered for testing.
- 2. Make sure that connectors to control are securely plugged in at module and originating control.
- 3. Gas pressures:
 - Maximum: 13" w.c. with no flow (gas valve lockup pressure).
 - Minimum: 3.5" w.c. minimum values given on page 14 while operating on high fire.

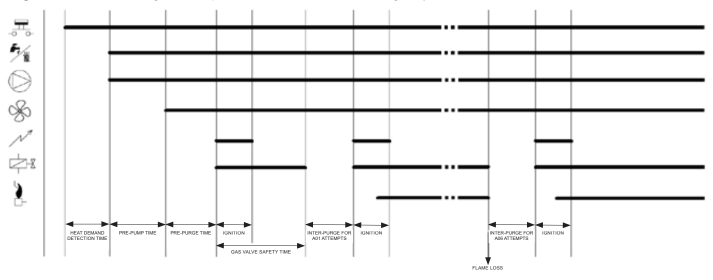


34 Troubleshooting (continued)

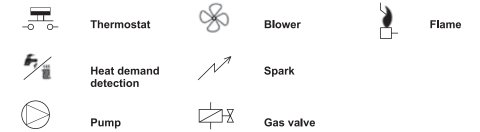
Check ignition sequence

The ignition sequence time line and operational description for the Combi and Heating Only boilers below help to understand the timing of the cycles. In your troubleshooting, refer to the numbers 1 through 7 as they describe each step of the ignition cycle.

Figure 110 Time line of ignition sequence for the Combi and Heating Only boilers.



Legend:



1. Heat demand detection time

<u>CH mode:</u> there is a confirming time of 3 seconds during which the demand has to be always on.

The request switch is sampled every 0.2 seconds, so the maximum delay is 3.2 seconds.

<u>DHW instant mode:</u> Combi boiler the maximum delay is 0.2 seconds which is the sample time of the flow sensor.

<u>DHW storage mode:</u> Heating Only boiler with Indirect tank the maximum delay is 0.2 seconds which is the sample time of the tank thermostat.

2. Pre-pump time

<u>CH instant mode:</u> CH - Pump time 30 seconds.

DHW instant mode: there is no pre-pump.

DHW storage mode: DHW Pre-pump time 30 seconds.

3. Pre-purge time

It is the time that the fan takes to reach the ignition level to effectively purge boiler venting.

4. Ignition

There are 0.2 seconds of preignition where the control checks the status of the gas valve. And then there is the

spark, for a time depends on the gas type:

Natural Gas, 1.6 seconds.

LP Gas, 4.6 seconds.

5. Gas valve safety time

With no flame the gas valve can be kept open for certain time: Natural Gas, 3 seconds.

LP Gas, 4.8 seconds.

If at the end of this time the flame is not ionized, the gas valve has to be closed and the inter-purge time for 6 attempts is ran.

6. <u>Inter-purge time for A01 attempts</u>

There is 10 seconds of purge time before a new attempt after a faulty ignition. After 5 attempts the boiler goes into Lockout (code "A01"). This error condition is stopping the boiler and to get to normal operation again, manual reset is required.

7. <u>Inter-purge time for A06 attempts</u>

There is 1 second of purge time before a new attempt after a lost flame. If the flame disappeared 3 consecutive times within 10 minutes, the boiler goes into Lockout (code "A06") to get to normal operation again, manual reset is required.



Check flame signal

- 1. Navigate to Diagnostics/Inputs on the control display (see pages 58 to 62 for navigation instructions.
- 2. The flame signal value must be at least 25 on low fire. The flame signal value must be at least 255 on high fire, reading at times 10 equals microamps of flame signal. If the flame signal drops below this level, the control will attempt to correct by increasing the blower speed to increase flame signal.
- 3. A low flame signal may indicate a fouled ignitor or damaged ignitor cable insulation.
 - a. See "Inspect ignition electrode," page 107 to remove and inspect the ignitor.
 - b. If required, clean the ignitor and flame rod as instructed, see page 107.
 - c. If cleaning the ignitor does not improve, ground wiring is in good condition, and ground continuity is satisfactory, replace the ignitor.
- 4. If flame signal still remains low:
 - a. Inspect the vent and air piping.
 - b. Check combustion values.
 - c. Then inspect the heat exchanger, following the procedures given in this manual for inspecting and cleaning of the heat exchanger cover plate and other boiler components (starting on page 107).
 - d. Clean the heat exchanger as described in this manual if necessary, see page 110.

Check control fuse



ALWAYS check circuit fuses before replacing control or any major components (blower, etc.). If a fuse is blown, it can prevent the control or other components from operating.

- 1. Turn OFF power to boiler at external line switch. Then remove the jacket door.
- 2. Locate fuses using Figure 111 and Figure 112.
- 3. Remove and inspect the fuses (Item a, Figure 111 or Item b, Figure 112).
- 4. If necessary, replace the fuses:
 - a. Control circuit fuse is a 250 VAC 3.15-amp rated fuse. (Littelfuse 326012P)
 - b. Thermostat-relay circuit fuse is a 250 Volt 630mA rated fuse. (Littelfuse 071-852 Type 5 x 20mm).

▲WARNING

Do not jumper fuses or replace with any fuse except as specified. Failure to comply could result in severe personal injury, death or substantial property damage.

Checking temperature sensors

- 1. The boiler temperature sensors (flue, outdoor, return water and supply water) are all resistance-type devices. Figure 113 shows the correct value for the sensor at various temperatures. For dual sensors, the temperature difference between the sensors must be no more than 10 °F. (Supply outlet 200 sensor).
- 2. Use the resistance values at 32°F, 60°F, 70°F and 212°F to measure the sensor resistance at known temperatures (ice point, room temperature and sea level boiling point). For ice point and boiling point, insert the sensor in water at that temperature. Use an ohmmeter to read resistance value.

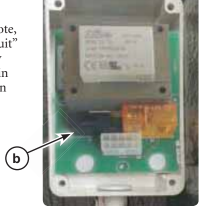
Figure 111 Control circuit fuse location

Fuse located on rear of circuit board



Figure 112 Thermostat-relay circuit fuse location

Installer/homeowner note, in case of an "open circuit" of the Thermostat-relay fuse the boiler can run in DHW mode but NOT in Central Heating mode.



3. To check whether the control is correctly sensing temperature, you can use a resistance decade box. Connect the decade box temporarily in place of a sensor and read the corresponding temperature on the control display. The temperature should be close to the value corresponding to the input resistance.

Figure 113 Sensor resistances values

| Temp (°F) | Sensor ohms | | Temp (°F) Sensor ohms | | | Sensor ohms | | Temp (°F) | Senso | r ohms |
|--------------|-------------|-------|--------------------------|------|------|-------------|------|--------------|-------|--------|
| (-) | Min | Max | (1) | Min | Max | (1) | Min | Max | | |
| 32 | 31530 | 33480 | 100 | 5608 | 5954 | 170 | 1344 | 1428 | | |
| 40 | 25792 | 27388 | 110 | 4590 | 4874 | 180 | 1143 | 1213 | | |
| 50 | 19258 | 20450 | 120 | 3636 | 3860 | 190 | 945 | 1003 | | |
| 60 | 15218 | 16160 | 130 | 3011 | 3197 | 200 | 810 | 860 | | |
| 70 | 11577 | 12293 | 140 | 2417 | 2567 | 212 | 657 | 697 | | |
| 80 | 8891 | 9441 | 150 | 1954 | 2074 | - | - | - | | |
| 90 | 7185 | 7629 | 160 | 1644 | 1746 | - | - | - | | |



34 Troubleshooting (continued)

▲WARNING

Make sure to determine the causes of outages. Do not leave the boiler operating without a complete diagnosis.

Control diagnosis

- 1. The boiler control is equipped with an advanced self-diagnosis system. In case of a boiler fault, the display will flash together with the fault symbol (see Table 3 or Table 4) indicating the fault code.
- 2. Certain faults cause permanent boiler shutdowns (marked with the letter "A" see Table 3): to restore operation, press the RESET button (Item 6 Figure 76, page 58) for 1 second or RESET on the optional remote timer control if installed; if the boiler fails to start, it is necessary to firstly eliminate the fault.
- 3. Other faults (indicated with the letter "F", see Table 4, page 91) cause temporary shutdowns that are automatically reset as soon as the value returns within the boiler's normal operating range.

Protection and error conditions

- 1. Several checks are included to protect the boiler and its environment. Severe error will cause a lockout condition which can only be cleared by the reset key at the boiler front panel.
- 2. Non severe errors faults will reset as soon as the cause of the problem disappears/corrects themselves.
- 3. Number of reset action is limited to 5 in 24 hours. By powering off/on, it is possible to reset this limitation: in this way, another 5 reset per 24 hour can be done.
- 4. Error codes can be divided in 2 groups:
 - a. Manual Reset type lock-out codes "A" codes: (which blocks the heat demand Press reset button for 1 second to reset).
 - b. Automatic Reset type lock-out codes "F" codes: (cause temporary shutdowns that are automatically reset as soon as the value returns within the boilers normal working range).

Hard Lock-out condition codes

Lock out condition is given with the capital "A" (alarm) on the status display and error code on the temperature display. The meaning of the error numbers are as follow:

Table 3 "A" codes – Hard Lock-out – Manual Reset

| Error code | Description |
|------------|---|
| A01 | No burner ignition after five attempts |
| A02 | False flame indication |
| A03 | High limit protection: pump does not run or no water circulation |
| A04 | F07 repeated 3 times in the last 24 hours |
| A05 | No frequency feedback from fan after 1 hour |
| A06 | 6 times flame loss in 4 minutes time frame |
| A16 | Outside sensor is not connected |
| A23 | Nominal water pressure not reached within maximum allowed time |
| A26 | F40 repeated 3 times in the last hour |
| A41 | Temperature sensor not or bad connected to the pipe (CH mode) |
| A42 | Too high difference between two CH supply water temperature sensors |
| A44 | Temperature sensor not or bad connected to the pipe (DHW mode) |
| A61 | Flame circuit error |
| A62 | Gas valve circuit |
| A63 | E2 prom error |
| A65 | ADC circuit error |

| Abbreviation | Description | |
|--------------------------------|---|--|
| ADC | Analog Digital Converter | |
| СН | Central Heating | |
| DHW | Domestic Hot Water | |
| LP | Liquefied Petroleum (Propane) Gas | |
| LWCO | Low Water Cut Off | |
| ММІ | Machine Interface- Control Interface | |
| OTC Outdoor Temperature Sensor | | |
| РСВ | Printed Circuit Board - Control board | |
| PWM | Pulse width modulation - Used for modulating pumps and motors | |



Figure 114 Troubleshooting suggestions — Fault displays and diagnostics (continued)

| Fault Code | Fault | Condition | Correction |
|---------------|---|--|--|
| A01 | No burner ignition | No gas | Check the regular gas flow to the boiler and that the air has been eliminated from the pipes. |
| | | Ignition/detection electrode fault | Check the wiring of the electrode and that it is correctly positioned and free of any deposits |
| | | Electrode fault | Check the ignitor electrode wiring Electrode deformed/misaligned and/or improper gap (5/32") |
| | | Combustion incorrect Natural gas & LP fuel | Perform combustion test for Natural gas & LP fuel per chart section Figure 103, page 78 and Figure 106, page 79. |
| | | Faulty gas valve | Check the gas valve and replace it if necessary |
| | | Insufficient gas supply pressure | Check the gas supply pressure |
| | | Condensate trap blocked and or condensate drain hose looped making a second trap | Check the trap and clean it if necessary Also inspect gas valve, blower, venturi, igniter, and heat exchanger, and replace those with signs of damage. |
| A02 | Flame present signal with burner off | Electrode fault | Check the ignitor electrode wiring Electrode deformed/misaligned and/or improper gap (5/32") |
| | | Ignition cable fault | Check the ignition cable |
| A03 | Over temperature protection activation | Heating sensor damaged | Check the correct positioning and operation of the heating sensor |
| | | No water circulation in the system | Check the circulating pump |
| | | Air in the system/heat exchanger | Vent the system/purge heat exchanger |
| A04 | Exhaust duct safety device activation | Fault F07 generated 3 times in the last 24 hours | See fault F07 |
| A05 | Fan protection activated | Fault F15 generated for 1 hour (consecutive) | See fault F15 |
| A06 | No flame after ignition stage (6 times in 4 | Ignitor electrode fault | Check the position of the ignitor electrode and replace it if necessary |
| | minutes) | Flame unstable | Check the burner |
| | | Gas valve Offset fault | Check the Offset adjustment at minimum power |
| | | Air/fume ducts obstructed | Remove the obstruction from the flue, exhaust ducts and air inlet and terminals |
| | | Condensate trap blocked | Check the trap and clean it if necessary |
| | | | Also inspect gas valve, blower, venturi, igniter, and heat exchanger, and replace those with signs of damage. |
| F07 | High exhaust tempera- | The exhaust probe detects an excessive | Check the exchanger |
| | ture Air trapped in boiler heat exchanger | temperature | Purge out air in heat exchanger |
| | Combustion not correct for Natural gas and LP fuel Boiler water piping and | | Check combustion per specification charts Figure 103, page 78 and Figure 106, page 79. |
| | circulator not providing correct water flow | | Check piping sizes and required pump models |
| F10 | Supply sensor 1 fault | Sensor damaged | |
| | | Wiring shorted | Check the wiring or replace the sensor |
| | | Wiring disconnected | |
| F11 | Return sensor fault | Sensor damaged | |
| | | Wiring shorted | Check the wiring or replace the sensor |
| | Wiring disconnected | | |
| F12 | DHW sensor fault | Sensor damaged | Charle the unining or and least the control |
| | | Wiring disconnected | Check the wiring or replace the sensor |
| | | Wiring disconnected | |



34 Troubleshooting (continued)

Figure 115 Troubleshooting suggestions — Fault displays and diagnostics (continued)

| Fault Code | Fault | Condition | Correction |
|--------------------------|----------------------------|---|--|
| F13 | Exhaust probe fault | Probe damaged | |
| | Extradot proportadit | Wiring shorted | Check the wiring or replace the exhaust |
| | | Wiring disconnected | probe |
| F14 | Delivery sensor 2 fault | Sensor damaged | Check the wiring or replace the sensor |
| | , | Wiring shorted | |
| | | Wiring disconnected | |
| F15 | Fan fault | No 120V power supply | Check the 8-pin connector wiring |
| | | Tachometric signal interrupted | Check the 8-pin connector wiring |
| | | Fan damaged | Check the fan |
| | | Condensate trap blocked and or condensate drain hose looped making a second trap. | Check the trap and clean it if necessary Also inspect gas valve, blower, venturi, igniter, and heat exchanger, and replace those with signs of damage. |
| F27 | Flue temp | Exhaust gas temp too high | Make sure correct vent material was selected (Parameter List 165) |
| F34 | Supply voltage under 100V | Electric voltage trouble | Check the electrical system (Can't have more than 1 pump wired to boiler |
| F35 | Faulty voltage frequency | Electric voltage trouble | Check the electrical system |
| F37 | Incorrect system water | * Pressure too low < 8 psi | Fill the system |
| | pressure | Water pressure switch damaged or not connected | Check the sensor |
| | | Check Heating Only boiler primary loop pump, must pump towards return side of boiler. | Check pump location and pump water direction |
| F39 | Outdoor sensor fault | Sensor damaged or wiring shorted | Check the wiring or replace the sensor |
| | | Sensor disconnected after activating the sliding temperature | Reconnect the outdoor sensor or disable the sliding temperature |
| A16 | Outdoor sensor fault | Outdoor sensor is not connected | Check the sensor |
| A26 | System installation | F40 Error repeated 3 times in 1 hour | Check the water pressure in the system |
| A41 | Sensor positioning | Supply sensor disconnected from pipe | Check the correct positioning and operation of the heating sensor |
| A42 | Heating sensor fault | Sensor damaged | Replace the sensor |
| A44 | Temp sensor | Temp sensor not connected or badly connected to pipe (DHW mode) | Check the sensor |
| F.40 | Exchanger protection acti- | No system H2O circulation | Check the circulating pump |
| F43 | vation. | Air in the system | Vent the system |
| F51 | Low water | Low water fault | Check boiler installation and water level |
| F52 | Heating sensor fault | Sensor damaged | Replace the sensor |
| F53 | Temp sensor | High limit thermostat error | Check the sensor. Check boiler installation |
| A61 | Controller ABM08A fault | Controller ABM08 internal error | Check the ground connection and replace the controller if necessary. |
| A62 | No communication between | Controller not connected | Connect the controller to the gas valve |
| | controller and gas valve | Valve damaged | Replace the valve |
| A63 F64 A65 F66 | Controller ABM08A fault | Controller ABM08A internal error | Check the ground connection and replace the controller if necessary. |
| A23 A24 F20 F21 F40 F47 | Card parameter fault | Wrong card parameter setting | Check the card parameter and modify it if necessary. |



Figure 116 Troubleshooting suggestions — Fault displays and diagnostics (continued)

Blocking codes

The boiler controller recognizes also the fault situations that can block the heat demands but do not lead to lockout condition. When the error condition becomes resolved, error will disappear but will be also written into the history data. If this is the case, there is also an "F" on the status display. Temperature display gives an error code. The meaning of the code is as follow:

Table 4 "F" codes – Soft Lock-out – Automatic Reset

| Error code | Description |
|------------|---|
| F07 | The Exhaust gases temperature is too high. |
| F10 | The CH supply water temperature sensor 1 error. |
| F11 | The CH return water temperature sensor error. |
| F12 | The DHW water temperature sensor error. |
| F13 | The Exhaust gases temperature sensor error. |
| F14 | The CH supply water temperature sensor 2 error. |
| F15 | Minimum and maximum frequency feedback from fan error. |
| F20 | The water pressure in the CH installation is near the low level. |
| F21 | The water pressure in the CH installation is near the high level. |
| F27 | The exhaust gas temperature is too high (PVC/CPVC/Polypro/AL29-4C - selection). |
| F34 | Low mains voltage. |
| F35 | Frequency error. |
| F37 | The water pressure in the CH installation is too low. |
| F39 | Outside sensor error. |
| F40 | The water pressure in the CH installation is too high or there's a Control fault. |
| F43 | Heat exchanger protection. |
| F47 | Water pressure sensor not connected. |
| F50 | Variable input switch contact opened. |
| F51 | Low water error. |
| F52 | Too high difference between two CH supply water temperature sensors. |
| F53 | High limit thermostat input error. |
| F64 | 5 MicroCom reset in 15 minutes time frame. |
| F66 | Software doesn't match. |



34 Troubleshooting (continued)

Figure 117 Troubleshooting suggestions — Fault displays and diagnostics (continued)

| Display | Condition |
|------------|--|
| FAULT 07 = | If the exhaust gases temperature becomes higher than Maximum exhaust gases temperature and the high temperature is present longer than 5 seconds, controller will stop indicating fault 7, where he will stay for 15 minute. If the exhaust temperature is within normal levels after this time expired, error 7 will be resolved by itself. |
| FAULT 10 = | <u>CH supply sensor</u> 1 (Supply Temp sensor) out of normal operating range (short circuit or open circuit). If sensor goes outside the range, error will be generated. In case sensor is back to the normal operating range, error is gone. In error mode, heat demands will be disabled. In case 2 or more sensors are broken, controller will pick up the first that was outside the operating range. Resolving situation can be achieved only if the sensor is within operating range again. |
| FAULT 11 = | CH return sensor out of normal operating range (short circuit or open circuit). If sensor goes outside the range, error will be generated. In case sensor is back to the normal operating range, error is gone. In error mode, heat demands will be disabled. In case 2 or more sensors are broken, controller will pick up the first that was outside the operating range. Resolving situation can be achieved only if the sensor is within operating range again. |
| FAULT 12 = | <u>DHW sensor</u> out of normal operating range (short circuit or open circuit). If sensor goes outside the range, error will be generated. In case sensor is back to the normal operating range, error is gone. In error mode, only DHW heat demands will be disabled. In case 2 or more sensors are broken, controller will pick up the first that was outside the operating range. Resolving situation can be achieved only if the sensor is within operating range again. |
| FAULT 13 = | Exhaust sensor out of normal operating range (short circuit or open circuit). If sensor goes outside the range, error will be generated. In case sensor is back to the normal operating range, error is gone. In error mode, heat demands will be disabled. In case 2 or more sensors are broken, controller will pick up the first that was outside the operating range. Resolving situation can be achieved only if the sensor is within operating range again. |
| FAULT 14 = | CH supply sensor 2 (High Limit sensor) out of normal operating range (short circuit or open circuit). If sensor goes outside the range, error will be generated. In case sensor is back to the normal operating range, error is gone. In error mode, heat demands will be disabled. In case 2 or more sensors are broken, controller will pick up the first that was outside the operating range. Resolving situation can be achieved only if the sensor is within operating range again. |
| FAULT 15 = | Blower driving problem – in case of new burner request the fan is switched on: if the controller measured a frequency lower than 20Hz or higher than 295Hz, error will be set (with a confirming time of 15 seconds). In case speed is back to the normal operating range, error is gone. In error mode, heat demands will be disabled. Resolving situation can be achieved only if the speed is within operating range again. |
| FAULT 20 = | Warning – The water pressure, measured by the water pressure sensor, is higher than the low level and lower than the nominal level. This is only an indication, the heat request is not switched off. |
| FAULT 21 = | Warning – The water pressure, measured by the water pressure sensor, is higher than the high level –4.3 psi and lower than the high level. This is only an indication, the heat request is not switched off but there is a linear output reduction in this way: if Water pressure >= Water pressure high limit-4.3 psi there is no limitation, if Water pressure >= Water pressure high limit-2.9 psi then the maximum output is equal to (Blower absolute DHW maximum speed - Blower absolute minimum speed), if Water pressure >= Water pressure high limit-1.5 psi then the maximum output is equal to Blower absolute minimum speed + 20Hz. |
| FAULT 27 = | With the PVC/CPVC selection parameter equal to: If, during the flue gas protection mode, the power reduction reaches the 0% value and the flue gas temperature is still upper than the PVC <i>maximum temperature</i>, the controller stops indicating fault 27, where it will stay for 5 minutes. The error solves itself after 5 minutes. If, during the flue gas protection mode, the power reduction reaches the 0% value and the flue gas temperature is still upper than the CPVC <i>maximum temperature</i>, the controller stops indicating fault 27, where it will stay for 5 minutes. The error solves itself after 5 minutes. |

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Figure 118 Troubleshooting suggestions — Fault displays and diagnostics (continued)

| Display | Condition |
|------------|--|
| FAULT 34 = | Low voltage (less than 100VAC) will trigger this error. This is only an indication, the heat request is not switched off. When voltage brought is back (over 100VAC), error is resolved. (more than 1 pump wired to pump connection point). |
| FAULT 35 = | The controller measures a voltage supply frequency different from the voltage supply frequency parameter. This is only an indication, the heat request is not switched off. When the controller will measure a voltage supply frequency equal to the Voltage supply frequency parameter, error will be resolved. (Example 60 Hz). |
| FAULT 37 = | Low water pressure error can be caused by the low water pressure in the central heating system. This can be detected in 2 ways: via low water pressure switch and via water pressure sensor (with a confirming time of 10 seconds). In error mode, the heat demand and the pumps are switched off. See Pressure supervision of the central heating installation paragraph. |
| FAULT 39 = | Outside sensor out of normal operating range (short circuit or open circuit). If sensor goes in short circuit and this condition lasts for more than 10 seconds, error is generated. In case sensor is back to the normal operating range, error is gone. Normal operating range for the outside sensor is from -22°F till +158°F. With sensor broken in a way that he makes an open circuit, error will be generated only if a curve is selected: OTC will be disabled but heating mode will be possible. In case 2 or more sensors are broken, controller will pick up the first that was outside the operating range. Resolving error situation can be achieved only if the sensors is within operating range again. |
| FAULT 40 = | High water pressure error, caused by the water pressure sensor. Water pressure is higher than high level (with a confirming time of 2 seconds). In error mode, the heat demand and the pumps are switched off. See Pressure supervision of the central heating installation paragraph. |
| FAULT 43 = | If the slope temperature felt by the CH supply sensor is greater of Heat exchanger protection parameter, a fault is generated due to the lack of water of the system. When the temperature felt by the CH supply sensor goes down under the 113°F, the boiler comes back into the normal operation. Each CH or Installer Test mode demand the function is disabled for the first 12 seconds starting from Gas valve opening moment. Each DHW demand the function is disabled for the first 20 seconds starting from Gas valve opening moment. Except for comfort Mode if DHW configuration parameter is set to 1: in this case, the function is active as soon as the Gas valve opening moment. In case DHW configuration parameter is set to 1 and in case of DHW mode is running and Installer Test mode demand is created, the function is disabled for the first 12 seconds. |
| FAULT 47 = | Water pressure sensor not connected. In error mode, the heat demand and the pumps are switched off. Resolving error situation can be achieved only if the sensor is connected again. |
| FAULT 50 = | Variable input switch contact opened. See Variable input switch paragraph. |
| FAULT 51 = | Low water cutoff sensor open. This error can occur only when the Variable input switch functionality parameter is set to 3. This is only an indication, the heat request is not switched off. |
| FAULT 52 = | When the system measures a difference between two CH supply water temperature sensors equal or higher than 18°F (with a confirming time of 10 seconds), error 52 is created. This error condition is stopping the boiler and to get to the normal operation again, the temperature between the two CH supply water temperature sensors has to be lower than 14°F for 10 seconds. When this timer is expired, error will be resolved. |
| FAULT 53 = | High limit thermostat open. This error can occur only when the Variable input switch functionality parameter is set to 4. During fault the boiler is forced in stand-by mode. Blue jumper wire missing on Heating Only boiler. |
| FAULT 64 = | 5 MicroCom reset in 15 minutes time frame. This error condition is stopping the boiler and to get to the normal operation again, it is necessary to take out main power supply. |
| FAULT 66 = | Software doesn't match. This error condition is stopping the boiler and to get to the normal operation again, it is necessary to re-program the device or to replace it. |

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34 Troubleshooting (continued)

Figure 119 Configuration mode — Parameters, Descriptions, Default displays and Notes

Configuration mode

By pressing the DHW- and DHW+ push buttons together for 10 seconds, it is possible to enter into the Configuration mode. The display starts with showing "b01" blinking. By means of the CH "+" and CH "-" push buttons it is possible to select the parameters; between "b01" and "b28". Selecting one of these parameters, by means of the DHW "+" and DHW "-" push buttons it is possible to adjust his value (not flashing). The value is automatically saved.

| Parameter | Description | Default | Note |
|-----------|--|-------------------------------|---|
| b01 | Gas type selection (0=Natural Gas, 1=LPG) | 0 | |
| b02 | DHW configuration 2=Storage tank, 3=Instantaneous with secondary heat exchanger, | 2 - Heating Only 3 - Combi | |
| b03 | Water pressure protection (0=Switch, 1=Sensor) | 0 | |
| b04 | Fan absolute DHW maximum speed (Hz) | See Figure 124, page 97. | |
| b05 | Fan absolute CH maximum speed (Hz) | See Figure 124, page 97. | |
| b06 | Fan absolute minimum speed (Hz) | See Figure 124, page 97. | |
| b07 | Not implemented - DHW config. 2 DHW maximum output boost/limit level (%) - DHW config. 3 | 100 | DHW conf. dependent Do Not Adjust |
| b08 | Not implemented - DHW config. 2 DHW maximum output boost/limit time (Sec) - DHW config. 3 | 60 | DHW conf. dependent Do Not Adjust |
| b09 | Fan offset low level (Hz) | 10 | Do Not Adjust |
| b10 | Summer/Winter function (0=Sum/Win, 1=always Win) | 1 | Do Not Adjust |
| b11 | Variable input switch functionality (Number) | 4 | Do Not Adjust |
| b12 | Variable output relay functionality (Number) | See Figure 124, page 97 | Model dependent |
| b13 | External pcb variable output relay functionality (Number) | 7 | Do Not Adjust |
| b14 | Hours of no DHW flow to set the Economy mode (Hours) | 24 | Range=0-24 hours |
| b15 | Fault F20 function (0=disable, 1=enable) | 0 | Do Not Adjust |
| b16 | Maximum exhaust gases temperature (°F) | 200 | 200 PVC/ 212 CPVC sel. dependent |
| b17 | Main supply frequency (0=50Hz, 1=60Hz) | 1 | Do Not Adjust |
| b18 | Not implemented - DHW config. 2 Not implemented - DHW config. 3 | | DHW conf. dependent Not used, Do Not Adjust |
| b19 | DHW tank prepare mode (Num.) - DHW config. 2 DHW flow sensor filter (Sec) - DHW config. 3 | 0 0 | DHW conf. dependent Do Not Adjust |
| b20 | Fan type selection (0=Not used, 1=EBM) | 1 | Do Not Adjust |
| b21 | Pump protection time (Sec) | 5 | Do Not Adjust |
| b22 | PVC/CPVC/Polypro/AL29-4C Selection | 1 | See Options on page 32 |
| b23 | PVC maximum temperature (°F) | 190 | Do Not Adjust |
| b24 | CPVC maximum temperature (°F) | 200 | Do Not Adjust |
| b25 | Pre-purge time between A01 attempts | 0 | Do Not Adjust |
| b26 | High altitude & Chimney length selection | 0 | Do Not Adjust |
| b27 | Hydraulic configuration - DHW config. 2 Not implemented - DHW config. 3 | 0 | DHW conf. dependent Do Not Adjust |
| b28 | Offset flame current low limit | 20 | Do Not Adjust |

By pressing the DHW- and DHW+ push buttons together for 10 seconds, it is possible to leave the Configuration mode. If no action has been taken, the MMI automatically leaves this mode after 2 minutes.

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Figure 120 Installer mode

Installer mode

By pressing the "**reset**" push button for 20 seconds, it is possible to entered the Installer mode. During this time, the OTC mode must not be entered. The display starts showing: "tS" flashing. By means of the **CH**+ and **CH**- push buttons it is possible to select "tS" or "In" or "FE". "tS" means "Transparent parameter"; "In" means "Inquiry"; "Hi" means "History"; "rE" means "**reset**".

| tS | blinking |
|-----------------------------------|---------------------------------------|
| Transparent parameter mode | See Figure 121 thru 124, pages 95-97. |
| In | blinking |
| Inquiry mode | See Figure 125 & 127, pages 97-98. |
| Hi | blinking |
| History mode | See Figure 127, page 98. |
| rE | blinking |
| Reset all the History information | |

By means of the "**reset**" button (1 activation for 1 second) on "tS" it is possible to enter the "Transparent parameter" mode, on "In" it is possible to enter the "Inquiry" mode, on "Hi" is possible to enter the "History" mode; by means of the "**eco**" button (1 activation for 3 seconds) on "rE" is possible to reset all the History information.

By pressing the "**reset**" button for 20 seconds, it is possible to leave the Installer mode. If no action has been taken, the control automatically leaves this mode after 2 minutes.

"tS" as Transparent Parameters mode (TSP)

Selecting "tS" the display starts with showing "P01" blinking. By means of the CH+ and CH- push buttons it is possible to select the parameters; between "P01" and "P34". Selecting one of these parameters, by means of the DHW+ and DHW- push buttons is possible to adjust his value (not flashing). To save, press the DHW- and DHW+ push buttons together.

NOTICE The default "tS" settings for the boiler have been set by the Manufacturer and there should be no need to change.

Figure 121 "tS" - Transparent Parameter mode

| Parameter | Description | Default | Notes |
|-----------|--|-------------------|--|
| P01 | Ignition level (%) | 60 or 80 or 50 | 60% - AB-120 / 80% - AB-80 50% - AB-155 |
| P02 | CH slope control (°F/min) | 6 | |
| P03 | Minimum Virtual set point (°F) | 95 | Do Not Adjust |
| P04 | CH OFF time (Min) | 2 | |
| P05 | CH pump over-run time (Sec) | 15 | |
| P06 | CH pump selection (0-7) | 0 | Do Not Adjust |
| P07 | CH modulating pump PWM absolute min (%) | 30 | Do Not Adjust |
| P08 | CH modulating pump PWM start (%) | 75 | Do Not Adjust |
| P09 | CH modulating pump PWM absolute max (%) | 100 | Do Not Adjust |
| P10 | CH supply for CH pump over-run OFF (°F) - DHW config. 2 CH supply for CH pump over-run OFF (°F) - DHW config. 3 | 68 91 | DHW conf. dependent Config. 2, Heating Only = 68 Config. 3, Combi = 91 |
| P11 | CH supply for CH pump over-run ON (°F) - DHW config. 2 CH supply for CH pump over-run ON (°F) - DHW config. 3 | 9 18 | DHW conf. dependent Config. 2, Heating Only = 9 Config. 3, Combi = 18 |
| P12 | CH set point limit HIGH (°F) | 190 | |
| P13 | CH maximum output (%) | 100 | Also in Test Mode |



34 Troubleshooting (continued)

Figure 122 "tS" - Transparent Parameter mode (continued)

| Parameter | Description | Default | Note |
|-----------|--|------------|--|
| P14 | Legionella protection - DHW config. 2 with sensor Legionella protection - DHW config. 2 with thermostat DHW off mode - DHW config. 3 | 0 0 | DHW conf. dependent |
| P15 | DHW Comfort Hysteresis (°F) - DHW config. 2 DHW Comfort switch on point (°F) - DHW config. 3 | 4 104 | DHW conf. dependent |
| P16 | CH supply over-temp_burner ON (°F) - DHW config. 2 DHW Comfort temperature difference (°F) - DHW config. 3 | 176 36 | DHW conf. dependent |
| P17 | DHW delta (°F) - DHW config. 2 DHW OFF time (Sec) - DHW config. 3 | 18 120 | DHW conf. dependent |
| P18 | DHW set point limit HIGH (°F) - DHW config. 2 DHW set point limit HIGH (°F) - DHW config. 3 | 149 131 | DHW conf. dependent |
| P19 | DHW pump over-run time (Sec) - DHW config. 2 DHW pump over-run time (Sec) - DHW config. 3 | 30 30 | DHW conf. dependent |
| P20 | DHW maximum output (%) | 100 | |
| P21 | Not implemented - DHW config. 2 Not implemented - DHW config. 3 | | DHW conf. dependent Not Used |
| P22 | DHW comfort off time2 (Min) - DHW config. 2 Not implemented - DHW config. 2 Not implemented - DHW config. 3 | 42 | DHW conf. dependent Not Used |
| P23 | Blower speed in Stand-by mode (Hz) | 0 | |
| P24 | Post-Ventilation time (Sec) | 27 | |
| P25 | Delta T1 (°F) - DHW config. 2 Delta T1 (°F) - DHW config. 3 | 32 32 | DHW conf. dependent |
| P26 | Delta T2 (°F) - DHW config. 2 Delta T2 (°F) - DHW config. 3 | 63 255 | DHW conf. dependent |
| P27 | Water pressure low limit (psi) | 6 | Fixed if the Water pressure protection is set 0=Switch |
| P28 | Water pressure nominal (psi) | 10 | Fixed if the Water pressure protection is set 0=Switch |
| P29 | Not implemented - DHW config. 2 Heat exchanger protection (°F/Sec) - DHW config. 3 | 18 | DHW conf. dependent |
| P30 | CH hysteresis after burner ignition (°F) | 18 | |
| P31 | CH hysteresis after burner ignition timer (Sec) | 60 | |
| P32 | DHW slope control (°F/min) - DHW config. 2 Not implemented - DHW config. 3 | 9 | DHW conf. dependent |
| P33 | Priority Over Ride Set (min) - DHW config. 2 Not implemented - DHW config. 3 | 30 | DHW conf. dependent |
| P34 | Priority Over Ride Reset (min) - DHW config. 2 Not implemented - DHW config. 3 | 15 | DHW conf. dependent |

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Figure 123 "tS" - Transparent Parameter mode (continued)

By pressing the "**reset**" push button for 1 second, it is possible to escape from the "Transparent parameter" mode. By pressing the "**reset**" push button for 20 seconds, it is possible to leave the Installer mode. If no action has been taken, the MMI automatically leaves this mode after 15 minutes.

Figure 124 Default Control Board "Transparent Parameters"

| | "b01" | "b02" | "b04" | "b05" | "b06" | "b10" | "b12" | "b22" | "P01" | "P02" | "P04" |
|-----------------|-------------|----------------|-----------------------------|----------------------------|----------------------------|---------------------------------|-------------------|------------------|-------------------|---------------------|----------------|
| Boiler Model | Gas type | Boiler type | Fan Max. Freq. in DHW | Fan Max. Freq. in CH | Fan Min. Freq. in CH | S/W mode selection button | Var. Out Relay | Vent material | Ignition level | CH Slope (F/min) | CH Off Time |
| AB-80-N-C | 0=Nat. gas | 3 | 155 | 155 | 35 | 1 | 0 | 1 | 80 | 6 | 2 |
| AB-120-N-C | 0=Nat. gas | 3 | 200 | 200 | 40 | 1 | 0 | 1 | 60 | 6 | 2 |
| AB-155-N-C | 0=Nat. gas | 3 | 210 | 210 | 39 | 1 | 7 | 1 | 50 | 6 | 2 |
| AB-80-N-H | 0=Nat. gas | 2 | 155 | 155 | 35 | 1 | 0 | 1 | 80 | 6 | 2 |
| AB-120-N-H | 0=Nat. gas | 2 | 200 | 200 | 40 | 1 | 0 | 1 | 60 | 6 | 2 |
| AB-155-N-H | 0=Nat. gas | 2 | 210 | 210 | 39 | 1 | 0 | 1 | 50 | 6 | 2 |
| AB-80-LP-C | 1=LPG | 3 | 145 | 145 | 40 | 1 | 0 | 1 | 80 | 6 | 2 |
| AB-120-LP-C | 1=LPG | 3 | 185 | 185 | 40 | 1 | 0 | 1 | 60 | 6 | 2 |
| AB-155-LP-C | 1=LPG | 3 | 210 | 220 | 44 | 1 | 7 | 1 | 50 | 6 | 2 |
| AB-80-LP-H | 1=LPG | 2 | 145 | 145 | 40 | 1 | 0 | 1 | 80 | 6 | 2 |
| AB-120-LP-H | 1=LPG | 2 | 185 | 185 | 40 | 1 | 0 | 1 | 60 | 6 | 2 |
| AB-155-LP-H | 1=LPG | 2 | 210 | 220 | 44 | 1 | 0 | 1 | 50 | 6 | 2 |

Figure 125 "In" - Inquiry mode

| t01 | blinking |
|-------------------------------------|--|
| CH Supply sensor1 Temperature (°F) | between 32 and 257 |
| t02 | blinking |
| CH Supply sensor2 Temperature (°F) | between 32 and 257 |
| t03 | blinking |
| CH Return sensor Temperature (°F) | between 32 and 257 |
| t04 | blinking |
| DHW sensor Temperature (°F) | between 32 and 257 |
| t05 | blinking |
| Outdoor sensor Temperature (°F) | between 22 and 158, blinking if it is negative |
| t06 | blinking |
| Exhaust sensor Temperature (°F) | between 32 and 257 |
| F07 | blinking |
| Actual Blower Speed (Hz) | Min=00, Max=parameter depending |
| L08 | blinking |
| Actual burner load (%) | 00%=Min, 125%=Max DHW boost output |
| F09 | blinking |
| Actual water flow rate (=I/min *10) | between 00 and 255 |

"In" as Inquiry mode

Selecting "In" the display starts with showing "t01" blinking. By means of the CH+ and CH- push buttons it is possible to select the parameters; between "t01" and "F13". Selecting one of these parameters, by means of the DHW+ and DHW- push buttons is possible to see his value (not flashing; only in case of negative outdoor temperature the value is flashing).



Figure 126 "In" - Inquiry mode (continued)

| P10 | blinking |
|--------------------------------------|------------------------|
| Boiler water pressure switch status | Open = 00, Closed = 20 |
| P11 | blinking |
| Actual PWM modulating Pump (%) | Min=30, Max=100 |
| P12 | blinking |
| Actual Step of Triac mod. mode (Num) | Min=24, Max=59 |
| F13 | blinking |
| Actual Flame Current (=uA*10) | between 00 and 255 |

- Si un capteur de température est en circuit ouvert ou en court-circuit, l'écran affiche "--".
- Actual blower speed is shown always in terms of Hz.
- Actual water flow rate is shown in terms of real l/min *10 and it has to be visualized also with the input switch contact open. Example: real 1.5 l/min has to be visualized as 15.
- Actual Flame Current is shown in terms of real uA*10. Example: real 0.3 uA*10 is shown as 3.
- In case of DHW thermostat, t04: "On" means closed, "OFF" means open.

By pressing the "**reset**" push button for 1 second, it is possible to escape from the "Inquiry" mode. By pressing the "**reset**" push button for 20 seconds, it is possible to leave the Installer mode. If no action has been taken, the MMI automatically leaves this mode after 15 minutes.

"Hi" as History mode

Selecting "Hi" the display starts with showing "H01" blinking. By means of the CH+ and CH- push buttons it is possible to select the parameters; between "H01" and "H08". Selecting one of these parameters, by means of the DHW+ and DHW- push buttons, it is possible to see the past error codes (not flashing).

Figure 127 "Hi" - History mode

| H01 | blinking |
|-------------------------------|----------|
| History buffer 1 (the latest) | |
| H02 | blinking |
| History buffer 2 | |
| H03 | blinking |
| History buffer 3 | |
| | |
| H08 | blinking |
| History buffer 08 | |

By pressing the "**reset**" push button for 1 second, it is possible to escape from the "History" mode. By pressing the "**reset**" push button for 20 seconds, it is possible to leave the Installer mode. If no action has been taken, the MMI automatically leaves this mode after 15 minutes.



Figure 128 Troubleshooting suggestions for AquaBalance® boilers — Fault displays and diagnostics (continued)

System Parameters list (default settings)

There are 4 basic configurations within the DHW mode, selected by parameter DHW configuration (see Parameters list, Num. 1). Default value is model dependent. (2 for Heating Only models, 3 for Combi models). By changing the DHW configuration number (See Parameter "b01", Figure 118, page 94), all the data will be automatically set at default condition. Parameters that will be changed according to the DHW mode are numbered from 9 to 46 (see Parameters list). All the parameters can be accessed with a communication package running on the PC. Some parameters are available by the installer in the "ts", Transparent Parameter mode through the control interface.

 Table 5
 AquaBalance® list of System parameters (default settings)

| Category | | E2 prom parameters | | | Rai | nge | Def |
|--------------------|------|--------------------|-----------------------------------|-----|-----|------|-------|
| Description | Num. | Address | Description | | Low | High | Value |
| DHW boiler type | 1 | CL5 - 05C8 | DHW configuration | Num | 1 | 4 | 3 |
| System | 2 | ML - 80D0 | First start-up flag | Num | 0 | 1 | 0 |
| End user setting | 3 | ML - 80E2 | Summer / Winter selection | Num | 0 | 1 | 1 |
| End user setting | 4 | ML - 80E3 | Economy / Comfort selection | Num | 0 | 1 | 0 |
| End user setting | 5 | CL5 - 0A9D | CH set point limit - HIGH | °F | 68 | 194 | 190 |
| End user setting | 6 | CL5 - 056D | CH user set point | °F | 68 | 194 | 158 |
| Exhaust protection | 7 | CL5 - 050B | Maximum exhaust gases temperature | °F | 32 | 255 | 185 |
| Firmware version | 8 | ML – 80E8 | Firmware version | Num | 0 | 99 | 04 |



34 Troubleshooting (continued)

Figure 129 Troubleshooting suggestions for AquaBalance® boilers — Fault displays and diagnostics (continued)

| Category | | E2 prom parameters | | | Ra | nge | Def |
|---------------|------|--------------------|------------------------------------|-----|-----|------|-------|
| Description | Num. | Address | Description | | Low | High | Value |
| DHW config. 2 | 9,2 | CL5 - 066E | DHW P factor | Num | 0 | 255 | 5 |
| DHW config. 2 | 10,2 | CL5 - 0691 | DHW I factor | Num | 0 | 255 | 240 |
| DHW config. 2 | 11,2 | ML – 80EB | DHW FF factor | Num | 0 | 255 | 0 |
| DHW config. 2 | 12,2 | ML – 80EC | Fan absolute DHW maximum speed | Hz | 0 | 220 | 200 |
| DHW config. 2 | 13,2 | ML - 80ED | Fan absolute CH maximum speed | Hz | 0 | 220 | 200 |
| DHW config. 2 | 14,2 | ML – 80EE | Fan absolute minimum speed | Hz | 0 | 165 | 40 |
| DHW config. 2 | 15,2 | CL5 – 2D89 | Fan offset low level | Hz | 0 | 220 | 10 |
| DHW config. 2 | 16,2 | ML – 80F0 | Ignition level | % | 0 | 100 | 60 |
| DHW config. 2 | 17,2 | | Free - TBD | | | | |
| DHW config. 2 | 18,2 | | Free - TBD | | | | |
| DHW config. 2 | 19,2 | | Free - TBD | | | | |
| DHW config. 2 | 20,2 | | Free - TBD | | | | |
| DHW config. 2 | 21,2 | | Free - TBD | | | | |
| DHW config. 2 | 22,2 | | Free - TBD | | | | |
| DHW config. 2 | 23,2 | | Free - TBD | | | | |
| DHW config. 2 | 24,2 | | Free - TBD | | | | |
| DHW config. 2 | 25,2 | | Free - TBD | | | | |
| DHW config. 2 | 26,2 | ML – 80FA | DHW pre-pump time | Sec | 0 | 30 | 30 |
| DHW config. 2 | 27,2 | ML – 80FB | Legionella protection | Num | 0 | 7 | 0 |
| DHW config. 2 | 28,2 | CL5 - 0A5E | DHW comfort hysteresis | °F | 0 | 176 | 4 |
| DHW config. 2 | 29,2 | CL5 - 0A62 | DHW comfort temp difference | °F | 0 | 104 | 0 |
| DHW config. 2 | 30,2 | ML – 80FE | DHW pump start temperature | °F | 0 | 255 | 32 |
| DHW config. 2 | 31,2 | ML – 80FF | DHW pump start waiting time | Sec | 0 | 255 | 0 |
| DHW config. 2 | 32,2 | CL5 - 05A1 | DHW OFF time | Sec | 30 | 255 | 120 |
| DHW config. 2 | 33,2 | CL5 - 0A04 | DHW pump over-run time | Sec | 0 | 255 | 30 |
| DHW config. 2 | 34,2 | CL5 - 0A6D | Delta T1 | °F | 0 | 108 | 32 |
| DHW config. 2 | 35,2 | CL5 - 0A92 | Delta T2 | °F | 0 | 255 | 63 |
| DHW config. 2 | 36,2 | ML – 8104 | CH supply for CH pump over-run OFF | °F | 32 | 212 | 68 |
| DHW config. 2 | 37,2 | CL5 - 0C94 | CH supply for CH pump over-run ON | °F | 0 | 200 | 9 |
| DHW config. 2 | 38,2 | ML – 8106 | CH supply over-temp_burnerOFF | °F | 0 | 212 | 9 |
| DHW config. 2 | 39,2 | ML – 8107 | CH supply over-temp_burnerON | °F | 32 | 212 | 176 |
| DHW config. 2 | 40,2 | ML – 8108 | CH return over-temp_burnerOFF | °F | 32 | 212 | 203 |
| DHW config. 2 | 41,2 | ML – 8109 | CH return over-temp_burnerON | °F | 32 | 212 | 194 |
| DHW config. 2 | 42,2 | ML – 810A | DHW set point limit – LOW | °F | 50 | 104 | 50 |
| DHW config. 2 | 43,2 | CL5 – 1E76 | DHW set point limit – HIGH | °F | 104 | 158 | 149 |
| DHW config. 2 | 44,2 | CL5 – 05F4 | DHW user set point – Default value | °F | 50 | 158 | 149 |
| DHW config. 2 | 45,2 | ML – 810D | CH pre-pump time | Sec | 0 | 60 | 30 |
| DHW config. 2 | 46,2 | ML – 810E | Minimum virtual set point | °F | 68 | 176 | 95 |

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34 Troubleshooting (continued)

Figure 130 Troubleshooting suggestions for AquaBalance® boilers — Fault displays and diagnostics (continued)

| Category | | | E2 prom parameters | Unit | Range | | Def |
|---------------|------|------------|--------------------------------------|------|-------|------|-------|
| Description | Num. | Address | Description | | Low | High | Value |
| DHW config. 3 | 9,3 | CL5 - 066E | DHW P factor | Num | 0 | 255 | 20 |
| DHW config. 3 | 10,3 | CL5 - 0691 | DHW I factor | Num | 0 | 255 | 240 |
| DHW config. 3 | 11,3 | ML – 80EB | DHW FF factor | Num | 0 | 255 | 0 |
| DHW config. 3 | 12,3 | ML – 80EC | Fan absolute DHW maximum speed | Hz | 0 | 220 | 200 |
| DHW config. 3 | 13,3 | ML - 80ED | Fan absolute CH maximum speed | Hz | 0 | 220 | 200 |
| DHW config. 3 | 14,3 | ML – 80EE | Fan absolute minimum speed | Hz | 0 | 165 | 40 |
| DHW config. 3 | 15,3 | CL5 – 2D89 | Fan offset low level | Hz | 0 | 220 | 10 |
| DHW config. 3 | 16,3 | ML – 80F0 | Ignition level | % | 0 | 100 | 60 |
| DHW config. 3 | 17,3 | ML – 80F1 | DHW maximum output boost/limit level | % | 75 | 125 | 100 |
| DHW config. 3 | 18,3 | ML – 80F2 | DHW maximum output boost/limit time | Sec | 0 | 120 | 60 |
| DHW config. 3 | 19,3 | ML – 80F3 | DHW over-temp_burnerOFF - fixed | °F | 68 | 194 | 167 |
| DHW config. 3 | 20,3 | ML – 80F4 | DHW over-temp_burnerON - fixed | °F | 68 | 194 | 163 |
| DHW config. 3 | 21,3 | ML – 80F5 | DHW over-temp_burnerOFF – setpoint | °F | 0 | 200 | 9 |
| DHW config. 3 | 22,3 | ML – 80F6 | DHW over-temp_burnerON – setpoint | °F | 0 | 200 | 0 |
| DHW config. 3 | 23,3 | ML – 80F7 | DHW over-temp_burnerOFF – solar | °F | 0 | 200 | 18 |
| DHW config. 3 | 24,3 | ML – 80F8 | DHW over-temp_burnerON – solar | °F | 0 | 200 | 18 |
| DHW config. 3 | 25,3 | ML - 80F9 | DHW start waiting time – solar1 | Sec | 0 | 255 | 5 |
| DHW config. 3 | 26,3 | ML – 80FA | DHW start waiting time – solar2 | Sec | 0 | 255 | 10 |
| DHW config. 3 | 27,3 | ML – 80FB | DHW start waiting time – solar3 | Sec | 0 | 255 | 20 |
| DHW config. 3 | 28,3 | CL5 - 0A5E | DHW comfort switch on point | °F | 0 | 176 | 104 |
| DHW config. 3 | 29,3 | CL5 - 0A62 | DHW comfort temp difference | °F | 0 | 100 | 36 |
| DHW config. 3 | 30,3 | ML – 80FE | DHW pump start temperature | °F | 0 | 255 | 68 |
| DHW config. 3 | 31,3 | ML – 80FF | DHW pump start waiting time | Sec | 0 | 255 | 1 |
| DHW config. 3 | 32,3 | CL5 – 05A1 | DHW OFF time | Sec | 0 | 255 | 120 |
| DHW config. 3 | 33,3 | CL5 - 0A04 | DHW pump over-run time | Sec | 0 | 255 | 30 |
| DHW config. 3 | 34,3 | CL5 – 0A6D | Delta T1 | °F | 0 | 108 | 32 |
| DHW config. 3 | 35,3 | CL5 - 0A92 | Delta T2 | °F | 0 | 255 | 255 |
| DHW config. 3 | 36,3 | ML – 8104 | CH supply for CH pump over-run OFF | °F | 32 | 212 | 91 |
| DHW config. 3 | 37,3 | CL5 - 0C94 | CH supply for CH pump over-run ON | °F | 0 | 200 | 18 |
| DHW config. 3 | 38,3 | ML – 8106 | CH supply over-temp_burnerOFF | °F | 0 | 212 | 203 |
| DHW config. 3 | 39,3 | ML – 8107 | CH supply over-temp_burnerON | °F | 32 | 212 | 194 |
| DHW config. 3 | 40,3 | ML – 8108 | CH return over-temp_burnerOFF | °F | 32 | 212 | 203 |
| DHW config. 3 | 41,3 | ML – 8109 | CH return over-temp_burnerON | °F | 32 | 212 | 194 |
| DHW config. 3 | 42,3 | ML – 810A | DHW set point limit – LOW | °F | 50 | 104 | 104 |
| DHW config. 3 | 43,3 | CL5 – 1E76 | DHW set point limit – HIGH | °F | 104 | 158 | 131 |
| DHW config. 3 | 44,3 | CL5 – 05F4 | DHW user set point – Default value | °F | 50 | 158 | 131 |
| DHW config. 3 | 45,3 | ML – 810D | CH pre-pump time | Sec | 0 | 60 | 30 |
| DHW config. 3 | 46,3 | ML – 810E | Minimum virtual set point | °F | 68 | 176 | 95 |



34 Troubleshooting (continued)

Figure 131 Troubleshooting suggestions for AquaBalance® boilers — Fault displays and diagnostics (continued)

| Category | | Е | 2 prom parameters | Unit | Range | | Def |
|-----------------|------|------------|---|--------|-------|------|-------|
| Description | Num. | Address | Description | | Low | High | Value |
| Central Heating | 47 | constant | CH P factor | num | | | 12 |
| Central Heating | 48 | constant | CH I factor | num | | | 245 |
| Central Heating | 49 | ML – 8138 | Pre-purge time in CH mode | Sec | 0 | 255 | 0 |
| Central Heating | 50 | CL5 - 063B | CH maximum output | % | 0 | 100 | 100 |
| Central Heating | 51 | CL5 - 05AE | CH OFF time | Min | 0 | 10 | 2 |
| Central Heating | 52 | CL5 - 05C7 | CH pump over-run time | Min | 0 | 255 | 15 |
| Central Heating | 53 | CL5 - 059D | CH pump selection | Num | 0 | 7 | 0 |
| Central Heating | 54 | CL5 - 0592 | CH slope control | °F/min | 1 | 20 | 11 |
| Central Heating | 55 | CL5 - 055E | OTC curve selection | Num | 0 | 10 | 0 |
| Central Heating | 56 | CL5 - 0562 | OTC temperature offset | °F | 68 | 104 | 86 |
| Central Heating | 58 | ML – 811A | Summer/Winter function | Num | 0 | 1 | 1 |
| Central Heating | 59 | ML – 8129 | CH hysteresys after burner ignition | °F | 11 | 54 | 18 |
| Central Heating | 60 | ML – 8120 | CH hysteresys after burner ignition timer | Sec | 60 | 180 | 60 |

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34 Troubleshooting (continued)

Figure 132 Troubleshooting suggestions for AquaBalance® boilers — Fault displays and diagnostics (continued)

| Category | | | E2 prom parameters | Unit | Range | | Def |
|--------------------|------|------------|--|----------|-------|------|-------|
| Description | Num. | Address | Description | | Low | High | Value |
| Dom. Hot Water | 61 | CL5 – 06F8 | DHW maximum output | % | 0 | 100 | 100 |
| Dom. Hot Water | 62 | | Free - TBD | | | | |
| Dom. Hot Water | 63 | ML - 80D9 | DHW flow sensor type | Num | 0 | 1 | 0 |
| Dom. Hot Water | 64 | CL5 – 127A | Flow sensor ON | 10*l/min | 0 | 100 | 15 |
| Dom. Hot Water | 65 | CL5 – 1285 | Flow sensor OFF | 10*l/min | 0 | 100 | 10 |
| Dom. Hot Water | 66 | ML – 80DE | DHW flow sensor filter | Sec | 0 | 10 | 0 |
| Dom. Hot Water | 67 | ML – 811F | DHW Off mode | Num | 0 | 4 | 0 |
| Dom. Hot Water | 68 | ML – 813C | Hours of no DHW flow to set the Economy mode | Hours | 0 | 24 | 24 |
| System | 69 | ML – 8122 | Variable input switch functionality | Num | 0 | 4 | 4 |
| System | 70 | ML – 8123 | Gas type selection | Num | 0 | 1 | 0 |
| System | 71 | CL5 – 121C | Fan speed in Stand-by mode | Hz | 0 | 70 | 0 |
| System | 72 | CL5 - 0934 | Water pressure low limit | psi | 0 | 12 | 6 |
| System | 73 | CL5 - 0A38 | Water pressure nominal | psi | 7 | 29 | 10 |
| System | 74 | CL5 – 2EDF | Water pressure high limit | psi | 36 | 50 | 41 |
| System | 75 | ML – 8128 | Water filling mode | Num | 0 | 1 | 0 |
| System | 76 | ML – 811B | Main supply frequency | Num | 0 | 1 | 1 |
| System | 77 | ML - 80DC | Variable output relay functionality | Num | 0 | 8 | 0 |
| System | 78 | ML – 812A | External pcb variable output relay functionality | Num | 0 | 8 | 7 |
| System | 79 | ML – 812B | CH supply2 over-temp_burnerOFF | °F | 194 | 230 | 230 |
| System | 80 | ML – 812C | CH supply2 over-temp_burnerON | °F | 194 | 230 | 226 |
| System | 81 | ML – 812D | Water pressure protection | Num | 0 | 1 | 0 |
| System | 82 | ML – 813B | Post-Ventilation time | Sec | 0 | 255 | 27 |
| System | 83 | ML – 813D | Fault F20 function | Num | 0 | 1 | 0 |
| System | 84 | ML - 80E0 | 3-way motor valve commutation timer | Sec | 4 | 10 | 4 |
| Delta T protection | 85 | ML – 812E | CH modulating pump PWM absolute min | % | 0 | 100 | 30 |
| Delta T protection | 86 | ML – 812F | CH modulating pump PWM start | % | 0 | 100 | 75 |
| Delta T protection | 87 | CL5 - 0C64 | CH modulating pump PWM absolute max | % | 0 | 100 | 100 |
| Delta T protection | 88 | constant | CH Time loop | Sec | | | 2 |
| Delta T protection | 89 | constant | DHW Time loop | Sec | | | 2 |
| Delta T protection | 90 | constant | CH modulating pump PWM_decrease step | % | | | 1 |
| Delta T protection | 91 | constant | CH modulating pump PWM_update_time | Sec | | | 4 |
| Delta T protection | 92 | constant | Virtual set point_decrease step | °F | | | 4 |
| Delta T protection | 93 | constant | Virtual set point_decrease time | Sec | | | 10 |
| Delta T protection | 94 | constant | DHW Virtual set point_decrease time2 | Sec | | | 12 |
| Delta T protection | 95 | constant | DHW Virtual set point_decrease time1 | Sec | | | 18 |
| Delta T protection | 96 | constant | DHW Virtual set point_increase time | Sec | | | 18 |
| | 97 | | Free - TBD | | | | |
| | 98 | | Free - TBD | | | | |



34 Troubleshooting (continued)

Figure 133 Troubleshooting suggestions for AquaBalance® boilers — Fault displays and diagnostics (continued)

| Category | | | E2 prom parameters | Unit | Ra | nge | Def |
|-------------|------|-----------|--|-------|-----|------|-------|
| Description | Num. | Address | Description | | Low | High | Value |
| History | 99 | ML – 8061 | Total num. of hours with power supply ON - LSB | Num | | | |
| History | 100 | ML – 8060 | Total num. of hours with power supply ON - MSB | Num | | | |
| History | 101 | ML - 8020 | History buffer 1 (the lastest) | Error | 0 | 99 | |
| History | 102 | ML – 8024 | History buffer 2 | Error | 0 | 99 | |
| History | 103 | ML – 8028 | History buffer 3 | Error | 0 | 99 | |
| History | 104 | ML – 802C | History buffer 4 | Error | 0 | 99 | |
| History | 105 | ML - 8030 | History buffer 5 | Error | 0 | 99 | |
| History | 106 | ML – 8034 | History buffer 6 | Error | 0 | 99 | |
| History | 107 | ML – 8038 | History buffer 7 | Error | 0 | 99 | |
| History | 108 | ML - 803C | History buffer 8 | Error | 0 | 99 | |
| History | 109 | ML - 8022 | Hour when History error 1 is happened - LSB | Num | | | |
| History | 110 | ML – 8021 | Hour when History error 1 is happened - MSB | Num | | | |
| History | 111 | ML - 8026 | Hour when History error 2 is happened - LSB | Num | | | |
| History | 112 | ML - 8025 | Hour when History error 2 is happened - MSB | Num | | | |
| History | 113 | ML - 802A | Hour when History error 3 is happened - LSB | Num | | | |
| History | 114 | ML – 8029 | Hour when History error 3 is happened - MSB | Num | | | |
| History | 115 | ML - 802E | Hour when History error 4 is happened - LSB | Num | | | |
| History | 116 | ML – 802D | Hour when History error 4 is happened - MSB | Num | | | |
| History | 117 | ML - 8032 | Hour when History error 5 is happened - LSB | Num | | | |
| History | 118 | ML – 8031 | Hour when History error 5 is happened - MSB | Num | | | |
| History | 119 | ML – 8036 | Hour when History error 6 is happened - LSB | Num | | | |
| History | 120 | ML - 8035 | Hour when History error 6 is happened - MSB | Num | | | |
| History | 121 | ML -803A | Hour when History error 7 is happened - LSB | Num | | | |
| History | 122 | ML – 8039 | Hour when History error 7 is happened - MSB | Num | | | |
| History | 123 | ML - 803E | Hour when History error 8 is happened - LSB | Num | | | |
| History | 124 | ML – 803D | Hour when History error 8 is happened - MSB | Num | | | |
| History | 125 | ML – 806B | Total number of burner switching – LSB | Num | | | |
| History | 126 | ML – 806A | Total number of burner switching – MSB | Num | | | |
| History | 127 | ML - 8073 | Number of CH burner switching - LSB | Num | | | |
| History | 128 | ML – 8072 | Number of CH burner switching - MSB | Num | | | |
| History | 129 | ML – 8077 | Number of DHW burner switching - LSB | Num | | | |
| History | 130 | ML – 8076 | Number of DHW burner switching - MSB | Num | | | |
| History | 131 | ML - 8079 | Number of CH hours – LSB | Num | | | |
| History | 132 | ML – 8078 | Number of CH hours – MSB | Num | | | |
| History | 133 | ML – 807D | Number of DHW hours – LSB | Num | | | |
| History | 134 | ML - 807C | Number of DHW hours – MSB | Num | | | |
| History | 135 | ML – 8081 | Number of Burner off hours – LSB | Num | | | |
| History | 136 | ML – 8080 | Number of Burner off hours – MSB | Num | İ | Ì | |
| History | 137 | ML – 8085 | Number of CH Pump ON hours – LSB | Num | | | |
| History | 138 | ML – 8084 | Number of CH Pump ON hours – MSB | Num | | | |
| History | 139 | ML – 808B | DHW water usage in liters – LSB | Num | | | |
| History | 140 | ML – 808A | DHW water usage in liters – MSB | Num | | | |
| History | 141 | ML – 813A | Number of Reset of the History Information | Num | | | |

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34 Troubleshooting (continued)

Figure 134 Troubleshooting suggestions for AquaBalance® boilers — Fault displays and diagnostics (continued)

| Category | | | E2 prom parameters | Unit | Range | | Def |
|---------------------------|-------|------------|--|--------|-------|------|-------|
| Description | Num. | Address | Description | | Low | High | Value |
| Flame current supervision | 142 | ML – 80D5 | Flame current on level1 offset | ADC | 0 | 255 | 3 |
| Flame current supervision | 143 | ML – 80DB | Flame current on level2 offset | ADC | 0 | 255 | 0 |
| Flame current supervision | 144 | ML – 8112 | Flame current off level offset | ADC | 0 | 255 | 20 |
| System | 145 | ML – 8134 | High altitude & Chimney length selection | Num | 0 | 2 | 0 |
| System | 146 | ML – 8131 | Pre-purge time between A01 attempts | Min | 0 | 60 | 0 |
| System | 147 | ML – 80D6 | Pump protection time | Sec | 0 | 20 | 5 |
| Fan Regulation | 148 | CL5 - 0AC8 | FAN Kp Up | Num | 0 | 100 | 25 |
| Fan Regulation | 149 | CL5 – 0AF4 | FAN Ki Up | Num | 0 | 255 | 220 |
| Fan Regulation | 150 | CL5 – 1B8C | FAN Kp Down | Num | 0 | 100 | 25 |
| Fan Regulation | 151 | CL5 – 1BB0 | FAN Ki Down | Num | 0 | 255 | 250 |
| Heat exchanger protection | 152 | ML – 80DD | Heat exchanger protection | °F/Sec | 0 | 27 | 18 |
| DHW Config. 2 | 153,2 | ML – 80D2 | Priority Over Ride Set | °F | 0 | 240 | 30 |
| DHW Config. 2 | 154,2 | ML – 80D3 | Priority Over Ride Reset | °F | 0 | 240 | 15 |
| System | 161 | ML – 80D7 | Fan type selection | Num | 0 | 1 | 1 |
| System | 162 | ML - 8121 | High limit protection timer | Sec | 0 | 20 | 10 |
| System | 163 | ML – 80D4 | OTC Exempt | Num | 0 | 1 | 0 |
| Chimney material | 165 | ML – 8110 | PVC/CPVC Selection | Num | 0 | 2 | 1 |
| Chimney material | 166 | ML – 8132 | PVC maximum temperature | °F | 140 | 212 | 190 |
| Chimney material | 167 | ML – 8133 | CPVC maximum temperature | °F | 158 | 230 | 200 |
| Wind condition | 168 | ML - 8135 | Wind condition time | Sec | 0 | 60 | 10 |
| Wind condition | 169 | ML - 8136 | Wind condition frequency | Hz | 0 | 255 | 110 |
| Wind condition | 170 | ML - 8137 | Wind condition ADC | ADC | 0 | 255 | 30 |
| DHW Config. 2 | 171,2 | ML – 8111 | DHW thermostat/sensor selection | Num | 0 | 1 | 0 |
| DHW Config. 2 | 172,2 | ML - 80C7 | DHW tank prepare mode | Num | 0 | 2 | 0 |
| DHW Config. 2 | 173,2 | ML – 80D1 | DHW Delta | °F | 0 | 35 | 18 |
| DHW Config. 2 | 174,2 | ML - 80CC | DHW slope control | °F/min | 1 | 20 | 9 |
| DHW Config. 2 | 175,2 | ML – 813F | Hydraulic configuration | Num | 0 | 1 | 0 |
| Flame current supervision | 176 | CL5 – AAA1 | Offset flame current low limit | Num | 1 | 20 | 20 |



34 Troubleshooting (continued)

Figure 135 Troubleshooting suggestions for **AquaBalance**® boilers — **Fault displays and diagnostics** (continued) Some informations can be accessed with a communication package running on the PC.

| Category | | | E2 prom parameters | Unit |
|-------------|------|----------------|---|---------|
| Description | Num. | Address | Description | |
| Boiler | 1 | CL4 – A532 | CH supply sensor1 temperature | °F *10 |
| Boiler | 2 | CL4 – A567 | CH supply sensor2 temperature | °F *10 |
| Boiler | 3 | CL4 – A55B | CH return sensor temperature | °F *10 |
| Boiler | 4 | CL4 -A53D | DHW sensor temperature | °F *10 |
| Boiler | 5 | CL4 -A568 | Exhaust sensor temperature | °F *10 |
| Boiler | 6 | CL4 -1110 | Water pressure sensor | Psi *10 |
| Boiler | 7 | CL4 -A554 | Outside temperature sensor | °F *10 |
| Boiler | 8 | CL4 -0FAB MSB | Control water set point | °F |
| Boiler | 9 | CL4 -FC02 MSB | CH Virtual set point | °F |
| Boiler | 10 | CL4 -FC02 LSB | DHW Virtual set point | °F |
| Boiler | 11 | CL4 – 11DC MSB | Fan speed -Setpoint | Hz |
| Boiler | 12 | CL4 – 11DC LSB | Fan speed -Feedback | Hz |
| Boiler | 13 | CL4 - 0364 | Flame current | uA *10 |
| Boiler | 14 | CL4 – FAFB MSB | PWM modulating pump | % |
| Boiler | 15 | CL4 – FAFB LSB | Step of Triac modulating pump | Num |
| Boiler | 16 | CL4 - 0F0E | DHW flow sensor | Hz |
| Boiler | 17 | ML -F68B | DHW over-temp_burnerOFF-initially_Temperature | °F |
| OpenTherm | 18 | CL4 – FAF4 MSB | OT room setpoint | °F Int |
| OpenTherm | 19 | CL4 – FAF4 LSB | OT room setpoint | °F Dec |
| OpenTherm | 20 | CL4 – FAC8 MSB | OT room temp | °F Int |

- D1....the boiler is / has finished the call for Domestic Water heating, and is in the transition to either standby mode or central heating mode.
- D2....the boiler has reached the required water set point, and the firing has stopped / with a call for Central Heating still applied by the T-Stat to the boiler. Pumps will continue to operate and the boiler is monitoring the two internal water sensors (return & discharge) waiting for a water "Delta-T" to return...at that time the boiler will re-fire if need be
- D3....the boiler has made 3 tries for ignition and has failed to ignite. A re-trial ignition cycle / delay is in effect for 3 more tries to ignite.

| Parameter | Description |
|-----------|--|
| D1 | After cycle of Domestic water mode, D1 will be displayed. |
| D2 | When required boiler water set - point is reached D2 will be displayed. |
| D3 | After an attempt for ignition, re-trial ignition delay is in effect (D3 is displayed). |
| | * Check for proper fuel supply. * Remove and check ignitor for proper gap, 5/32", replace if disfigured, check combustion setting Natural gas or LP. * Insure condensate is draining properly. * Insure venting size and length are correct and unobstructed. |



35 Maintenance

Disconnect power

▲WARNING

Electrical shock hazard — Disconnect all electrical power to the boiler before attempting maintenance procedures. Failure to complete could result in severe personal injury, death or substantial property damage.

Jacket side panels are now remove able for servicing

NOTICE

The boiler's right and left side jacket panels are remove able, and can be removed by removing the screws on the top and bottom of each panel.

Re-install boiler jacket door after startup or servicing

▲WARNING

Reinstall boiler jacket door after startup or servicing. The boiler jacket door must be securely fastened to the boiler to prevent boiler from drawing air from inside the boiler room. This is particularly important if the boiler is located in the same room as other appliances.

Failure to keep the jacket door securely sealed and fastened could result in severe personal injury or death.

Start-up and check/out

▲WARNING

Removing and reinstalling components can change boiler behavior. After any maintenance procedure, you must prove the boiler is operating correctly. To do so, follow the complete procedure for boiler and system start-up, beginning on page 71.

Failure to comply could result in severe personal injury, death or substantial property damage.

Label wires

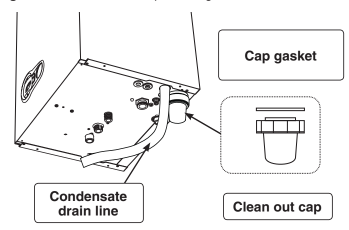
▲ CAUTION

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

Clean condensate trap

- 1. See Figure 136.
- 2. Disconnect top clean out cap nut that secures the trap body to the boiler condensate connection.
- 3. Remove the clean out cap.
- 4. Check for any sediment and clean out if necessary.
- 5. Re-assemble gasket and clean out cap.
- 6. Fill trap with fresh water by pouring into the condensate drain line. Make sure the trap line is unobstructed and flows freely. DO NOT loop condensate drain hose.
- 7. Reattach the trap to the boiler condensate drain outlet. Check for secure connection.

Figure 136 Condensate trap cleaning



Inspect and clean ignition electrode

▲WARNING

Wait until heat exchanger/boiler is cooled down before proceeding. Failure to do so can cause severe injury.

1. Disconnect the ground wire and ignition cable connected to the electrode. Ignition wire pulls out of back of control module. Remove the ignitor wire by pulling on the connector, not the wire.

Figure 137 Inspecting ignition electrode





35 Maintenance (continued)

Figure 138 Removal of Ignition electrode



- Remove two (2) Phillips head screws securing the ignition electrode to the boiler heat exchanger.
- 3. Carefully slide the igniter out of its mounting slot.

ACAUTION Use care when removing and handling igniter. Igniter is very brittle and can break if not handled carefully.

- Remove and inspect the ignitor gasket. Replace with new if necessary.
- 5. Inspect the ignitor ceramic and electrodes, 5/32" gap and not bent or disfigured/warped.
- 6. Remove any white oxides accumulated on the ignition electrode using steel wool. If the ignition electrode cannot be cleaned satisfactorily, replace ignitor. If the igniter ceramic is cracked or damaged, replace.
- 7. Reinstall ignition electrode, making sure gasket is in good condition and correctly positioned.

TORQUE LIMIT— Use a torque wrench when tightening the two (2) ignition electrode retainer screws. DO NOT exceed 20 inch-pounds.

- 8. Re-attach the ground wire to the electrode assembly.
- 9. Re-connect ignition wire in the back of control module.

Figure 139 Ignition electrode grounding

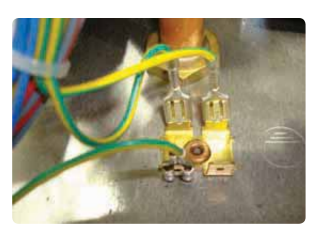


Figure 140 Boiler front panel removed



Inspect and clean the burner

▲WARNING

Wait until heat exchanger/boiler is cooled down before proceeding. Failure to do so can cause severe injury.

- 1. See Figures 140 and 145, for removing heat exchanger cover plate to access burner.
- 2. Use a 10mm wrench or socket to remove the five (5) nuts that secure the heat exchanger cover plate to the heat exchanger.

Figure 141 Heat exchanger cover plate removed





Figure 142 Inspection and removal of burner and gasket



- 3. Remove the heat exchanger cover plate and the gasket.
- 4. Remove the burner and burner gasket from the heat exchanger cover plate if still in place. Do not let fragments drop into the heat exchanger if the gasket pulls apart during removal. Replace the gasket with a new one during reassembly.
- 5. Inspect the burner gasket. Discard and use a new gasket during re-assembly if the gasket is damaged in any way.

Figure 143 Inspecting interior and cleaning the burner



6. Inspect the interior of the burner. Brush and vacuum the interior if needed to remove lint or sediment. Alternative cleaning methods: • blow air or nitrogen from the inside out; • clean with a water spray from inside the burner; • swirl the burner thoroughly in a bucket of mild liquid laundry detergent water, then rinse thoroughly. Use ONLY a non-metallic brush.

Figure 144 Inspecting exterior and cleaning the burner



- 7. Inspect the burner exterior. It must be in good condition, with no visible damage.
- 8. Clean the underside of the burner flange with a soft brush to remove any gasket fragments remaining.
- 9. Reinstall spring, if removed.
- 10. Reinstall the burner and burner gasket to heat exchanger cover plate.
- 11. Reinstall heat exchanger cover plate and gasket to heat exchanger.
- 12. Tighten the heat exchanger cover plate's five (5) 10mm nuts using a torque wrench. The nuts must be secure, torque to 20 inch-pounds

▲WARNING

Perform a complete start-up procedure when putting the boiler back into service. See page 71 and all instructions for start-up and verification. Include a soap suds leak test on all interior and exterior gas piping after starting the boiler.



Inspect and clean the heat exchanger

▲WARNING

Wait until heat exchanger/boiler is cooled down before proceeding. Failure to do so can cause severe injury.

- 1. See Figures 145 and 149.
- 2. Use a 10mm wrench or socket to remove the five (5) nuts that secure the burner cover plate to the heat exchanger.
- Remove the heat exchanger cover plate, gasket, burner and its gasket.
- 4. Inspect the refractory for any damage, replace if necessary.

Figure 145 Inspecting and cleaning heat exchanger



- 5. Remove ignitor.
- Before using water to clean the heat exchanger, remove the control module. Label wires if they are not labeled. Set aside. Remove all connectors and wire harnesses from the control module and then remove the screw securing it to the bracket.
- 7. Use a vacuum cleaner to remove any accumulation on the heating surfaces. This includes removing any pieces of refractory that may have dropped into the heat exchanger.

Figure 146 Cleaning the heat exchanger



8. Lightly spray clean water on all of the boiler coils and clean any residue off with (plastic only) brush. (Be careful not to damage back refractory wall).

Figure 147 Cleaning the heat exchanger



- 9. Wipe any residue off coils with a clean rag.
- 10. Spray clean water, to finish flushing combustion chamber.

Figure 148 Cleaning the heat exchanger



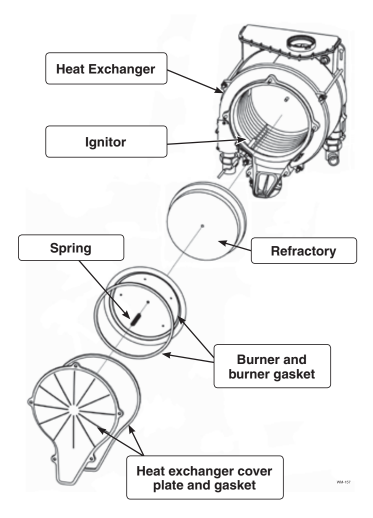
- 11. Dry with a clean rag.
- 12. Reinstall the spring.
- 13. Reinstall the burner, the burner gasket and ignitor.
- 14. Reinstall heat exchanger cover plate and gasket to heat exchanger.
- 15. Tighten the heat exchanger cover plate's five (5) 10mm nuts using a torque wrench. The nuts must be secure, to a torque of 20 inch-pounds.



Perform a complete start-up procedure when putting the boiler back into service. See page 71 and all instructions for start-up and verification. Include a soap suds leak test on all interior and exterior gas piping after starting the boiler.



Figure 149 Heat exchanger components

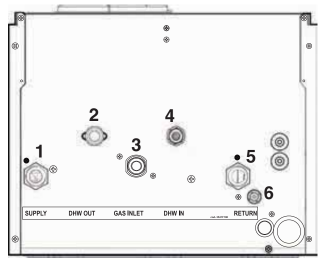


Procedure For Cleaning Heat Exchanger Waterways

This procedure is intended as a guideline for a correct restoration of the functionality of the boiler as a result of operation with untreated water, very hard water feeding conditions, debris, lime scale, sludge, metal oxides and, in low temperature systems, also biomass in the heat exchanger water circuit.

- Carefully read and follow the instructions below.
- Cleaning and maintenance must be carried out by professionally qualified personnel, in compliance with the current regulations and according to the manufacturer's instructions.
 Do not carry out any operation on the sealed control parts.
- Before carrying out any cleaning or maintenance operation, disconnect the unit from the electrical power supply using the switch and/or the special cut-off devices.
- The disposal of chemicals and residues of cleaning should be carried out in an appropriate manner, in accordance with current standards.
- Before installation of the boiler, carefully flush all the pipes of the system to remove residues or impurities that could affect the proper operation of the unit. Use chemical conditioners and cleaners listed on Pages 73 and 117.
- If it is necessary a cleaning of the heat exchanger circuit to recovery the functionality of the boiler as a result of operation with untreated water, very hard water feeding conditions, sludge, metal oxides and, in low temperature systems, also biomass in the heat exchanger water circuit, is allowed the use of chemical products for the cleaning, if and only if the manufacturer of these fluids provides a guarantee which ensures that its products are suitable for use and cause no damage to the heat exchanger or other components and / or materials of the boiler and system.

Figure 150 Heat exchanger components (Combi-80/120 shown)



- 1 System supply
- 2 Domestic hot water outlet
- 3 Gas inlet
- 4 Domestic cold water inlet
- 5 System return
- 6 Plastic screw, Combi pressure relief



Actions For Cleaning Of Heat Exchanger Water Circuit

- Disconnect the unit from the electrical power supply using the switch and/or the special cut-off devices.
- Close the valve of Heat exchanger system supply (1) and return (5) placed before the boiler connections.
- Release the pressure of Heat exchanger circuit by loosen the plastic screw placed next to the Heat exchanger return (6).
- Disconnect the system piping from Heat exchanger system supply (1) and Heat exchanger system return (5).
- Tighten the plastic screw placed next to the Heat exchanger return (6).
- Connect the pipe fittings and hoses for cleaning to the Heat exchanger system supply (1) and Heat exchanger system return (5) connections on the bottom of the boiler.
- Fill the pump tank with water and, if necessary, with chemical conditioners. Use chemical conditioners that are able to remove from the walls of the pipe of the heat exchanger debris, lime scale, sludge, metal oxides and, in low temperature systems, also biomass, with just the circulation of the water, with system hot and/or cold. The products used must not be corrosive and/or aggressive for metals and plastics and must not significantly alter the natural pH of the water.
- The processing time must be chosen according to the amount of deposits present in the exchanger and however such time must always be less than the maximum treatment time specified by the manufacturer on the product data sheet.
- At the end of the cleaning cycle, empty the pump from the washing water with chemical and recover the product in appropriate containers for disposal.
- Fill the pump with water and perform a washing cycle in order to remove the chemical conditioner still present within the coils of the heat exchanger, recovering the liquid in suitable containers for disposal.
- Disconnect the pipe fittings and hoses of the pump from the Heat exchanger system delivery (1) and Heat exchanger system return (5) connections.
- Reconnect the system piping to Heat exchanger system delivery (1) and Heat exchanger system return (5).
- Open the valve of Heat exchanger system supply (1) and return (5) placed before the boiler connections.
- Reconnect the unit to the electrical power supply using the switch and/or the special cut-off devices and turn it ON.
- Purge air from Heat exchanger water system of the boiler as described in User Manuals for the first installation of the boiler.
- Refill to correct pressure the Heat exchanger circuit.
- Check the correct operation of the boiler.

Procedure for chemical cleaning of DHW circuit

Carefully read and follow the instructions contained instruction. Chemical cleaning and maintenance must be carried out by professionally qualified personnel, in compliance with the current regulations and according to the manufacturer's instructions. Do not carry out any operation on the sealed control parts.

Before carrying out any cleaning or maintenance operation, disconnect the unit from the electrical power supply using the switch and/or the special cut-off devices.

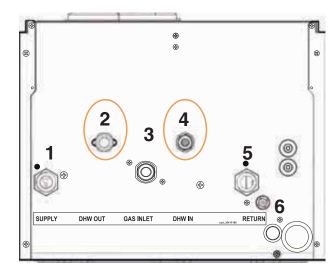
The disposal of chemicals and residues of chemical cleaning should be carried out in an appropriate manner, in accordance with current standards.

In the presence of water harder than 15 grains, use suitably treated water in order to avoid possible scaling in the boiler.

If it is necessary a chemical cleaning of the heat exchanger to recovery the functionality of domestic hot water production as a result of prolonged boiler operation with untreated water and / or very hard water feeding conditions, is allowed the use of products for the chemical cleaning, if and only if the manufacturer of these fluids provides a guarantee which ensures that its products are suitable for use and cause no damage to the heat exchanger or other components and / or materials of the boiler and potable DHW use.

This procedure is intended as a guideline for a correct restoration of the functionality of domestic hot water production after prolonged boiler operation with untreated water and/or very hard water feeding conditions.

Figure 151 Boiler connections for cleaning domestic water circuit (Combi Only 80/120 shown)



- 1 System supply
- 2 Domestic hot water outlet
- 3 Gas inlet

- 4 Cold water inlet
- 5 System return
- 6 Pressure relief screw

NOTICE

Before you start, check the compatibility of chemical cleaning product with the material of the heat exchanger. The material of domestic hot water circuit is stainless steel, class AISI 316.



Actions for chemical cleaning of Domestic hot water circuit

- 1. Disconnect the unit from the electrical power supply using the switch and/or the special cut-off devices.
- 2. Close the valve of cold water inlet placed before the boiler inlet.
- 3. Release residual pressure in domestic hot water circuit in the boiler by opening a hot water tap downstream of the boiler.
- 4. Disconnect the piping from cold water inlet (4) and domestic hot water outlet (2).
- 5. Connect the pipe fittings and hoses of the pump for chemical cleaning to the cold water inlet (4) and domestic hot water outlet (2).
- 6. Fill the pump tank with the de-scaling chemical that is NSF approved.
- 7. Circulate the fluid within the domestic hot water circuit by activating the pump switch.
- 8. The processing time must be chosen according to the amount of scale deposits present in the heat exchanger and however such time must always be less than the maximum treatment time specified by the manufacturer on the product data sheet.
- 9. At the end of the cleaning cycle, empty the pump from chemical and recover the product in appropriate containers for disposal.
- 10. Fill the pump with water and perform a washing cycle in order to remove the chemical product still present within the coils of the heat exchanger, recovering the liquid in suitable containers for disposal.
- 11. Repeat the washing with water more than once if necessary.
- 12. Disconnect the pipe fittings and hoses of the pump for chemical cleaning from the cold water inlet (4) and domestic hot water outlet (2).
- 13. Reconnect the piping to cold water inlet (4) and domestic hot water outlet (2).
- 14. Open the valve of cold water inlet placed before the boiler inlet.
- 15. Reconnect the unit to the electrical power supply using the switch and/or the special cut-off devices and turn it ON.
- 16. Check the correct operation of the boiler and functionality of production of domestic hot water.

▲ DANGER Hot Water Can Scald!

- Consumer Product Safety Commission and some states recommend domestic hot water temperature of 130°F or less.
- When installing an automatic mixing valve, selection and installation must comply with valve manufacturer's recommendations and instructions.
- Water heated to a temperature suitable for clothes washing, dish washing and other sanitizing needs will scald and cause injury.
- Children, elderly, infirm, or physically handicapped persons are more likely to be injured by hot water. Never leave them unattended in or near a bathtub, shower or sink. Never allow small children to use a hot water faucet or draw their own bath. If anyone using hot water in the building fits this description, or if state laws or local codes require certain water temperatures at hot water faucets, take special precautions:
- Install **automatic mixing valve** set according to those standards. (If used).
- Use lowest practical temperature setting.
- Check water temperature immediately after first heating cycle and after any adjustment.

▲WARNING

Studies have indicated that dangerous bacteria can form in potable water distribution systems if certain minimum water temperatures are not maintained. Contact local health department for more information.

These single wall heat exchangers comply with National Standard Plumbing Code, provided that:

- Boiler water (including additives) is practically non-toxic, having a toxicity rating or class of 1, as listed in Clinical Toxicology of Commercial Products.
- Boiler water pressure is limited to max. 30 psig by approved water relief valve.

Actions for disassembling of the Domestic hot water flat plate heat exchanger

NOTICE

Consider removing side panels as noted on page 107.

- 1. Disconnect the unit from the electrical power supply using the switch and/or the special cut-off devices.
- 2. Close the valve of cold water inlet placed before the boiler inlet.
- 3. Release residual pressure in domestic hot water circuit in the boiler by opening a hot water tap downstream of the boiler.

▲WARNING

Wait until heat exchanger/boiler is cooled down before proceeding. Water in brazed plate heat exchanger may still be **HOT**! Failure to do so can cause severe injury.

4. Close the valve of CH system supply (1) and return (5) placed before the boiler connections.



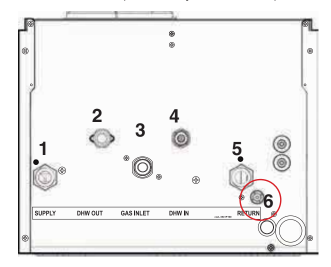
Combi 80/120 flat plate heat exchanger removal for cleaning

5. Release the pressure of CH circuit by loosing the plastic screw placed next to the CH return (6), see Figure 152.

NOTICE

Release Heat Exchanger pressure in the boiler by loosing the plastic screw of the pump placed next to heat exchanger return.

Figure 152 Pressure release for domestic water circuit (Combi Only 80/120 shown).



- 1 System supply
- 2 Domestic hot water outlet
- 3 Gas inlet
- 4 Domestic cold water inlet
- 5 System return
- 6 Pressure relief screw
- 6. For the Combi Only 80/120, remove the two (2) screws securing the plate heat exchanger to the diverter valve and to the DHW inlet.
- 7. Pull out the flat plate heat exchanger pulling out and up from the side or front of the boiler.

NOTICE

The gas valve does NOT need to be removed to replace brazed plate heat exchanger.

Figure 153 Removal of flat plate heat exchanger (screw on left side) (Combi Only 80/120



Figure 154 Removal of flat plate heat exchanger (screw on right side) (Combi Only 80/120 shown).



Combi 155 flat plate heat exchanger removal for cleaning

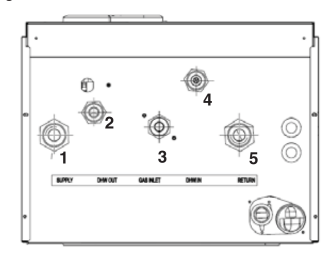
- 1. For the Combi-155, release the pressure from system.
- 2. Release residual pressure in domestic hot water circuit in the boiler by opening a hot water tap downstream of the boiler.
- 3. Loosen four (4) fittings of brazed plate heat exchanger to the DHW Outlet (diverter valve left side) and to the DHW Inlet (right side), see Figure 156, these release the brazed plate heat exchanger. Pull out the flat plate heat exchanger pulling out and up from the rear of the boiler. (The left jacket panel and blower motor maybe removed to facilitate removal).

NOTICE

The gas valve does NOT need to be removed to replace brazed plate heat exchanger.

4. Flat plate heat exchanger can be immersed in a chemical cleaning bath.

Figure 155 Domestic water circuit on the Combi-155



- 1 System supply
- 2 Domestic hot water outlet
- 4 Domestic cold water inlet
- 5 System return

3 Gas inlet



Figure 156 Removal of flat plate heat exchanger by loosening the four fittings. Combi-155



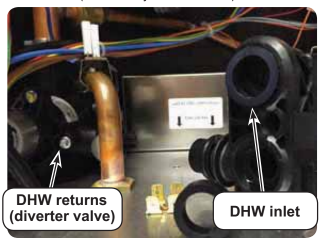
- 5. The treatment time must be chosen according to the amount of scale deposits present in the exchanger and however such time must always be less than the maximum treatment time specified by the manufacturer on the product data sheet.
- 6. At the end of the cleaning cycle recover the chemical product in appropriate containers for disposal.
- 7. Perform a washing bath with potable water in order to remove the chemical product still present within the coils of the heat exchanger, recovering the liquid in suitable containers for disposal.
- 8. Repeat the washing with water more than once if necessary.
- The cleaned brazed plate heat exchanger can now be installed.

NOTICE

The brazed plate heat exchanger must be reinstalled in the same orientation.

The direction of arrows on heat exchanger.

Figure 157 Reinstall the four (4) gaskets into DHW inlets and returns(components removed to show gasket locations, for illustrating purposes) (Combi Only 80/120 shown)



Combi 80/120 flat plate heat exchanger reinstalled

NOTICE

The four (4) new gaskets must be placed in the DHW inlet and DHW return plate connections to seal brazed plate heat exchanger.

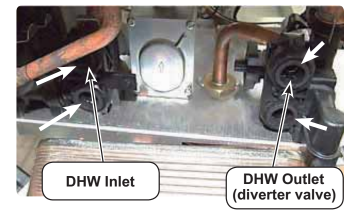
- 1. Slide the brazed plate heat exchanger into rear of enclosure (orientation arrows pointing down).
- 2. Lift brazed plate heat exchanger slightly up and align with DHW connections, reinstall the two (2) Phillips head screws, tighten securely. (Torque to 3.3 lb-ft. +/- 0.37 lb-ft.)

AWARNING

When re-installing components, make sure gaskets are in good condition and properly aligned before tightening screws.

3. Be sure the pressure relief (plastic) screw has been made tight, Location(6), see Figure 152.

Figure 158 Gaskets being placed into DHW inlet and DHW return plate connections. (Combi Only 80/120) (Shown from rear view of enclosure showing all four (4) water connections.)
(Back panel removed for illustration purposes).



Combi 155 flat plate heat exchanger reinstalled

- 1. For the Combi-155, slide the cleaned brazed plate heat exchanger into rear of enclosure (orientation as shown in Figure 156).
- 2. Lift brazed plate heat exchanger slightly up and align with DHW connections, reinstall the fittings. The four (4) gaskets must be placed in the DHW inlet and DHW return plate connections to seal brazed plate heat exchanger.
- 1. Reassemble boiler components check seals for any leaks.
- 2. Open the valve of cold water inlet placed before the boiler inlet. Run water until all air is purged from both the brazed plate heat exchanger and the primary heat exchanger.
- 3. At initial fill and during boiler startup and testing, check system thoroughly for any leaks. Repair all leaks before proceeding further.

AWARNING

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

- 4. Reconnect the unit to the electrical power supply using the switch and/or the special cut-off devices and turn it ON.
- 5. Check the correct operation of the boiler and functionality of production of domestic hot water.



36 Replacement parts

REPLACEMENT PART NUMBERS

Weil-McLain part numbers are found in this manual and in Weil-McLain Boilers and Controls Repair Parts Lists.

WHEN OPERATING THE BOILER ON PROPANE GAS

▲WARNING

ALL boilers must be converted in order to operate with propane gas.

Figure 159 Propane conversion kits and instructions

| Boiler model | Kit part number | Installation instructions | | |
|-----------------|--------------------|---------------------------|--|--|
| AB-80 NG | 640-000-022 | | | |
| AB-80 LP | 640-000-024 | | | |
| AB-120 NG | 640-000-023 | See Pages | | |
| AB-120 LP | 640-000-025 | 12-15. | | |
| AB-155 NG | 640-000-082 | | | |
| AB-155 LP | 640-000-133 | | | |

▲WARNING

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

Obtain parts only through Weil-McLain

Replacement parts must be purchased through a local Weil-McLain distributor. When ordering, specify boiler model and size and include description and part number of replacement part. Results from using modified or other manufactured parts will not be covered by warranty and may damage boiler or impair operation.

The boiler contains ceramic fiber materials

The boiler contains ceramic fiber materials. Use care when handling these materials per instructions on page 82 of this manual. Failure to comply could result in severe personal injury.

Reinstall jacket door

Inspect boiler jacket door front of cabinet and reinstall boiler jacket door after start or servicing. The boiler jacket door must be securely fastened to the boiler to prevent boiler from drawing air from inside the boiler room. This is particularly important if the boiler is located in the same room as other appliances. Failure to keep the jacket door securely fastened could result in severe personal injury or death.

BEFORE SERVICING or MAKING CONNECTIONS —

ALWAYS TURN POWER OFF TO THE BOILER TO PREVENT ELECTRICAL SURGES, WHICH CAN DAMAGE BOILER COMPONENTS.

Label wires



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



Figure 160 Miscellaneous parts and kits

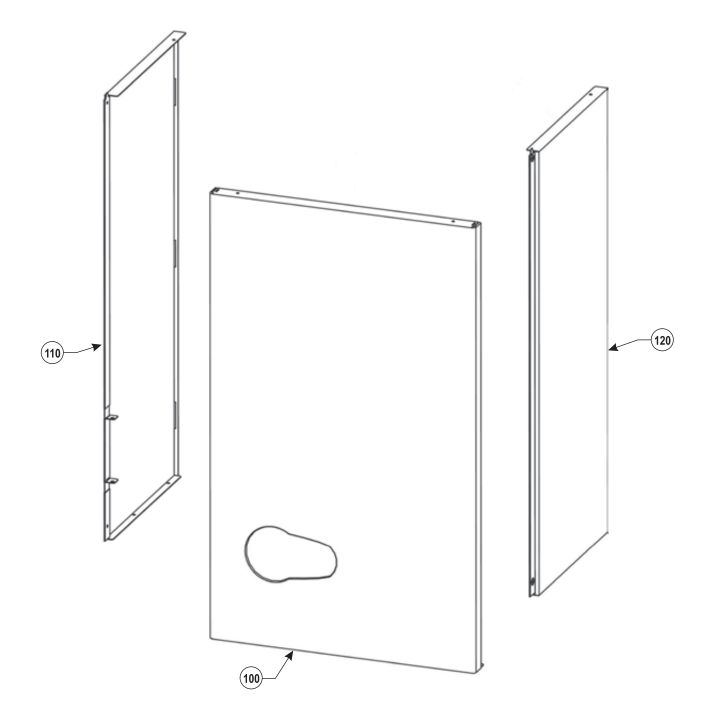
| Description | Part Number |
|--|--|
| | |
| Antifreeze, Sentinel X500 | 592-900-029 592-900-002 592-900-005 592-900-003 |
| Wall-mount kit (supplied with boiler) — wall mount bracket and hardware | 640-000-044 |
| Condensate trap kit (supplied with boiler) — condensate trap assembly and flexible line | 640-000-073 |
| | |
| Condensate neutralizer kit | 383-500-631 |
| Annual Maintenance Kit 80/120 | 640-000-114 |
| Annual Maintenance Kit 155 | 640-000-112 |
| | |
| Sidewall separate pipes vent/air termination kits (includes two cover plates) | |
| Kit for 2" PVC vent and air pipes | 383-700-171 |
| Kit for 3" PVC vent and air pipes Kit for 3" AL29-4C and air pipe | 383-500-100 383-700-172 |
| PVC concentric vent kit — horizontal or vertical (includes components for concentric assembly) | 000 700 172 |
| Kit for 2" PVC vent and air pipes | 383-700-167 |
| Kit for 3" PVC vent and air pipes | 383-500-350 |
| Bird screens (1 screen each) | |
| For 2" PVC vent and air pipes | 383-500-106 |
| For 3" PVC vent and air pipes | 383-500-105 |

| Description | Part Number |
|--|-------------|
| M&G Simpson-Duravent PolyPro SIDEWALL concentric vent/air kit (color: white) | |
| 2" polypropylene pipe | 2PPS-HK |
| 3" polypropylene pipe | 3PPS-HK |
| M&G Simpson-Duravent PolyPro VERTICAL concentric vent/air kit; color = black (part number shown) or terra cotta (add -TC suffix) | |
| 2" polypropylene pipe | 2PPS-VK |
| 3" polypropylene pipe | 3PPS-VK |
| M&G Simpson-Duravent PolyPro SIDEWALL separate air and vent pipes | |
| 2" polypropylene pipe | 2PPS-HTP |
| 3" polypropylene pipe | 3PPS-HTP |
| | |
| Centrotherm INNOFLUE SIDEWALL concentric vent/air kit | |
| 3" polypropylene pipe | ICWT352 |
| 2" stainless steel/pp pipe | ICWS2413 |
| 3" stainless steel/pp pipe | ICWS3513 |
| Centrotherm INNOFLUE VERTICAL concentric vent/air kit | |
| 2" polypropylene pipe | ICRT2439 |
| 3" polypropylene pipe | ICRT3539 |



Figure 161 Jacket parts

| Item | Name | Part Number | |
|------|-------------------|-------------|--|
| 100 | Jacket door | 640-000-067 | |
| 110 | Jacket left side | 640-000-065 | |
| 120 | Jacket right side | 640-000-066 | |



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Figure 162 Control and electrical assemblies

WM-154



Figure 163 Boiler replacement kits and parts AB-80/120C (Combi)

| ltem | Name | Part Number | Model | | |
|--------|--|----------------------------|--------|----------|--|
| . CIII | | . ait ituilibei | AB-80 | AB-120 | |
| 100 | Heat Exchanger | 640-000-116 | • | <u> </u> | |
| 100 | Treat Exchanger | 640-000-117 | _ | • | |
| 110 | Flue Sensor Temperature | 640-000-011 | • | • | |
| 120 | Blower Assembly | 640-000-020 | • | • | |
| 130 | Blower Gasket | 640-000-021 | • | • | |
| 140 | Ignitor | 640-000-109 | • | • | |
| 150 | Central Heat Exchanger Insulation | 640-000-010 | • | • | |
| 160 | Burner | 640-000-012 | • | • | |
| 170 | Burner Gasket Set | 640-000-013 | • | • | |
| 180 | Burner Cover | 640-000-016 | • | • | |
| 190 | Inspection Glass | 640-000-015 | • | • | |
| 000 | W. N | 640-000-022 | • | _ | |
| 200 | Kit - Natural Gas Conversion | 640-000-023 | _ | • | |
| | | 640-000-024 | • | _ | |
| 210 | Kit - Liquefied Petroleum (Propane) Gas Conversion | 640-000-025 | _ | • | |
| 220 | Gas Valve VK8205V | 640-000-037 | • | • | |
| 230 | Circulator FX3-FP | 640-000-017 | • | • | |
| 240 | Air Separator | 640-000-018 | • | • | |
| 250 | Water Pressure Switch | 640-000-019 | • | • | |
| 260 | Flow Meter | 640-000-026 | • | • | |
| 270 | Water Filter | 640-000-027 | • | • | |
| 280 | Valve 3- Way | 640-000-028 | • | • | |
| 290 | Motor 3- Way Valve | 640-000-029 | • | | |
| 300 | N/R Valve Fitting | 640-000-030 | • | • | |
| 310 | DHW R. Plate Connection | 640-000-031 | • | | |
| 310 | Plate Exchanger 16P. | 640-000-032 | | | |
| 320 | Plate Exchanger 20P. | 640-000-033 | | • | |
| 330 | CH Temperature Probe DP | 640-000-034 | | • | |
| 340 | CH Temperature Probe US | 640-000-035 | | | |
| 350 | DHW Temperature Probe US | 640-000-036 | _ | | |
| 360 | Relief Valve 3/4" | | | | |
| 370 | NPT Adapters | 640-000-038 640-000-039 | • | • | |
| 380 | Gasket Set | | • | • | |
| | | 640-000-007 | • | • | |
| 390 | Condensate Drain Trap | 640-000-068 | • | • | |
| 400 | Vent Adapters (2 adapters in kit) | 640-000-107 | • | • | |
| 410 | Gaskets - Vent Adapter (2 gaskets in kit) | 640-000-108 | • | • | |
| 420 | Wall Mount Bracket | 640-000-044 | • | • | |
| 430 | Outdoor Temperature Sensor | 640-000-043 | • | • | |
| 440 | CH - Flow Pipe | 640-000-124 640-000-125 | • - | - | |
| 450 | CH - Return Pipe | 640-000-126 | • | • | |
| 460 | Bypass Pipe | 640-000-049 | • | • | |
| 470 | Flow Meter Pipe | 640-000-050 | • | | |
| 480 | DHW Outlet Pipe | 640-000-051 | • | | |
| 100 | Diffi Sullet ipo | 640-000-072 | | | |
| 490 | Gas Pipe | 640-000-130 | | • | |
| 500 | Flow Regulator (4 GPM) (Restrictor) | 640-000-110 | • | • | |



Figure 164 Boiler replacement kits and parts AB-80/120C (Combi) continued

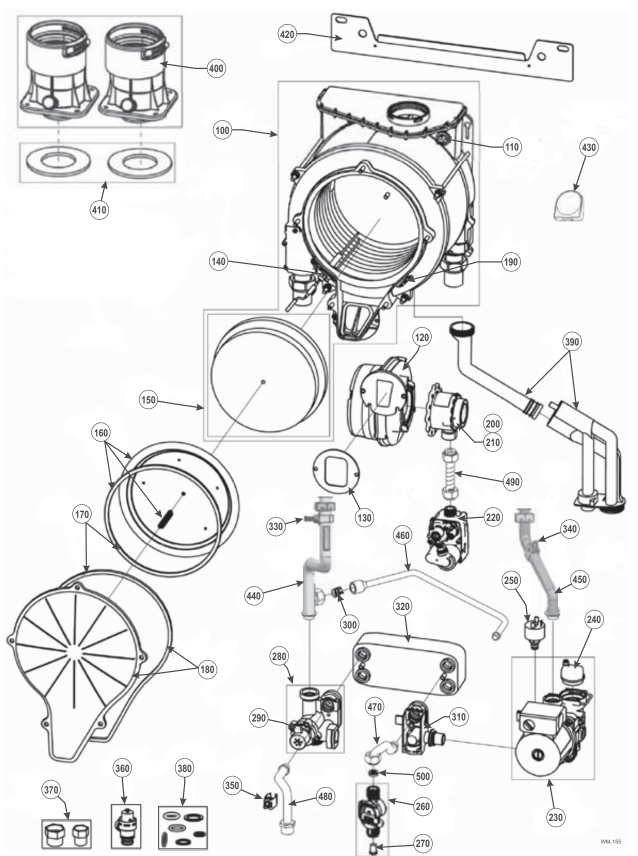




Figure 165 Boiler replacement kits and parts AB-80/120H (Heating Only)

| 14 | N | David Massala au | Model | | |
|------|--|------------------|-------|--------|--|
| item | Name | Part Number | AB-80 | AB-120 | |
| 400 | | 640-000-116 | • | _ | |
| 100 | Heat Exchanger | 640-000-117 | _ | • | |
| 110 | Flue Sensor Temperature | 640-000-011 | • | • | |
| 120 | Blower Assembly | 640-000-020 | • | • | |
| 130 | Blower Gasket | 640-000-021 | • | • | |
| 140 | Ignitor | 640-000-109 | • | • | |
| 150 | Central Heat Exchanger Insulation | 640-000-010 | • | • | |
| 160 | Burner | 640-000-012 | • | • | |
| 170 | Burner Gasket Set | 640-000-013 | • | • | |
| 180 | Burner Cover | 640-000-016 | • | • | |
| 190 | Inspection Glass | 640-000-015 | • | • | |
| 000 | W. N | 640-000-022 | • | _ | |
| 200 | Kit - Natural Gas Conversion | 640-000-023 | _ | • | |
| 040 | I/I Line Ford Bulleton (Burney) One Organism | 640-000-024 | • | _ | |
| 210 | Kit - Liquefied Petroleum (Propane) Gas Conversion | 640-000-025 | _ | • | |
| 220 | Gas Valve VK8205V | 640-000-037 | • | • | |
| 230 | Water Pressure Switch | 640-000-019 | • | • | |
| 240 | CH Temperature Probe DP | 640-000-034 | • | • | |
| 250 | CH Temperature Probe US | 640-000-035 | • | • | |
| 260 | Relief Valve 3/4" | 640-000-038 | • | • | |
| 270 | NPT Adapters | 640-000-039 | • | • | |
| 280 | Gasket Set | 640-000-055 | • | • | |
| 290 | Condensate Drain Trap | 640-000-073 | • | • | |
| 300 | Vent Adapters (2 adapters in kit) | 640-000-107 | • | • | |
| 310 | Gaskets - Vent Adapter (2 gaskets in kit) | 640-000-108 | • | • | |
| 320 | Wall Mount Bracket | 640-000-044 | • | • | |
| 330 | Outdoor Temperature Sensor | 640-000-043 | • | • | |
| 240 | CIL Flow Pine | 640-000-127 | • | _ | |
| 340 | CH - Flow Pipe | 640-000-128 | _ | • | |
| 350 | CH - Return Pipe | 640-000-129 | • | • | |
| 260 | Cas Bins | 640-000-072 | • | _ | |
| 360 | Gas Pipe | 640-000-130 | _ | • | |



Figure 166 Boiler replacement kits and parts AB-80/120H (Heating Only) continued

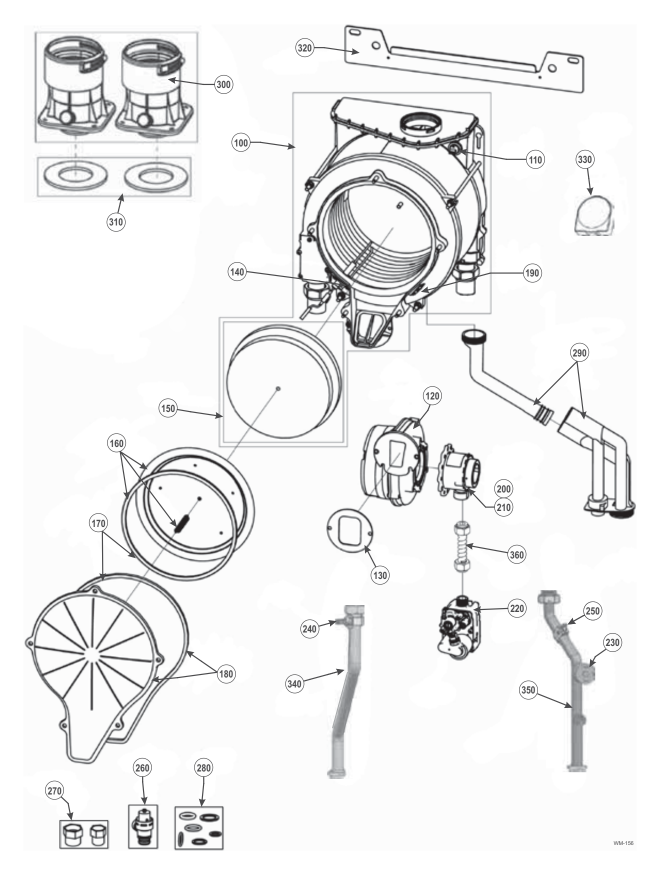




Figure 167 Boiler replacement kits and parts AB-155C Combi

| Item | Name | Part Number |
|------|---|-------------|
| 100 | Heat Exchanger | 640-000-118 |
| 110 | Flue Sensor Temperature | 640-000-011 |
| 120 | Blower | 640-000-081 |
| 130 | Blower Gasket | 640-000-021 |
| 140 | Ignitor | 640-000-109 |
| 150 | Central Heat Exchanger Insulation | 640-000-010 |
| 160 | Burner | 640-000-012 |
| 170 | Burner Gasket Set Burner Gasket Premix 1 Piece Burner Cover Gasket 1 piece | 640-000-013 |
| 180 | Burner Cover | 640-000-016 |
| 190 | Inspection Glass | 640-000-015 |
| 200 | Kit - Natural Gas Conversion | 640-000-082 |
| 210 | Kit - Liquefied Petroleum (Propane) Gas Conversion | 640-000-083 |
| 220 | Gas Valve VK8205V | 640-000-037 |
| 230 | Circulator UPS2578 | 640-000-086 |
| 240 | Air Separator | 640-000-087 |
| 250 | Water Pressure Switch | 640-000-019 |
| 260 | DHW Inlet Pipe | 640-000-098 |
| 270 | Water Filter | 640-000-027 |
| 280 | Valve 3- Way | 640-000-088 |
| 290 | 3-Way Valve-PHE Pipe | 640-000-095 |
| 300 | N/R Valve Fitting | 640-000-030 |
| 310 | Flow Meter | 640-000-084 |
| 320 | Plate Exchanger PFH30 | 640-000-089 |
| 330 | CH Temperature Probe DP | 640-000-034 |
| 340 | CH Temperature Probe US | 640-000-035 |
| 350 | DHW Temperature Probe US | 640-000-036 |
| 360 | Relief Valve 3/4" | 640-000-038 |
| 370 | NPT Adapters | 640-000-090 |
| 380 | Gasket Set O-Ring 167 ID 63.5mm X 3.53mm NBR 5 pcs Gasket OD 24 X ID17mm X 2mm 10 pcs O-Ring 21.89mm X 2.62mm EPDM 5 pcs Gasket OD 18.5 X ID12.5mm X 2mm 10 pcs O-Ring 23.81mm X 2.62mm EPDM 5 pcs Gasket OD 14.5 X ID8.5mm X 2mm 10 pcs Gasket OD 12.5mm x ID 8.5mm Silic. 10 pcs Gasket OD45 X ID33.5mmX2mm EPDM 10 pcs | 640-000-101 |
| 390 | Condensate Drain Trap | 640-000-073 |
| 400 | Vent Adapters (2 adapters in kit) | 640-000-107 |
| 410 | Gaskets - Vent Adapter (2 gaskets in kit) | 640-000-108 |
| 420 | Wall Mount Bracket | 640-000-044 |
| 430 | Outdoor Temperature Sensor | 640-000-043 |
| 440 | Heat Exchanger Flow Pipe | 640-000-091 |
| 450 | CH - Return Pipe | 640-000-097 |
| 460 | Bypass Pipe | 640-000-093 |
| 470 | Flow Meter PHE Pipe | 640-000-099 |
| 480 | DHW Outlet Pipe | 640-000-099 |
| | · | |
| 490 | Gas Pipe | 640-000-100 |
| 500 | Heat Exchanger Return pipe | 640-000-092 |
| 510 | CH Flow Pipe | 640-000-094 |



Figure 168 Boiler replacement kits and parts AB-155C Combi

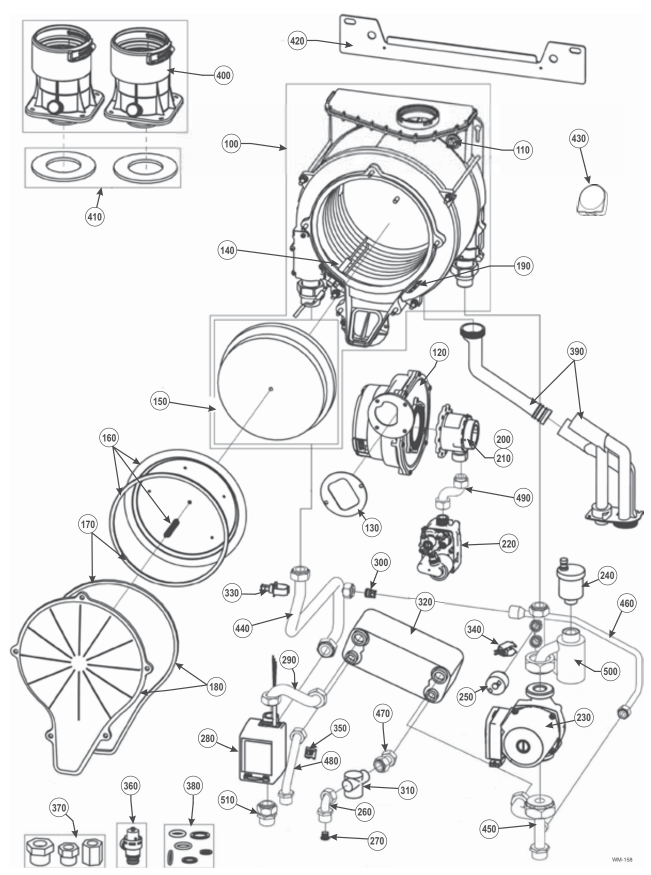


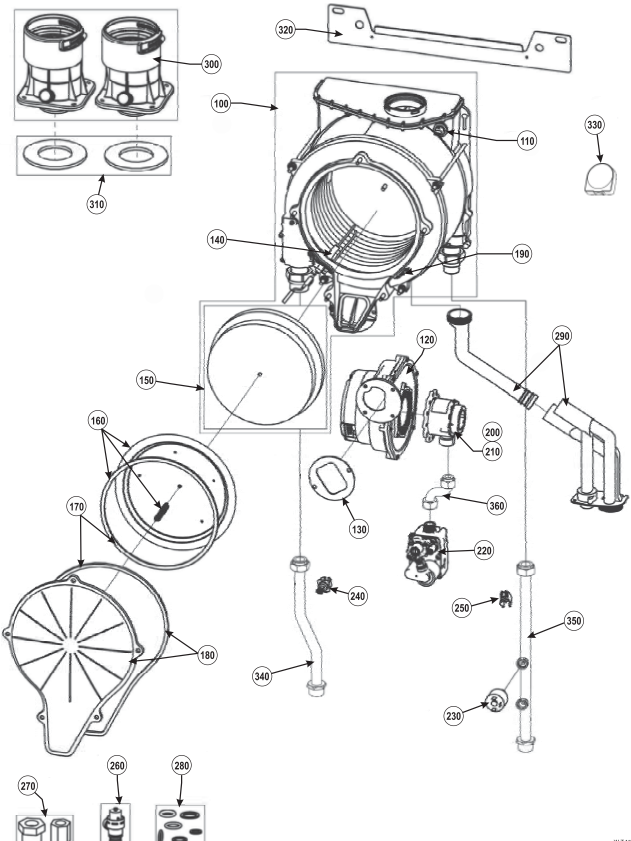


Figure 169 Boiler replacement kits and parts AB-155H Heating Only

| Item | Name | Part Number |
|------|--|-------------|
| 100 | Heat Exchanger | 640-000-118 |
| 110 | Flue Sensor Temperature | 640-000-011 |
| 120 | Blower Assembly | 640-000-081 |
| 130 | Blower Gasket | 640-000-021 |
| 140 | Ignitor | 640-000-109 |
| 150 | Central Heat Exchanger Insulation | 640-000-010 |
| 160 | Burner | 640-000-012 |
| 170 | Burner Gasket Set | 640-000-013 |
| 180 | Burner Cover | 640-000-016 |
| 190 | Inspection Glass | 640-000-015 |
| 200 | Kit - Natural Gas Conversion | 640-000-082 |
| 210 | Kit - Liquefied Petroleum (Propane) Gas Conversion | 640-000-083 |
| 220 | Gas Valve VK8205V | 640-000-037 |
| 230 | Water Pressure Switch | 640-000-019 |
| 240 | CH Temperature Probe DP | 640-000-034 |
| 250 | CH Temperature Probe US | 640-000-035 |
| 260 | Relief Valve 3/4" | 640-000-038 |
| 270 | NPT Adapters | 640-000-104 |
| 280 | Gasket Set | 640-000-102 |
| 290 | Condensate Drain Trap | 640-000-073 |
| 300 | Vent Adapters (2 adapters in kit) | 640-000-107 |
| 310 | Gaskets - Vent Adapter (2 gaskets in kit) | 640-000-108 |
| 320 | Wall Mount Bracket | 640-000-044 |
| 330 | Outdoor Temperature Sensor | 640-000-043 |
| 340 | CH - Flow Pipe | 640-000-106 |
| 350 | CH - Return Pipe | 640-000-105 |
| 360 | Gas Pipe | 640-000-100 |



Figure 170 Boiler replacement kits and parts AB-155H Heating Only

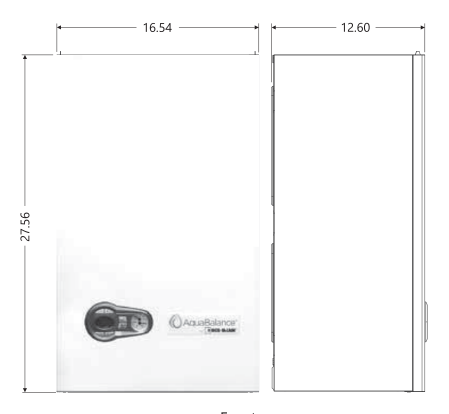


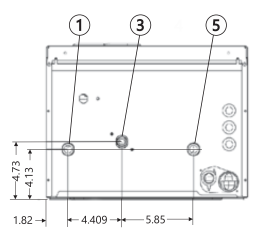
W-T-159



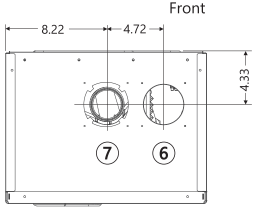
37 Connections, Dimensions and Engineering Data

Figure 171 Connections, Dimensions and Engineering data — AB-80/120 (all dimensions in inches)

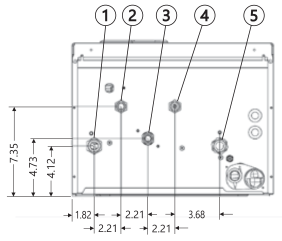




Heating Only Bottom



Top



COMBI Bottom

Heating Only Connections

- **1** Heating system supply tapping: 3/4" NPT
- **3** Gas connection: 1/2" NPT
- **5** Heating system return tapping: 3/4"" NPT
- **6** Air connection: 3" PVC, PP*, AL 29-4C SS
- 7 Flue connection: 3" PVC, PP*, AL 29-4C SS
 - * Fits Simpson-Duravent PP

COMBI Connections

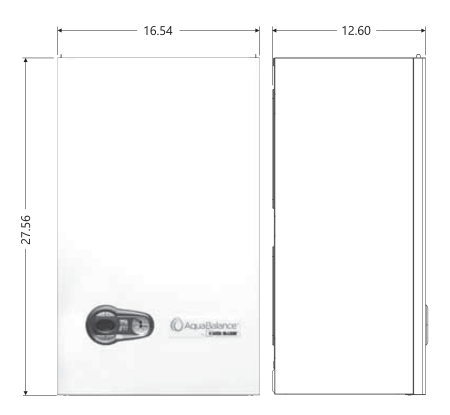
- **1** Heating system supply tapping: 3/4" NPT
- **2** Domestic hot water outlet: 1/2" NPT
- 3 Gas connection: 1/2" NPT
- 4 Cold water supply: 1/2" NPT
- **5** Heating system return tapping: 3/4" NPT
 - Air connection: 3" PVC, PP*, AL 29-4C SS
- 7 Flue connection: 3" PVC, PP*, AL 29-4C SS

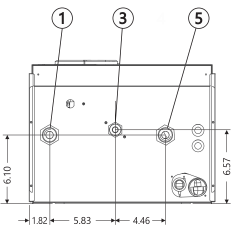
WM-3164



37 Connections, Dimensions and Engineering Data (continued)

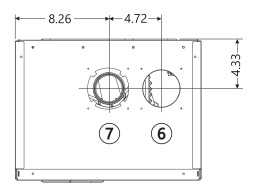
Figure 172 Connections, Dimensions and Engineering data — AB-155 (all dimensions in inches)



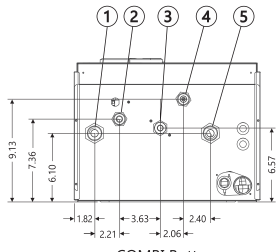


Heating Only Bottom

Front



Top



COMBI Bottom

Heating Only Connections

- **1** Heating system supply tapping: 1" NPT
- **3** Gas connection: 3/4" NPT
- **5** Heating system return tapping: 1" NPT
- **6** Air connection: 3" PVC, PP*, AL 29-4C SS
- 7 Flue connection: 3" PVC, PP*, AL 29-4C SS
 - * Fits Simpson-Duravent PP

COMBI Connections

- **1** Heating system supply tapping: 1" NPT
- **2** Domestic hot water outlet: 3/4" NPT
- 3 Gas connection: 3/4" NPT
- 4 Cold water supply: 3/4" NPT
- **5** Heating system return tapping: 1" NPT
- 6 Air connection: 3" PVC, PP*, AL 29-4C SS
- 7 Flue connection: 3" PVC, PP*, AL 29-4C SS

WM-3162



37 Connections, Dimensions and Engineering data (continued)

Figure 173 Engineering data

3

| Boiler | Shipping weight | Operating weight | Water content | Vent/air pipe size: (Provide a separate vent for each | Electrical service required |
|----------------------|--------------------|------------------|------------------|---|-----------------------------------|
| Model | Pounds | poi 201101 | | boiler) | Amps per boiler |
| | per boiler | Note 2 | per boiler | Note 3 | Note 1 |
| AB-80C Combi | 77 | 86 1.110 | | 2" or 3" | 15.0 |
| AB-120C Combi | 80 | 91 | 1.306 | 2" or 3" | 15.0 |
| AB-155C Combi | 87 | 98 | 1.331 | 3" | 15.0 |
| AB-80H Heating Only | 64 | 73 | 1.030 | 2" or 3" | 15.0 |
| AB-120H Heating Only | 67 | 77 | 1.226 | 2" or 3" | 15.0 |
| AB-155H Heating Only | 67 | 77 | 1.231 | 3" | 15.0 |

Notes

| 1 | Total amp requirement includes up to one circulator, Low Water Cutoff, 3-Way Valve not to exceed 3.0 amps total. |
|---|--|
| | Total unip requirement includes up to one enculator, how water eaton, 5 way varie not to enceed 5.0 unips total. |

2 Operating weight is the total weight of the boiler, including water.

AB-80 or 120 vent/air pipes can be either 2" or 3" pipe. AB- 155 is 3" only.

All of the boilers will automatically de-rate as vent/air pipe length increases, due to the pressure loss through the piping. See Figure 174, page 131 for details.

All installations require a separate vent pipe and termination for each boiler. **Vent piping cannot be manifolded**. Install and terminate vents as described in vent/air installation instructions in this manual.

Combustion air piping can be individually piped. See venting section in this manual.



38 Ratings

Figure 174 Ratings and engineering data











AHRI Certified Ratings

| Boiler Model | Input | Heating Capacity | Seasonal Efficiency | Net Water Rating | % Input derate vs vent length (Values shown are at MAX vent/air pipe length — See Note 6) Direct Vent Category ONLY | | Vent/ Comb. Air Connection Diameter | | |
|-----------------|-----------------|---------------------|------------------------|------------------------|---|--------------------------|--|--------------------------|--------------------|
| | | | | | Natur | al gas | Prop | pane | |
| | MBH (Note 5) | MBH (Note 2) | AFUE, % (Note 1) | MBH (Note 3) | 2" Vent/air piping | 3" Vent/air piping | 2" Vent/air piping | 3" Vent/air piping | Inches (Note 4) |
| AB-80 | 80.0 | 75 | 95.0 | 65 | 12 % | 4.2 % | 12 % | 4.2 % | 3" PVC/PP/SS |
| AB-120 | 120.0 | 112 | 95.0 | 97 | 11.4 % | 3.5 % | 11.4 % | 3.5 % | 3" PVC/PP/SS |
| AB-155 | 155.0 | 144 | 95.0 | 125 | | 5.0 % | | 5.0 % | 3" PVC/PP/SS |

Notes

- 1 As an Energy Star Partner, Weil-McLain has determined that boilers meet the Energy Star guidelines for energy efficiency.
 - NOTE: Adjusting boiler firing rate will affect AFUE rating.
- 2 Based on standard test procedures prescribed by the United States Department of Energy.
 - NOTE that only Heating Capacity and AFUE are certified by AHRI. AFUE is also know as Annual Fuel Utilization Efficiency or Seasonal Efficiency.
- **3** Net 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 1.15. An additional allowance should be made for unusual piping and pickup loads.
- 4 Boilers must be direct-vented. Boilers require special venting. Use only the vent materials and methods specified in this manual.
 - AB-80 or 120 vent/air pipes can be either 2" or 3". AB-155 is 3" only.
 - All vent and air pipe elbows must be sweep elbows, NOT short-radius elbows.

- **5** Ratings shown are for sea level applications only. For altitudes from sea level to 4,500 feet above sea level, please refer to page 66.
- de-rate as vent/air pipe length increases, due to the pressure loss through the piping. For vent/air pipe lengths less than the maximum, the derate equals the value above times vent length ÷ 100.
- **7** CSA Low Lead Content **only** applies to the Combi boiler models.

THE **OUTDOOR SENSOR** (SUPPLIED WITH HEATING ONLY BOILERS)
THE BOILER MUST BE INSTALLED UNLESS EXEMPTED BELOW:
(Is optional for Combi Boilers)

IMPORTANT

In accordance with **Section 303 of the 2007 Energy Act**, this boiler is equipped with a feature that saves energy by reducing the boiler water temperature as the heating load decreases. This feature is equipped with an override which is provided primarily to permit the use of an external energy management system that serves the same function.

THIS OVERRIDE MUST NOT BE USED UNLESS AT LEAST ONE OF THE FOLLOWING CONDITIONS IS TRUE:

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



39 Installation and Service Certificate

| Boiler Start-Up Data | | | | |
|--|------------------|----------------|---|--|
| Boiler Model / Series AB | / Series | Date installed | CO ₂ @: High fire% Low fire% | |
| Part Number | FUEL: Natural LP | Btu Input | CO @: High fire ppm Low fire ppm | |
| Natural gas input rate measured HIGH CFH / LOW CFH | | | | |

| Installation and service certificate | | | | |
|--------------------------------------|--|-------------------------|--|--|
| Boiler model | | Series | | |
| CP Number | Date installed | | | |
| | ☐ Installation instructions have been followed. | | | |
| Measured Btuh input | ☐ Checkout sequence has been performed. | | | |
| modeled Starringat | ☐ Above information is certified to be correct. | | | |
| | ☐ Information received and left with owner/maintenance person. | | | |
| Installer | | | | |
| (company) | (address) | (phone) | | |
| | | (installer's signature) | | |



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