

Natural Gas or Propane Modulating, Condensing Water Heater Models

Applicable to Serial Numbers: G-13-1854 and above

Other documents for this product include:

- GF-5030 INN Gas Supply Guide
- GF-5050 INN Venting Guide
- GF-5060 INN Elect. Power Guide
- GF-5080 INN Sizing Guide



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FOREWORD

The AERCO Innovation Series Potable Water Heaters are modulating units which represent a true industry advance that meets the needs of today's energy efficiency and environmental concerns. Designed for use in any domestic water heating system, each Innovation model provides precisely-controlled potable water within $\pm 2^{\circ}F$ of setpoint, regardless of flow rate. Innovation's compact size and varied venting capabilities allow maximum installation flexibility. The Innovation Series Heaters, with their load tracking controls modulate over a 20:1 turn down ratio to match the system demand and yield high thermal efficiencies.

Innovation Water Heaters are available in four (4) different sizes ranging from 600,000 BTU/Hr. Input to 1,350,000 BTU/Hr. Input. In addition, all Innovation Heater sizes now include Water Heater Management (WHM) software which is built in to the C-More Controllers furnished with each unit. When the heater is ordered with a Sequencing Valve (SV), up to eight (8) Innovation Water Heaters can be controlled by the WHM system utilizing RS485 Modbus protocol. All available Innovation Water Heater models are listed in the table on the following page. As this table shows, units can be ordered with Factory Mutual (FM) or Double Block and Bleed (formerly IRI) Gas Trains with or without Sequencing Valves.

When installed and operated on natural gas in accordance with this Instruction Manual, the Innovation Series Models covered herein comply with the NOx emission standards outlined in:

- South Coast Air Quality Management District (SCAQMD), Rule 1146.2
- Texas Commission on Environmental Quality (TCEQ), Title 30, Chapter 117, Rule 117.465

Whether used in singular or modular arrangements, the Innovation Heaters offer the maximum flexibility in venting with minimum installation space requirements. Innovation's advanced electronic controls offer simplified integration with today's Energy Management Systems.

For service or parts, contact your local sales representative or AERCO International, Inc.

IMPORTANT

Unless otherwise specified, the descriptions and procedures provided in this Installation, Operation & Maintenance Manual apply to all Innovation Series Water Heaters.

INNOVATION POTABLE WATER HEATER MODELS

Part Number	Description	Shipping Weight
INN600	Innovation Potable Water Heater, 600,000 BTU/HR	
INN600P	Input, Natural Gas or Propane, FM Gas Train	1,060 lbs.
	Innovation Potable Water Heater, 600,000 BTU/HR	
INN600SV	Input, Natural Gas or Propane, FM Gas Train with WHM	
INN600SVP	Sequencing Valve	1,080 lbs.
	Innovation Potable Water Heater, 600,000 BTU/HR	
INN600DBB	Input, Natural Gas or Propane, Double Block & Bleed	
INN600PDBB	(Formerly IRI) Gas Train	1,085 lbs.
	Innovation Potable Water Heater, 600,000 BTU/HR	
INN600SVDBB	Input, Natural Gas or Propane, Double Block & Bleed	
INN600SVPDBB	(Formerly IRI) Gas Train with WHM Sequencing Valve	1,105 lbs.
INN800	Innovation Potable Water Heater, 800,000 BTU/HR	
INN800P	Input, Natural Gas or Propane, FM Gas Train	1,080 lbs.
	Innovation Potable Water Heater, 800,000 BTU/HR	
INN800SV	Input, Natural Gas, or Propane FM Gas Train with WHM	
INN800SVP	Sequencing Valve	1,100 lbs.
	Innovation Potable Water Heater, 800,000 BTU/HR	
INN800DBB	Input, Natural Gas or Propane, Double Block & Bleed	
INN800PDBB	(Formerly IRI) Gas Train	1,095 lbs.
	Innovation Potable Water Heater, 800,000 BTU/HR	
INN800SVDBB	Input, Natural Gas or Propane, Double Block & Bleed	
INN800SVPDBB	(Formerly IRI) Gas Train with WHM Sequencing Valve	1,115 lbs.
INN1060	Innovation Potable Water Heater, 1,060,000 BTU/HR	,
INN1060P	Input, Natural Gas or Propane, FM Gas Train	1,100 lbs.
	Innovation Potable Water Heater, 1,060,000 BTU/HR	,
INN1060SV	Input, Natural Gas or Propane, FM Gas Train with WHM	
INN1060SVP	Sequencing Valve	1,120 lbs.
	Innovation Potable Water Heater, 1,060,000 BTU/HR	.,
INN1060DBB	Input, Natural Gas, or Propane Double Block & Bleed	
INN1060PDBB	(Formerly IRI) Gas Train	1,115 lbs.
	Innovation Potable Water Heater, 1,060,000 BTU/HR	.,
INN1060SVDBB	Input, Natural Gas or Propane, Double Block & Bleed	
INN1060SVPDBB	(Formerly IRI) Gas Train with WHM Sequencing Valve	1,135 lbs.
INN1350	Innovation Potable Water Heater, 1,350,000 BTU/HR	1,100 1001
INN1350P	Input, Natural Gas or Propane, FM Gas Train	1,150 lbs.
	Innovation Potable Water Heater, 1,350,000 BTU/HR	1,100 100.
INN1350SV	Input, Natural Gas or Propane, FM Gas Train with WHM	
INN1350SVP	Sequencing Valve	1,170 lbs.
	Innovation Potable Water Heater, 1,350,000 BTU/HR	1,170103.
INN1350DBB	Input, Natural Gas or Propane, Double Block & Bleed	
INN1350PDBB	(Formerly IRI) Gas Train	1,165 lbs.
	Innovation Potable Water Heater, 1,350,000 BTU/HR	1,103 105.
INN1350SVDBB	Input, Natural Gas or Propane, Double Block & Bleed	
INN1350SVDBB	(Formerly IRI) Gas Train with WHM Sequencing Valve	1,205 lbs.
ININ 133US VEUDB		i,∠uo ids.

Phrases, abbreviations and acronyms used in this manual are listed in the following Table:

Phrase, Abbreviation or Acronym	Meaning
A (Amp)	Ampere
ADDR	Address
AGND	Analog Ground
ALRM	Alarm
ASME	American Society of Mechanical Engineers
AUX	Auxiliary
BAS	Building Automation System, often used interchangeably with EMS (see below)
Baud Rate	Symbol rate, or simply the number of distinct symbol changes (signaling events) transmitted per second. It is not equal to bits per second, unless each symbol is 1 bit long.
BLDG (Bldg)	Building
BTU	British Thermal Unit. A unit of energy approximately equal to the heat required to raise 1 pound of water 1°F.
CCP	Combustion Control Panel
C-More Controller (or Control Box)	A control system developed by AERCO and currently used in all Benchmark, Innovation and KC1000 Series product lines.
CO	Carbon Monoxide
COMM (Comm)	Communication
Cal.	Calibration
CNTL	Control
DBB	Double Block & Bleed. Used to define gas trains containing two SSOVs and a solenoid operated vent valve. Used interchangeably with IRI.
DIP	Dual In-Line Package
EMS	Energy Management System; often used interchangeably with BAS
FM	Factory Mutual. Used to define boiler gas trains.
GND	Ground
HDR	Header
HX	Heat Exchanger
Hz	Hertz (Cycles Per Second)
I.D.	Inside Diameter
IGN	Ignition
IGST Board	Ignition/Stepper Board contained in C-More Control Box
INN	Innovation Water Heater
INTLK (INTL'K)	Interlock
I/O	Input/Output

PHRASES, ABBREVIATIONS AND ACRONYMS

Phrase, Abbreviation or Acronym	Meaning
I/O Box	Input/Output (I/O) Box currently used on Benchmark, Innovation and KC1000 Series products
IP	Internet Protocol
IRI	Industrial Risk Insurers. Used to define gas trains containing two SSOVs and a solenoid operated vent valve.
ISO	Isolated
LED	Light Emitting Diode
LN	Low NOx
MA (mA)	Milliampere (1 thousand th of an ampere)
MAX (Max)	Maximum
MIN (Min)	Minimum
Modbus®	A serial, half-duplex data transmission protocol developed by AEG Modicon
NC (N.C.)	Normally Closed
NO (N.O.)	Normally Open
NOx	Nitrogen Oxide
NPT	National Pipe Thread
02	Oxygen
0.D.	Outside Diameter
PMC Board	A Primary Micro-Controller (PMC) board is contained in the C-More Control Box used on all Benchmark units.
PPM	Parts Per Million
PTP	Point-to-Point (usually over RS232 networks)
REF (Ref)	Reference
RES.	Resistive
RS232 (or EIA-232)	A standard for serial, full-duplex (FDX) transmission of data based on the RS232 Standard
RS422 (or EIA-422)	A standard for serial, full-duplex (FDX) transmission of data based on the RS422 Standard
RS485 (or EIA-485)	A standard for serial, half-duplex (HDX) transmission of data based on the RS485 Standard
RTN (Rtn)	Return
SETPT (Setpt)	Setpoint Temperature
SHLD (Shld)	Shield
SSD	Slave to Slave programming
SSOV	Safety Shut Off Valve
SV	Sequencing Valve (Used with Water Heater Management (WHM) system)
TEMP (Temp)	Temperature

PHRASES, ABBREVIATIONS AND ACRONYMS - Continued

Terminating Resistor	A resistor placed at each end of a daisy-chain or multi-drop network in order to prevent reflections that may cause invalid data in the communication
VAC	Volts, Alternating Current
VDC	Volts, Direct Current
VFD	Vacuum Fluorescent Display, or Variable Frequency Drive
W	Watt
W.C.	Water Column
WHM	Water Heater Management
μA	Micro amp (1 million th of an ampere)

PHRASES, ABBREVIATIONS AND ACRONYMS - Continued

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CHAPTER 1. SAFETY PRECAUTIONS

1.1 WARNINGS & CAUTIONS

Installers and operating personnel MUST, at all times, observe all safety regulations. The following warnings and cautions are general and must be given the same attention as specific precautions included in these instructions. In addition to all the requirements included in this AERCO Instruction Manual, the installation of units MUST conform with local building codes, or, in the absence of local codes, ANSI Z223.1 (National Fuel Gas Code Publication No. NFPA-54) for gas-fired heaters and ANSI/NFPASB for LP gas-fired heaters. Where applicable, the equipment shall be installed in accordance with the current Installation Code for Gas Burning Appliances and Equipment, CSA B149.1, and applicable Provincial regulations for the class; which should be carefully followed in all cases. Authorities having jurisdiction should be consulted before installations are made.

See pages 15 and 16 for information on installations within the Commonwealth of Massachusetts.

IMPORTANT

This Instruction Manual is an integral part of the product and must be maintained in legible condition. It must be given to the user by the installer and kept in a safe place for future reference.

IMPORTANT

Read the following restrictions prior to installing the water heater:

1. The water heater can only be used for applications where the chlorine concentrations Do Not Exceed 4 mg/L which is the Environmental Protection Agency limit for chlorine concentrations in drinking water.

2. Do Not use this heater for a pool heating application.

🛆 <u>warning</u> 🖄

DO NOT USE MATCHES, CANDLES, FLAMES, OR OTHER SOURCES OF IGNITION TO CHECK FOR GAS LEAKS.

FLUIDS UNDER PRESSURE MAY CAUSE INJURY TO PERSONNEL OR DAMAGE TO EQUIPMENT WHEN RELEASED. BE SURE TO SHUT OFF ALL INCOMING AND OUTGOING WATER SHUTOFF VALVES. CAREFULLY DECREASE ALL TRAPPED PRESSURES TO ZERO BEFORE PERFORMING MAINTENANCE.

<u>∧</u> <u>warning</u> ∧

ELECTRICAL VOLTAGES UP TO 120 VAC MAY BE USED IN THIS EQUIPMENT. THEREFORE THE COVER ON THE UNIT'S POWER BOX (LOCATED BEHIND THE FRONT PANEL DOOR) MUST BE INSTALLED AT ALL TIMES, EXCEPT DURING MAINTENANCE AND SERVICING. CHAPTER 1 – SAFETY PRECAUTIONS

⚠ <u>warning</u> ⚠

A DOUBLE-POLE SWITCH MUST BE INSTALLED ON THE ELECTRICAL SUPPLY LINE OF THE UNIT. THE SWITCH MUST BE INSTALLED IN AN EASILY ACCESSIBLE POSITION TO QUICKLY AND SAFELY DISCONNECT ELECTRICAL SERVICE. DO NOT AFFIX SWITCH TO UNIT SHEET METAL ENCLOSURES.

\triangle <u>caution</u> \triangle

Many soaps used for gas pipe leak testing are corrosive to metals. The piping <u>must</u> be rinsed thoroughly with clean water after leak checks have been completed.

\triangle caution \triangle

DO NOT use this heater if any part has been under water. Call a qualified service technician to inspect and replace any part that has been under water.

1.2 EMERGENCY SHUTDOWN

If overheating occurs or the gas supply fails to shut off, close the manual gas shutoff valve (Figure 1-1) located external to the unit.

IMPORTANT

The Installer must identify and indicate the location of the emergency shutdown manual gas valve to operating personnel.



MANUAL GAS SHUT-OFF VALVE



Figure 1-1. Manual Gas Shutoff Valve

1.3 PROLONGED SHUTDOWN

After prolonged shutdown, it is recommended that the startup procedures in Chapter 4 and the safety device test procedures in Chapter 6 of this manual be performed to verify all system-operating parameters. If there is an emergency, turn off the electrical power supply to the AERCO heater and close the manual gas valve located upstream of the unit. The installer must identify the emergency shut-off device.

IMPORTANT – FOR MASSACHUSETTS INSTALLATIONS

Water heater Installations within the Commonwealth of Massachusetts must conform to the following requirements:

- Heater must be installed by a plumber or a gas fitter who is licensed within the Commonwealth of Massachusetts.
- Prior to unit operation, the complete gas train and all connections must be leak tested using a non-corrosive soap.
- The vent termination must be located a minimum of 4 feet above grade level. If side-wall venting is used, the installation must conform to the following requirements extracted from 248 CMR 5.08 (2):

(a) For all side wall 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. <u>INSTALLATION OF CARBON MONOXIDE DETECTORS</u>. At the time of installation of the side wall horizontal vented gas fueled equipment, the installing plumber or gasfitter 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 gasfitter 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.

2. <u>APPROVED CARBON MONOXIDE DETECTORS.</u> 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. <u>SIGNAGE</u>. 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. <u>INSPECTION</u>. 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) <u>EXEMPTIONS</u>: 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) <u>MANUFACTURER REQUIREMENTS</u> - <u>GAS</u> <u>EQUIPMENT</u> <u>VENTING</u> <u>SYSTEM</u> <u>PROVIDED</u>. 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) <u>MANUFACTURER REQUIREMENTS - GAS EQUIPMENT VENTING SYSTEM NOT</u> <u>PROVIDED.</u> 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:

1. The referenced "special venting system" instructions shall be included with the appliance or equipment installation instructions; and

2. The "special venting systems" shall be Product Approved by the Board, and the instructions for that system shall include a parts list and detailed installation instructions.

(e) A copy of all installation instructions for all Product Approved 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.

[End of Extracted Information From 248 CMR 5.08 (2)]

2.1 INTRODUCTION

This Chapter provides the descriptions and procedures necessary to unpack, inspect and install AERCO Innovation Water Heater Models INN600, INN800, INN1060 and INN1350.

2.2 RECEIVING THE UNIT

Each Innovation Water Heating System is shipped as a single crated unit. The shipping weight is approximately 1200 pounds. The unit must be moved with the proper rigging equipment for safety and to avoid equipment damage. The unit should be completely inspected for evidence of shipping damage and shipment completeness at the time of receipt from the carrier and <u>before</u> the bill of lading is signed.

NOTE

AERCO is not responsible for lost or damaged freight. Each unit has a Tip-N-Tell indicator on the outside of the crate. This indicates if the unit has been turned on its side during shipment. If the Tip-N-Tell indicator is tripped, do not sign for the shipment. Note the information on the carrier's paperwork and request a freight claim and inspection by a claims adjuster before proceeding. Any other visual damage to the packaging materials should also be made clear to the delivering carrier.

2.3 UNPACKING

Carefully unpack the unit taking care not to damage the unit enclosure when cutting away packaging materials

After unpacking, closely inspect the unit to make sure there is no evidence of damage not indicated by the Tip-N-Tell indicator. Notify the freight carrier immediately if any damage is detected.

The following accessories come standard with each unit and are either packed separately within the unit's shipping container or are factory installed on the unit:

- Pressure/Temperature Gauge
- ASME Pressure Relief Valve
- Condensate Drain Trap
- 1" Gas Supply Shutoff Valve

If the Innovation Water Heater is equipped for use with the AERCO Water Heater Management (WHM) system, an actuator-controlled ball valve will also be included with the unit.

When optional accessories are ordered, they may be packed within the unit's shipping container, factory installed on the unit, or packed and shipped in a separate container. Any standard or optional accessories shipped loose should be identified and stored in a safe place until ready for installation or use.

2.4 SITE PREPARATION

Ensure that the site selected for installation of the Innovation Water Heater includes:

- Access to AC Input Power at 120 VAC, Single-Phase, 60 Hz @ 20 Amps.
- Access to Natural Gas line at a minimum pressure of 4 inches W.C. or to Propane at a minimum pressure of 7 inches W.C. with the **unit operating at maximum capacity**.

2.4.1 Installation Clearances

All Innovation Models are packaged in enclosures having identical exterior dimensions. The unit must be installed with the prescribed clearances for service as shown in Figure 2-1 (shown with optional Sequencing Valve). The <u>minimum</u> clearance dimensions, required by AERCO, are listed below. However, if Local Building Codes require additional clearances, these codes shall supersede AERCO's requirements. Minimum acceptable clearances required are as follows:

Sides:	24 inches
Front :	24 inches
Rear:	30 inches
Тор:	18 inches

All gas piping, water piping and electrical conduit or cable must be arranged so that they do not interfere with the removal of any panels, or inhibit service or maintenance of the unit.

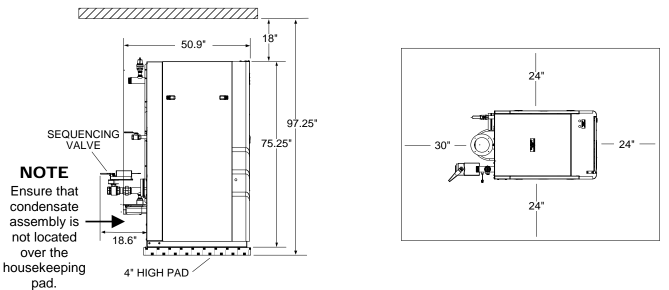


Figure 2-1. Innovation Water Heater Clearances

<u> ∧ warning</u> ∧

KEEP THE UNIT AREA CLEAR AND FREE FROM ALL COMBUSTIBLE MATERIALS AND FLAMMABLE VAPORS OR LIQUIDS.

While packaged in the shipping container, the unit must be moved by pallet jack or forklift from the FRONT ONLY.

FOR MASSACHUSSETTS ONLY

For Massachusetts installations, the unit must be installed by a plumber or gas-fitter who is licensed within the Commonwealth of Massachusetts. In addition, the installation must comply with all requirements specified in Chapter 1 (Safety Precautions), pages 13 and 14.

2.4.2 Setting the Unit

The unit must be installed on a 4 inch to 6 inch housekeeping pad to ensure proper condensate drainage. Two lifting lugs are provided with the unit and are wire-tied to the top of the heat exchanger. The top sheet metal cover of the unit must first be removed and the lifting lugs must be installed as shown in Figure 2-2. USE THESE TWO LUGS TO LIFT AND MOVE THE UNIT. Remove the top panel from the unit to provide access to the lifting lugs. Remove the four (4) lag screws securing the unit to the shipping skid. Lift the unit off the shipping skid and position it on the 4 inch to 6 inch housekeeping concrete pad (required) in the desired location.

In multiple unit installations, it is important to plan the position of each unit in advance. Sufficient space for piping connections and future service/maintenance requirements must also be taken into consideration. All piping must include ample provisions for expansion.

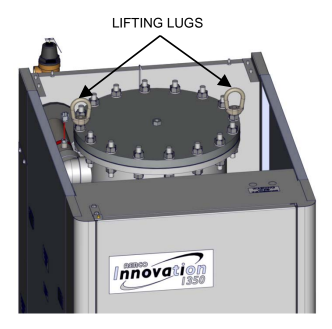


Figure 2-2. Partial Top View Showing Installed Lifting Lugs

IMPORTANT

If the Innovation Water Heater is equipped for use with the C-More Water Heater Management (WHM) system, then an actuator-controlled ball valve will be included with the shipment. If the valve is not already installed on the water inlet of the unit, refer to section 2.5.1 for installation instructions prior to connecting inlet piping.

2.5 WATER INLET AND OUTLET PIPING

The locations of the 2" NPT cold water inlet and hot water outlet piping connections are shown in Figure 2-3a. Flow rates through the unit are limited to 50 gpm continuous and 75 gpm intermittent.

Shut-off valves and union connections must be installed in the inlet and outlet lines for maintenance. The use of dielectric unions is recommended.

NOTE

All piping must be arranged so that it does not interfere with removal of any covers, inhibit service or maintenance, or prevent access between the unit and walls, or another unit.

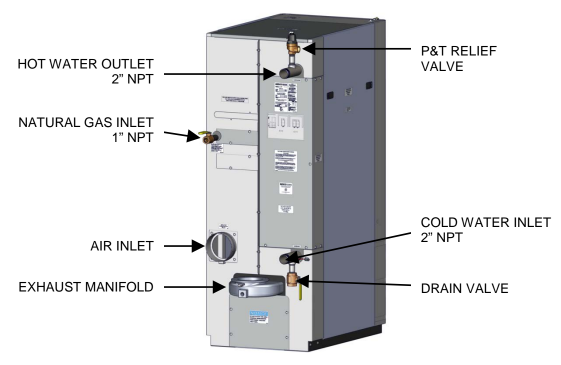


Figure 2-3a. Water Inlet & Outlet Locations

2.5.1 WHM Actuator-Controlled Ball Valve Installation

If the Innovation Water Heater was ordered for use with the C-More Water Heater Management (WHM) system and the actuator-controlled ball valve is not already installed on the unit (Figure 2-3b), it will be packed separately within the shipping container. If installation is required, proceed as follows:

WHM Ball Valve Installation

- 1. Remove the ball valve from its stowed location within the shipping container.
- 2. Attached the valve to the cold water inlet of the unit using the pipe union and nipple provided.

WHM Ball Valve Installation – Continued

- 3. Ensure that the valve is positioned with the actuator enclosure position as shown in Figure 2-3A.
- 4. AERCO recommends that another pipe nipple and union be attached to the valve inlet prior to connecting the cold water supply piping.
- 5. Tighten all pipe connections after the valve is properly positioned.
- 6. Connect the 3-pin Molex connector on the valve to the mating connector on the Innovation harness at the rear of the unit.
- 7. This completes the actuator-controlled ball valve installation.

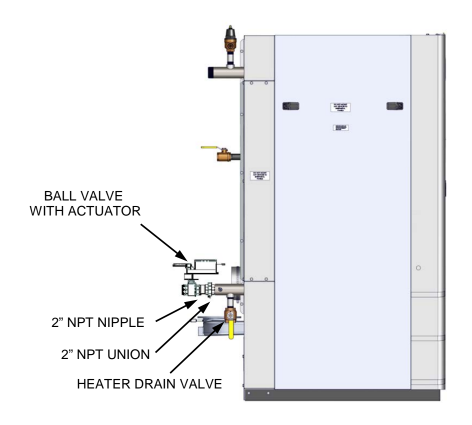


Figure 2-3b. Innovation Water Heater Equipped With Sequencing Valve

2.6 TEST HOSE BIB CONNECTION

A Test Hose Bib connection, upstream of the shut off valve on the hot water outlet, is required for startup and testing (Figure 2-4). The pipe diameter should be a minimum of 3/4". The Test Hose Bib **cannot be omitted**.

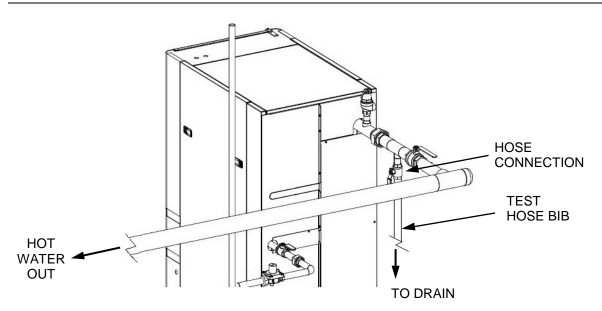
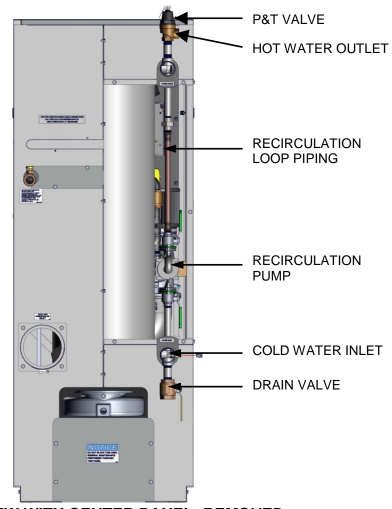


Figure 2-4. Test Hose Bib Location

2.7 SYSTEM RECIRCULATION LOOP

The System Recirculation Loop Assembly is located inside the unit enclosure at the rear of the unit. In order to access this assembly, the right rear middle panel must be removed. Refer to Figure 2-5. This assembly contains a recirculator pump which connects between the upper hot water outlet and lower cold water inlet of the unit's heat exchanger. The purpose of this loop is to provide feed-forward (FFWD) temperature control by mixing a portion of the hot water outlet with the cold water inlet of the unit. Temperature sensors located in the hot water outlet and cold water inlet provide temperature data to the C-More Control System. The Control System utilizes this data to modulate the fire rate (Air/Fuel Valve position) to precisely maintain the hot water outlet temperature at the selected setpoint temperature.



REAR VIEW WITH CENTER PANEL; REMOVED



NOTE

The maximum working pressure for installations within the Province of Alberta is 87 psig. Therefore, a pressure & temperature relief valve with a setting of 75 psig/210°F is supplied with Alberta shipments.

2.8 PRESSURE & TEMPERATURE RELIEF VALVE INSTALLATION

An ASME rated Pressure & Temperature (P&T) Relief Valve is supplied with each Innovation Water Heater. With the exception of Alberta installations (see above Note), the valve setpoint is 150 psig/210°F. The P&T Relief Valve is installed on the hot water outlet at the top of the Recirculation Loop Assembly as shown in Figure 2-5. A suitable pipe joint compound should be used on the threaded connections. Any excess should be wiped off to avoid getting any into the valve body. The relief valve should be piped to within 12 inches of the floor to prevent injury in the event of a discharge. The relief outlet piping must be equal to the outlet size of the relief valve without reduction. No valves, restrictions, or other blockages are allowed in the discharge line. In multiple unit installations the discharge lines must <u>not</u> be manifolded together. Each must be individually run to a suitable discharge location.

2.9 CONDENSATE DRAIN & PIPING

The Innovation Water Heater is designed to condense water vapor from the flue products. Therefore, the installation must have provisions for suitable condensate drainage or collection.

The condensate drain port is located on the exhaust manifold at the rear of the unit (Figure 2-6). This drain port must be connected to the Condensate Trap (part no. 24060) which is packed separately within the unit's shipping container. The Condensate Trap inlet and outlet connections contain tapped 3/4" NPT ports.

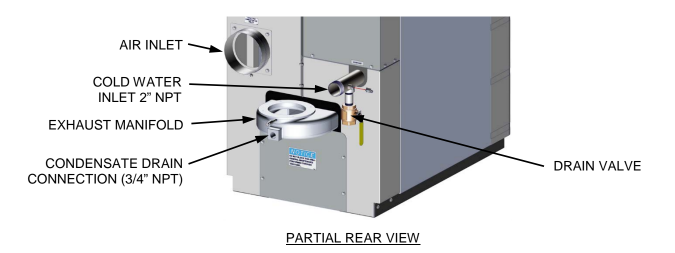


Figure 2-6. Condensate Drain Connection Location

A sample Condensate Trap installation is shown in Figure 2-7. However, the actual installation details for the trap will vary depending on the available clearances, housekeeping pad height/ dimensions and other prevailing conditions at the site. The following general guidelines must be observed to ensure proper condensate drainage:

- The condensate trap inlet (Figure 2-7) must be level with, or lower than the exhaust manifold drain port.
- The base of the condensate trap must be supported to ensure that it is level (horizontal).

• The trap must be removable for routine maintenance. AERCO recommends that a union be utilized between the exhaust manifold condensate drain port and the trap inlet port.

While observing the above guidelines, install the condensate trap as follows:

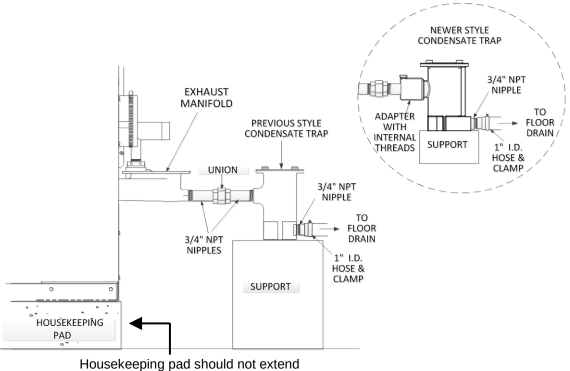
Condensate Trap Installation

- 1. Connect the condensate trap inlet to the exhaust manifold drain connection using the appropriate piping components (nipples, reducers, elbows, etc.) for the heater installation site
- 2. At the condensate trap outlet, install a 3/4" NPT nipple.
- 3. Connect a length of 1" I.D. polypropylene hose to the trap outlet and secure with a hose clamp.
- 4. Route the hose on the trap outlet to a nearby floor drain.

If a floor drain is not available, a condensate pump can be used to remove the condensate to drain. The maximum condensate flow rate is 20 GPH. The condensate drain trap, associated fittings and drain line must be removable for routine maintenance.

NOTE

Two different styles of condensate traps are currently in use. The functions and connections provided by each style are identical however the two styles look slightly different. Figure 2-7 shows the two styles that are currently in use.



under the condensate assembly

Figure 2-7. Sample Condensate Trap Installation

2.10 GAS SUPPLY PIPING

The AERCO Innovation Gas Components and Supply Design Guide, GF-5030 must be consulted prior to designing or installing any gas supply piping.

⚠ <u>WARNING</u> ⚠

NEVER USE MATCHES, CANDLES, FLAMES OR OTHER SOURCES OF IGNITION TO CHECK FOR GAS LEAKS.

$\triangle \underline{\mathsf{caution}} \triangle$

Many soaps used for gas pipe leak testing are corrosive to metals. Therefore, piping must be rinsed thoroughly with clean water after leak checks have been completed.

NOTE

All gas piping must be arranged so that it does not interfere with removal of any covers, inhibit service/maintenance, or restrict access between the unit and walls, or another unit.

Innovation units contain a 1 inch NPT gas inlet connection on the rear of the unit as shown in Figure 2-3.

Prior to installation, all pipes should be de-burred and internally cleared of any scale, metal chips or other foreign particles. Do Not install any flexible connectors or unapproved gas fittings. Piping must be supported from the floor, ceiling or walls only and must not be supported by the unit.

A suitable piping compound, approved for use with natural gas, should be used. Any excess must be wiped off to prevent clogging of components.

To avoid unit damage when pressure testing gas piping, isolate the unit from the gas supply piping. At no time should the gas pressure applied to the unit exceed 14" W.C.. Leak test all external piping thoroughly using a soap and water solution or suitable equivalent. The gas piping used must meet all applicable codes.

2.10.1 Gas Supply Specifications.

The gas supply input specifications to the unit for Natural Gas are as follows:

- The maximum static pressure to the unit must not exceed 14" W.C.
- The gas supply pressure to the unit must be of sufficient capacity to provide 1060 cfh while maintaining the gas pressure of 7" W.C. for FM gas trains **operating at maximum capacity**.

2.10.2 Manual Gas Shutoff Valve

A manual shut-off valve must be installed in the gas supply line upstream of the Heater as shown in Figure 2-8. The maximum allowable gas pressure to the Heater is 14" W.C.

2.10.3 External Gas Supply Regulator

An external gas pressure regulator is required on the gas inlet piping under most conditions (see sections 2.10.3.1 and 2.10.3.2, below). Regulators must conform to the following specifications:

- The external natural gas regulator must be capable of regulating 200,000 3,180,000 BTU/HR of natural gas while maintaining a gas pressure of 8.0" W.C. minimum to the unit.
- A lock-up style regulator MUST be used when gas supply pressure will exceed 14" W.C.

2.10.3.1 Massachusetts Installations Only

For Massachusetts installations, a mandatory external gas supply regulator must be positioned as shown in Figure 2-8. The gas supply regulator must be properly vented to outdoors. Consult the local gas utility for detailed requirements concerning venting of the supply gas regulator.

2.10.3.2 All Installations (Except Massachusetts)

For all installations (other than Massachusetts) that EXCEED 7" W.C. gas pressure, a mandatory external gas supply regulator must be positioned as shown in Figure 2-8. No regulator is required for gas pressures below 7" W.C. of pressure. Consult the local gas utility for detailed requirements concerning venting of the supply gas regulator.

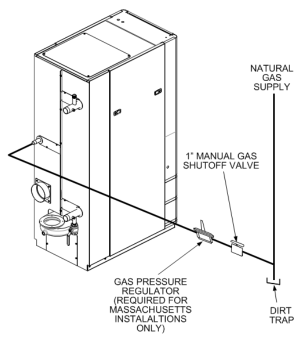


Figure 2-8. Manual Gas Shut-Off Valve Location NOTE

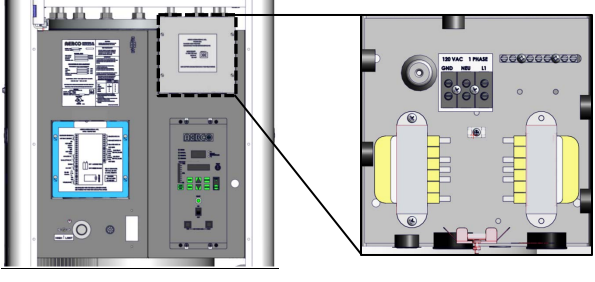
It is the responsibility of the customer to source and purchase the appropriate gas regulator as described above. However, AERCO offers for sale an appropriate regulator, which may be ordered at the time of unit purchase or separately. Contact AERCO for more information.

2.11 AC ELECTRICAL POWER WIRING

The AERCO Innovation Electrical Power Wiring Guide, GF-5060, must be consulted prior to connecting any AC power wiring to the unit. External AC power connections are made to the unit inside the Power Box on the front of the unit. Remove the front door of the unit to access the Power Box mounted directly above the Control Box. Loosen the four Power Box cover screws and remove the cover to access the AC terminal connections inside the Power Box (Figure 2-9).

NOTE

All electrical conduit and hardware must be installed so that it does not interfere with the removal of any unit covers, inhibit service/maintenance, or prevent access between the unit and walls or another unit.



POWER BOX WITH COVER

POWER BOX WITH COVER REMOVED

Figure 2-9. Power Box Location – Partial Front View, Front Panel Removed

2.11.1 Electrical Power Requirements

The AERCO Innovation Heater accepts 120 VAC, single-phase, 60 Hz @ 20A. The Power Box contains a terminal block as shown in Figure 2-10. In addition, a wiring diagram showing the required AC power connections is provided on the front cover of the Power Box.

Each unit must be connected to a dedicated electrical circuit. NO OTHER DEVICES SHOULD BE ON THE SAME ELECTRICAL CIRCUIT AS THE HEATER.

A double-pole switch must be installed on the electrical supply line in an easily accessible location to quickly and safely disconnect electrical service. DO NOT attach the switch to sheet metal enclosures of the unit.

After placing the unit in service, the ignition safety shutoff device must be tested. If an external electrical power source is used, the installed boiler must be electrically bonded to ground in accordance with the requirements of the authority having jurisdiction. In the absence of such

requirements, the installation shall conform to National Electrical Code (NEC), ANSI/NFPA 70 and/or the Canadian Electrical Code (CEC) Part I, CSA C22.1 Electrical Code.

For electrical power wiring diagrams, see the AERCO Innovation Electrical Power Wiring Guide, (GF-5060).



Figure 2-10. AC Terminal Block Configurations

2.12 FIELD CONTROL WIRING

Each unit is fully wired from the factory with an internal operating control system. No field control wiring is required for normal operation. However, the C-More control system used with all Innovation Heaters does allow for some control and monitoring features. Wiring connections for these features are made in the Input/Output (I/O) Box. The I/O Box is located on the upper-left portion of the unit front panel (Figure 2-11) behind the removable front panel door. To access the I/O Box terminal strips shown in Figure 2-11, loosen the four cover screws and remove the cover. All field wiring is installed from the rear of the panel by routing the wires through one of the four bushings provided.

Refer to the wiring diagram provided on the cover of the I/O Box (Figure 2-12) when making all wiring connections.

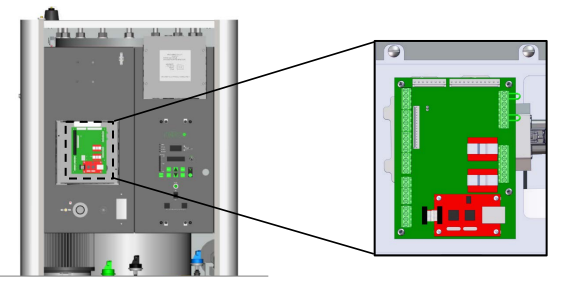


Figure 2-11. Input/Output (I/O) Box Location – Partial Front View

Since identical I/O Boxes are used with both AERCO gas-fired boilers and water heaters, some of the input and output connections apply only to boilers while others are common to both boilers and heaters. These I/O Box connections are noted in the sections below.

NOTE

Use Figure 2-12 to determine the functions of the I/O PCB connections. Do not use the silkscreened labels on the PCB itself, as these may not match.

DO NOT make any connections to the I/O Box terminals labeled "NOT USED". Attempting to do so may cause equipment damage.

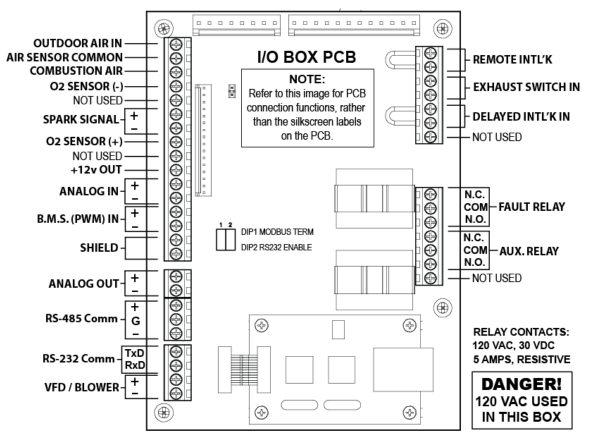


Figure 2-12. I/O Box Terminal Strips

2.12.1 OUTDOOR AIR IN Terminal

The OUTDOOR AIR IN and AIR SENSOR COMMON terminals are not applicable to this unit.

2.12.2 COMBUSTION AIR Terminals

The COMBUSTION AIR and AIR SENSOR COMMON terminals are not applicable to this unit.

2.12.3 O2 SENSOR Terminals

The O2 SENSOR (-) and O2 SENSOR (+) terminals are not currently used in this unit.

2.12.4 SPARK SIGNAL Terminals

The SPARK SIGNAL terminals (+ & -) permit an external current sensor to be connected for ignition spark monitoring purposes. If no spark is present during the ignition sequence, the controller will shut down and display a fault message.

2.12.5 ANALOG IN Terminals

The ANALOG IN terminals (+ & -) are used when an external signal is used to change the setpoint (Remote Setpoint Mode) of the heater.

Either a 4 to 20 mA /1 to 5 VDC or a 0 to 20 mA/ 0 to 5 VDC signal may be used to vary the setpoint or air/fuel valve position. The factory default setting is for 4 to 20 mA / 1 to 5 VDC, however this may be changed to 0 to 20 mA / 0 to 5 VDC using the Configuration Menu described in Chapter 3.

If voltage rather than current is selected as the drive signal, a DIP switch must be set on the PMC Board located inside the C-More Control Box. Refer to Appendix D in C-More Manual GF-112 for information on setting DIP switches.

All supplied signals must be floating (ungrounded) signals. Connections between the source and the Heater's I/O Box must be made using twisted shielded pair of 18–22 AWG wire such as Belden 9841. Polarity must be maintained and the shield must be connected only at the source end and must be left floating (not connected) at the Heater's I/O Box.

Whether using voltage or current for the drive signal, they are linearly mapped to a 40°F to 240°F setpoint or a 0% to 100% air/fuel valve position. No scaling for these signals is provided

2.12.6 B.M.S. (PWM) IN Terminals

The B.M.S. (PWM) IN Terminals are not applicable to Water Heaters.

2.12.7 SHIELD Terminals

The two SHIELD terminals are used to terminate any shields used on sensor wires connected to the unit. Only shields must be connected to these terminals.

2.12.8 ANALOG OUT Terminals

The ANALOG OUT terminals (+ & -) output from 0 to 20 mA and may be used to monitor Setpoint, Outlet Temperature, Valve Position 4-20 mA, Valve Position 0-10v or be set to OFF. Default setting in the C-More controller is Valve Position 0-10v and settings behave as follows:

- 1) When 0-10VDC is selected, the voltage output is used by the controller to modulate the combustion blower via the I/O Box terminals labeled VFD/Blower (Section 2.12.11).
- 2) If "On Board" boiler or Water Heater Management is enabled, the Analog Output terminals are used to drive the isolation valve, open and closed.
- 3) When the 4-20mA is selected for the Analog Output, the 0-10VDC is disabled at the VFD/Blower terminals, and the selected output is available at the terminals labeled Analog Output +/-.

2.12.9 RS485 Comm Terminals

The RS485 communication terminals (+, GND, & -) are used when the Innovation Water Heaters are being controlled by an Energy Management System (EMS) or the C-More Water Heater Management (WHM) system using Modbus (RS485) communication. The WHM software required to control up to 8 AERCO Innovation Water Heaters is included in the C-More Control System used with each Innovation unit.

2.12.10 RS232 Comm Terminals

The RS232 communication terminals (TxD, RxD) are enabled by setting DIP switch 2 (DIP2) on the I/O Board to RS232 ENABLE position. When enabled these RS232 terminals permit a laptop computer or other suitable terminal to be connected to the unit. This RS232 communication feature permits viewing or changing of control panel menu options. In addition, it provides access to data logs showing: Event Time Line, Fault Log and Sensor Log displays.

2.12.11 VFD/BLOWER Terminals

These terminals (0-10 & AGND) send an analog signal to control the blower speed. When any of the 4-20mA options is selected for the Analog Outputs (Section 2.12.8), the output from the VFD/Blower terminals is disabled.

2.12.12 Interlock Terminals

The unit offers two interlock circuits for interfacing with Energy Management Systems and auxiliary equipment such as pumps or louvers or other accessories. These interlocks are called the Remote Interlock and Delayed Interlock (REMOTE INTL'K IN and DELAYED INTL'K IN in Figure 2-12). Both interlocks, described below, are factory wired in the closed position.

NOTE

Both the Remote Interlock and Delayed Interlock must be in the closed position for the unit to fire.

2.12.12.1 REMOTE INTL'K Terminals

The remote interlock circuit is provided to remotely start (enable) and stop (disable) the unit if desired. The circuit is 24 VAC and comes factory pre-wired closed (jumped).

2.12.12.2 DELAYED INTL'K Terminals

The delayed interlock is typically used in conjunction with the Auxiliary Relay Contacts described in section 2.12.14. This interlock circuit is located in the purge section of the start string. It can be connected to the proving device (end switch, flow switch etc.) of an auxiliary piece of equipment started by the unit's auxiliary relay. The delayed interlock must be closed for the heater to fire. If the delayed interlock is connected to a proving device that requires time to close (make), a time delay (Aux Start On Dly) that holds the start sequence of the unit long enough for a proving switch to make (close) can be programmed.

Should the proving switch not prove within the programmed time frame, the unit will shut down. The Aux Start On Dly can be programmed from 0 to 120 seconds. This option is located in the Configuration Menu (Chapter 3).

2.12.13 FAULT RELAY Terminals

The fault relay is a single pole double throw (SPDT) relay having a normally open and normally closed set of relay contacts that are rated for 5 amps at 120 VAC and 5 amps at 30 VDC. The relay energizes when any fault condition occurs and remains energized until the fault is cleared and the **CLEAR** button is depressed. The Fault Relay connections are shown in Figure 2-12.

2.12.14 AUX RELAY Terminals

Each unit is equipped with a single pole double throw (SPDT) auxiliary relay that is energized when there is a demand for heat and de-energized after the demand for heat is satisfied. The relay is provided for the control of auxiliary equipment, such as pumps and louvers, or can be used as a unit status indictor (firing or not firing). Its contacts are rated for 120 VAC @ 5 amps. Refer to Figure 2-12 to locate the AUX RELAY terminals (N.C., COM, & N.O.) for wiring connections.

2.13 FLUE GAS VENT INSTALLATION

AERCO Gas Fired Venting and Combustion Air Guide, GF-5050 must be consulted before any flue or combustion air venting is designed or installed. Suitable, U/L approved, positive pressure, watertight vent materials MUST be used for safety and UL certification. Because the unit is capable of discharging low temperature exhaust gases, the flue must be pitched back towards the unit a minimum of 1/4" per foot to avoid any condensate pooling and to allow for proper drainage.

While there is a positive flue pressure during operation, the combined pressure drop of vent and combustion air systems must not exceed 140 equivalent feet of 1.9" W.C. Fittings as well as pipe lengths must be calculated as part of the equivalent length. For a natural draft installation the draft must not exceed - 0.10" W.C. These factors must be planned into the vent installation. If the maximum allowable equivalent lengths of piping are exceeded, the unit will not operate properly or reliably.

For Massachusetts installations, the following companies provide vent systems which conform to all applicable requirements for installations within the Commonwealth of Massachusetts. Contact information is as follows:

Selkirk Corporation - Heatfab Division

130 Industrial Blvd. Turners Falls, MA 01376 Phone: 1-800-772-0739 www.heat-fab.com

M. A. Peacard 1250 Massachusetts Ave. Boston MA 02125-1689 Phone: (617) 288-0629 www.mapeacard.com Watertown Supply 33Grove St. Watertown, MA 02472 Phone: (617) 924-2840 http://www.watertownsupply.com/

Glover Sheet Meatal, Inc. 44 Riverdale Ave. Newton, MA 02485 Phone: (617) 527-8178 www.gloversheetmetal.com

2.14 COMBUSTION AIR

The AERCO Gas-Fired Heater Venting and Combustion Air Guide, GF-5050 MUST be consulted before any flue or inlet air venting is designed or installed. Air supply is a direct requirement of ANSI 223.1, NFPA-54, CSA B149.1 and local codes. These codes should be consulted before a permanent design is determined.

The combustion air must be free of chlorine, halogenated hydrocarbons or other chemicals that can become hazardous when used in gas-fired equipment. Common sources of these compounds are swimming pools, degreasing compounds, plastic processing, and refrigerants. Whenever the environment contains these types of chemicals, combustion air MUST be supplied from a clean area outdoors for the protection and longevity of the equipment and warranty validation.

The more common methods of combustion air supply are outlined in the following sections. For combustion air supply from ducting, consult the AERCO GF-5050, Gas Fired Venting and Combustion Air Guide.

2.14.1 Combustion From Outside the Building

Air supplied from outside the building must be provided through two permanent openings. For each unit these two openings must have a free area of not less than one square inch for each 4000 BTUs input of the equipment or 250 square inches of free area. The free area must take into account restrictions such as louvers and bird screens. For Canada installations, refer to the requirements specified in CSA B149.1-10, 8.4.1 and 8.4.3.

2.14.2 Combustion Air from Inside the Building

When combustion air is provided from within the building, it must be supplied through two permanent openings in an interior wall. Each opening must have a free area of not less than one square inch per 1000 BTUH of total input or 1000 square inches of free area. The free area must take into account any restrictions, such as louvers.

2.15 DUCTED COMBUSTION

The AERCO Innovation Water Heater is UL listed for 100%-ducted combustion. For ducted combustion installations, the screen inlet air ductwork must then be attached directly to the unit's air inlet.

In a ducted combustion air application, the combustion air ducting pressure losses must be taken into account when calculating the total maximum allowable venting run. See the AERCO Innovation Venting and Combustion Air Guide, GF-5050. When using the heater in a ducted combustion air configuration, each unit must have a minimum 6 inch diameter connection at the unit.

CHAPTER 3. OPERATION

3.1 INTRODUCTION

The information in this Chapter provides a guide to the operation of the Innovation Water Heater using the Control Panel mounted on the front of the unit. It is imperative that the initial startup of this unit be performed by factory trained personnel. Operation prior to initial startup by factory trained personnel will void the equipment warranty. In addition, the following WARNINGS and CAUTIONS must be observed at all times.

$\triangle \underline{\mathsf{caution}} \triangle$

All of the installation procedures in Chapter 2 must be completed before attempting to start the unit.

\triangle warning \triangle

ELECTRICAL VOLTAGES IN THIS SYSTEM INCLUDE 120 AND 24 VOLTS AC. IT MUST BE SERVICED ONLY BY FACTORY CERTIFIED SERVICE TECHNICIANS

\triangle warning \triangle

DO NOT ATTEMPT TO DRY FIRE THE UNIT. STARTING THE UNIT WITHOUT A FULL WATER LEVEL CAN SERIOUSLY DAMAGE THE UNIT AND MAY RESULT IN INJURY TO PERSONNEL OR PROPERTY DAMAGE. THIS SITUATION WILL VOID ANY WARRANTY.

3.2 CONTROL PANEL DESCRIPTION

The Innovation Control Panel shown in Figure 3-1 contains all of the controls, indicators and displays necessary to operate, adjust and troubleshoot the Innovation Water Heater. These operating controls, indicators and displays are listed and described in Table 3-1. Additional information on these items is provided in the individual operating procedures provided in this Chapter.

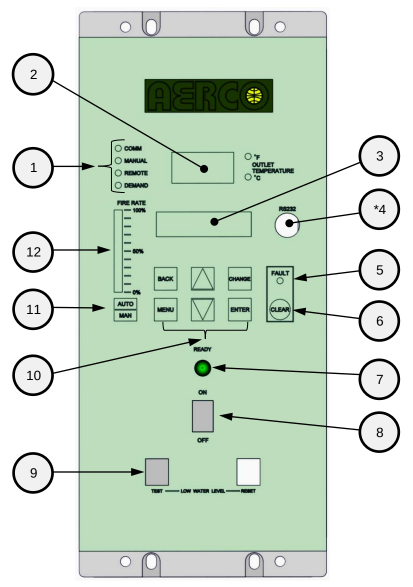


Figure 3-1. Control Panel Front View

*NOTE

If there is a requirement to use the RS232 port (Item 4) on the C-More controller front panel, contact AERCO to purchase the RS232 Adaptor Cable (P/N 124675), which is designed for this purpose. This cable features a DB9 connector for connection to older computers with serial ports or can be used with a Serial-to-USB adaptor for use in modern computer USB ports.

ITEM	CONTROL,		
NO.	INDICATOR OR DISPLAY	FUNCTION	
		LED Status Indicators	
	Four Status	LEDs indicate the current operating status as follows:	
	СОММ	Lights when RS-232 communication is occurring	
1	MANUAL	Lights when the valve position (fire rate) is being controlled using the front panel keypad. This mode of operation is for service technician use only.	
	REMOTE	Lights when the unit is being controlled by an external signal from an Energy Management System	
	DEMAND	Lights when there is a demand for heat.	
2	OUTLET TEMPERATURE Display	3–Digit, 7–Segment LED display continuously displays the outlet water temperature. The °F or °C LED next to the display lights to indicate whether the displayed temperature is in degrees Fahrenheit or degrees Celsius. The °F or °C blinks when operating in the Deadband Mode.	
3	VFD Display	 Vacuum Fluorescent Display (VFD) consists of 2 lines each capable of displaying up to 16 alphanumeric characters. The information displayed includes: Startup Messages Fault Messages Operating Status Messages Menu Selection 	
4	RS-232 PortPort permits a Laptop Computer or External Modem connected to the unit's Control Panel. AERCO offers for pu the RS232 Adaptor Cable (P/N 124675), which is design work with this port. This cable features a DB9 connect connection to older computers with serial ports or can b with a Serial-to-USB adaptor for use in computer USB ports		
5	FAULT Indicator	Red FAULT LED indicator lights when a boiler alarm condition occurs. An alarm message will appear in the VFD.	
6	CLEAR Key	Turns off the FAULT indicator and clears the alarm message if the alarm is no longer valid. Lockout type alarms will be latched and cannot be cleared by simply pressing this key. Troubleshooting may be required to clear these types of alarms.	
7	READY Indicator	Lights when ON/OFF switch is set to ON and all Pre-Purge conditions have been satisfied.	
8	ON/OFF Switch	Enables and disables boiler operation.	
9	LOW WATER LEVEL TEST/RESET Switches	Allows operator to test operation of the water level monitor. Pressing TEST opens the water level probe circuit and simulates a Low Water Level alarm. Pressing RESET resets the water level monitor circuit. Pressing the CLEAR key (item 6) resets the display.	

Table 3-1 Operating Controls, Indicators and Displays

ITEM NO.	CONTROL, INDICATOR OR DISPLAY	FUNCTION		
	MENU Keypad			
		ovide the following functions for the Control Panel Menus:		
	MENU	Steps through the main menu categories shown in Figure 3-2. The Menu categories wrap around in the order shown.		
	ВАСК	Allows you to go back to the previous menu level without changing any information. Continuously pressing this key will bring you back to the default status display in the VFD. Also, this key allows you to go back to the top of a main menu category.		
10	▲ (UP) Arrow	When in one of the main menu categories (Figure 3-2), pressing the \blacktriangle arrow key will select the displayed menu category. If the CHANGE key was pressed and the menu item is flashing, pressing the \blacktriangle arrow key will increment the selected setting.		
	▼ (DOWN) Arrow	When in one of the main menu categories (Figure 3-2), pressing this key will select the displayed menu category. If the CHANGE key was pressed and the menu item is flashing, pressing the ▼ arrow key will decrement the selected setting.		
	CHANGE	Permits a setting to be changed (edited). When the CHANGE key is pressed, the displayed menu item will begin to flash. Pressing the \blacktriangle or \blacktriangledown arrow key when the item is flashing will increment or decrement the displayed setting.		
	ENTER	Saves the modified menu settings in memory. The display will stop flashing.		
11	AUTO/MAN Switch	This switch toggles the heater between the Automatic and Manual modes of operation. When in the Manual (MAN) mode, the front panel controls are enabled and the MANUAL status LED lights. Manual operation is for service technicians only.		
		When in the Automatic (AUTO) mode, the MANUAL status LED will be off and the front panel controls disabled.		
12	VALVE POSITION Bargraph	20 segment red LED bargraph continuously shows the Air/Fuel Valve position in 5% increments from 0 to 100%		

Table 3-1 Operating Controls, Indicators and Displays – Continued

CHAPTER 3 – OPERATION

3.3 CONTROL PANEL MENUS

The Control Panel incorporates an extensive menu structure which permits the operator to set up, and configure the unit. The menu structure consists of five major menu categories which are applicable to this manual. These categories are shown in Figure 3-2. Each of the menus shown, contain options which permit operating parameters to be viewed or changed. The menus are protected by password levels to prevent unauthorized use.

Prior to entering the correct password, the options contained in the Operation, Setup, Configuration and Tuning Menu categories can be viewed. However, with the exception of Internal Setpoint Temperature (Configuration Menu), none of the viewable menu options can be changed.

Once the valid level 1 password (159) is entered, the options listed in the Setup. Configuration, Water Heater Management (WHM) and Tuning Menus can be viewed and changed, if desired.

3.3.1 Menu Processing Procedure

Accessing and initiating each menu and option is accomplished using the Menu Keys shown in Figure 3-1. Therefore, it is imperative that you be thoroughly familiar with the following basic steps before attempting to perform specific menu procedures.

Menu Processing Procedure

- 1. The Control Panel will normally be in the Operating Menu and the VFD will display the current unit status. Pressing the ▲ or ▼ arrow key will display the other available data items in the Operating Menu.
- 2. Press the **MENU** key. The display will show the Setup Menu, which is the next menu category shown in Figure 3-2. This menu contains the Password option which must be entered if other menu options will be changed.
- 3. Continue pressing the **MENU** key until the desired menu is displayed.
- 4. With the desired menu displayed, press the ▲ or ▼ arrow key. The first option in the selected menu will be displayed.
- Continue to press the ▲ or ▼ arrow key until the desired menu option is displayed. Pressing the ▲ arrow key will display the available menu options in the Top-Down sequence. Pressing the ▼ arrow key will display the options in the Bottom-Up sequence. The menu options will wrap-around after the first or last available option is reached.
- 6. To change the value or setting of a displayed menu option, press the **CHANGE** key. The displayed option will begin to flash. Press the ▲ or ▼ arrow key to scroll through the available menu option choices for the option to be changed. The menu option choices do not wrap around.
- 7. To select and store a changed menu item, press the **ENTER** key.

CHAPTER 3 – OPERATION

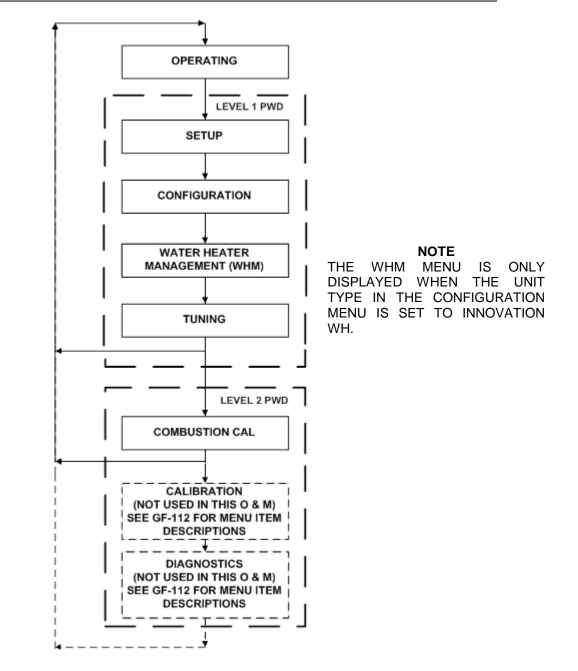


Figure 3-2. Menu Structure

NOTE

The following sections provide brief descriptions of the options contained in each menu. Refer to Appendix A for detailed descriptions of each menu option. Refer to Appendix B for listings and descriptions of displayed startup, status and error messages.

3.4 OPERATING MENU

The Operating Menu displays a number of key operating parameters for the unit as listed in Table 3-2. This menu is "Read-Only" and does not allow personnel to change or adjust any displayed items. Since this menu is "Read-Only", it can be viewed at any time without entering a password. Pressing the \blacktriangle arrow key to display the menu items in the order listed (Top-Down). Pressing the \checkmark arrow key will display the menu items in reverse order (Bottom-Up).

Menu Item Display	Available Choices or Limits Minimum Maximum		Default
Active Setpoint	40°F	240°F	2014011
Inlet Temp	40°F	140°F	
Air Temp	-70°F	245°F	
Outdoor Temp*	-70°F	130°F	
Valve Position In	0%	100%	
Valve Position Out	0%	100%	
FFWD Temp	80°F	160°F	
Flame Strength	0%	100%	
Run Cycles	0	999,999,999	
Run Hours	0	999,999,999	
Fault Log	0	19	0

Table 3-2. Operating Menu

NOTE

The Outdoor Temp display item shown with an asterisk in Table 3-2 will not be displayed unless the Outdoor Sensor function has been enabled in the Configuration Menu (Table 3-4).

3.5 SETUP MENU

The Setup Menu (Table 3-3) permits the operator to enter the unit password (159) which is required to change the menu options. To prevent unauthorized use, the password will time-out after 1 hour. Therefore, the correct password must be reentered when required. In addition to permitting password entries, the Setup Menu is also used to enter date and time, units of temperature measurements and entries required for external communication and control of the unit via the RS-232 port. A view-only software version display is also provided to indicate the current Control Box software version.

	Available Cho		
Menu Item Display	Minimum	Maximum	Default
Password	0	9999	0
Language	Eng	lish	English
Time	12:00 am	11:59 pm	
Date	01/01/00	12/31/99	
Unit of Temp	Fahrenheit or Celsius		Fahrenheit
Comm Address	0	127	0
Baud Rate	2400, 4800, 9600, 19.2K		9600
Software	Ver 0.00	Ver 9.99	

Table 3-3	Setup Menu	
Table 3-3.	Setup menu	

3.6 CONFIGURATION MENU

The Configuration Menu shown in Table 3-4 permits adjustment of the Internal Setpoint (Setpt) temperature regardless of whether the valid password has been entered. Setpt is required for operation in the Constant Setpoint mode. The remaining options in this menu require the valid password to be entered, prior to changing existing entries. This menu contains a number of other configuration settings which may or may not be displayed, depending on the current operating mode setting.

NOTE

The Configuration Menu settings shown in Table 3-4 are Factory-Set in accordance with the requirements specified for each individual order. Therefore, under normal operating conditions, no changes will be required.

	Available Cho		
Menu Item Display	Minimum	Maximum	Default
Internal Setpt	Lo Temp Hi Temp Limit Limit		130°F
Unit Type	KC Boiler, KC Boiler LN, BMK Boiler, BMK Boiler LN, BMK Boiler Dual, KC Water Heater, KC Water Heater LN, Innovation WH		Innovation WH
Unit Size (Only if Unit Type is Innovation WH)	600 MBH, 800 MBH, 1060 MBH, 1350 MBH		600, 800, 1060 or 1350 MBH
Fuel Type	Natural Gas, Propane		Natural Gas
Water Heater Mode	Constant Setpoint, Remote Setpoint,		Constant Setpoint

 Table 3-4.
 Configuration Menu

Available Choices or Limits				
Menu Item Display	Minimum Maximum		Default	
Remote Signal	4 – 20 mA/1 – 5V		4 – 20 mA,	
(If Mode = Remote		4/0 – 5V	1-5V	
Setpoint, Direct Drive		egacy BMS),		
or Combination)		work	70°E	
Bldg Ref Temp (If Mode = Outdoor	40°F	230°F	70°F	
Reset)				
Reset Ratio	0.1	9.9	1.2	
(If Mode = Outdoor				
Reset)		<u> </u>		
Outdoor Sensor		r Disabled	Disabled	
System Start Tmp (If Outdoor Sensor =	30°F	100°F	60°F	
Enabled)				
Setpt Lo Limit	40°F Setpt Hi Limit		60°F	
Setpt Hi Limit	Setpt Lo Limit	220°F	140°F	
Temp Hi Limit	40°F	240°F	160°F	
Max Valve Position	40%	100%	100%	
Pump Delay Timer	0 min.	30 min.	0 min.	
Aux Start On Dly	0 sec.	120 sec.	0 sec.	
Failsafe Mode	Shutdown or 0	Constant Setpt	Shutdown	
Low Fire Timer	2 sec.	600 sec.	2 sec.	
Setpt Limiting	Enabled o	r Disabled	Disabled	
Setpt Limit Band	0°F	10°F	0	
Network Timeout	5 Sec	999 Sec	30 Sec	
HI DB Setpt EN	0%	100%	30%	
Demand Offsert	0	25	0	
Deadband High	0	25	0	
Deadband Low	0	25	0	

Table 3-4. Configuration Menu - Continued

* <u>CAUTION</u> (A)

DO NOT CHANGE the Analog Output Menu Item from its Default setting (Valve Position 0-10V).

3.7 WATER HEATER MANAGEMENT (WHM) MENU

The WHM Menu in each C-More can only be viewed when the *Unit Type* option in the Configuration Menu is set to *Innovation WH*. Most of the options in this menu are preset at the factory and cannot be altered by the user. Therefore, the WHM Menu contains only eight (8) user-selectable menu options. These menu options are listed in Table 3-5. Descriptions for each of these menu items are included in Appendix A.

	Available Cho		
Menu Item Display	Minimum	Maximum	Default
WHM Mode	Off, WHM Slave, WHM Master		Off
WHM Setpoint	40°F	200°F	130°F
WHM Nxt On FR	16%	100%	75%
WHM Nxt Off FR	16%	100%	35%
Lead/Lag Hours	25	225	72
Setback Setpoint	40°F	220°F	130°F
Setback Start	12:00am	11:59pm	12:00am
Setback End	12:00am	11:59pm	12:00am
*WHM Auto Mstr	Yes or No		No
*WHM Auto Timer	10 sec.	120 sec.	30 sec.

Table 3-5. WHM Menu

*NOTE

The Level 2 Password (6817) in the Setup Menu must be entered to view or change the WHM Auto Mstr and WHM Auto Timer options.

3.8 TUNING MENU

The Tuning Menu items in Table 3-6 are Factory set for each individual unit. Do not change these menu entries unless specifically requested to do so by Factory-Trained personnel.

	Available Cho		
Menu Item Display	Minimum	Maximum	Default
Prop Band	1°F	120°F	8°F
Integral Gain	0.00	2.00	1.6
Derivative Time	0.0 min 2.00 min		0.10 min
Reset Defaults?	Yes, No, Are You Sure?		No

3.9 START SEQUENCE

When the Control Box **ON/OFF** switch is set to the **ON** position, it checks all pre-purge safety switches to ensure they are closed. These switches include:

- Safety Shut-Off Valve Proof of Closure (POC) switch
- Low Water Level switch
- High Water Temperature switch
- High Gas Pressure switch
- Low Gas Pressure switch
- Blower Proof switch

NOTE

The downstream Low Gas Pressure switch is *not* checked prior to starting the pre-purge.

If all of the above switches are closed, the **READY** light above the **ON/OFF** switch will light and the unit will be in the Standby mode.

When there is a demand for hot water, the following events will occur:

NOTE

If any of the Pre-Purge safety device switches are open, the appropriate fault message will be displayed. Also, if the required conditions are not observed at any point during the start sequence, appropriate messages will be displayed and the unit will go into fault mode.

- 1. The **DEMAND** LED status indicator will light.
- 2. The unit checks to ensure that the Proof of Closure (POC) switch in the downstream Safety Shut-Off Valve (SSOV) is closed. See Figure 3-3 for SSOV location.

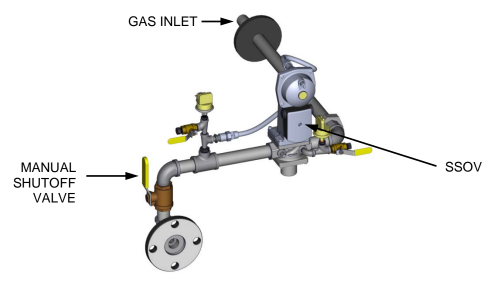


Figure 3-3. SSOV Location (INN1060 Gas Train)

- 3. With all required safety device switches closed, a purge cycle will be initiated and the following events will occur:
 - (a) The Blower relay energizes and turns on blower.
 - (b) The Air/Fuel Valve rotates to the full-open purge position and closes purge position switch. The dial on the Air/Fuel Valve (Figure 3-4) will read 100 to indicate that it is full-open (100%).
 - (c) The **VALVE POSITION** bargraph will show 100%.

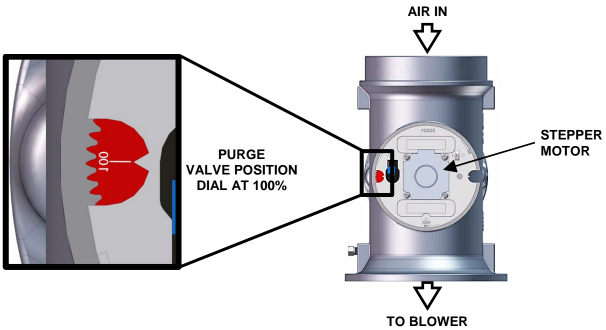


Figure 3-4. Air/Fuel Valve In Purge Position

4. Next, the blower proof switch on the Air/Fuel Valve (Figure 3-5) closes. The display will show *Purging* and indicate the elapsed time of the purge cycle in seconds.

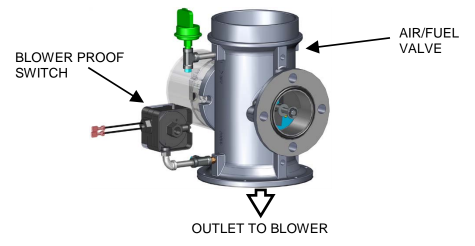


Figure 3-5. Blower Proof Switch

- 5. Upon completion of the purge cycle, the Control Box initiates an ignition cycle and the following events occur:
 - (a) The Air/Fuel Valve rotates to the low-fire ignition position and closes the ignition switch. The dial on the Air/Fuel Valve (Figure 3-6) will read between 25 and 35 to indicate that the valve is in the low-fire position.
 - (b) The igniter relay is activated and provides ignition spark.
 - (c) The gas Safety Shut-Off Valve (SSOV) is energized (opened) allowing gas to flow into the Air/Fuel Valve.

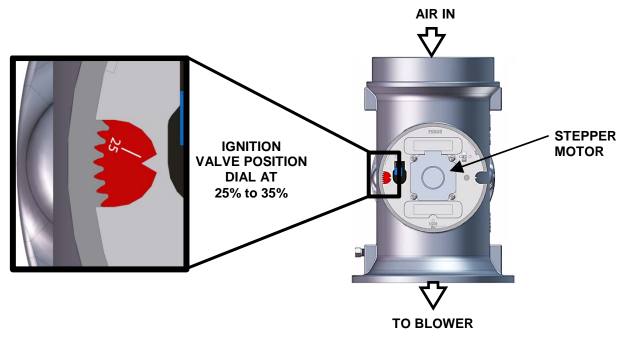


Figure 3-6. Air/Fuel Valve In Ignition Position

- 6. Up to 7 seconds will be allowed for ignition to be detected. The igniter relay will be turned off one second after flame is detected.
- 7. After 2 seconds of continuous flame, *Flame Proven* will be displayed and the flame strength will be indicated. After 5 seconds, the current date and time will be displayed in place of the flame strength.
- 8. With the unit firing properly, it will be controlled by the temperature controller circuitry. The heater's **VALVE POSITION** will be continuously displayed on the front panel bar-graph.

Once the demand for hot water has been satisfied, the Control Box will turn off the SSOV gas valve. The blower relay will be deactivated and the Air/Fuel Valve will be closed. *Standby* will be displayed.

3.10 START/STOP LEVELS

The start and stop levels are the Air/Fuel Valve positions (% open) that start and stop the unit, based on load. These levels are Factory preset as follows:

Start Level: 25% Stop Level: 16%

Normally, these settings should not require adjustment.

Note that the energy input is not linearly related to the Air/Fuel Valve position. Refer to Table 3-7 for the relationship between the energy input and Air/Fuel Valve position for a unit running on natural gas.

Air/Fuel Valve	Innovation Water Heater Model: Energy Input (BTU/Hr.)			
Position (% Open)	INN600	INN800	INN1060	INN1350
16%	45,000	45,000	45,000	45,000
20%	87,000	97,000	97,000	181,000
30%	174,000	192,000	222,000	370,000
40%	243,000	330,000	416,000	665,000
50%	306,000	424,000	520,000	870,000
60%	370,000	486,000	715,000	1,001,000
80%	483,000	615,000	845,000	1,203,000
100%	600,000	800,000	1,060,000	1,350,000

Table 3-7. Relationship Between Air/Fuel Valve Position and Energy InputFor Units Running Natural Gas

CHAPTER 4. INITIAL START-UP

4.1 INITIAL START-UP REQUIREMENTS

The requirements for the initial start-up of the Innovation Water Heater consists of the following:

- Complete installation (Chapter 2)
- Set proper controls and limits (Chapter 3)
- Perform combustion calibration (Chapter 4)
- Test safety devices (Chapter 5)

All applicable installation procedures in Chapter 2 must be fully completed prior to performing the initial start-up of the unit. The initial start-up must be successfully completed prior to putting the unit into service. Starting a unit without the proper piping, venting, or electrical systems can be dangerous and may void the product warranty. The following start-up instructions should be followed precisely in order to operate the unit safely and at a high thermal efficiency, with low flue gas emissions.

Initial unit start-up must be performed ONLY by AERCO factory trained start-up and service personnel. After performing the start-up procedures in this Chapter, it will be necessary to perform the Safety Device Testing procedures specified in Chapter 5 to complete all initial unit start-up requirements.

An AERCO Gas Fired Startup Sheet, included with each Innovation Heater, must be completed for each unit for warranty validation and a copy must be returned promptly to AERCO at:

AERCO International, Inc. 100 Oritani Drive Blauvelt, New York 10913 (FAX: 845-580-8090)

$\triangle \underline{\mathsf{WARNING}} \triangle$

DO NOT ATTEMPT TO DRY FIRE THE HEATER. STARTING THE UNIT WITHOUT A FULL WATER LEVEL CAN SERIOUSLY DAMAGE THE UNIT AND MAY RESULT IN INJURY TO PERSONNEL OR PROPERTY DAMAGE. THIS SITUATION WILL VOID ANY WARRANTY.

4.2 TOOLS AND INSTRUMENTATION FOR COMBUSTION CALIBRATION

To properly perform combustion calibration, the proper instruments and tools must be used and correctly attached to the unit. The following sections outline the necessary tools and instrumentation as well as their installation.

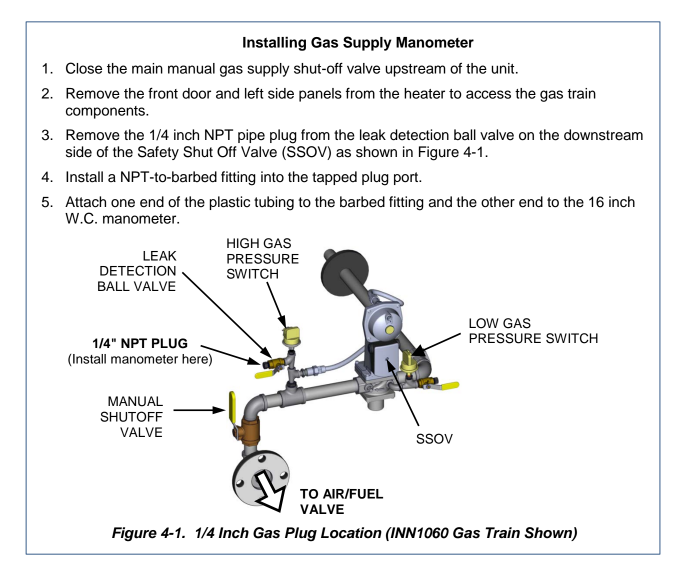
4.2.1 Required Tools & Instrumentation

The following tools and instrumentation are necessary to perform combustion calibration of the unit:

- Digital Combustion Analyzer: Oxygen accuracy to ± 0.4%; Carbon Monoxide (CO) and Nitrogen Oxide (NOx) resolution to 1PPM.
- 16 inch W.C. manometer or equivalent gauge and plastic tubing.
- Multimeter (Capable of measuring $0 10 \mu A$)
- 1/8 inch NPT-to-barbed fittings for use with gas supply manometer or gauge.
- Small and large flat blade screwdrivers.
- Tube of silicone adhesive

4.2.2 Installing Gas Supply Manometer

The gas supply manometer is installed in the gas train as follows:



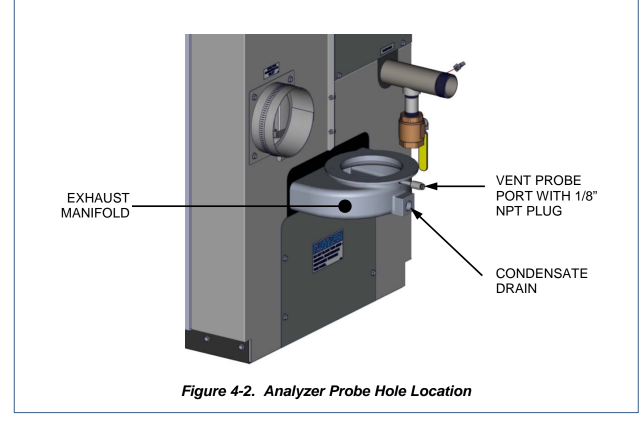
4.2.3 Accessing the Analyzer Probe Port

The unit contains a 1/8" NPT port at the rear of the exhaust manifold. This port is located above the condensate drain connection as shown in Figure 4-2. Prepare the port for the combustion analyzer probe as follows:

CHAPTER 4 – INITIAL START-UP

Accessing Analyzer Probe Port

- 1. Refer to Figure 4-2 and remove the 1/8" NPT plug from the rear of the exhaust manifold.
- 2. If necessary, adjust the stop on the combustion analyzer probe so it will extend mid-way into the flue gas flow. DO NOT install the probe at this time



IMPORTANT

For Innovation Water Heater installations in Korea, refer to the Natural Gas Combustion Calibration procedures in Appendix K.

4.2.4 Connecting Multimeter to Flame Detector

During Combustion Calibration, the flame strength generated by the flame detector is measured using a multimeter set to the μ A scale. The flame detector is mounted on the flange of the blower side intake manifold as shown in Figure 4-3.

Proceed as follows to set up the multimeter to measure the flame strength current:

Innovation Water Heaters Installation, Operation & Maintenance Manual

CHAPTER 4 – INITIAL START-UP

Connecting Multimeter to Measure Flame Strength

- 1. Refer to Figure 4-3 and remove the right side panel from the unit to access the flame detector.
- 2. Disconnect the flame detector wire lead 135 from the detector and connect the multimeter in series with the wire lead using alligator clips as shown in Figure 4-3.
- 3. Ensure that the multimeter is set to the μ A scale.

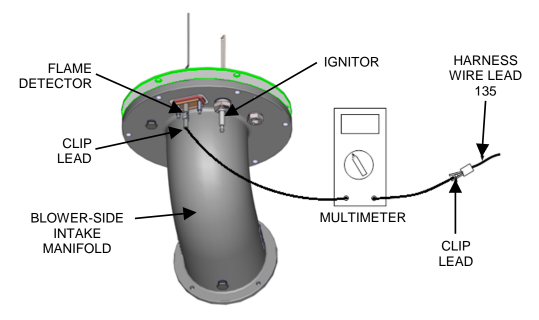


Figure 4-3. Flame Strength Set-Up Using Multimeter

IMPORTANT

The unit is shipped from the factory set up for either Natural Gas or Propane, as specified by the Style Number on the Sales Order. Perform the appropriate Combustion Calibration procedures in section 4.3 for Natural Gas, or section 4.4 for Propane.

4.3 NATURAL GAS COMBUSTION CALIBRATION

The Innovation Heater is combustion calibrated at the factory prior to shipping. However, recalibration is necessary as part of initial start-up due to changes in the local altitude, gas BTU content, gas supply piping and supply regulators. Start-Up & Registration Test Data sheets are shipped with each unit. These sheets must be filled out and returned to AERCO for proper Warranty Validation.

It is important to perform the calibration procedure as outlined below. This will keep readjustments to a minimum and provide optimum performance.

CHAPTER 4 – INITIAL START-UP

Natural Gas Combustion Calibration

- 1. Open the water supply and return valves to the unit and ensure that the system pumps are running.
- 2. Open the natural gas supply valve(s) to the unit.
- 3. Set the control panel **ON/OFF** switch to the **OFF** position.
- 4. Turn on external AC power to the unit. The display will show **LOSS OF POWER** and the time and date.
- 5. Set the unit to the Manual Mode by pressing the **AUTO/MAN** key. A flashing Manual Valve Position message will be displayed with the present position in %. Also, the **MANUAL** LED will light.
- 6. Adjust the air/fuel valve position to 0% by pressing the $\mathbf{\nabla}$ arrow key.
- 7. Ensure that the leak detection ball valve downstream of the SSOV is open.
- 8. Set the **ON/OFF** switch to the **ON** position.
- 9. Change the valve position to 29% using the ▲ arrow key. The unit should begin its start sequence and fire.
- 10. Next, verify that the gas pressure downstream of the SSOV is within the appropriate range shown below for the Innovation Model being tested. If gas pressure adjustment is required, remove the brass hex nut on the SSOV actuator to access the gas pressure adjustment screw (Figure 4-4). Make gas pressure adjustments using a flat-tip screwdriver to obtain a gas pressure reading within the required range for the INN model being tested.

INNOVATION MODEL	GAS PRESSURE RANGE DOWNSTREAM OF SSOV
INN 1350	3.0" – 3.2" W.C.
INN1060	2.6" – 2.8" W.C.
INN800	1.5" – 1.7" W.C.
INN600	0.9" – 1.1" W.C.



Figure 4-4. Gas Pressure Adjustment Screw Location

CHAPTER 4 – INITIAL START-UP

Natural Gas Combustion Calibration - Continued

- 11. Next, decrease the valve open position to 16% using the ▼ arrow key. Verify that the gas pressure at the inlet of the SSOV is 8.0" to 11.0" W.C. Readjust the inlet gas pressure if necessary.
- 12. Insert the combustion analyzer probe into the 1/8" port at the rear of the exhaust manifold. Allow enough time for the combustion analyzer to settle.
- 13. Verify that the oxygen (O₂) level is within the range shown below. Also, ensure that the carbon monoxide (CO), nitrogen oxide (NOx) and flame strength readings are within the values shown.

Oxygen %	Carbon	NOx	Flame
± 0.5	Monoxide		Strength
6.5 %	<50 ppm	<15 ppm	>2.0 µA

Combustion Oxygen Level at 16% Valve Position

- 14. If the oxygen level is not within the required tolerance, the gas pressure on the downstream side of the SSOV must be adjusted using the adjustment screw on the SSOV regulator (Figure 4-4). Slowly rotate the gas pressure adjustment (approximately 1/4-turn increments). Allow the combustion analyzer to stabilize following each adjustment. Clockwise rotation reduces the oxygen level, while counterclockwise rotation increases the oxygen level.
- 15. Once the oxygen level is within the required range listed in step 13, the gas pressure on the downstream side of the SSOV should be within the appropriate range shown below for the Innovation Model being tested.

INNOVATION MODEL	GAS PRESSURE RANGE DOWNSTREAM OF SSOV
INN 1350	3.0" – 3.2" W.C.
INN1060	2.6" – 2.8" W.C.
INN800	1.5" – 1.7" W.C.
INN600	0.9" – 1.1" W.C.

- 16. Replace the brass cap on the SSOV gas pressure adjustment if it was previously removed.
- 17. Following combustion calibration at the 16% valve position, check the combustion readings at each of the valve positions listed below and record the readings on the Start-Up & Registration data sheets provided with the unit. During these checks, **DO NOT** attempt to adjust the downstream gas pressure using the SSOV gas pressure adjustment screw.

NOTE

Based on the water heater load, it may not be possible to obtain data at all of the points listed without encountering an Over-Temp condition.

- 18. Valve Positions to be checked:
 - 20%, 60%,
 - 30%, 80%,
 - 40%, 100%
 - 50%,

•

•

This completes the Natural Gas combustion calibration procedure.

4.4 PROPANE COMBUSTION CALIBRATION

IMPORTANT

The unit is shipped from the factory set up for either Natural Gas or Propane as specified by the Style Number on the Sales Order. Complete the instructions below only if your unit has been set up for Propane.

The Innovation Heater is combustion calibrated at the factory prior to shipping. However, recalibration as part of initial start-up is necessary due to changes in the local altitude, gas BTU content, gas supply piping and supply regulators. Start-Up & Registration Test Data sheets are shipped with each unit. These sheets must be filled out and returned to AERCO for proper Warranty Validation.

It is important to perform the calibration procedure as outlined in the following steps. This will keep readjustments to a minimum and provide optimum performance.

Propane Combustion Calibration

- 1. Open the water supply and return valves to the unit and ensure that the system pumps are running.
- 2. Open the propane gas supply valve(s) to the unit.
- 3. Set the control panel **ON/OFF** switch to the **OFF** position.
- 4. Turn on external AC power to the unit. The display will show **LOSS OF POWER** and the time and date.
- 5. Set the unit to the Manual Mode by pressing the **AUTO/MAN** key. A flashing Manual Valve Position message will be displayed with the present position in %. Also, the **MANUAL** LED will light.
- 6. Adjust the air/fuel valve position to 0% by pressing the ▼ arrow key.
- 7. Ensure that the leak detection ball valve downstream of the SSOV is open.
- 8. Set the **ON/OFF** switch to the **ON** position.
- 9. Change the valve position to 29% using the ▲ arrow key. The unit should begin its start sequence and fire.

CHAPTER 4 – INITIAL START-UP

Propane Combustion Calibration - Continued

10. Next, verify that the gas pressure downstream of the SSOV is within the appropriate range shown below for the Innovation Model being tested. If gas pressure adjustment is required, remove the brass hex nut on the SSOV actuator to access the gas pressure adjustment screw (Figure 4-4). Make gas pressure adjustments using a flat-tip screwdriver to obtain a gas pressure reading within the required range for the INN model being tested.

INNOVATION MODEL	GAS PRESSURE RANGE DOWNSTREAM OF SSOV
INN 1350	2.0" – 2.2" W.C.
INN1060	1.8" – 2.0" W.C.
INN800	2.8" – 3.0" W.C.
INN600	1.6" – 1.8" W.C.

- 11. Next, decrease the valve open position to 16% using the ▼ arrow key. Verify that the gas pressure at the inlet of the SSOV is 11.0" W.C. Readjust the inlet gas pressure if necessary.
- 12. Insert the combustion analyzer probe into the 1/8" port at the rear of the exhaust manifold. Allow enough time for the combustion analyzer to settle.
- 13. Verify that the oxygen (O₂) level is within the range shown below. Also, ensure that the carbon monoxide (CO), nitrogen oxide (NOx) and flame strength readings are within the values shown.

Combustion Oxygen Level at 16% Valve Position

Oxygen %	Carbon	NOx	Flame	
± 0.5	Monoxide		Strength	
6.0 %	<50 ppm	<15 ppm	>2.0 µA	

- 14. If the oxygen level is not within the required tolerance, the gas pressure on the downstream side of the SSOV must be adjusted using the adjustment screw on the SSOV regulator (Figure 4-4). Slowly rotate the gas pressure adjustment (approximately 1/4-turn increments). Allow the combustion analyzer to stabilize following each adjustment. Clockwise rotation reduces the oxygen level, while counterclockwise rotation increases the oxygen level.
- 15. Once the oxygen level is within the required range listed in step 13, the gas pressure on the downstream side of the SSOV should be within the appropriate range shown below for the Innovation Model being tested.

INNOVATION MODEL	GAS PRESSURE RANGE DOWNSTREAM OF SSOV
INN 1350	2.0" – 2.2" W.C.
INN1060	1.8" – 2.0" W.C.
INN800	2.8" – 3.0" W.C.
INN600	1.6" – 1.8" W.C.

16. Replace the brass cap on the SSOV gas pressure adjustment if it was previously removed.

Innovation Water Heaters Installation, Operation & Maintenance Manual

CHAPTER 4 – INITIAL START-UP

Propane Combustion Calibration - Continued

17. Following combustion calibration at the 16% valve position, check the combustion readings at each of the valve positions listed below and record the readings on the Start-Up & Registration data sheets provided with the unit. During these checks, **DO NOT** attempt to adjust the downstream gas pressure using the SSOV gas pressure adjustment screw.

NOTE

Based on the water heater load, it may not be possible to obtain data at all of the points listed without encountering an Over-Temp condition.

18. Valve Positions to be checked:

- 20%, 60%,
- 30%, 80%,
 - 40%, 100%
- 50%,

This completes the Propane combustion calibration procedure.

4.5 REASSEMBLY

Once the combustion calibration adjustments are properly set, the unit can be reassembled for service operation.

Reassembly

- 1. Set the **ON/OFF** switch in the **OFF** position.
- 2. Disconnect AC power from the unit.
- 3. Shut off the gas supply to the unit.
- 4. Remove the manometer and barbed fittings and reinstall the NPT plug using a suitable pipe thread compound.
- 5. Remove the combustion analyzer probe from the 1/8" vent hole in the exhaust manifold. Replace the 1/8" NPT plug in the manifold.
- 6. Replace the unit's side panels and front door.

4.6 TEMPERATURE CONTROL CALIBRATION

The unit normally comes factory set and calibrated for a 130°F setpoint (default value). However, if a different setpoint temperature is desired, it can be changed using the procedure in section 4.6.1. If the setpoint is changed, it must be done prior to temperature control calibration.

There are two primary adjustments for performing temperature calibration. These are Min Load Adj and Max Load Adj (minimum and maximum load adjustment).

Adjustments to these settings are made at minimum and maximum load conditions and should be made in small increments from 1 to 3 degrees. After making an adjustment, the outlet water temperature must be allowed to settle for several minutes prior to making any further adjustments.

When calibrating temperature control, observe the following:

Temperature Control Calibration

- 1. The unit must be in the Auto mode of operation.
- 2. The Outlet Feedback option in the Tuning Menu must be set to **DISABLED** while performing calibration.
- 3. Monitor the OUTLET TEMPERATURE display and VALVE POSITION bar-graph to set load conditions and observe the effect of adjustments.
- 4. Perform the calibration using the Tuning Menu of the C-More Control Box.
- 5. Make small adjustments and allow time between adjustments for the outlet water temperature to stabilize.
- 6. Maintain water flow as constant as possible during these adjustments.
- 7. Ensure that recirculation loops are operational while the calibration is being performed.
- 8. Upon completion of calibration, set the Outlet Feedback back to **ENABLE**.

Temperature control calibration is accomplished by performing the Minimum and Maximum Load Adjustment procedures in sections 4.6.2 and 4.6.3, respectively.

4.6.1 Setting the Outlet Water Temperature Setpoint

The setpoint temperature of the unit may be changed using the following steps. However, once a setpoint has been changed, recalibration may be necessary. The temperature calibration procedures are provided in sections 4.6.2 and 4.6.3.

To adjust the unit's setpoint, proceed as follows:

Setting Outlet Water Temperature Setpoint

- 1. Press the **MENU** key until **Configuration Menu** is displayed.
- 2. Press the ▲ or ▼ arrow key until Internal Setpt is displayed along with the present setpoint temperature.
- 3. To change the setpoint, press the CHANGE key. The display will begin to flash.
- 4. Press the \blacktriangle or \checkmark arrow key until the desired setpoint is displayed.
- 5. Press the **ENTER** key to save the change.

4.6.2 Minimum Load Adjustment

With the unit in operation, check the temperature control at minimum load as follows:

Minimum Load Adjustment

1. While monitoring the VALVE POSITION bar-graph, create a minimum load on the system that will yield a steady valve position between 25% and 35%.

CHAPTER 4 – INITIAL START-UP

Minimum Load Adjustment – Continued

NOTE

It may be desirable to shut off the outlet valve and use the hose bib (see Figure 2-4) to simulate a minimum flow load condition.

- 2. Wait several minutes to allow the outlet temperature to stabilize under load conditions.
- 3. Once stabilized, the OUTLET TEMPERATURE display should read no more than 2 to 3 degrees above the unit's setpoint.
- 4. If the outlet temperature is stabilized, proceed to the Maximum Load Adjustment procedure in section 4.6.3. If the temperature is not stabilized, proceed to step 5.
- 5. Press the **MENU** key and select the *Tuning Menu*.
- 6. Press the \blacktriangle or \checkmark arrow key until *Min Load Adj* is displayed.
- 7. Press the CHANGE key. The display will begin to flash.
- 8. Raise or lower the minimum load adjustment in increments of one or two using the ▲ or ▼ arrow key. Increasing this value will increase outlet water temperature, while decreasing it will decrease outlet water temperature.
- 9. Press **ENTER** to save the change. Allow time for the system to stabilize between adjustments
- 10. Repeat steps 5 through 9 as needed until the temperature is stabilized at no more than 2 to 3 degrees above the unit's setpoint.

4.6.3 Maximum Load Adjustment

Check the temperature control at maximum load as follows:

Maximum Load Adjustment

1. While monitoring the VALVE POSITION bar-graph, create a maximum load on the system that will yield a steady valve position between 80% and 90%.

NOTE

It may be necessary to open the outlet valve if it was closed during minimum load adjustment to obtain a sufficient flow rate for maximum adjustment.

- 2. Wait several minutes to allow the outlet water temperature to stabilize under load conditions.
- 3. Once stabilized, the OUTLET TEMPERATURE display should read no more than 2 to 3 degrees below the unit's setpoint.
- 4. If the outlet temperature is stabilized, no adjustment is necessary. If the temperature is not stabilized, proceed to step 5.
- 5. Press the **MENU** key and select the Tuning Menu.
- 6. Press the \blacktriangle or \blacktriangledown arrow key until Max Load Adj is displayed.

CHAPTER 4 – INITIAL START-UP

Maximum Load Adjustment – Continued

- 7. Press the **CHANGE** key. The display will begin to flash.
- 8. Raise or lower the maximum load adjustment using the ▲ or ▼ arrow key. Increasing this value will increase outlet water temperature, while decreasing it will decrease water temperature.
- 9. Press **ENTER** to save the change. Allow time for the system to stabilize between adjustments.
- 10. Repeat steps 5 through 9 as needed until the temperature is stabilized 2 to 3 degrees below the unit's setpoint.

If the outlet temperature does not maintain setpoint after a reasonable amount of time and adjustment, contact your local AERCO representative.

NOTE

After performing Temperature Calibration and prior to placing the water heater into service, be sure to set the *Outlet Feedback* option in the *Tuning Menu* back to ON.

4.7 OVER-TEMPERATURE LIMIT SWITCHES

The unit contains both automatic and manual reset over-temperature limit switches. These switches are mounted on a plate as shown in Figure 4-5. The switches can be accessed by opening the front panel door of the unit. The manual reset switch is not adjustable and is permanently fixed at 210°F. This switch will shut down and lock out the heater if the water temperature exceeds 210°F. Following an over-temperature condition, it must be manually reset by pressing the RESET button before the heater can be restarted. The automatic reset over-temperature switch is adjustable and allows the unit to restart, once the temperature drops below its temperature setting. Set the automatic over-temperature switch to the desired setting.

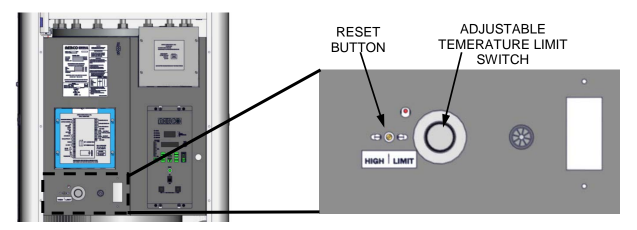


Figure 4-5. Over Temperature Limit Switch Location

CHAPTER 5. MODE OF OPERATION

5.1 INTRODUCTION

Periodic safety device testing is required to ensure that the control system and safety devices are operating properly. The heater control system comprehensively monitors all combustion-related safety devices before, during and after the start sequence. The following tests check to ensure that the system is operating as designed.

Operating controls and safety devices should be tested on a regular basis or following service or replacement. All testing must conform to local codes such as ASME CSD-1.

NOTE

MANUAL and AUTO modes of operation are required to perform the following tests. For a complete explanation of these modes, see Chapter 3.

NOTE

It will be necessary to remove the front door and side panels from the unit to perform the following tests.

⚠ <u>warning</u> ⚠

ELECTRICAL VOLTAGES IN THIS SYSTEM MAY INCLUDE 120 AND 24 VOLTS AC. POWER MUST BE REMOVED PRIOR TO PERFORMING WIRE REMOVAL OR OTHER TEST PROCEDURES THAT CAN RESULT IN ELECTRICAL SHOCK.

5.2 LOW GAS PRESSURE FAULT TEST

Refer to Figure 5-1 and ensure that the leak detection ball valve located at the high gas pressure switch is closed.

Low Gas Pressure Fault Test

- 1. Remove the 1/8" plug from the ball valve at the low gas pressure switch shown in the lower portion of Figure 5-1.
- 2. Install a 0 16" W.C. manometer or a W.C. gauge where the 1/8" plug was removed.
- 3. Slowly open the ball valve near the low gas pressure switch.
- 4. Place the unit in Manual Mode and adjust the air/fuel valve position (% open) between 25 and 30%.
- 5. While the unit is firing, <u>slowly</u> close the external manual gas shut-off valve.
- 6. The unit should shut down and display a *LOW GAS PRESSURE* fault message at approximately 2.6" W.C. The **FAULT** indicator should also start flashing.
- 7. Fully open the external manual gas shut-off valve and press the **CLEAR** button on the Control Box.
- 8. The fault message should clear and the **FAULT** indicator should go off. The unit should restart.

Innovation Water Heaters Installation, Operation & Maintenance Manual

CHAPTER 5 – MODE OF OPERATION

Low Gas Pressure Fault Test - Continued 9. Upon test completion, close the ball valve and remove the manometer. Replace the 1/8" plug removed in step 1. LEAK **HIGH GAS** DETECTION PRESSURE BALL VALVE LOW GAS SWITCH PRESSURE SWITCH 1/4" NPT PLUG ~ (Install manometer here for HIGH gas pressure test) 1/4" NPT PLUG (Install manometer here for LOW gas pressure test) MANUAL SHUTOFF VALVE SSOV TO AIR/FUEL VALVE

Figure 5-1. Low & High Gas Pressure Testing (INN1060 Gas Train)

5.3 HIGH GAS PRESSURE FAULT TEST

To simulate a high gas pressure fault, refer to Figure 5-1 and proceed as follows:

High Gas Pressure Fault

- 1. Remove the 1/8" plug from the leak detection ball valve shown in Figure 5-1.
- 2. Install a 0 16" W.C. manometer (or W.C. gauge) where the 1/8" plug was removed.
- 3. Slowly open the leak detection ball valve
- 4. Start the unit in Manual mode at a valve position (firing rate) of 25%.
- 5. Slowly increase the gas pressure using the adjustment screw on the SSOV.
- 6. The unit should shut down and display a HIGH GAS PRESSURE fault message when the gas pressure exceeds 4.0" W.C. The **FAULT** indicator should also start flashing.
- 7. Reduce the gas pressure back to 2.8" W.C.
- 8. Press the **CLEAR** button on the Control Box to clear the fault.
- 9. The fault message should clear and the **FAULT** indicator should go off. The unit should restart.
- 10. Upon test completion, close the ball valve and remove the manometer. Replace the 1/8" plug removed in step 1.

CHAPTER 5 – MODE OF OPERATION

5.4 LOW WATER LEVEL FAULT TEST

To simulate a low water level fault:

Low Water Level Fault Test

- 1. Set the **ON/OFF** switch to the **OFF** position
- 2. Close the water shut-off valves in the supply and return piping to the unit.
- 3. Slowly open the drain valve on the rear of the unit. If necessary the unit's relief valve may be opened to aid in draining.
- 4. Continue draining the unit until a **LOW WATER LEVEL** fault message is displayed and the **FAULT** indicator flashes.
- 5. Place the unit in the Manual Mode and raise the valve position above 30%.
- 6. Set the **ON/OFF** switch to the **ON** position. The READY light should remain off and the unit should not start. If the unit does start, shut the unit off immediately and refer fault to qualified service personnel.
- 7. Close the drain and pressure relief valve used in draining the unit.
- 8. Open the water shut-off valve in the return piping to the unit.
- 9. Open the water supply shut-off valve to the unit to refill.
- 10. After the shell is full, press the **LOW WATER LEVEL RESET** button to reset the low water cutoff.
- 11. Press the **CLEAR** button to reset the **FAULT** LED and clear the displayed error message.
- 12. Set the ON/OFF switch to the ON position. The unit is now ready for operation.

5.5 WATER TEMPERATURE FAULT TEST

A high water temperature fault is simulated by adjusting the automatic over-temperature switch. This switch is accessible from the front of the unit as shown in Figure 5-2.

Water Temperature Fault Test

- 1. Start the unit in the normal operating mode. Allow the unit to stabilize at its setpoint.
- 2. Lower the adjustable over-temperature switch setting to match the displayed **OUTLET TEMPERATURE**.
- Once the adjustable over-temperature switch setting is approximately at, or just below, the actual outlet water temperature, the unit should shut down. The FAULT indicator should start flashing and a HIGH WATER TEMP SWITCH OPEN fault message should be displayed. It should not be possible to restart the unit.
- 4. Reset the adjustable over-temperature switch to its original setting.
- 5. The unit should start once the adjustable temperature limit switch setting is above the actual outlet water temperature.

CHAPTER 5 – MODE OF OPERATION

Water Temperature Fault Test - Continued

- 6. Once the adjustable over-temperature switch setting is approximately at, or just below, the actual outlet water temperature, the unit should shut down. The FAULT indicator should start flashing and a HIGH WATER TEMP SWITCH OPEN fault message should be displayed. It should not be possible to restart the unit.
- 7. Reset the adjustable over-temperature switch to its original setting. The unit should start once the adjustable temperature limit switch setting is above the actual outlet water temperature.

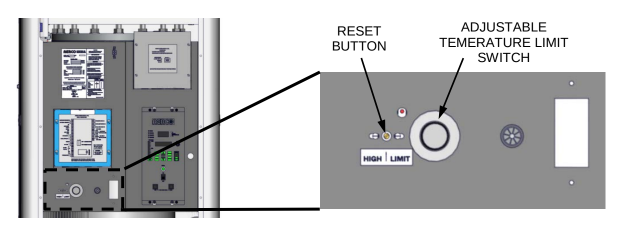


Figure 5-2. Temperature Limit Switch Setting

5.6 INTERLOCK TESTS

The unit is equipped with two interlock circuits called the Remote Interlock and Delayed Interlock. Terminal connections for these circuits are located in the I/O Box (Figure 2-12) and are labeled REMOTE INTL'K IN and DELAYED INTL'K IN. These circuits can shut down the unit in the event that an interlock is opened. These interlocks are shipped from the factory jumpered (closed). However, each of these interlocks may be utilized in the field as a remote stop and start, an emergency cut-off, or to prove that a device such as a pump, gas booster, or louver is operational.

5.6.1 Remote Interlock

Remote Interlock

- 1. Remove the cover from the I/O Box and locate the REMOTE INTL'K IN terminals (see Figure 2-12).
- 2. Start the unit in the Manual Mode and set the valve position between 25% and 30%.
- 3. If there is a jumper across the REMOTE INTL'K IN terminals, remove one side of the jumper. If the interlock is being controlled by an external device, either open the interlock via the external device or disconnect one of the wires leading to the external device.
- 4. The unit should shut down and display **INTERLOCK OPEN**.
- 5. Once the interlock connection is reconnected, the **INTERLOCK OPEN** message should automatically clear and the unit should restart.

5.6.2 Delayed Interlock

Delayed Interlock

- 1. Remove the cover from the I/O Box and locate the DELAYED INTL'K IN terminals (see Figure 2-12).
- 2. Start the unit in the Manual Mode at a valve position between 25% and 30%.
- 3. If there is a jumper across the DELAYED INTL'K IN terminals, remove one side of the jumper. If the interlock is connected to a proving switch of an external device, disconnect one of the wires leading to the proving switch.
- 4. The unit should shut down and display a **DELAYED INTERLOCK OPEN** fault message. The **FAULT** LED should be flashing.
- 5. Reconnect the wire or jumper removed in step 3 to restore the interlock.
- 6. Press the **CLEAR** button to reset the fault.
- 7. The unit should start.

5.7 FLAME FAULT TESTS

Flame faults can occur during ignition or while the unit is already running. To simulate each of these fault conditions, proceed as follows:

Flame Fault Tests

- 1. Set the **ON/OFF** switch to the **OFF** position.
- 2. Place the unit in the Manual Mode and set the valve position between 25% and 30%.
- 3. Close the manual gas shutoff valve located between the Safety Shut-Off Valve (SSOV) and the Air/Fuel Valve (see Figure 5-3).
- 4. Set the **ON/OFF** switch to the **ON** position to start the unit.
- 5. The unit should shut down after reaching the Ignition cycle and display **FLAME LOSS DURING IGN**.
- 6. Open the valve previously closed in step 3 and press the **CLEAR** button.
- 7. Restart the unit and allow it to prove flame.
- 8. Once flame is proven, close the 1" manual gas shut-off valve located between the SSOV (Figure 5-3) and the Air/Fuel Valve.
- 9. The unit should shut down and execute an IGNITION RETRY cycle by performing the following:
 - a) The unit will execute a shutdown purge cycle for a period of 15 seconds and display **WAIT FAULT PURGE**.
 - b) The unit will execute a 30 second re-ignition delay and display **WAIT RETRY PAUSE**.
 - c) The unit will then execute a standard ignition sequence and display **WAIT IGNITION RETRY**.

CHAPTER 5 – MODE OF OPERATION

Flame Fault Tests - Continued

- 10. Since the manual gas shutoff valve is still closed, the unit will shut down and display **FLAME LOSS DURING IGNITION** following the IGNITION RETRY cycle.
- 11. Open the valve previously closed in step 8.
- 12. Press the **CLEAR** button. The unit should restart and fire.

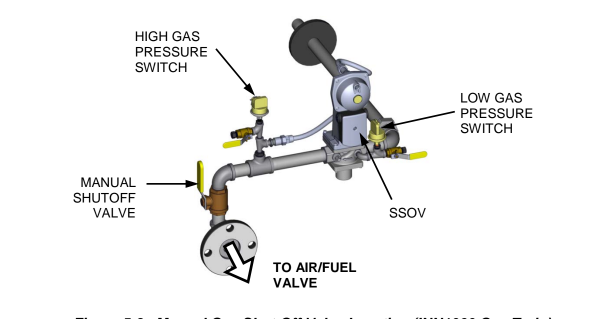


Figure 5-3. Manual Gas Shut-Off Valve Location (INN1060 Gas Train)

5.8 AIR FLOW FAULT TESTS

These tests check the operation of the Blower Proof Switch and Blocked Inlet Switch shown in Figure 5-4.

Air Flow Fault Tests

- 1. Disable the blower output drive voltage as follows:
 - (a) Press the **MENU** key until **CONFIGURATION MENU** is displayed.
 - (b) Press the ▲ arrow key until the ANALOG OUTPUT function is displayed, then press the CHANGE key.
 - (c) Press the ▼ arrow key until **OFF** is displayed, then press the **ENTER** key.
- 2. Start the unit in the Manual Mode at a valve position of 25%.
- 3. The unit should shut down and execute an IGNITION RETRY cycle by performing the following steps:
 - (a) The unit will execute a 30 second re-ignition delay and display **WAIT RETRY PAUSE**.
 - (b) The unit will then execute a standard ignition sequence and display **WAIT IGNITION RETRY**.

CHAPTER 5 - MODE OF OPERATION

Air Flow Fault Tests – Continued

- 4. The unit should perform two IGNITION RETRY cycles and then shut down on the third successive ignition attempt. The unit will display **AIRFLOW FAULT DURING PURGE**.
- 5. Re-enable the blower output drive voltage by performing the following steps:
 - (a) Press the **MENU** key until **CONFIGURATION MENU** is displayed.
 - (b) Press the ▲ arrow key until the ANALOG OUTPUT function is displayed, then press the CHANGE key.
 - (c) Press the ▲ arrow key until *VALVE POSITION 0-10V* is displayed, then press the **ENTER** key.
- 6. Once the unit has proved flame, turn off the blower by going to the Configuration Menu, Analog Output menu item and select **OFF**.
- 7. The Blower Proof Switch will open and the blower should stop. The unit should shut down and display **AIRFLOW FAULT DURING RUN**.
- 8. Go to the Configuration Menu, Analog Output item and select VALVE POSITION 0-10v.
- 9. Press the **CLEAR** button. The unit should restart.
- 10. Next, check the operation of the Blocked Inlet Switch located on the inlet side of the Air/Fuel Valve (Figure 5-4).
- 11. Ensure that the sheet metal panels are securely installed on the water heater and the unit is running.
- 12. At the rear of the unit, partially block the air inlet (Figure 5-5) with a plywood sheet or metal plate.
- 13. The unit should shut down and again display **AIRFLOW FAULT DURING RUN**.
- 14. Unblock the air inlet and press the **CLEAR** button. The unit should restart.

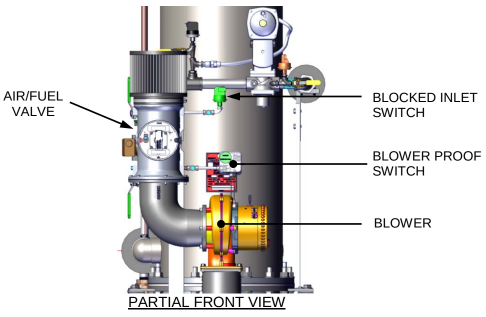


Figure 5-4. Blower Proof & Blocked Inlet Switch Locations

CHAPTER 5 - MODE OF OPERATION



PARTIAL REAR VIEW

Figure 5-5. Water Heater Rear View Showing Air Inlet Location

5.9 SSOV PROOF OF CLOSURE SWITCH

The SSOV shown in Figure 5-1 contains the proof of closure switch. The proof of closure switch circuit is checked as follows:

SSOV Proof of Closure Switch

- 1. Set the unit's **ON/OFF** switch to the **OFF** position.
- 2. Place the unit in Manual Mode and set the valve position between 25% and 30%
- 3. Refer to Figure 5-1 and locate the SSOV.
- 4. Remove the cover from the SSOV by loosening the screw shown in Figure 5-6. Lift off the cover to access the terminal wiring connections.
- 5. Disconnect wire #148 from the SSOV to "open" the proof of closure switch circuit.
- 6. The unit should fault and display **SSOV SWITCH OPEN**.
- 7. Replace wire #148 and press the **CLEAR** button.
- 8. Set the **ON/OFF** switch to **ON** to start the unit.
- 9. Remove the wire again when the unit reaches the purge cycle and **PURGING** is displayed.
- 10. The unit should shut down and display **SSOV FAULT DURING PURGE**.
- 11. Replace the wire on the SSOV and press the **CLEAR** button. The unit should restart.

CHAPTER 5 – MODE OF OPERATION

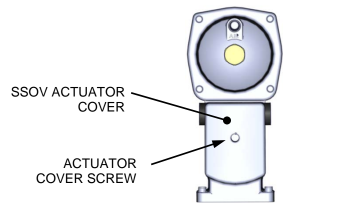


Figure 5-6. SSOV Actuator Cover Location

5.10 PURGE SWITCH OPEN DURING PURGE

The Purge Switch (and Ignition Switch) is located on the Air/Fuel Valve. To check the switch, proceed as follows:

Purge Switch Open During Purge

- 1. Set the unit's **ON/OFF** switch to the **OFF** position. Place the unit in manual mode and set the valve position between 25% and 30%.
- 2. Remove the Air/Fuel Valve cover by rotating the cover counterclockwise to unlock it (see Figure 5-7).
- 3. Remove one of the two wires (#171 or #172) from the Purge Switch (Figure 5-8).
- 4. Initiate a unit start sequence.
- 5. The unit should begin its start sequence, then shut down and display **PRG SWITCH OPEN DURING PURGE**.
- 6. Replace the wire on the Purge Switch and depress the **CLEAR** button. The unit should restart.

5.11 IGNITION SWITCH OPEN DURING IGNITION

The Ignition Switch (and the Purge Switch) is located on the Air/Fuel Valve. To check the switch, proceed as follows:

Ignition Switch Open During Ignition

- 1. Set the unit's **ON/OFF** switch to the **OFF** position.
- 2. Place the unit in Manual Mode and set the valve position between 25% and 30%.
- 3. Remove the Air/Fuel Valve cover (see Figure 5-7) by rotating the cover counterclockwise to unlock and lift up to remove.
- 4. Remove one of the two wires (#169 or #170) from the Ignition Switch (Figure 5-8).

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CHAPTER 5 – MODE OF OPERATION

Ignition Switch Open During Ignition – Continued

- 5. Initiate a unit start sequence.
- 6. The unit should begin its start sequence and then shut down and display **IGN SWITCH OPEN DURING IGNITION**.
- 7. Replace the wire on the Ignition Switch and press the **CLEAR** button. The unit should restart.

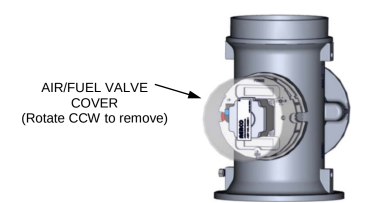


Figure 5-7. Typical Air/Fuel Valve Cover Location

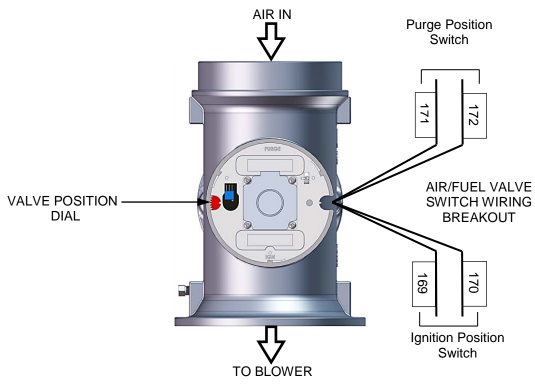


Figure 5-8. Air/Fuel Valve Purge and Ignition Switch Locations

5.12 SAFETY PRESSURE RELIEF VALVE TEST

Test the safety Pressure Relief Valve in accordance with ASME Pressure Vessel Code, Section VI.

CHAPTER 6 – MAINTENANCE

CHAPTER 6. MAINTENANCE

6.1 MAINTENANCE SCHEDULE

The Innovation Water Heater requires regular routine maintenance to ensure continued reliable operation throughout the service life of the unit. For optimum operation, AERCO recommends that the following routine maintenance procedures be performed in the time periods specified in Table 6-1.

Appendix I contains a list of the recommended spare parts for maintenance of the Innovation Heater.



TO AVOID PERSONAL INJURY, PRIOR TO SERVICING ENSURE THAT THE FOLLOWING GUIDELINES ARE STRICTLY OBSERVED:

- DISCONNECT THE AC SUPPLY BY TURNING OFF THE SERVICE SWITCH AND AC SUPPLY CIRCUIT BREAKER.
- SHUT OFF THE GAS SUPPLY AT THE MANUAL SHUT-OFF VALVE PROVIDED WITH THE UNIT
- ALLOW THE UNIT TO COOL TO A SAFE WATER TEMPERATURE TO PREVENT BURNING OR SCALDING

Section	ltem	6 Mos.	12 Mos.	24 Mos.	Labor Time
6.2	Igniter (66023)	*Inspect	Inspect	Replace	15 mins.
6.3	Flame Detector (66018)	*Inspect	Inspect	Replace	15 mins.
6.4	Combustion Calibration	*Check	Check		1 hr.
6.5	Testing of Safety Devices		Test		20 mins.
6.6	Fireside Inspection			Inspect & Clean	2 hrs.
6.7	Waterside Inspection	*Inspect		Inspect	1 hr.
6.8	Heat Exchanger Cleaning		Inspect & Clean (as required)		2 hrs.
6.9	Condensate Drain Trap	*Inspect	Inspect & Clean		30 mins.
6.10	Air Filter (59138)		Clean or Replace		5 mins.

Table 6-1 - Maintenance Schedule

* Only performed after initial 6 month period after initial startup.

6.2 IGNITER

The igniter is located on the flange of the blower-side intake manifold located at the bottom of the unit's heat exchanger. The igniter part number (66023) is the same for Natural Gas and Propane units. Figure 6-1 shows the blower-side intake manifold removed from the heater and indicates the locations of the igniter, flame detector and other related components.

The igniter may be hot, therefore, care should be exercised to avoid burns. It is easier to remove the igniter from the unit after the unit has cooled to room temperature.

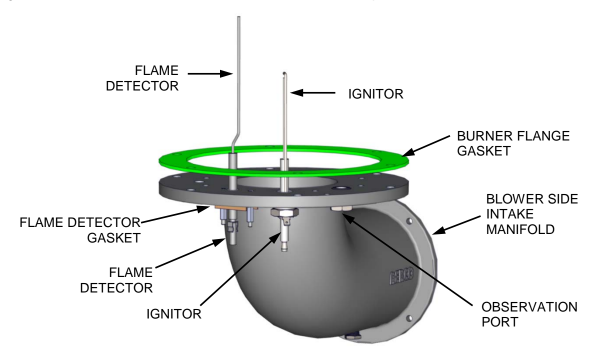
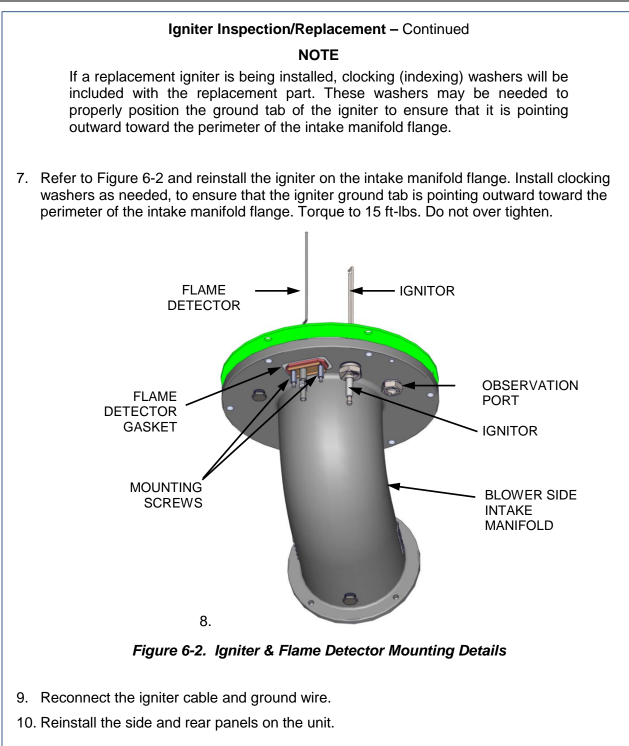


Figure 6-1. Blower-Side intake Manifold With Igniter & Flame Detector

To inspect/replace the Igniter:

Igniter Inspection/Replacement

- 1. Set the **ON/OFF** switch on the control panel, to the **OFF** position. Disconnect AC power from the unit.
- 2. Remove the side and rear panels from the unit.
- 3. Disconnect the ignition cable and ground wire from the Igniter.
- 4. Next, loosen and remove the igniter from the intake manifold flange using a 1" open-end wrench.
- 5. Check the igniter for evidence of erosion or carbon build-up. If there is evidence of substantial erosion or carbon build-up, the igniter should be replaced. If carbon build-up is present, clean the component using fine emery cloth. Repeated carbon build-up is an indication that the combustion settings of the unit should be checked. Refer to Chapter 4 for combustion calibration procedures.
- 6. Prior to reinstalling the igniter, a high temperature, conductive, anti-seize compound must be applied to the threads.



6.3 FLAME DETECTOR

Flame detector (part no. 66018) is used on ALL Innovation Water Heater Models. The flame detector is also located on the flange of the blower-side intake manifold as shown in Figures 6-1 and 6-2. The flame detector may be hot. Allow the unit to cool sufficiently before removing the flame detector.

To inspect or replace the flame detector:

66018 Flame Detector Inspection/Replacement

- 1. Set the **ON/OFF** switch on the control panel, to the **OFF** position. Disconnect AC power from the unit.
- 2. Remove the side and rear panels from the unit.
- 3. Disconnect the flame detector lead wire.
- 4. Remove the two (2) hex standoffs securing the flame detector to the intake manifold (Figures 6-1 and 6-2). The flame detector is secured to the burner intake manifold with one (1) #10-32 and one (1) #8-32 hex standoff.
- 5. Remove the flame detector and gasket from the manifold flange.
- 6. Thoroughly inspect the flame detector. If eroded, the detector should be replaced. Otherwise, clean the detector with a fine emery cloth.
- 7. Reinstall the flame detector and flame detector gasket.
- 8. Reconnect the flame detector lead wire.
- 9. Reinstall the side and rear panels on the unit.

6.4 COMBUSTION CALIBRATION

Combustion settings must be checked at the intervals shown in Table 6-1 as part of the maintenance requirements. Refer to Chapter 4 for combustion calibration instructions.

6.5 SAFETY DEVICE TESTING

Systematic and thorough tests of the operating and safety devices should be performed to ensure that they are operating as designed. Also, certain code requirements specify that these tests be performed on a scheduled basis. Test schedules must conform to local jurisdictions. The results of the tests should be recorded in a log book. See Chapter 5 for Safety Device Test Procedures.

6.6 FIRESIDE INSPECTION

Fireside inspection of the Innovation Water Heater will include removal of the exhaust manifold, Blower-side intake manifold, and the burner assembly from the Innovation Water Heater.

The purpose of this inspection is to check for the formation of deposits on the inside of the heat exchanger tubes, exhaust manifold, and/or the burner assembly. These deposits can be caused by the presence of even trace amounts of chlorides and/or sulfur, in the combustion air and fuel sources. Such deposits can be influenced by the extent of the condensing operation and the chloride and sulfur levels that can vary significantly from application to application.

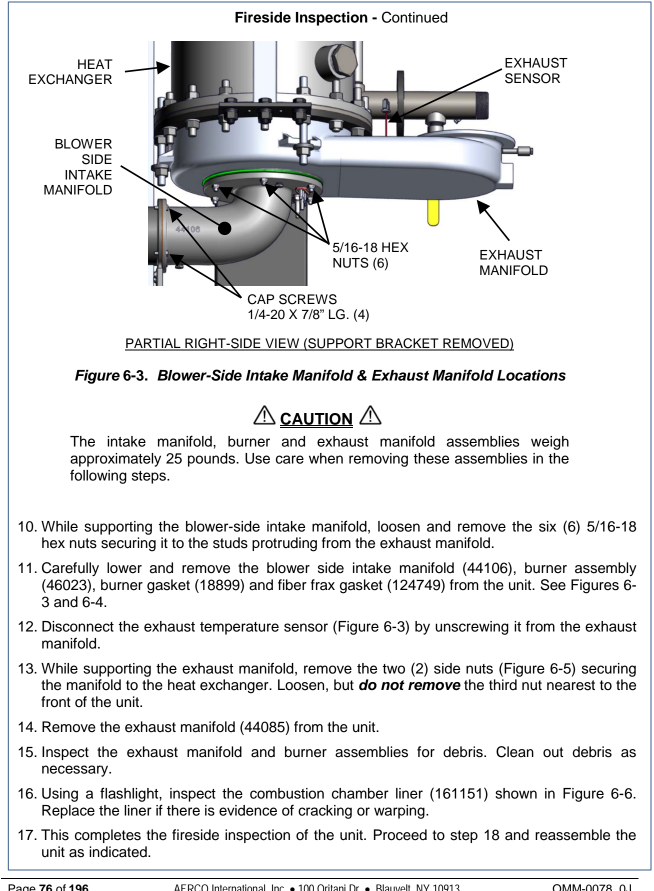
Since the fireside inspection will include removal of the exhaust manifold, burner assembly and blower-side intake manifold from the Innovation Water Heater, the following replacement gaskets will be necessary for reassembly upon completion of the inspection:

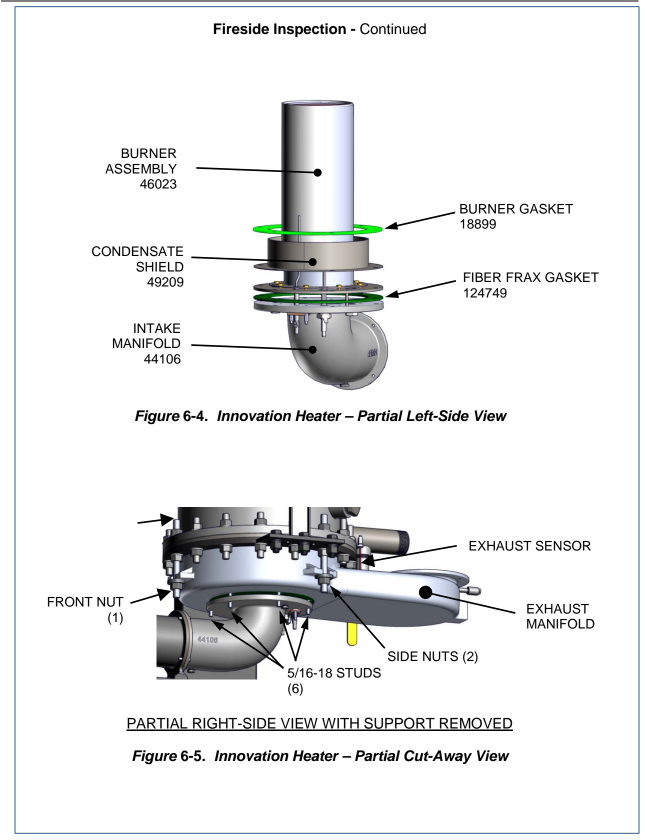
Part No.	<u>Description</u>
18899	Burner Flange Gasket
81150	Flame Detector Gasket
124749	Fiber Frax Gasket
161151	Combustion Chamber Liner (If damaged)

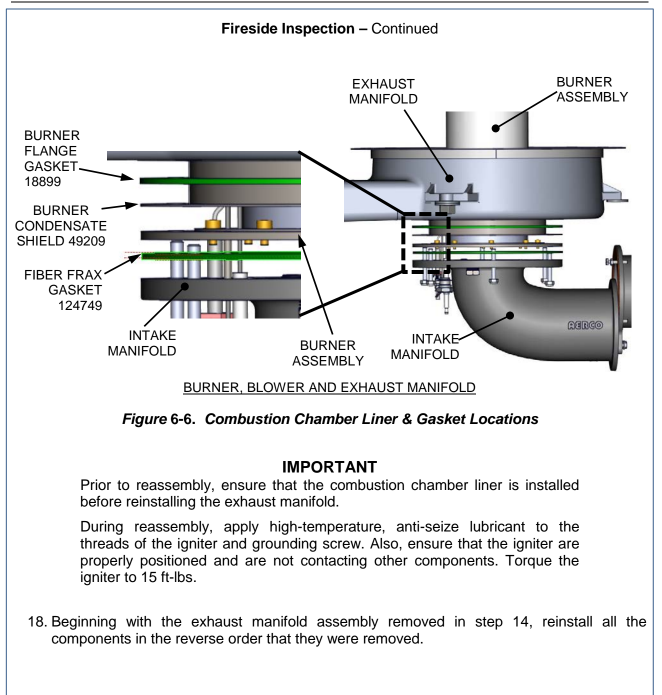
The blower-side intake manifold may be hot. Therefore, allow the unit to cool sufficiently before starting the removal process described in the following steps.

Fireside Inspection

- 1. Set the **ON/OFF** switch on the control panel, to the **OFF** position. Disconnect AC power from the unit and turn off the gas supply.
- 2. Remove the side and rear panels from the unit. Also remove the bottom panel of the cabinet to expose the mechanical room floor beneath the burner. This is need to provide clearance for pulling the burner.
- 3. Refer to Figures 6-3 and 6-4 to locate the blower-side intake manifold (part no. 44106) at the bottom of the unit's heat exchanger.
- 4. Disconnect the lead wire from the flame detector installed on the intake manifold flange (Figure 6-2).
- 5. Remove the two (2) hex standoffs securing the flame detector to the intake manifold (Figures 6-1 and 6-2). The flame detector is secured to the burner intake manifold with one (1) #10-32 and one (1) #8-32 hex standoff.
- 6. Remove the flame detector and gasket from the blower side intake manifold flange.
- 7. Disconnect the cable from the igniter (66023), which is also installed on the blower-side intake manifold flange.
- 8. Next, loosen and remove the igniter from the intake manifold flange using a 1" open-end wrench.
- 9. Refer to Figure 6-3. Loosen and remove the four (4) 1/4-20 cap screws securing the <u>blower</u> <u>side</u> of the intake manifold (44106). DO NOT REMOVE the two 1/4-20 screws and nuts securing the manifold support bracket.







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6.7 WATERSIDE INSPECTION

The waterside of the heating surfaces may be inspected by removal of the top heater head (see Figure 6-7). Prior to performing the inspection, ensure that the following replacement gaskets are available:

- GP-18556 Release Gasket
- GP-18532 Shell Gasket

To inspect the waterside of the heat exchanger, proceed as follows:

Waterside Inspection

- 1. Disconnect the electrical power to the unit.
- 2. Close the water inlet, outlet, and recirculation shut-off valves to the unit.
- 3. Carefully open the drain valve while opening the relief valve on the rear of the unit to relieve pressure and allow air into the shell.
- 4. Remove the wing nut from the top center of the shell cap and remove the cap.
- 5. Remove the nuts and cap screws from the upper head. Remove the upper head and upper head-liner, (See Figure 6-7).
- 6. Inspect and clean the heat exchanger tubes of scale and all gasket surfaces thoroughly before reassembling the upper head. AERCO recommends that NEW gaskets be used when reassembling.
- 7. Place a shell head gasket on top of the shell ring first, then place the release gasket on top of the shell head gasket. Align the gasket holes with those in the shell ring.
- 8. Place the upper head liner on top of the gaskets.
- 9. Place the upper head on next aligning the holes.
- 10. Reassemble the cap screws and nuts through the upper head and shell ring. Cross tighten the nuts to approximately 75 ft.-lb. torque to obtain a uniform seating, then progressively tighten the nuts to 150 ft.-lb.
- 11. Replace the unit Cap. Close the drain valve and reopen the inlet, outlet, and recirculation valve.

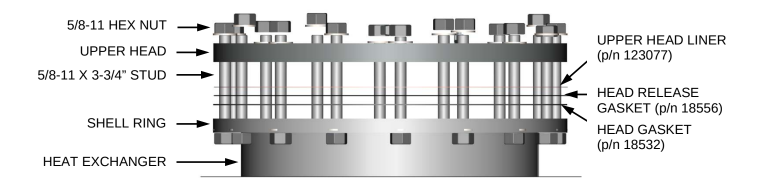


Figure 6-7. Flat Style Head Configuration

6.8 HEAT EXCHANGER CLEANING

AERCO recommends that the heat exchanger of the unit be cleaned annually to maintain maximum heat transfer efficiencies using a solution of HydroSkrub and water. HydroSkrub is distributed by AERCO International, Inc. and is designed to dissolve the toughest water scale, lime, mud and rust deposits from virtually any type of water-based equipment.

Please review MSDS, specifications, and our website (www.aerco.com) for additional information, or call technical service at (800) 526-0288.

Do not drain the unit without venting the shell! A vacuum in the unit may displace the head liner causing serious damage not covered by warranty.

6.8.1 Pumping System Set-Up Instructions

A sample pumping set-up diagram is shown in Figure 6-8 for an Innovation Water Heater. As this diagram shows, heat exchanger cleaning is accomplished by pumping the HydroSkrub solution from a large circulating bucket to the heat exchanger drain valve, through the heat exchanger and then out through the output connection of the heater. Set up the pumping system as follows:

Set-Up Instructions

1. Turn off the water heater and close the inlet and outlet isolation valves.

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Set-Up Instructions - Continued

- 2. Open the drain valve at the rear of the heater and drain <u>at least half</u> of the heat exchanger water-side volume. When full Innovation models hold approximately the gallons of water listed below:
 - INN600: 24.5 gallons (drain at least 12.25 gallons)
 - INN800 24.5 gallons (drain at least 12,25 gallons)
 - INN1060: 23 gallons (drain at least 11.5 gallons)
 - INN1350 20.6 gallons (drain at least 10.3 gallons)

For the Innovation model being cleaned, drain at least the amount of eater shown in parentheses.

- 3. Prepare a 50% solution of HydroSkrub and clean water. The amount of the solution should be approximately equal to the full volume of water that the heat exchanger holds.
- 4. Mix 11 gallons of HydroSkrub with 11 gallons of water to provide a 50% solution.
- 5. Close the unit drain valve and connect a suitable size bucket and pump to the unit drain as shown in Figure 6-8.
- 6. Install a "T", ball valve and hose connection in the outlet piping of the heater (Figure 6-8). Route the hose back to the top of the circulation bucket.

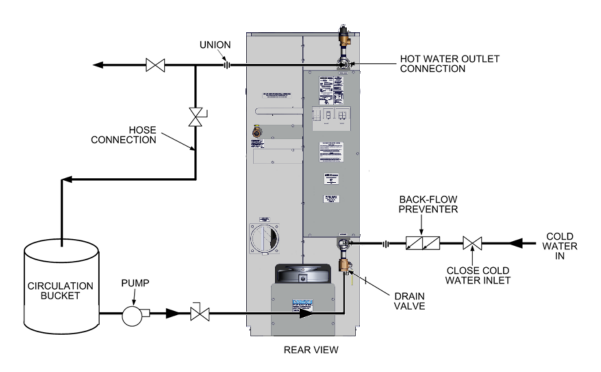


Figure 6-8. Sample Heat Exchanger Cleaning Set-Up

6.8.2 Cleaning Procedure

Cleaning Procedure

- 1. Slowly add the prescribe amount of the HydroSkrub solution to the circulating bucket.
- 2. Open the drain valve, outlet hose connection valve and turn on the pump. Periodically check for leaks and maintain the liquid level in the bucket. A lowering volume level is an indication that there is an open drain in the system.
- 3. Check the cleaning circuit to ensure that the HydroSkrub solution is flowing from the circulation bucket, through the pump and the heater and back to the top of the top of the bucket.
- 4. Return discharge foaming indicates an active HydroSkrub solution and the presence of mineral deposits in the equipment.
- 5. Additional HydroSkrub and/or water may be required to maintain circulation and to prevent the pump from cavitating.
- 6. Circulate the cleaning solution through the heat exchanger and piping for 1 to 3 hours. Estimate the circulation period based on the time in service and water hardness. When the foaming action stops, HydroSkrub strength is depleted (two pounds of deposits removed per gallon used) or the equipment is free from calcium and other water-formed mineral deposits.
- 7. Periodically test the solution for effectiveness to determine if more HydroSkrub is needed. Refer to "Testing HydroSkrub Effectiveness" in the next section for details. If the cleaning solution is expended before circulation time is up, additional HydroSkrub will be needed and circulation time may be extended to complete the cleaning.
- 8. Upon completion of the cleaning process, begin flushing the solution by adding clean water to the circulation bucket, then disconnect the return valve and hose connection from the top of the circulating bucket and thoroughly flush. Continue water flushing the equipment for a minimum of 10 minutes or until discharge runs clear.
- 9. HydroSkrub is biodegradable, and in most instances may be purged down sewers. Check with local authorities before disposing of any complex compositions
- 10. Turn off water, shut off the pump and immediately close discharge valves to prevent backflow.
- 11. Completely drain pump bucket. Disconnect the hoses from equipment and thoroughly rinse the bucket, pump, and associated hoses used.

6.8.3 Testing HydroSkrub Effectiveness

There are two methods of testing the effectiveness of HydroSkrub during cleaning: the calcium carbonate spot test of the circulating solution and the charting of a trend in the pH of the cleaning solution.

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Calcium Carbonate Spot Test

A calcium carbonate spot test is performed by exposing a form of calcium carbonate to the HydroSkrub solution. Samples of the deposit, a Tums or Rolaids tablet, or bare concrete can be used. Observe the reaction of the HydroSkrub solution on the calcium carbonate. Foaming and bubbling indicates the solution is still active. Little or no reaction indicates that the solution is expended. This test should be performed near the end of the circulating time. If the solution has been expended, more HydroSkrub will be required to complete the job. If the solution is still active at the end of the time, all the scale has been dissolved.

pH Trend Charting

The initial pH of the cleaning solution will measure between 1-3 (See pH sheet on HydroSkrub packaging). To test the effectiveness of the circulating solution as a function of pH, take readings at regular intervals and chart as a trend. Note that the deposits can cause a premature jump in the pH. After circulating for approximately 75% of the cycle time, begin testing the pH at 10-15 minute intervals. Once the solution's pH reads 6.0-7.0 on three or more consecutive readings, the solution is expended. If the pH reads below 6.0 after the circulating time, the application is clean.

6.9 CONDENSATE DRAIN TRAP

The Innovation Water Heater contains a condensate trap as shown in Chapter 2, Figure 2-7. The trap is located external to the unit and attached to the drain connection from the exhaust manifold. This trap should be inspected and, if necessary, cleaned to ensure proper operation.

Currently, two styles of the condensate traps are in use. Both styles perform the same functions and contain identical internal floats. However, the older style has a separate inlet adapter and the newer style contains a built-in adapter. Refer to Figure 6-9. Maintenance tasks for both styles are basically identical, however the newer style does not require an orifice gasket.

To inspect and clean the trap, proceed as follows:

Condensate Trap Inspection and Cleaning

- 1. Disconnect the external condensate trap by loosening the union pipe connection between the trap and the exhaust manifold drain.
- 2. Remove the connections on the inlet and outlet sides of the condensate trap shown in Figure 6-9.
- 3. Loosen the four (4) thumbscrews securing the cover on the condensate trap. Remove the cover.
- 4. Remove the float from the condensate trap.
- 5. For older style condensate traps, remove the orifice gasket shown in Figure 6-9.
- 6. Thoroughly clean the trap, float and orifice gasket (if so equipped). Also inspect the drain piping for blockage. If the trap cannot be thoroughly cleaned, replace the trap.
- 7. After the above items have been thoroughly cleaned and inspected, replace the orifice gasket (older style only) and the float in the condensate trap and replace the trap cover.
- 8. Reassemble all piping and hose connections to the condensate trap inlet and outlet. Reconnect the trap to exhaust manifold drain.

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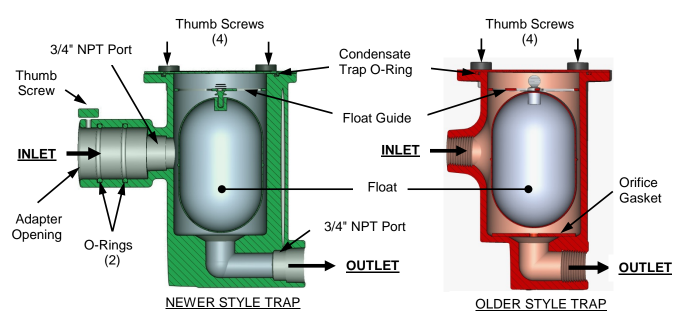


Figure 6-9. External Condensate Trap– Cross-Sections

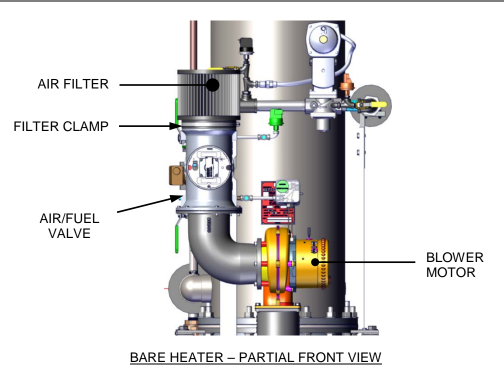
6.10 AIR FILTER REPLACEMENT

The Innovation heater is equipped with an air filter (part no. 59138) which should be cleaned or replaced every 12 months. The air filter is located at the inlet of the air fuel valve as shown in Figure 6-10.

To inspect/replace the air filter, proceed as follows:

Air Filter Replacement

- 1. Set the **ON/OFF** switch on the control panel, to the **OFF** position. Disconnect AC power from the unit
- 2. Remove the side panels from the unit.
- 3. Refer to Figure 6-10 and locate the air filter attached to the air/fuel valve inlet.
- 4. Using a flat-tip screwdriver or 5/16" nut driver, loosen the clamp securing the filter to the inlet flange of the air/fuel valve. Remove the filter and clamp.
- 5. Each replacement air filter is equipped with its own clamp. Therefore, simply install the replacement air filter on inlet flange of the air fuel valve and tighten the clamp with a flat-tip screwdriver or 5/16" nut driver.
- 6. Replace the side panels on the unit and return heater to service use.



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Figure 6-10. Air Filter Mounting Location

6.11 SHUTTING THE WATER HEATER DOWN FOR AN EXTENDED PERIOD OF TIME

If the heater is to be taken out of service for an extended period of time (one year or more), complete the following instructions.

Extended Period Shut-Down

- 1. Set **ON/OFF** switch on the front panel to the **OFF** position to shut down the heater's operating controls.
- 2. Disconnect AC power from the unit.
- 3. Close the water inlet and outlet valves to isolate unit.
- 4. Close external gas supply valve.
- 5. Open relief valve to vent water pressure.

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6.12 PLACING THE HEATER BACK IN SERVICE AFTER A PROLONGED SHUTDOWN

After a prolonged shutdown (one year or more), the following procedures must be followed:

Placing Heater Back In Service After Prolonged Shutdown

- 1. Review installation requirements included in Chapter 2.
- 2. Inspect all piping and connections to the unit.
- 3. Inspect exhaust vent, air duct (if applicable).
- 4. Perform initial startup per Chapter 4.
- 5. Perform safety device testing and scheduled maintenance procedures per Chapters 5 and 6 of this manual.

7.1 INTRODUCTION

This troubleshooting guide is intended to aid service/maintenance personnel in isolating the cause of a fault in a Innovation Water Heater. The troubleshooting procedures contained herein are presented in tabular form on the following pages. These tables are comprised of three columns labeled: Fault Indication, Probable Cause and Corrective Action. The numbered items in the Probable Cause and Corrective Action columns correspond to each other. For example, Probable Cause No. 1 corresponds to Corrective Action No. 1, etc.

NOTE

The front panel of the C-More Control Box contains an RS232 port which can be interfaced to a laptop computer or other suitable device. This RS232 communication feature permits service personnel to view menu items and data logs which can be useful in isolating faults. Refer to Chapter 7 of this manual for detailed RS232 communication set-up and procedures.

When a fault occurs in the unit, proceed as follows to isolate and correct the fault:

General Troubleshooting Instructions

- 1. Observe the fault messages displayed in the Control Box display.
- 2. Refer to the Fault Indication column in Troubleshooting Table 7-1 which follows and locate the Fault that best describes the existing conditions.
- 3. Proceed to the Probable Cause column and start with the first item (1) listed for the Fault Indication.
- 4. Perform the checks and procedures listed in the Corrective Action column for the first Probable Cause candidate.
- 5. Continue checking each additional Probable Cause for the existing fault until the fault is corrected.
- 6. Section 7.2 and Table 7-2 contain additional troubleshooting information which may apply when no fault message is displayed.

If the fault cannot be corrected using the information provided in the Troubleshooting Tables, contact your local AERCO Representative.

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FAULT INDICATION	PROBABLE CAUSES	CORRECTIVE ACTION
AIRFLOW FAULT DURING IGNITION	 Blower stopped running due to thermal or current overload 	 Check combustion blower for signs of excessive heat or high current drain that may trip thermal or current overload devices.
	2. Blocked Blower inlet or inlet ductwork	 Inspect the inlet to the combustion blower including any ductwork leading up to the combustion blower for signs of blockage.
	3. Blocked Blower proof switch	 Remove the Blower proof switch and inspect for signs of blockage, clean or replace as necessary.
	4. Blocked blocked-air inlet switch	 Remove the blocked-air inlet switch and inspect for signs of blockage, clean or replace as necessary.
	5. Defective Blower proof switch	5. Measure the Blower proof switch for continuity with the combustion blower running. If there is an erratic resistance reading or the resistance reading is greater than zero ohms, replace the switch.
	6. Defective blocked-air inlet switch	6. Measure the blocked-air inlet switch for continuity with the combustion blower running. If there is an erratic resistance reading or the resistance reading is greater than zero ohms, replace the switch.
	 Loose temperature to AUX connection in I/O Box 	7. Check the actual inlet air temperature and measure voltage at AUX input in the I/O Box. Verify that the voltage conforms to the values shown in the tabular listing provided in Appendix C.
	8. Defective temperature sensor	8. Refer to CORRECTIVE ACTION 7 and verify that the voltage conforms to the values shown in Appendix C.
	 Loose wire connection between the 0- 10V signal from I/O box to the Blower Motor input 	9. Check wire connection from I/O Box 0-10V signal to the Blower Motor.
	10.Defective I/O box	10.Measure voltage at the I/O box 0-10V output. A voltage of 8.2V equates to a 100% open valve position.
	11.Wrong 0-10V output selection on the control box	11. Check the Analog Out option on the C-More Configuration Menu. Valve Position 0-10V should be selected.
	12.Defective Air-Fuel Valve potentiometer	12.Check Air/Fuel Valve position at 0%, 50% and 100% open positions. The positions on the VALVE POSITION bargraph should match the dial readings on the Air/Fuel Valve dial.

TABLE 7-1. WATER HEATER TROUBLESHOOTING

FAULT INDICATION	PROBABLE CAUSES	CORRECTIVE ACTION
AIRFLOW FAULT DURING PURGE	1. Blower not running or running too slow	1. Start the unit. If the blower does not run check the blower solid state relay for input and output voltage. If the relay is
	2. Defective Air Flow Switch	okay, check the blower. 2. Start the unit. If the blower runs, check the airflow switch for
	3. Blocked Air flow Switch	continuity. Replace the switch if there is no continuity. 3. Remove the air flow switch and inspect for signs of blockage,
	4. Blocked Blower inlet or inlet ductwork.	clean or replace as necessary. 4. Inspect the inlet to the combustion blower including any
	5. No voltogo to ovitab from control boy	ductwork leading up to the combustion blower for signs of blockage.
	5. No voltage to switch from control box.	5. Measure for 24 VAC during start sequence from each side of the switch to ground. If 24VAC is not present refer to qualified service personnel.
	6. PROBABLE CAUSES from 3 to 12 for AIRFLOW FAULT DURING IGNITION applies for this fault	6. See CORRECTIVE ACTIONS from 3 to 12 for AIRFLOW FAULT DURING IGNITION.
AIRFLOW FAULT DURING RUN	1. Blower stopped running due to thermal or current overload	1. Check combustion blower for signs of excessive heat or high current draw that may trip thermal or current overload
	2. Blocked Blower inlet or inlet ductwork	devices.2. Inspect the inlet to the combustion blower including any ductwork leading up to the combustion blower for signs of blockage.
	3. Blocked airflow switch	3. Remove the airflow switch and inspect for signs of blockage, clean or replace as necessary.
	4. Defective airflow switch	4. Measure the airflow switch for continuity with the combustion blower running. If there is an erratic resistance reading or the resistance reading is greater than zero ohms, replace the
	5. Combustion oscillations	switch. 5. Run unit to full fire. If the unit rumbles or runs rough, perform
	6. PROBABLE CAUSES from 3 to 16 for	combustion calibration.
	AIRFLOW FAULT DURING IGNITION applies for this fault	6. See CORRECTIVE ACTIONS from 3 to 16 for AIRFLOW FAULT DURING IGNITION.

FAULT INDICATION	PROBABLE CAUSES	CORRECTIVE ACTION
DELAYED INTERLOCK OPEN	1. Delayed Interlock Jumper not installed or removed.	 Check for a jumper properly installed across the delayed interlock terminals in the I/O box.
	2. Device proving switch hooked to interlocks is not closed	2. If there are 2 external wires on these terminals, check to see if an end switch for a device such as a pump, louver, etc. is tied these interlocks. Ensure that the device and or its end switch are functional. (jumper may be temporarily installed to test interlock)
FLAME LOSS DURING IGN	1. Burner Ground Screw not installed or loose.	1. Inspect and install/retighten Burner Ground Screw.
	2. Worn flame detector	 Remove and inspect the flame detector for signs of wear. Replace if necessary.
	3. No spark from Spark Plug	3. Close the internal gas valve in the unit. Install and arc a spark ignitor outside the unit.
	4. Defective Ignition Transformer	4. If there is no spark, check for 120VAC at the primary side to the ignition transformer during the ignition cycle.
	5. Defective Ignition/Stepper (IGST) Board	5. If 120VAC is not present, the IGST Board in the Control Box may be defective. Refer fault to qualified service personnel.
	6. Defective SSOV	6. While externally arcing the spark ignitor, observe the open/close indicator in the Safety Shut-Off Valve to ensure it is opening. If the valve does not open, check for 120VAC at the valves input terminals. If 120VAC is not present, the IGST board in the Control Box may be defective. Refer fault to qualified service personnel.
	7. Carbon or other debris on Burner.	7. Remove the burner and inspect for any carbon or debris. Clean and reinstall.

FAULT INDICATION	PROBABLE CAUSES	CORRECTIVE ACTION
FLAME LOSS DURING RUN	1. Worn Flame Detector or cracked ceramic.	1. Remove and inspect the Flame Detector for signs of wear or cracked ceramic. Replace if necessary.
	2. Defective Regulator.	 Check gas pressure readings using a gauge or manometer into and out of the Air/Fuel Valve to ensure that the gas pressure into and out of the valve is correct.
	3. Poor combustion calibration.	3. Check combustion calibration. Adjust as necessary.
	4. Debris on burner.	4. Remove the burner and inspect for any carbon or debris. Clean and reinstall.
	5. Blocked condensate drain.	5. Remove blockage in condensate drain.
HEAT DEMAND FAILURE	1. The Heat Demand Relays on the Ignition/Stepper board failed to activate when commanded.	1. Press CLEAR button and restart the unit. If the fault persists, replace Ignition/Stepper (IGST) Board.
	2. Relay is activated when not in Demand	2. Defective relay. Replace IGST Board.
HIGH EXHAUST TEMPERATURE	1. Poor combustion calibration	1. Check combustion calibration using procedures in Chapter 4.
	2. Heat exchanger has scale.	2. Clean heat exchanger using procedures in Chapter 6.
HIGH GAS PRESSURE	1. Incorrect supply gas pressure.	1. Check to ensure gas pressure at inlet of SSOV is 2 psig maximum.
	2. Defective SSOV Actuator.	2. If gas supply pressure downstream of SSOV Actuator cannot be lowered to below 3.0" W.C. using the gas pressure adjustment screw (see section 4.3, step 10), the SSOV Actuator may be defective.
	3. Defective High Gas Pressure Switch	3. Remove the leads from the high gas pressure switch and measure continuity across the common and normally closed terminals with the unit not firing. Replace the switch if it does not show continuity.

FAULT INDICATION	PROBABLE CAUSES	CORRECTIVE ACTION
HIGH WATER TEMP SWITCH OPEN	1. Faulty Water temperature switch.	1. Test the temperature switch to insure it trips at its actual water temperature setting.
	2. Incorrect PID settings.	 Check PID settings against Menu Default settings in the Appendix. If the settings have been changed, record the current readings then reset them to the default values.
	3. Faulty shell temperature sensor.	3. Using the resistance charts in the Appendix C, Measure the resistance of Shell sensor and BTU sensor at a known water temperature.
	4. Unit in Manual mode	4. If unit is in Manual Mode switch to Auto Mode.
	5. Unit setpoint is greater than Over Temperature Switch setpoint.	 Check setpoint of unit and setpoint of Temperature Switch; Ensure that the temperature switch is set higher than the unit's setpoint.
	 System flow rate changes are occurring faster than units can respond. 	 If the system is a variable flow system, monitor system flow changes to ensure that the rate of flow change is not faster than what the units can respond to.
HIGH WATER TEMPERATURE	1. See HIGH WATER TEMPERATURE SWITCH OPEN.	1. See HIGH WATER TEMPERATURE SWITCH OPEN.
	2. Temp HI Limit setting is too low.	2. Check Temp HI Limit setting.
IGN BOARD COMM FAULT	1. Communication fault has occurred between the PMC board and Ignition/Stepper (IGST) board	1. Press CLEAR button and restart unit. If fault persists, contact qualified Service Personnel.
IGN SWTCH CLOSED DURING PURGE	1. Air/Fuel Valve not rotating	1. Start the unit. The Air/Fuel Valve should rotate to the purge (open) position. If the valve does not rotate at all or does not rotate fully open, check the Air/Fuel Valve calibration. If calibration is okay, the problem may be in the Air-Fuel Valve or the Control Box. Refer to qualified service personnel
	2. Defective or shorted switch	2. If the Air/Fuel Valve does rotate to purge, check the ignition switch for continuity between the N.O. and COM terminals. If the switch shows continuity when not in contact with the cam replace the switch.

FAULT INDICATION	PROBABLE CAUSES	CORRECTIVE ACTION
(continued)	3. Switch wired incorrectly	3. Check to ensure that the switch is wired correctly (correct wire numbers on the normally open terminals). If the switch is wired correctly, replace the switch
	4. Defective Power Supply Board or fuse	4. Check DS1 & DS2 LEDs on Power Supply Board. If they are not steady ON, replace Power Supply Board.
	5. Defective IGST Board	 Check "Heartbeat" LED DS1 and verify it is blinking ON & OFF every second. If not, replace IGST Board
IGN SWTCH OPEN DURING IGNITION	1. Air/Fuel Valve not rotating to ignition position.	1. Start the unit. The Air/Fuel Valve should rotate to the purge (open) position, then back to ignition position (towards closed) during the ignition cycle. If the valve does not rotate back to the ignition position, check the Air/Fuel Valve calibration. If calibration is okay, the problem may be in the Air/Fuel Valve or the Control Box. Refer fault to qualified service personnel.
	2. Defective ignition switch	2. If the Air/Fuel Valve does rotate to the ignition position, check the ignition position switch for continuity between the N.O. and COM terminals when in contact with the cam.
	3. Defective Power Supply Board or fuse	3. Check DS1 & DS2 LEDs on Power Supply Board. If they are not steady ON, replace Power Supply Board.
	4. Defective IGST Board	 Check "Heartbeat" LED DS1 and verify it is blinking ON & OFF every second. If not, replace IGST Board.
INTERLOCK OPEN	1. Interlock jumper not installed or removed	1. Check for a jumper properly installed across the interlock terminals in the I/O box.
	2. Energy Management System does not have unit enabled.	2. If there are two external wires on these terminals check any Energy Management system to see if they have the units disabled (a jumper may be temporarily installed to see if the interlock circuit is functioning).
	3. Device proving switch hooked to interlocks is not closed.	3. Check that proving switch for any device hooked to the interlock circuit is closing and that the device is operational.

FAULT INDICATION	PROBABLE CAUSES	CORRECTIVE ACTION
LINE VOLTAGE OUT OF PHASE	1. Line and Neutral switched in AC Power Box.	 Check hot and neutral in AC Power Box to ensure they are not reversed.
	2. Incorrect power supply transformer wiring.	2. Check transformer wiring, in AC Power Box, against the power box transformer wiring diagram to ensure it is wired correctly.
LOW GAS PRESSURE	1. Incorrect supply gas pressure.	 Measure gas pressure upstream of the SSOV Actuator(s) with the unit firing. For both FM and DBB gas trains, ensure it is between 4.0" W.C. and 14" W.C. (see section 2.10.1).
	2. Defective Low Pressure Gas Switch.	 Measure gas pressure at the low gas pressure switch. If it is greater than 2.6" W.C., measure continuity across the switch and replace if necessary.
LOW WATER	1. Insufficient water level in system.	1. Check system for sufficient water level.
LEVEL	2. Defective water level circuitry.	 Test water level circuitry using the Control Box front panel LOW WATER TEST and RESET buttons. Replace water level circuitry if it does not respond.
	3. Defective water level probe.	3. Check continuity of probe end to the shell, change probe if there is no continuity.
MODBUS COMM FAULT	Unit not seeing information from Modbus network	Check network connections. If fault persists, contact qualified Service Personnel.
PRG SWTCH CLOSED DURING IGNITION	 A/F Valve rotated open to purge and did not rotate to ignition position. 	 Start the unit. The Air/Fuel Valve should rotate to the purge (open) position, then back to ignition position (towards closed) during the ignition cycle. If the valve does not rotate back to the ignition position, check the Air/Fuel Valve calibration. If calibration is okay, the problem may be in the Air/Fuel Valve or the Control Box. Refer fault to qualified service personnel.
	2. Defective or shorted switch.	 If the Air/Fuel Valve does rotate to the ignition position, check the purge switch for continuity between the N.O. and COM terminals. If the switch shows continuity when not in contact with the cam, check to ensure that the switch is wired correctly (correct wire numbers on the normally open terminals).

CHAPTER 7 – TROUBLESHOOTING GUIDE

FAULT INDICATION	PROBABLE CAUSES	CORRECTIVE ACTION
(continued)	3. Switch wired incorrectly.	3. If the switch is wired correctly, replace the switch.
	4. Defective Power Supply Board or fuse	4. Check DS1 & DS2 LEDs on Power Supply Board. If they are not steady ON, replace Power Supply Board.
	5. Defective IGST Board	5. Check "Heartbeat" LED DS1 and verify it is blinking ON & OFF every second. If not, replace IGST Board.
PRG SWTCH OPEN DURING PURGE	1. Defective purge switch.	1. If the air-fuel valve does rotate, check purge switch for continuity when closing. Replace switch if continuity does not exist.
	2. No voltage present at switch.	2. Measure for 24 VAC from each side of the switch to ground. If 24VAC is not present, refer fault to qualified service personnel.
	3. Switch wired incorrectly.	3. Check to ensure that the switch is wired correctly (correct wire numbers on the normally open terminals).
	4. Defective Power Supply Board or fuse	4. Check DS1 & DS2 LEDs on Power Supply Board. If they are not steady ON, replace Power Supply Board.
	5. Defective IGST Board	5. Check "Heartbeat" LED DS1 and verify it is blinking ON & OFF every second. If not, replace IGST Board.
OUTDOOR TEMP	1. Loose or broken wiring.	1. Inspect Outdoor Temperature sensor for loose or broken wiring.
SENSOR FAULT	2. Defective Sensor.	2. Check resistance of sensor to ensure it is within specification.
	3. Incorrect Sensor.	3. Ensure that the correct sensor is installed.
RECIRC PUMP FAILURE	1. Internal recirculation pump failed.	7. Replace recirculation pump.
REMOTE SETPT SIGNAL FAULT	 Remote setpoint signal not present: Not yet installed. Wrong polarity. Signal defective at source. Broken or loose wiring. 	 Check I/O Box to ensure signal is hooked up. Hook up if not installed. If installed, check polarity. Measure signal level. Check continuity of wiring between source and unit.
	2. Signal is not isolated (floating) if 4 to 20 mA.	2. Check signal at source to ensure it is isolated.
	 Control Box signal type selection switches not set for correct signal type (voltage or current). 	3. Check DIP switch on PMC board to ensure it is set correctly for the type of signal being sent. Check control signal type set in Configuration Menu.

TABLE 7-1.	WATER HEATER TROUBLESHOOTING – Continued
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FAULT INDICATION	PROBABLE CAUSES	CORRECTIVE ACTION
RESIDUAL FLAME	1. SSOV not fully closed.	 Check open/close indicator window of Safety Shut-Off Valve (SSOV) and ensure that the SSOV is fully closed. If not fully closed, replace the valve and or actuator. Close the 1" Gas Shut-Off Valve downstream of SSOV (Figure 7- 1) bestell a mean and the leader between and t
	0 Defective Flower Detector	 Install a manometer or gauge at the leak detection port between the SSOV and Gas Shut Off Valve. If a gas pressure reading is observed replace the SSOV Valve and/or Actuator.
	2. Defective Flame Detector	2. Replace Flame Detector.
SSOV FAULT DURING PURGE	See SSOV SWITCH OPEN	
SSOV FAULT DURING RUN	SSOV switch closed for 15 seconds during run.	Replace or adjust microswitch in SSOV actuator. If fault persists, replace actuator.
SSOV RELAY FAILURE	1. SSOV relay failed on IGST board.	1. Press CLEAR button and restart unit. If fault persists, replace Ignition/Stepper (IGST) Board.
	2. Floating Neutral.	2. The Neutral and Earth Ground are not connected at the source and therefore there is a voltage measured between the two. This measurement should be near zero or no more than a few millivolts.
	3. Hot and Neutral reversed at SSOV.	3. Check SSOV power wiring.
SSOV SWITCH OPEN	1. Actuator not allowing for full closure of gas valve	1. Observe operation of the Safety Shut-Off Valve (SSOV) through indicator on the Valve actuator and ensure that the valve is fully and not partially closing.
	2. SSOV powered when it should not be	2. If the SSOV never closes, it may be powered continuously. Close the gas supply and remove power from the unit. Refer fault to qualified service personnel.
	3. Defective Switch or Actuator	3. Remove the electrical cover from the SSOV and check switch continuity. If the switch does not show continuity with the gas valve closed, either adjust or replace the switch or actuator.
	4. Incorrectly wired switch.	4. Ensure that the SSOV Proof of Closure switch is correctly wired.

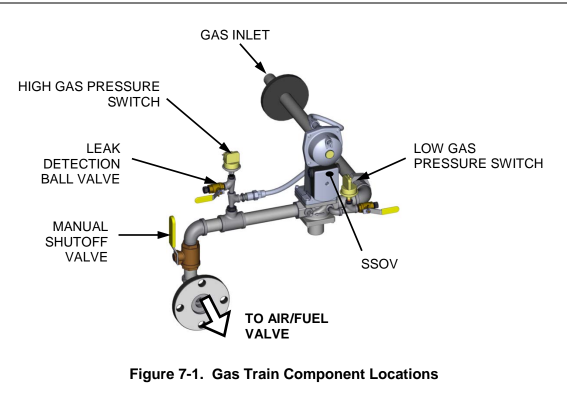
STEPPER MOTOR FAILURE	1. Air/Fuel Valve out of calibration.	1. Perform Stepper Test per GF-112 (para. 6.3.5) to ensure stepper motor rotates properly from 0% (fully closed) to 100% (fully open) positions. Verify VALVE POSITION bargraph and dial on the Air/Fuel Valve track each other to indicate proper operation. If operation is not correct, perform the Stepper Feedback Calibration (GF-112, section 6.2.1).
	2. Air/Fuel Valve unplugged.	2. Check that the Air/Fuel Valve is connected to the Control Box.
	3. Loose wiring connection to the stepper motor.	 Inspect for loose connections between the Air/Fuel Valve motor and the wiring harness.
	4. Defective Air/Fuel Valve stepper motor.	4. Replace stepper motor.
	5. Defective Power Supply Board or fuse	5. Check DS1 & DS2 LEDs on Power Supply Board. If they are not steady ON, replace Power Supply Board.
	6. Defective IGST Board	 Check "Heartbeat" LED DS1 and verify it is blinking ON & OFF every second. If not, replace IGST Board.
WARNING EXHAUST TEMP HIGH	1. Poor combustion calibration	1. Check combustion calibration using procedures in Chapter 4.
(Flashing WARNING)	2. Heat exchanger has scale.	2. Clean heat exchanger using procedures in Chapter 6.

7.2 ADDITIONAL FAULTS WITHOUT SPECIFIC FAULT MESSAGES

Refer to Table 7-2 to troubleshoot faults which may occur without a specific fault message being displayed.

TABLE 7-2. WATER HEATER TROUBLESHOOTING WITH NO FAULT MESSAGE DISPLAYED

OBSERVED INCIDENT	PROBABLE CAUSES	CORRECTIVE ACTION				
Fluctuating Gas Pressure	1. Gas pressure going into unit is fluctuating.	1. Stabilize gas pressure going into unit. If necessary, troubleshoot Building Supply Regulator.				
	2. Damping Orifice not installed.	2. Check to ensure that the Damping Orifice is installed in the SSOV Actuator shown in Figure 7-3. (For DBB Gas Trains, the Damping Orifice is installed in the downstream SSOV Actuator).				
Air/Fuel Valve "hunting" at the 80% Valve Position	1. IGST and Power Supply Boards in Control Box are outdated.	1. Check to ensure that the IGST and Power Supply Boards are Rev. E or higher.				



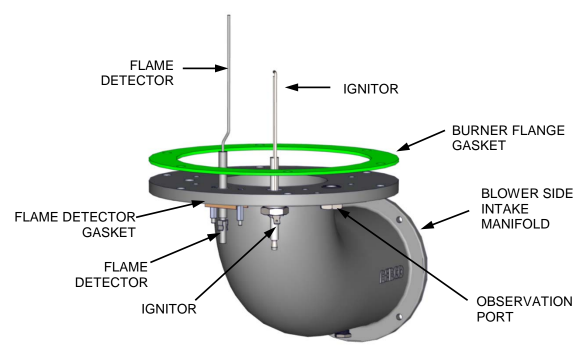


Figure 7-2. Blower-Side Intake Manifold (Shown removed from Heater)

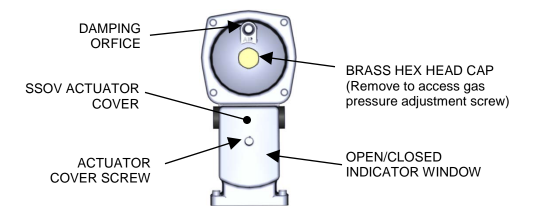


Figure 7-3. SSOV Actuator With Gas Pressure Adjustment & Damping Orifice

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CHAPTER 8. RS232 COMMUNICATION

8.1 INTRODUCTION

The RS232 communication feature permits viewing or changing of Control Panel menu options and also provides access to data logs showing Event Time Line, Fault and Sensor log displays.

The RS232 port on the front panel of the C-More Control Box (Figure 3-1**Error! Reference source not found.**) can be interfaced to a laptop computer or other suitable terminal using a RS232 adapter cable. RS232 communication can be accomplished using any "Dumb Terminal" emulation, such as "PuTTY" which is not included with Microsoft Windows, but can be downloaded for free on the internet. Source and instructions for using Putty are provided below.

8.1.1 Acquiring the PuTTY Application

Download the **putty.exe** program to your desktop from:

www.chiark.greenend.org.uk/~sgtatham/putty/download.html

You can use PuTTY to logon to remote computers as well as run a single command on a remote server. PuTTY does not need to be installed, so just clicking the downloaded executable will start it.

8.1.2 Logging on to a Remote Machine Using PuTTY

To use **PuTTY** to logon to a remote machine, bring up the PuTTY application by double-clicking its icon. You will see the main window as shown in left image of Figure 8-1.

🕵 PuTTY Configuration			PuTTY Configuration		?
PUTTY Configuration Category: Gession Ge	Basic options for your PuTTY session Specify the destination you want to connect to Senal line COM1 9600 Connection type: Raw Teinet Rogin SSH Saved Session	PuTTY Configuration Category: Category:	Options controlling In Select a serial line Serial line to connect to Configure the serial line Speed (baud) Data bits Stop bits Parity		
L Colours Connection Connection Connection Connection Proxy Telnet Regin ⊕-SSH SSH Serial About Help	Default Settings Load Save Delete Close window on exit: Always Never Only on clean exit Open Cancel 		Colours Connection Data Proxy Telnet Riogin B-SSH Senial	Flow control	XON/XOFF •

Figure 8-1: PuTTY GUI: Basic Serial Session (L) and Serial Options (R)

In Serial mode, text typed into the PuTTY window will be sent straight out of your computer's serial port, and data received through that port will be displayed in the PuTTY window.

To create a Serial connection, click the radio button labeled **Serial**. The **Serial line** and **Speed** fields will then be automatically filled in as shown in *left* image of Figure 8-1, but will allow you to specify the serial line to use (if your computer has more than one) and what speed (baud rate) to use when transferring data. For further configuration options (data bits, stop bits, parity, flow

control), you can use the **Serial Configuration** panel (*right* image in Figure 8-1) by selecting "Serial" in the left navigation pane.

Now, to connect to the remote server, simply click the **Open** button at the bottom of the dialog box. A new terminal window will pop up and ask you to log in.

So that you don't have to enter this information every time you wish to connect to your server, you can save this configuration by typing an appropriate *name* in the **Saved Sessions** text box in the PuTTY "Basic Options" window (left image of Figure 8-1) and then clicking the **Save** button. In the future, you can select the *name* you chose in the list box and click the **Load** button to initialize this particular configuration.

8.1.3 Running a Command on a Remote Machine Using PuTTY

PuTTY may also be used to run some command residing on the remote server. After specifying the command line you want to run, you will be asked for your account name and password, and then the command you specified will execute. When it completes, your session will terminate, and your window will either close or remain open depending on how you configure the session. Here are the steps:

- 1. Bring up the PuTTY application and select the server you wish to connect to.
- 2. At the bottom of the Basic Options dialog box (left image of Figure 8-1) in the section titled: Close window on exit, select the Never radio button. This will keep the window open after the command has finished executing so that you can see any results in the terminal window.
- 3. In the menu bar along the left side of the dialog box, click the **SSH** menu near the bottom. The following screen will be presented:

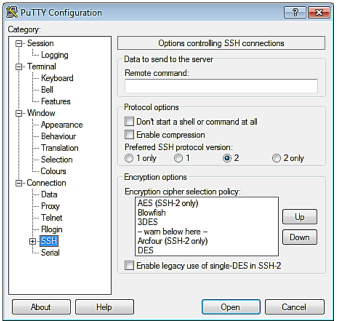


Figure 8-2: PuTTY GUI: Basic SSH Options for Running Remote Commands

4. Into the textbox titled, **Remote command** type the full command line you wish to have executed on the remote machine.

- 5. You are now ready to execute this command on the remote machine, simply click the **Open** button at the bottom of the dialog.
- 6. You will have to provide an account name and password in the terminal window to complete the process.

8.2 RS232 COMMUNICATION SETUP

Regardless of the terminal emulation utilized, the following guidelines must be adhered to when setting up the RS232 communication link:

- 1. Baud Rate The baud rates which can be used with the C-More Control Panel are:
 - 2400
 - 4800
 - 9600 (Default)
 - 19.2K
- 2. Data Format The program must be set for: 8 data bits, 1 stop bit, no parity and either Xon/Xoff or No flow control.

8.3 MENU PROCESSING UTILIZING RS232 COMMUNICATION

Viewing data logs and viewing or changing Control Panel menu options using RS232 communication is accomplished as follows:

RS232 Menu Processing

- 1. Start the emulator software program and ensure that the specified baud rate and data formats have been entered.
- 2. Press the Enter key on the laptop. An asterisk (*) prompt should appear.
- 3. At the prompt, enter the valid RS232 password (jaguar) in lower case letters and press Enter.
- 4. "Welcome to Aerco" will appear in the laptop or "dumb terminal" display with a listing of the following available entry choices:
 - M = Display next MenuD = Display menu itemsN = Display next menu itemsCxx = Change item xxF = Fault log displayS = Sensor log displayT = Time line displayL = Log off

NOTE

The Level 1 password (159) must be entered to change options in the Setup, Configuration and Tuning Menus. The Level 2 password (6817) must be entered to view or change options in the Calibration and Diagnostics Menus. With the exception of the password entry, all other keyboard entries can be made using either upper or lower case. CHAPTER 8 - RS232 COMMUNICATION

RS232 Menu Processing - Continued

- 5. To view the available menus in the top-down sequence shown in Figure 3-2, enter *M* <*Rtn*>. The Menu title and first 10 options will be displayed.
- 6. When viewing menus containing more than 10 options, enter N < Rtn > to display the remaining options.
- 7. Shortcut keys are also available to go directly to a specific menu. These shortcut keys are:
 - m0 Default (Operating) Menu
 - m1 Setup Menu
 - m2 Configuration Menu
 - m3 Tuning Menu
 - m4 Calibration Menu
 - m5 Diagnostic Menu
- 8. To change a value or setting for a displayed menu option, proceed as follows:
 - a. Enter C, followed by the number to the right of the displayed option to be changed, and then press *<Rtn>*.
 - b. Enter the desired value or setting for the option and press <*Rtn>*. Refer to Chapter
 3, Tables 3-2 through 3-5 for allowable entry ranges and settings for the
 Operating, Setup, Configuration and Tuning Menus. (The Calibration and
 Diagnostic Menus should only be used by Factory-Trained service personnel).
 - c. Menu changes will be stored in non-volatile memory.
- 9. To redisplay the menu and view the option which was just changed in step 5, enter D and press *<Rtn>*.
- 10. To display the Fault (F) Log, Sensor (S) Log or Time (T) Line Log, press F, S or T followed by *<Rtn>*. Refer to section 8.4 for descriptions and samples of these data logs.
- 11. To log off and terminate the RS232 communication link, press L followed by <Rtn>.

8.4 DATA LOGGING

During operation, the C-More Control Panel continuously monitors and logs data associated with operational events, faults and sensor readings associated with the water heater system. Descriptions of these data logs are provided in the following sections. The procedure for accessing specific data logs is described in section 8.3, step 10.

8.4.1 Fault Log

The C-More Control Panel logs the last 20 faults (0 - 19) starting with the most recent (#0). They can be viewed in the front panel display or via the RS232 port. The Fault Log cannot be cleared. If the Fault Log already contains 10 faults, the earliest fault is overwritten when a new fault occurs. A sample Fault Log display is shown in Table 8-1.

NOTE

The Operation Time (T) Log can store thousands of records. Therefore, to view the most recently logged record, enter "T" followed by 0 (zero) and press Enter (i.e. T0 <Enter>). To view earlier records in reverse chronological order, enter T and press Enter. To go back 200 or 1000 records, enter T200 or T1000, etc. and press Enter.

No.	Fault Message	Cycle	Date	Time
0	Direct Drive Signal Fault	609	1/10/02	8:42am
1	Low Gas Pressure	366	7/04/01	5:29pm
2	Loss of Power	0	1/01/01	11:50am

Table 8-1. Sample Fault Log Display

8.4.2 Operation Time Log

The Operation Time Log consists of a string of ASCII records stored in non-volatile memory within the C-More Control Panel. Events such as power-up, ignition and turn-off are time stamped. Data logged while the unit is running are run-length encoded. Data is logged or the run-length incremented every 30 seconds. For a new run record to be logged, the fire rate or flame strength must change by more than 5%, or the run mode must change. At steady-state, the run-length is allowed to reach a maximum of 30 minutes before the record is logged. This means that no more than 30 minutes of data can be lost if the unit loses power. Table 8-2 shows a sample Operation Time Log for a unit:

			•		
Status	Fire Rate	Flame	Run Length	Date	Time
Off, Direct Drive	0	0	8	1/15/02	2:35pm
Run, Direct Drive	38	100	34	1/15/02	2:27pm
Run, Direct Drive	31	100	30	1/15/02	1:53am
Run, Direct Drive	35	100	2	1/15/02	1:23pm
Run, Direct Drive	29	100	0	1/15/02	1:21pm
Ignition	0	0	0	1/15/02	1:20pm
Off, Switch	0	0	35	1/15/02	12:30pm
Run, Manual	40	100	0	1/15/02	11:55am
Ignition	0	0	0	1/15/02	11:55am
Power-up	0	0	0	1/15/02	11:50am

Table 8-2. Sample Operation Time Log Display

The Operation Time Log can only be accessed through the RS232 interface using a laptop or other terminal device. Ten operation time records are displayed for each T command entry. The operation time log can be cleared ONLY by factory authorized personnel using the Clear Log option in the Factory menu.

NOTE

The Sensor (S) Log can store up to 1200 records. Therefore, to view the most recently logged record, enter "S" followed by 0 (zero) and then press Enter (i.e. S0 <Enter>). To view earlier records in reverse chronological order, enter S and press Enter. To go back 200 or 700 records, enter S200 or S700, etc. and press Enter.

8.4.3 Sensor Log

The sensor values can be logged at a different rate if needed by setting the Sensor Log Interval in the Diagnostics Menu. The log interval can vary from once every minute to once every day.

Table 8-3 shows a sample Sensor Log every 5 minutes for a heater running in Constant Setpoint mode.

							-				
Setpt	Outlet	Outdr	FFWD	Aux	Inlet	Exhst	СО	02	Flow	Date	Time
130	181	OPEN	OPEN	OPEN	OPEN	OPEN	0	.0	0	1/15/02	5:51pm
130	180	OPEN	OPEN	OPEN	OPEN	OPEN	0	.0	0	1/15/02	5:46pm
130	180	OPEN	OPEN	OPEN	OPEN	OPEN	0	.0	0	1/15/02	5:41pm
130	179	OPEN	OPEN	OPEN	OPEN	OPEN	0	.0	0	1/15/02	5:36pm
130	180	OPEN	OPEN	OPEN	OPEN	OPEN	0	.0	0	1/15/02	5:31pm
130	180	OPEN	OPEN	OPEN	OPEN	OPEN	0	.0	0	1/15/02	5:26pm
130	180	OPEN	OPEN	OPEN	OPEN	OPEN	0	.0	0	1/15/02	5:21pm
130	180	OPEN	OPEN	OPEN	OPEN	OPEN	0	.0	0	1/15/02	5:16pm
130	179	OPEN	OPEN	OPEN	OPEN	OPEN	0	.0	0	1/15/02	5:11pm
130	180	OPEN	OPEN	OPEN	OPEN	OPEN	0	.0	0	1/15/02	5:06pm

Table 8-3. Sample Sensor Log Display

CHAPTER 9. WATER HEATER MANAGEMENT

NOTE

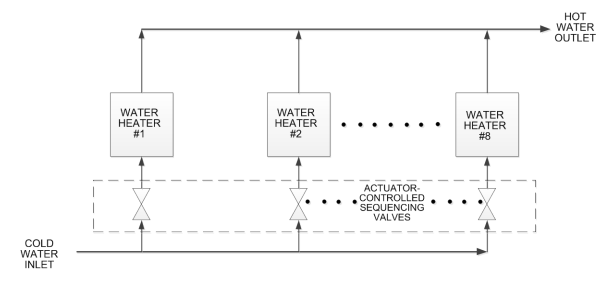
Some of the descriptions and procedures provided in this Chapter may duplicate information provided in previous Chapters of this manual. This is being done to minimize referencing back to these descriptions and procedures and organize all WHM related information into a single Chapter. It is assumed that the user is familiar with the basic C-More Menu processing procedures used throughout this manual.

9.1 INTRODUCTION

The C-More Water Heater Management (WHM) feature is designed for use with multiple AERCO Water Heaters equipped with C-More Controllers. The software code required to operate the WHM resides in each of the C-Mores that are part of the system. The WHM can control up to eight (8) water heaters in parallel. Each water heater controlled by the WHM must be equipped with an Actuator-Controlled Sequencing Valve, Part No. 92093. These valves are installed on the cold water inlet of each water heater being controlled by the WHM.

9.2 GENERAL DESCRIPTION

The C-More Water Heater Management System (WHM) is designed to ensure that all water heaters in the system operate at maximum efficiency. This is accomplished by monitoring the Air/Fuel Valve position (VP) of all water heaters that have their sequencing valves open. Units with open sequencing valves are called enabled units. Units with closed sequencing valves are called disabled units. Units which are unable to function, due to a fault or user intervention, are called offline units. When there is minimal or no demand for hot water, the sequencing valves on additional heaters. A simplified block diagram of multiple water heaters connected to a WHM is shown in Figure 9-1.





CHAPTER 9 – WATER HEATER MANAGEMENT

9.3 WHM PRINCIPLES OF OPERATION

The WHM system communicates with the plant water heaters via a RS485 network utilizing Modbus RTU protocol (8 bit, 9600 baud, no parity). All Modbus networks are implemented using a Master/Slave scenario where only one device, the Master, can initiate a communication sequence. All other C-More equipped units on the network are called Slaves. However, since the WHM software code resides in each C-More that is part of the system, any one of the C-Mores can be selected to control the system.

The controlling Master monitors the Air/Fuel Valve position (VP) of all enabled units. When this valve position (% open) exceeds a user-selectable limit (WHM Nxt On VP), the WHM will open the sequencing valve of another water heater in the system. Conversely, when the valve positions of all enabled units have dropped below a different user-selectable limit (WHM Nxt Off VP) threshold, the WHM will close the sequencing valve on a unit. The philosophy behind this approach is to maintain the fire rates (Air/Fuel Valve % open) at a level that maximizes heater efficiency.

In addition to collecting Air/Fuel Valve position data, the controlling Master also monitors the total accumulated operating time for each unit on the system and attempts to balance the system so that all units operate for approximately the same number of hours.

9.4 WHM MENU

The WHM Menu in each C-More can only be viewed when the *Unit Type* option in the Configuration Menu is set to *Innovation WH*. The WHM Menu contains only ten (10) user-selectable menu options. In addition, these menu options are listed in Table 9-1. Descriptions for each menu item are included in Appendix A.

NOTE In addition to the WHM Menu items listed in Table 9-1, the Setup Menu contains a *Comm Address* option which must be entered for each unit to enable WHM control of the system.

	Available Choices or Limits		
Menu Item Display	Minimum	Maximum	Default
WHM Mode	Off, WHM Slave, WHM Master		Off
WHM Setpoint	40°F	200°F	130°F
WHM Nxt On VP	16%	100%	75%
WHM Nxt Off VP	16%	100%	35%
Lead/Lag Hours	25	225	72
Setback Setpoint	40°F	220°F	130°F
Setback Start	12:00am	11:59pm	12:00am
Setback End	12:00am	11:59pm	12:00am
WHM Auto Mstr	Yes or No		No
WHM Auto Timer	10 sec.	120 sec.	30 sec.

Table 9-1. WHM Menu

CHAPTER 9 - WATER HEATER MANAGEMENT

9.5 WHM HARDWARE INSTALLATION & SET-UP INSTRUCTIONS

The following sections provide the basic installation and set-up instructions for implementing a Water Heater Management System (WHM) to control up to eight (8) AERCO Innovation Water Heaters. Some of the descriptions and procedures included in Chapter 2 may be repeated here to avoid unnecessary referencing.

9.5.1 Hardware Installation

All Innovation Water Heaters which will be controlled by a WHM master must be equipped with an actuator-controlled sequencing valve (part no. 92093). If this valve is not already installed on the cold water inlet, proceed as follows:

WHM Hardware Installation

- 1. Remove the sequencing valve from its stowed location.
- 2. Refer to Figure 9-2 and attach the valve to the cold water inlet of the unit using the pipe union and nipple provided.
- 3. Ensure that the valve is positioned with the actuator enclosure position as shown in Figure 9-2.
- 4. AERCO recommends that another pipe nipple and union be attached to the valve inlet prior to connecting the cold water supply piping.
- 5. Tighten all pipe connections after the sequencing valve is properly positioned.
- 6. Connect the 3-pin Molex connector on the sequencing valve to the mating connector on the Innovation harness at the rear of the unit.
- 7. This completes the sequencing valve installation.

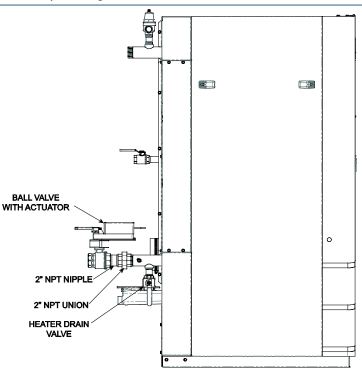
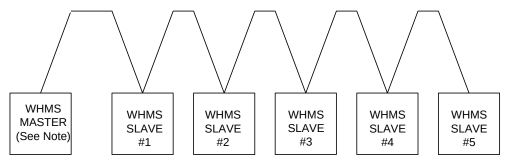


Figure 9-2. Innovation Water Heater Equipped With Sequencing Valve

CHAPTER 9 – WATER HEATER MANAGEMENT

9.5.2 WHM Modbus Network Wiring

As previously mentioned, all units being controlled by the WHM will be connected to a RS485 Modbus Network. All Modbus networks are wired in a daisy-chain configuration using a Master/Slave scenario as shown in Figure 9-3.



NOTE: The WHMS Master does not necessarily have to be on either end of the Daisy-Chain loop,

Figure 9-3. Typical Daisy-Chain Modbus/RS485 Network

Any one of the C-More WHM units included in the Modbus network can be the Master. However, it is recommended that you decide which unit will be the Master and which will be the last unit on the daisy-chain prior to performing the wiring connections. This will simplify wiring connections and Modbus address assignments,

Modbus network wiring connections must be made using shielded twisted-pair wiring, (18 – 24 AWG) such as Belden #9841, #3105A, #8760, or equivalent. The Modbus wiring connections are made at the RS485 COMM terminals on the I/O board included with each C-more Control System.

Connect the Modbus wiring as follows:

Modbus Network Wiring

- Starting at the first unit, connect the twisted, shielded pair cable to the RS485 Comm plus (+) and minus (-) terminals on the left side I/O board as shown in Figure 9-4.
- At the Modbus Master I/O board, activate the DIP switch labeled "MODBUS TERM" by placing it in the up position. This will connect a termination resistor across the terminals at the source end.
- 3. Refer to Figure 9-4 and run the shielded cable to the next unit in the daisy-chain and connect the + and wire leads (+ to +, to -). DO NOT terminate the shield of the RS485 Comm leads to the SHIELD terminal at the Slave. Instead, connect the shields of the incoming and outgoing RS485 leads together.
- 4. Continue connecting the + and wire leads and shields for the remaining units as described in step 3 for the remaining Slave units in the chain.
- At the <u>end</u> unit in the chain, activate the DIP switch labeled "MODBUS TERM" by placing it in the up position. This will ensure that the termination resistors are activated at both ends of the loop.

9.5.3 Control and Power Wiring

Control and power wiring connections to the sequencing valves associated with each C-More WHM unit is accomplished by simply ensuring that the 3-pin Molex connectors on the units are connected to the corresponding connectors on the valves.

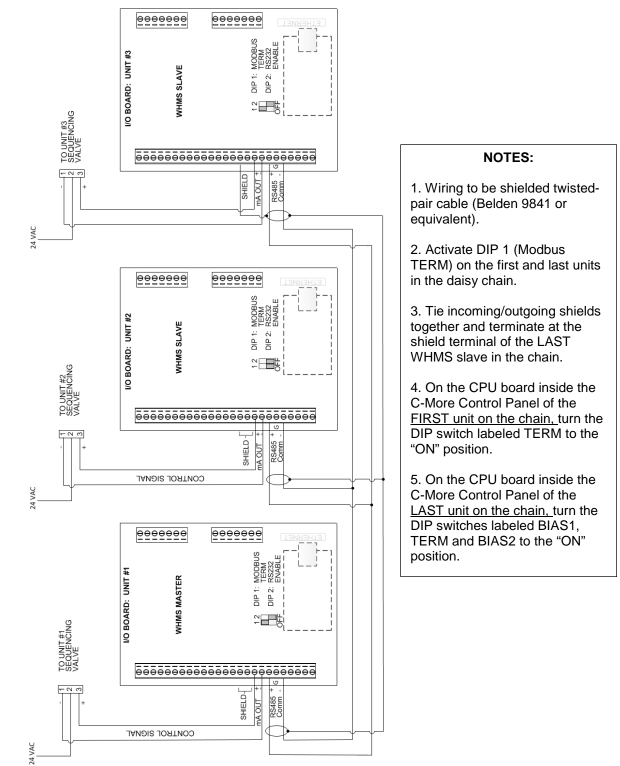


Figure 9-4 WHMS Network Wiring Diagram

CHAPTER 9 – WATER HEATER MANAGEMENT

9.6 WHM MENU SETTINGS

The required settings for WHM Menu items listed in Table 9-1 will vary depending on the number of units connected to the Modbus network and required setpoint and operating conditions to be maintained on the network. Set the menu options in accordance with the descriptions provided in the sections 9.6.1 through 9.6.10 which follow.

NOTE

It is recommended that the WHM Menu settings described in the following sections be performed first at the WHM Master. This will simplify the number of required entries since most of the settings will be "pushed" to the appropriate Slaves.

9.6.1 WHM Mode

Set the WHM Mode option to *WHM Master* for the controlling Master. Set the WHM Mode option to WHM Slave for all other units on the Modbus network.

9.6.2 Comm Address (Located in Setup Menu)

This option, located in the Setup Menu, is the Modbus address for the for the water heater on the network. To simplify addressing, assign consecutive address numbers 1 through 8.

9.6.3 WHM Setpoint

The default setpoint for the WHM is 130°F. If a different setting is desired, the setpoint can be varied from 40°F to 240°F.

9.6.4 WHM Nxt On VP

This is the Next On Air/Fuel Valve Position (VP), % open) for the system. The default value for this option is 75%. When all enabled water heaters have a valve position (VP) greater than this value, the WHM Master will enable another water heater, if one is available. If a different value is desired for the system, this menu option can be varied from 16% to 100%. The selected value must always be greater than the Next Off Valve Position, and there should be a reasonable spread between the two values.

9.6.5 WHM Nxt Off VP

This is the Next Off Air/Fuel Valve Position (VP), % open) for the system. The default value for this option is 35%. When all enabled water heaters have a valve position (VP) less than this value the WHM will disable one of the enabled water heaters. The exception to this rule is if there is only one water heater currently enabled.

9.6.6 Lead/Lag Hours

The Lead/Lag Hours menu option is basically designed to spread the total number of run hours accumulated on all units in the system so that each of the units have approximately the same number of run hours. The default value for this option is 72 hours.

9.6.7 Setback Setpoint

This menu item specifies the setpoint temperature that the WHM system will maintain during time periods of low DHW demand.

9.6.8 Setback Start & Setback End

These two menu items specify the start and end times that the Setback Setpoint will be in effect. The start and end times can be set from 12:00am (mid-night) to 11:59pm. To disable the setback feature, leave the start and end times set to 12:00am (midnight).

9.6.9 WHM Auto Mstr

Password Level 2 (6817) must be entered in order to access the WHM Auto Mstr menu option. This item is used to enable (yes) or disable (no) an Automatic Master switch-over function. When enabled (yes), the WHM will automatically select a new Master if the current Master fails or loses power. This option is used with the WHM Auto Timer option described in the following section. The default for this option is No (disabled).

9.6.10 WHM Auto Timer

Password Level 2 (6817) must be entered in order to access the WHM Auto Timer menu option. When the WHM Auto Mstr option is set to Yes (enabled), the WHM Auto Timer option allows the user to select the elapsed time interval between failure of the WHM Master and switch-over to a new WHM Master. The default for this option is 30 seconds.

9.7 WHM PROGRAMMING & START-UP

Prior to programming the required WHM Menu options into the WHM Master and Slaves, all required hardware installation and network wiring must be completed. In addition, the required menu entries to be entered must be determined based on the descriptions in the previous sections.

AERCO recommends that the WHM Master be set up first. By doing so, the Master will "push" most of the required menu entries to each WHM Slave as each unit is brought on-line. The following steps assume that the WHM Master and Slaves will be consecutively numbered, starting at 1 (WHM Master). Proceed as follows starting at the unit which has previously been determined to be the WHM Master:

WHM Programming & Start-Up Procedure

- 1. Access the Setup menu and scroll to the *Comm* Address option. Press the CHANGE key.
- 2. Enter 1 for the Comm Address of the Master. Press the ENTER key to store the entry.
- 3. Access the WHM menu and scroll to the *WHM Mode* option (default = Off).
- 4. Press the CHANGE key.
- 5. Select *WHM Master*. Press the ENTER key to store the entry. Note that the Outlet Temperature display on the WHM Master will begin flashing every two seconds.
- 6. Select the *WHM Setpoint* option. The default value is 130°F. If this is not the desired setpoint for the WHM, press the CHANGE key.
- 7. Enter the desired WHM setpoint temperature. Press ENTER to store the selection.
- 8. Scroll to the *WHM Nxt On* option (default = 75%). If the desired setting for this option is not displayed, press the CHANGE key.
- 9. Enter the desired value for the Nxt On option. Press ENTER to store the selection.
- 10. Scroll to the *WHM Nxt Off* option (default = 35%). If the desired setting for this option is not displayed, press the CHANGE key.

CHAPTER 9 - WATER HEATER MANAGEMENT

WHM Programming & Start-Up Procedure - Continued

- 11. Enter the desired value for the Nxt Off option. Press ENTER to store the selection.
- 12. Scroll to the *Lead/Lag Hours* option (default = 72). If the desired setting for this option is not displayed, press the CHANGE key.
- 13. Enter the desired value for the Lead/Lag Hours option. Press ENTER to store the selection.
- 14. The WHM menu contains *Setback* options which are used to adjust the setpoint temperature, start time and end time during periods of low DHW demand. These options are selected as specified in steps 15 through 18 which follow.
- 15. To specify the setback temperature, scroll to the *Setback Setpoint* option (default = 130°F). If this is not the desired setting, press the CHANGE key.
- 16. Enter the desired Setback Setpoint temperature. Press ENTER to store the selection.
- 17. Next, the Setback Start and Setback End time options must be specified (defaults = 12:00am for both options). To change each option scroll to Setback Start or Setback End and press the CHANGE key.
- 18. Separately enter the desired Start and End time (12:00am to 11:59pm). Press ENTER to store each entry.
- 19. This completes the required entries for the WHM Master. All but two of the required menu setting will be automatically be "pushed" to the WHM Slaves as they are brought on-line. The options which are not "pushed" to each WHM Slave are:
 - Comm Address (in Setup menu)
 - WHM Mode
- 20. Enter the desired Comm Address and WHM Mode (WHM Slave) at the C-More Control Panel for <u>each</u> of the WHM Slaves on the network.
- 21. After the required entries are made at each WHM Slave, check to ensure the REMOTE LED on the C-More Control Panel for each unit in the WHM network is illuminated. When illuminated, it indicates that the RS485 communications are operating properly.
- 22. The WHM menu contains two additional menu options which can be set at the WHM Master. These options are *WHM Auto Mstr* and *WHM Auto Timer*. In order to view or change these two options, the Level 2 Password (6817) must be entered as follows:
 - a. Press the MENU key on the front panel of the C-More and access the Setup Menu.
 - b. Scroll to the *Password* menu option and press the *CHANGE* key.
 - c. Enter 6817 and then press the ENTER key to store the password.
 - d. Press the MENU key on the C-More and scroll back to the WHM Menu.
- 23. Scroll to the *WHM Auto Mstr* option. The default value for this option is Off (disabled). If you wish to enable this option, select *Yes* and then press the ENTER key to store the setting.
- 24. If the *WHM Auto Mstr* option was set to Yes (enabled) in step 23, proceed to step 25. If this option remains set to No (disabled), skip step 25 and go to step 27.

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WHM Programming & Start-Up Procedure - Continued

- 25. Scroll to the *WHM Auto Timer* option will appear. This option is used to select the elapsed time interval between failure of the WHM Master and switch-over to a new WHM Master (default = 30 seconds). If desired, this time interval can be changed to any value within the allowable range of 10 to 120 seconds. To alter this setting, press the CHANGE key and enter the desired time interval. Press the ENTER key to store the new setting.
- 26. The WHM Auto Mstr and WHM Auto Timer options will be automatically "pushed" to the WHM Slaves on the network.
- 27. This completes all programming for the WHM.

9.8 TROUBLESHOOTING

Faults which may occur during WHM operation include the items listed in Table 9-2.

FAULT INDICATION	PROBABLE CAUSE	CORRECTIVE ACTION
OUTLET TEMPERATURE display is flashing on 2 C- More Control Panels	1. Two C-Mores have their WHM Mode menu option set to WHM Master	1. Check the WHM Mode entries in the units which have their displays flashing. Change one of the WHM Mode settings to WHM Slave.
REMOTE LED on one or more WHM units is Off.	 Improperly connected or faulty RS485 Modbus wiring. 	1. Check the polarity of the RS485 Comm connections on the I/O board of the affected unit. Also, ensure that all Modbus wiring connections to the unit are secure.
	2. Improper Comm address.	 Verify that the address of the affected unit is within the allowable range (1 thru 8).
	3. Unit Comm address is not unique.	 Check to ensure that none of the units have the same Comm address.
Actuator-controlled sequencing valve does not open	1. Control cable not connected to valve actuator.	 Ensure that the control cable from the unit's I/O Box is connected to the valve actuator.
	2. 24 VAC power not being supplied to valve actuator.	2. Remove the enclosure cover from the valve actuator and verify that 24 VAC is present at Terminal 2 of the actuator.
	3. Defective valve actuator.	3. Replace valve actuator. Following replacement, the actuator stroke will have to be calibrated to ensure it fully opening and closing.

Table 9-2. WHM Troubleshooting

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9.9 SEQUENCING VALVE DESCRIPTION & OPERATION

Brief descriptions of Actuator-Controlled Sequencing Valve, part no. 92093 and its operating characteristics are provided in sections 9.9.1 and 9.9.2, respectively

9.9.1 Sequencing Valve Description

The Actuator-Controlled Sequencing Valve shown in Figure 9-5 is comprised of the following main components:

- 2" Brass Ball Valve
- Actuator Linkage
- Actuator Housing
- Valve Shaft Handle

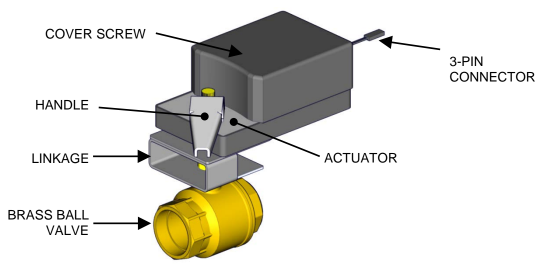
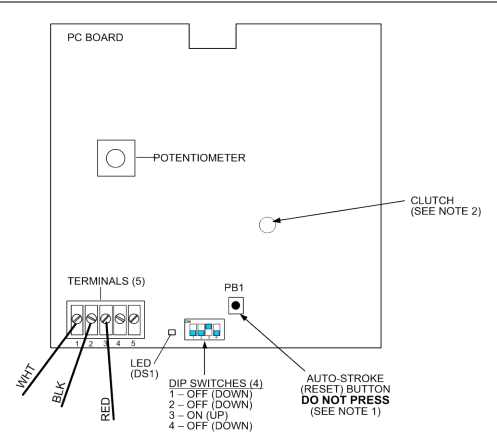


Figure 9-5. Actuator-Controlled Sequencing Valve (92093)

The Actuator Housing contains a cover which is removed by simply loosening a single captive screw. Removing the cover provides access to a PC Board containing wiring connections and control circuitry components as shown in Figure 9-6.

The components on the PC board include DIP switches which are preset at the factory and should not be changed unless instructed to do so.

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NOTES:

- 1. **DO NOT PRESS AUTO-STROKE (RESET) BUTTON**. DOING SO MAY ALTER ACTUATOR CALIBRATION.
- 2. DEPRESS AND HOLD BRASS CLUTCH BUTTON TO MANUALLY ROTATE VALVE.

Figure 9-6. Actuator PC Board Components

Power must be removed from the Actuator prior to attempting to disengage the clutch. Failure to observe this precaution may damage the Actuator.

The PC board also contains a brass button which is used to disengage the clutch and permit the ball valve to be manually rotated. To disengage the clutch, proceed as follows:

Actuator Clutch Disengagement

- 1. Disconnect the 3-pin connector on the Actuator to ensure that 24 VAC power is not being supplied
- 2. Press and hold the brass **CLUTCH** button shown in Figure 9-6.
- 3. With the **CLUTCH** button depressed, the ball valve can be manually rotated from the fully open (90°) to the fully closed (0°) position.

CHAPTER 9 – WATER HEATER MANAGEMENT

9.9.2 Sequencing Valve Operating Characteristics

The Sequencing Valve is powered by 24 VAC which is supplied from a step-down transformer located in the Power Box of the Innovation Water Heater. The 24 VAC power output and a 0 to 20 mA control signal from the I/O Box of the Water Heater are routed to the Sequencing Valve via a 3-pin Molex connector.

During normal Water Heater Management (WHM), a control signal of less than (<) 4 mA will rotate the valve to the fully open (0°) position. Conversely, a control signal above 14 mA will rotate the valve to the fully closed (90°) position. The valve position can be observed on the scale provided on the Actuator Linkage.

APPENDIX A – INNOVATION MENU ITEM DESCRIPTIONS

MENU LEVEL & OPTION	DESCRIPTION	
OPERATING MENU		
Active Setpoint	This is the setpoint temperature to which the control is set when operating in the Constant Setpoint or Remote Setpoint Mode. When in the Constant Setpoint Mode, this value is equal to the Internal Setpoint setting in the Configuration Menu. When in the Remote Setpoint Mode, this value is the setpoint equivalent to the remote analog signal supplied to the unit	
Air Temp	For monitoring purposes only	
Outdoor Temp	Displayed only if outdoor sensor is installed and enabled.	
Valve Position In	Desired input valve position. This would normally be the same as the valve position shown on the bargraph when the heater is operating.	
Flame Strength	Displays flame strength from 0% to 100%.	
Run Cycles	Displays the total number of run cycles from 0 to 999,999.	
Run Hours	Displays total run time of unit in hours from 0 to 9,999,999.	
Fault Log	Displays information on the last 20 faults $(0 - 19)$.	
SETUP MENU		
Password	Allows password to be entered. Once the valid password (159) is entered, options in the Setup, Configuration and Tuning Menus can be modified.	
Language	English only	
Time	Displays time from 12:00 am to 11:59 pm.	
Date	Displays dates from 01/01/00 to 12/31/99	
Unit of Temp	Permits selection of temperature displays in degrees Fahrenheit (°F) or degrees Celsius (°C). (Default = °F)	
Comm Address	For RS-485 communications (0 to 127). Default address is 0. RS-232 should have its own (programmable) password.	
Baud Rate	Allows communications Baud Rate to be set (2400 to 19.2K). (Default = 9600)	
Software Version	Identifies the current software version of the control box (Ver 0.0 to Ver 9.9).	

INNOVATION MENU ITEM DESCRIPTIONS – Continued

MENU LEVEL & OPTION	DESCRIPTION
CONFIGURATION MENU	
Internal Setpoint Unit Type	Allows internal setpoint to be set . (Default = 130°F) Allows selection of KC Boiler, KC Boiler LN, BMK Boiler,
Unit Size	BMK Boiler LN, BMK Boiler Dual, KC Water Heater, KC Water Heater LN, Water Heater 2010 Sets unit size from 0.5 to 6.0 MBTUs. (Default = 1.0 MBTU)
Fuel Type	Allows selection of Natural Gas or Propane.
	(Default = Natural Gas)
Heater Mode	It allows selection of: Constant Setpoint, or Remote Setpoint. (Default = Constant Setpoint Mode)
Remote Signal	Used to set the type of external signal which will be used when operating in the Remote Setpoint Mode. (Default = 4-20 mA/1-5V)
Outdoor Sensor	Allows outdoor sensor function to be enabled or disabled. (Default = disabled.)
Setpoint Lo Limit	Used to set the minimum allowable setpoint $(40^{\circ}F to Setpoint Hi Limit)$. (Default = $60^{\circ}F$)
Setpoint Hi Limit	Used to set the maximum allowable setpoint (Setpoint Lo Limit to 240°F). (Default = 200°F)
Temp Hi Limit	This is the maximum allowable outlet temperature (40 to 240°F). Any temperature above this setting will turn off the unit. The temperature must then drop 5°F below this setting to allow the unit to run. (Default = $160°F$)
Max Valve Position	Sets the maximum allowable valve position for the unit (40% to 100%). (Default = 100%)
Pump Delay Timer	Specifies the amount of time (0 to 30 min.) to keep the pump running after the unit turns off. (Default = zero)
Aux Start On Dly	Specifies the amount of time to wait (0 to 120 sec.) between activating the Aux Relay (due to a demand) and checking the pre-purge string to start the heater. (Default = 0 sec)
Failsafe Mode	Allows the Failsafe mode to be set to either Constant Setpoint or Shutdown. (Default = Shutdown)
Analog Output	Must be set to Valve Pos 0-10V.
Lo Fire Timer	Specifies how long (2 to 600 sec.) to remain in the low fire position after ignition, before going to the desired output. (Default = 2 sec)
Network Timeout	Specifies the timeout value (seconds) before a Modbus fault is declared. Available settings range from 5 to 999 seconds. (Default = 30 seconds)
HI DB Setpt EN	Operating at a Valve Position below this value will inhibit the DEADBAND feature. When operating at a Valve Position below this value, the effective Setpoint is equal to Active Setpoint + DEADBAND HIGH. Setting range is from 0 to 100. (Default = 30)

APPENDIX A - INNOVATION MENU ITEM DESCRIPTIONS

MENU LEVEL & OPTION	DESCRIPTION
CONFIGURATION MENU (Cont.)	
Demand Offset	This entry will reduce excessive ON/OFF cycling in AUTO mode. When this entry is a non-zero value, the unit will not turn on again until <i>Valve Position In</i> reaches the Start Level value AND the Outlet Temperature goes below the <i>Active Setpoint – Demand Offset</i> . In addition, the heater will fire at the 29% Valve Position level or below for a period of one minute.
	When this entry is set to zero, the unit will turn on again as soon as the <i>Valve Position in</i> reaches the <i>Start Level</i> value. There will not be a one minute delay when firing at the 29% Valve Position level.
	Setting range is 0 to 25. (Default = 0)
Deadband High Deadband Low	Deadband High and Deadband Low settings create an "Outlet Temperature" Zone. In which no Valve Position corrections will be attempted. The Deadband ZONE is defined as operating with an Outlet Temperature between Active Setpoint + Deadband High and
	Active Setpoint – Deadband Low.
	When the Outlet Temperature reaches Active Setpoint and remains there for a period of 15 seconds, the unit will go into a DEADBAND MODE at which point no Valve Position corrections will be attempted while the Outlet Temperature remains anywhere within the Deadband ZONE. When the unit is in the DEADBAND MODE, the °F or °C LED will flash on and off. When the Outlet Temperature drifts out of the Deadband ZONE, the DEADBAND MODE will be terminated and the PID LOOP will again attempt Valve Position corrections.
	Setting range is 0 to 25. (Default = 0 for both Deadband High and Deadband Low)

INNOVATION MENU ITEM DESCRIPTIONS – Continued

INNOVATION MENU ITEM DESCRIPTIONS - Continued

MENU LEVEL & OPTION	DESCRIPTION
WHM MENU	
WHM Mode	This option is used to enable/disable the WHM Mode and set the unit to function as a WHM Slave, or WHM Master. (Default = Off)
WHM Setpoint	This is the temperature (°F) that each unit in the WHM system is trying to control to. (Default = 130° F)
WHM Nxt On VP (See NOTE at end of page)	This is the Next On A/F Valve position (%) for the system. When all enabled water heaters have a fire rate greater than this value, it is time to enable another water heater, if one is available. This value should always be greater than the Next Off A/F Valve, and there should be a reasonable spread between the 2 values. (Default = $+$ 65%)
WHM Nxt Off VP (See NOTE at end of page)	This is the Next Off A/F Valve position (%) for the system. When all enabled water heaters have a A/F Valve position less than this value, it is time to shut down another water heater, if one is available. This value should always be less than the Next On A/F Valve position, and there should be a reasonable spread between the 2 values. (Default = + 35%)
Lead/Lag Hours	The Lead/Lag Hours menu option is basically designed to spread the total number of run hours accumulated on all units in the system so that each of the units have approximately the same number of run hours. The default value for this option is 72 hours.
Setback Setpoint	This is the setpoint temperature (°F) that each unit in the WHM system is trying to control to during periods of low (or no) DHW demand. The setback setpoint temperature can be set from 40° F to 220° F. (Default = 130° F)
Setback Start: Setback End:	Specifies the start and end times that the Setback Setpoint will be in effect. (12:00am – 11:59pm)
WHM Auto Mstr	Enables (Yes) or disables (No) an Automatic WHM Master Switch-Over function. When enabled (Yes) the WHM will automatically select a new Master if the current Mater fails or loses power. (Default = No (Disabled))
WHM Auto Timer	When the WHM Auto Mstr option is set to Yes (Enabled), the WHM Auto Timer option allows the user to select the elapsed time interval between failure of the WHM Master and switch- over to a new WHM Master. The default for this option is 30 seconds. The allowable entry range is 10 seconds to 120 seconds.

NOTE

The WHM Nxt On VP and WHM Nxt Off VP will determine how tight a range the temperature is controlled over and how quickly the system responds to a change in load. A narrow difference between Nxt On VP and WHM Nxt Off VP will make the system more responsive to load changes.

INNOVATION MENU ITEM DESCRIPTIONS - Continued

MENU LEVEL & OPTION	DESCRIPTION	
TUNING MENU		
Prop Band	Generates a valve position based on the error that exists between the setpoint temperature and the actual outlet temperature. If the actual error is less than the proportional band setting (1 to 120°F), the valve position will be less than 100%. If the error is equal to or greater than the proportional band setting, the valve position will be 8%.	
Integral Gain	This sets the fraction of the output, due to setpoint error, to add or subtract from the output each minute to move towards the setpoint. Gain is adjustable from 0.00 to 1.00 (Default = 1.6).	
Derivative Time	This value (0.0 to 20.0 min.) responds to the rate of change of the setpoint error. This is the time that this action advances the output.	
Min Load Adj	Setting is adjustable from -50°F to +50°F. It adjusts the output by adding an offset to the breakpoint chart at minimum flow. This is used to fine tune Feed-Forward (FFWD) output at low flow levels. (Default = zero)	
Max Load Adj	Setting is adjustable from -50°F to +50°F. It adjusts the output by changing the scaling of the breakpoint chart at maximum flow. (Default = zero).	
FFWD Temp	Displays the Feed-Forward temperature.	
Outlet Feedback	Used to Enable or Disable feedback. Disable this function for Feed-Forward control only.	
Feedback Gain*	Adjustable from 0.01 to 1.00 (Default = 0.05).	
Breakpoint at 100% Thru Breakpoint at 0%	Allows breakpoint temperature settings (30°F to 240°F) to be entered for 100% to 0% in 10% increments. See Appendix D for default values.	
Reset Defaults?	Allows Tuning Menu options to be reset to their Factory Default values.	
WHM Min Addr	Set the minimum address of the heaters to be controlled by the master. The WHM Min Addr and WHM Max Addr must differ by no more than 7. (Default = 1)	
WHM Max Addr	Set the maximum address of the heaters to be controlled by the master. The WHM Min Addr and WHM Max Addr must differ by no more than 7. (Default = 8)	
SSD Address	Set this address to 247 if the WHM system is being monitored by a Protonode with Slave –Slave (SSD) programming. Otherwise leave it at zero (0). (Default = 0)	

* Only displayed when Heater Tuning Display is enabled by factory authorized personnel.

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APPENDIX B – STARTUP, STATUS AND FAULT MESSAGES

MESSAGE	DESCRIPTION
DEMAND DELAY	Displayed if Demand Delay is active.
XX sec	
DISABLED	Displayed if ON/OFF switch is set to OFF. The display also
HH:MM pm, pm MM/DD/YY	shows the time (am or pm) and date that the unit was disabled.
FLAME PROVEN	Displayed after flame has been detected for a period of 2 seconds. Initially, the flame strength is shown in %. After 5 seconds has elapsed, the time and date are shown in place of flame strength.
IGNITION TRIAL	Displayed during ignition trial of startup sequence. The duration of cycle counts up in seconds.
PURGING	Displayed during the purge cycle during startup. The
XX sec	duration of the purge cycle counts up in seconds.
STANDBY	Displayed when ON/OFF switch is in the ON position, but there is no demand for heat. The time and date are also displayed.
WAIT	Prompts the operator to wait.
WARMUP	Displayed for 2 minutes during the initial warm-up only.
XX sec	

TABLE B-1. STARTUP AND STATUS MESSAGES

TABLE B-2. FAULT MESSAGES

FAULT MESSAGE	FAULT DESCRIPTION
AIRFLOW FAULT DURING PURGE	The Blower Proof Switch opened during purge, or air inlet is blocked.
AIRFLOW FAULT DURING IGN	The Blower Proof Switch opened during ignition.
AIRFLOW FAULT DURING RUN	The Blower Proof Switch opened during run.
DELAYED INTERLOCK OPEN	The Delayed Interlock is open.
DIRECT DRIVE SIGNAL FAULT	The direct drive signal is not present or is out of range.
FFWD TEMP SENSOR FAULT	The temperature measured by the Feed Forward (FFWD) Sensor is out of range.
FLAME LOSS DURING IGN	The Flame signal was not seen during ignition or lost within 5 seconds after ignition.
FLAME LOSS DURING RUN	The Flame signal was lost during run.
HEAT DEMAND FAILURE	The Heat Demand Relays on the Ignition board failed to activate when commanded.
HIGH EXHAUST TEMPERATURE	The High Exhaust Temperature Limit Switch is closed.
GAS PRESSURE FAULT	The High Gas Pressure Limit Switch OR Low Gas Pressure Limit Switch is open.
HIGH WATER TEMPERATURE	The temperature measured by the Outlet Sensor exceeded the Temp Hi Limit setting.
HIGH WATER TEMP SWITCH OPEN	The High Water Temperature Limit Switch is open.
IGN BOARD COMM FAULT	A communication fault has occurred between the PMC board and Ignition board.
IGN SWTCH CLOSED DURING PURGE	The Ignition Position Limit switch on the Air/Fuel Valve closed during purge.
IGN SWTCH OPEN DURING IGNITION	The Ignition Position Limit switch on the Air/Fuel Valve opened during ignition.
INTERLOCK OPEN	The Remote Interlock is open.
LINE VOLTAGE OUT OF PHASE	The Line (Hot) and Neutral wires are reversed.
LOW WATER LEVEL	The Low Water Cutoff board is indicating low water level.
NETWORK COMM FAULT	The RS-485 network information is not present or is corrupted.

FAULT MESSAGE	FAULT DESCRIPTION
OUTDOOR TEMP	The temperature measured by the Outdoor Air Sensor is out
SENSOR FAULT	of range.
OUTLET TEMP	The temperature measured by the Outlet Sensor is out of
SENSOR FAULT	range:
	OUTLET TEMPERATURE display = SHt Indicates sensor is shorted
	OUTLET TEMPERATURE display = OPn indicates sensor is open-circuited
PRG SWTCH CLOSED DURING IGNITION	The Purge Position Limit Switch on the Air/Fuel Valve closed during ignition.
PRG SWTCH OPEN DURING PURGE	The Purge Position Limit Switch on the Air/Fuel Valve opened during purge.
RECIRC PUMP FAILURE	Internal Recirculation Pump has failed.
REMOTE SETPT SIGNAL FAULT	The Remote Setpoint signal is not present or is out of range.
RESIDUAL FLAME	The Flame signal was seen for more than 60 seconds during standby.
SSOV SWITCH OPEN	The SSOV switch opened during standby.
SSOV FAULT DURING PURGE	The SSOV switch opened during purge.
SSOV FAULT DURING IGN	The SSOV switch closed or failed to open during ignition.
SSOV FAULT DURING RUN	The SSOV Switch closed for more than 15 seconds during Run.
SSOV RELAY FAILURE	A failure has been detected in one of the relays that control the SSOV.
STEPPER MOTOR FAILURE	The Stepper Motor failed to move the Air/Fuel Valve to the desired position.
WARNING EXHAUST TEMP HIGH (Flashing)	The exhaust gas sensor is measuring high temperature. Level #1: 180°F, Flash WARNING
	Level #2: 190°F, Govern fire rate/flash WARNING Level #3. 200°F, Shut down unit (requires manual reset)

TABLE B-2. FAULT MESSAGES – Continued

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APPENDIX C – TEMPERATURE SENSOR RESISTANCE/VOLTAGE CHART

TEMPERATURE SENSOR RESISTANCE/VOLTAGE CHART

(BALCO)

TEMP (°F)	RES (OHMS)	VOLTS*
-40	779.0	1.93
-30	797.5	1.96
-20	816.3	1.99
-10	835.4	2.02
0	854.8	2.05
10	874.6	2.07
20	894.7	2.10
30	915.1	2.12
40	935.9	2.15
50	956.9	2.17
60	978.3	2.20
70	1000.0	2.23
80	1022.0	2.25
90	1044.4	2.27
100	1067.0	2.30
110	1090.0	2.32
120	1113.3	2.34
130	1137.0	2.36
140	1160.9	2.39
150	1185.2	2.41
160	1209.5	2.43
170	1234.7	2.45
180	1260.0	2.47
190	1285.6	2.50
200	1311.4	2.52
210	1337.7	2.54
220	1364.2	2.56
230	1391.0	2.58
240	1418.2	
250	1445.7	

*Voltage at AUX & Common terminals in the I/O Box

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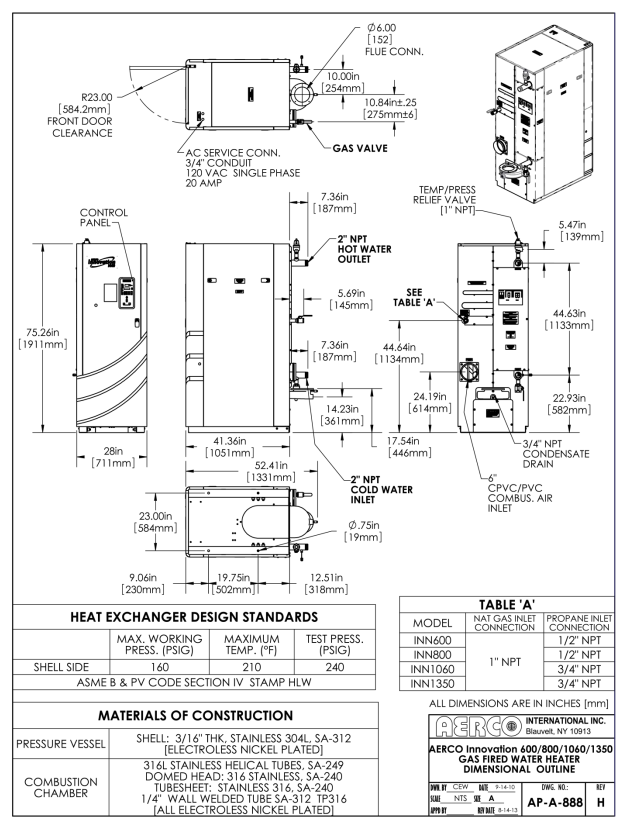
APPENDIX D – INNOVATION DEFAULT SETTINGS

MENU & OPTION	FACTORY DEFAULT
Setup Menu	
Password	0
Language	English
Unit of Temp	Fahrenheit
Comm Address	0
Baud Rate	9600
Configuration Menu	
Internal Setpt	130°F
Unit Type	Innovation WH
Unit Size	600 MBH, 800 MBH, 1060 MBH, 1350 MBH
Fuel Type	Natural Gas
Heater Mode	Constant Setpoint
Remote Signal (If Heater Mode = Remote Setpoint)	4 – 20 mA ,/ 1-5V
Outdoor Sensor	Disabled
Setpt Lo Limit	60°F
Setpt Hi Limit	200°F
Temp Hi Limit	160°F
Max Valve Position	100%
Aux Start On Dly	0 sec
Failsafe Mode	Shutdown
mA Output	Off
Lo Fire Timer	2 sec.
Setpt Limiting	Disabled
Setpt Limit Band	0°F
Network Timeout	30 seconds
HI DB Setpt En	30
Demand Offset	0
Deadband High	0
Deadband Low	0

MENU & OPTION	FACTORY DEFAULT
Tuning Menu	
Prop Band	8°F
Integral Gain	1.60
Derivative Time	0.10 min
Min Load Adj	0°F
Max Load Adj	0°F
FFWD Temp	N/A
Outlet Feedback	On
Feedback Gain	0.05
Breakpoint At 100%	85°F
Breakpoint At 90%	86°F
Breakpoint At 80%	87°F
Breakpoint At 70%	88°F
Breakpoint At 60%	89°F
Breakpoint At 50%	90°F
Breakpoint At 40%	94°F
Breakpoint At 30%	103°F
Breakpoint At 20%	118°F
Breakpoint At 10%	134°F
Breakpoint At 0%	136°F
Reset Defaults?	No

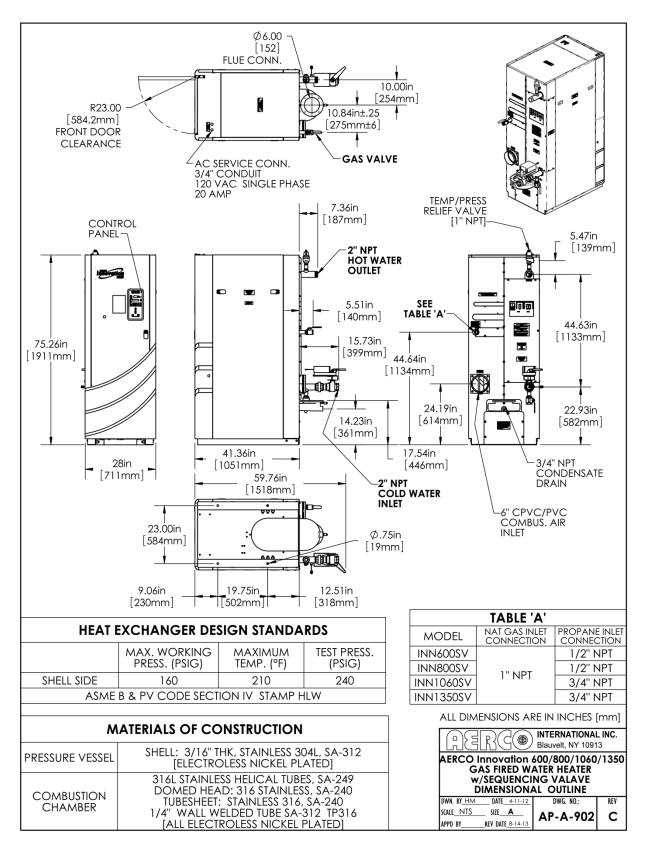
INNOVATION DEFAULT SETTINGS - Continued

APPENDIX E – DIMENSIONAL DRAWINGS



APPENDIX E – DIMENSIONAL DRAWINGS

Drawing Number: AP-A-888 rev H



Drawing Number: AP-A-902 rev C

APPENDIX F – PARTS LIST DRAWINGS

APPENDIX F – PARTS LIST DRAWINGS

Innovation	600/800/1060/	1350 Parts List
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lho	0	Dout #		1			Description
Item		Part #	Description	Item	Qty	Part #	Description
HEAT E)				22	2	24062	
	1	24336-1	PLATED HEAT EXCHANGER KIT INN 600	32	2	34063	
1 B	1	24336-2	PLATED HEAT EXCHANGER KIT INN 800	33	1	30090	PANEL: ELECTRICAL
	1	24336-3	PLATED HEAT EXCHANGER KIT INN 1060	GASKETS	("0" 5		
	1	24336-4	PLATED HEAT EXCHANGER KIT INN 1350	34			
					1	18900 122537	SEAL: MANIFOLD TO LOWER HEAD
DTIVANIC LOA			TOR ASST	35	1	GP-	GASKET: EXH MANIF TO COMB CHAMB
2	1	69103	CIRCULATOR: TACO 1" CARTRIDGE	36	1	18899	BURNER GASKET
3	2	59170	REFLECTOR, SIGHT GLASS	37	1	81136	GASKET: INTAKE MANIFOLD
4	1	92092	T&P RELIEF VALVE 1" NPT 150# LEAD FREE	38	1	124749	FIBER FRAX GASKET
5	1	123449	SENSOR: TEMPERATURE	39	1	81150	GASKET: FLAME DETECTOR
<u>5</u> 6	1	92091	VALVE: BALL BRONZE 1" NPT	40	2	18532	SHELL GASKET: 1/16 THK
0	1	52051		40	1	18556	RELEASE GASKET
GAS TR				42	1	123077	UPPER HEAD COPPER LINER
043 110	1	22122	STD FM GAS TRAIN INN600/800/1060 NAT GAS	43 6	1	81064	GASKET: BLOWER
	1	22122-1	DBB GAS TRAIN, NAT GAS	44 0 0	1	81057	GASKET: BLOWER
	1	22179	STD FM GAS TRAIN, 600/800 PROPANE	45 0 0	1	88003	O-RING #2-339
7 🛛	1	22180	STD FM GAS TRAIN, 1060 PROPANE	46 6	1	88004	O-RING #2-244 BUNA-N
	1	22168	STD FM 1" GAS TRAIN, INN 1350	400	1 1	00004	
	1	22168-1	DBB GAS TRAIN, NAT GAS, INN 1350	- -	ONTRO	15	
	-				1	64099	POWER BOX - w/o SEQ VALVE
EXHAUS		IFOLD		47	1	64077	POWER BOX - w SEQ VALVE
8	1	44085-1	6" EXHAUST MANIFOLD - INNOVATION	48	1	65085	TRANSFORMER: IGNITION
0	-			49 0	1	65146	IGNITION CABLE ASSEMBLY
				50 0	1	63143	HARNESS: SHELL WIRING
AIR FUE		ERY SYSTE	M - BLOWER, A/F VALVE & ACCEESS	51 0	1	63079	HARNESS: INNOVATION CONTROL
10 9	1	24111	BLOWER: AMETEK 8.9"		1	69158	I/O BOX WITH ONAER & SEQ VALVE
	1	24220-3	A/F VALVE ASSY, INN 600/800/1060	52	1	69153	I/O BOX WITH ONAER & w/o SEQ VALVI
11 🔮	1	24220-4	A/F VALVE ASSY, INN 1350 ONLY	53	1	123552	switch, over-temp - manual
12	1	59138	AIR FILTER: 6"	54	1	123966	SWITCH: OVER TEMP-AUTO RESET
13	1	61024	AIR INLET TEMPERATURE SENSOR	55 G	1	123843	LOW WATER CUT-OFF
-	1	60011-4	SWITCH ASSY: BLOWER PROOF	56	1	181197	C-MORE CONTROL BOX
14							HARNESS, GAS TRAIN MAIN WIRING (FM
	1	60011-3	SWITCH ASSY: BLOWER PROOF, INN 1359 ONLY	57 0	1	161450	& DBB)
15	1	61002-5	BLOCKED INLET SWITCH -8.0" W.C.	58 0	1	124024	HARNESS, DBB GAS TRAIN
BURNE	R					1	
	1	24225 4					
16 🖸	1	24335-1	LOW NOX BURNER ASSY KIT	OTHER P	ARTS		
	1	24335-1 44086	LOW NOX BURNER ASSY KIT	59	ARTS 5	59133	LATCH, COMPRESSION
					1	59133 32142-1	LATCH, COMPRESSION BAFFLE ASSY HT EXCHANGER
17	1	44086		59	1		,
16 Ø 17 ENCLOS	1	44086	LOW NOX BURNER MTG PLATE	59 60	5	32142-1	BAFFLE ASSY HT EXCHANGER
17 ENCLOS	1 SURE - B	44086	LOW NOX BURNER MTG PLATE	59	5	32142-1 74018	BAFFLE ASSY HT EXCHANGER INN 600 LOGO
17 ENCLOS 18	1 SURE - B 1	44086 ASE ELECTF 37094	LOW NOX BURNER MTG PLATE RICAL PANEL FRONT PANEL ASSY - EYELET	59 60	5 1 1	32142-1 74018 74019	BAFFLE ASSY HT EXCHANGER INN 600 LOGO INN 800 LOGO
17 ENCLOS 18 19 20	1 SURE - B 1 1	44086 ASE ELECTF 37094 37098	LOW NOX BURNER MTG PLATE RICAL PANEL FRONT PANEL ASSY - EYELET PANEL: TOP	59 60	5 1 1 1	32142-1 74018 74019 74020	BAFFLE ASSY HT EXCHANGER INN 600 LOGO INN 800 LOGO INN 1060 LOGO
17 ENCLOS 18 19 20 21	1 SURE - B 1 1	44086 ASE ELECTF 37094 37098 37097	LOW NOX BURNER MTG PLATE RICAL PANEL FRONT PANEL ASSY - EYELET PANEL: TOP PANEL, LEFT REAR	59 60 61	5 1 1 1 1 1	32142-1 74018 74019 74020 740201	BAFFLE ASSY HT EXCHANGER INN 600 LOGO INN 800 LOGO INN 1060 LOGO INN 1350 LOGO
17 ENCLOS 18 19 20 21 22	1 SURE - B 1 1 1	44086 ASE ELECTF 37094 37098 37097 37081	LOW NOX BURNER MTG PLATE RICAL PANEL FRONT PANEL ASSY - EYELET PANEL: TOP PANEL, LEFT REAR COVER: PIPE 1"	59 60 61 63	5 1 1 1 1 1 1	32142-1 74018 74019 74020 740201 49209	BAFFLE ASSY HT EXCHANGER INN 600 LOGO INN 800 LOGO INN 1060 LOGO INN 1350 LOGO CONDENSATE SHIELD
17 ENCLOS 18 19 20 21 22 22 23	1 SURE - B 1 1 1 1 1	44086 37094 37098 37097 37081 37101	LOW NOX BURNER MTG PLATE RICAL PANEL FRONT PANEL ASSY - EYELET PANEL: TOP PANEL, LEFT REAR COVER: PIPE 1" REAR PANEL: UPPER RIGHT	59 60 61 63 64	5 1 1 1 1 1 1 1 1 1	32142-1 74018 74019 74020 740201 49209 33132	BAFFLE ASSY HT EXCHANGER INN 600 LOGO INN 800 LOGO INN 1060 LOGO INN 1350 LOGO CONDENSATE SHIELD GAS TRAIN LOWER BRACKET
17 ENCLOS 18 19 20 21 22 23 23 24	1 5URE - B 1 1 1 1 1 1	44086 ASE ELECTF 37094 37098 37097 37081 37101 37102	LOW NOX BURNER MTG PLATE RICAL PANEL FRONT PANEL ASSY - EYELET PANEL: TOP PANEL, LEFT REAR COVER: PIPE 1" REAR PANEL: UPPER RIGHT ACCESS PANEL: RIGHT REAR	59 60 61 63 64 65	5 1 1 1 1 1 1 1 1 1 1	32142-1 74018 74019 74020 740201 49209 33132 33133	BAFFLE ASSY HT EXCHANGER INN 600 LOGO INN 800 LOGO INN 1060 LOGO INN 1350 LOGO CONDENSATE SHIELD GAS TRAIN LOWER BRACKET PIPE SUPPORT BRACKET
17 ENCLOS 18 19 20 21 22 23 24 25	1 SURE - B 1 1 1 1 1 1 1 1	44086 ASE ELECTF 37094 37098 37097 37081 37101 37102 37104 37103	LOW NOX BURNER MTG PLATE RICAL PANEL FRONT PANEL ASSY - EYELET PANEL: TOP PANEL, LEFT REAR COVER: PIPE 1" REAR PANEL: UPPER RIGHT ACCESS PANEL: RIGHT REAR RIGHT SIDE ZERO CLEARANCE PANEL LOWER PANEL: RIGHT REAR	59 60 61 63 64 65 66 67	5 1 1 1 1 1 1 1 1 1 2	32142-1 74018 74019 74020 740201 49209 33132 33133 55064 33114	BAFFLE ASSY HT EXCHANGER INN 600 LOGO INN 800 LOGO INN 1060 LOGO INN 1350 LOGO CONDENSATE SHIELD GAS TRAIN LOWER BRACKET PIPE SUPPORT BRACKET U-BOLT 1" PIPE 5/16-18 THD GAS TRAIN LOWER BRACKET
17 ENCLOS 18 19 20 21 22 23 24 25 26	1 SURE - E 1 1 1 1 1 1 1 1 1	44086 37094 37098 37097 37081 37101 37102 37104 37103 37103 37096	LOW NOX BURNER MTG PLATE RICAL PANEL FRONT PANEL ASSY - EYELET PANEL: TOP PANEL, LEFT REAR COVER: PIPE 1" REAR PANEL: UPPER RIGHT ACCESS PANEL: RIGHT REAR RIGHT SIDE ZERO CLEARANCE PANEL LOWER PANEL: RIGHT REAR FRONT DOOR ASSY	59 60 61 63 64 65 66	5 1 1 1 1 1 1 1 1 2 1 1 1	32142-1 74018 74019 74020 740201 49209 33132 33133 55064	BAFFLE ASSY HT EXCHANGER INN 600 LOGO INN 800 LOGO INN 1060 LOGO INN 1350 LOGO CONDENSATE SHIELD GAS TRAIN LOWER BRACKET PIPE SUPPORT BRACKET U-BOLT 1" PIPE 5/16-18 THD GAS TRAIN LOWER BRACKET UPPER GAS TRAIN BRACKET
17 ENCLOS 18 20 21 22 23 24 25 26 27	1 SURE - E 1 1 1 1 1 1 1 1 1 1 1	44086 37094 37098 37097 37081 37101 37102 37104 37103 37096 37099	LOW NOX BURNER MTG PLATE RICAL PANEL FRONT PANEL ASSY - EYELET PANEL: TOP PANEL, LEFT REAR COVER: PIPE 1" REAR PANEL: UPPER RIGHT ACCESS PANEL: RIGHT REAR RIGHT SIDE ZERO CLEARANCE PANEL LOWER PANEL: RIGHT REAR FRONT DOOR ASSY PANEL, SIDE	59 60 61 63 64 65 66 67 68 69	5 1 1 1 1 1 1 1 1 2 1 1 27	32142-1 74018 74019 74020 49209 33132 33133 55064 33114 33115 52031	BAFFLE ASSY HT EXCHANGER INN 600 LOGO INN 800 LOGO INN 1060 LOGO INN 1350 LOGO CONDENSATE SHIELD GAS TRAIN LOWER BRACKET PIPE SUPPORT BRACKET U-BOLT 1" PIPE 5/16-18 THD GAS TRAIN LOWER BRACKET UPPER GAS TRAIN BRACKET STUD 5/8-11 X 3%" ZINC PLATED
17 ENCLOS 18 20 21 22 23 24 25 26 27 28	1 SURE - B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44086 ASE ELECTF 37094 37097 37081 37101 37102 37104 37103 37096 37099 37063	LOW NOX BURNER MTG PLATE RICAL PANEL FRONT PANEL ASSY - EYELET PANEL: TOP PANEL, LEFT REAR COVER: PIPE 1" REAR PANEL: UPPER RIGHT ACCESS PANEL: RIGHT REAR RIGHT SIDE ZERO CLEARANCE PANEL LOWER PANEL: RIGHT REAR FRONT DOOR ASSY PANEL, SIDE PANEL: REAR	59 60 61 63 64 65 66 67 68 69 70	5 1 1 1 1 1 1 1 2 1 1 27 64	32142-1 74018 74019 74020 49209 33132 33133 55064 33114 33115 52031 56061	BAFFLE ASSY HT EXCHANGER INN 600 LOGO INN 800 LOGO INN 1060 LOGO INN 1350 LOGO CONDENSATE SHIELD GAS TRAIN LOWER BRACKET PIPE SUPPORT BRACKET U-BOLT 1" PIPE 5/16-18 THD GAS TRAIN LOWER BRACKET UPPER GAS TRAIN BRACKET STUD 5/8-11 X 3½" ZINC PLATED NUT: HEX 5/8-11 [PLATED]
17 ENCLOS 18 19	1 SURE - E 1 1 1 1 1 1 1 1 1 1 1	44086 37094 37098 37097 37081 37101 37102 37104 37103 37096 37099	LOW NOX BURNER MTG PLATE RICAL PANEL FRONT PANEL ASSY - EYELET PANEL: TOP PANEL, LEFT REAR COVER: PIPE 1" REAR PANEL: UPPER RIGHT ACCESS PANEL: RIGHT REAR RIGHT SIDE ZERO CLEARANCE PANEL LOWER PANEL: RIGHT REAR FRONT DOOR ASSY PANEL, SIDE	59 60 61 63 64 65 66 67 68 69	5 1 1 1 1 1 1 1 1 2 1 1 27	32142-1 74018 74019 74020 49209 33132 33133 55064 33114 33115 52031	BAFFLE ASSY HT EXCHANGER INN 600 LOGO INN 800 LOGO INN 1060 LOGO INN 1350 LOGO CONDENSATE SHIELD GAS TRAIN LOWER BRACKET PIPE SUPPORT BRACKET U-BOLT 1" PIPE 5/16-18 THD GAS TRAIN LOWER BRACKET UPPER GAS TRAIN BRACKET STUD 5/8-11 X 3%" ZINC PLATED

AERCO International, Inc. Blauvelt, NY 10913

Innovation Parts List

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Innovation 600/800/1060/1350 Parts List - Continued

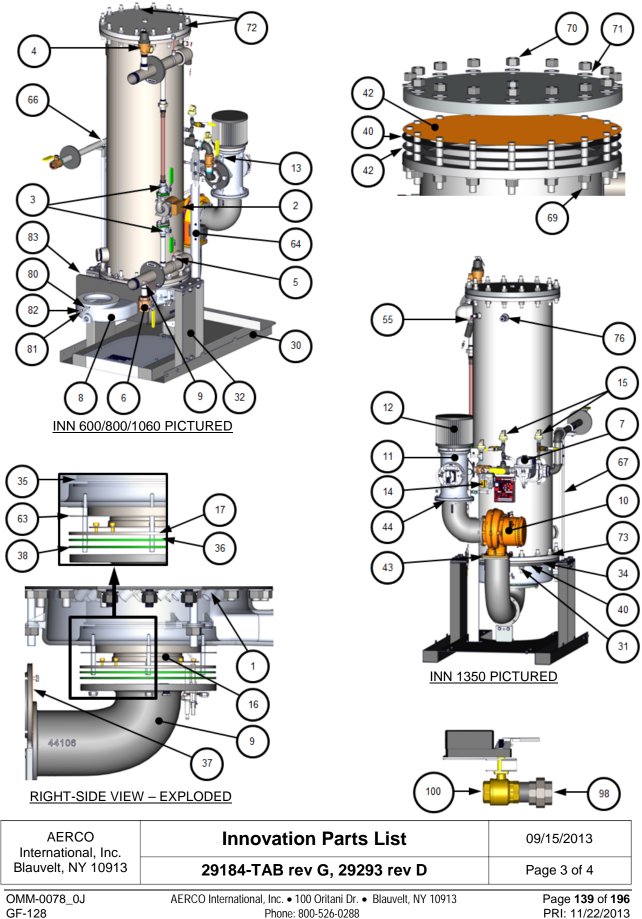
Item	Qty	Part Number	Description			
73	3	52030	STUD: 5/8/-11 UNC X 7 3/4" LONG [PLATED]			
74	1	59039	6" WORM-DRIVE HOSE CLAMP			
75	1	39125	ADAPTER: AIR INLET 6" PVC			
76	1	62005	CORD GRIP			
78 0	1	61034	AC CURRENT TRANSDUCER			
80	1	90083-2.00	NIPPLE S/S: 1/8 NPT X 2 LG			
81	1	93410	COUPLING: 1/8 NPT 304 SST 150PSI			
82	1	93357	PLUG: 1/8 NPT HEX PIPE 304 STAINLESS			
83	1	80088	EXHAUST MANIFOLD SEAL			
PARTS F	PARTS FOR MODELS EQUIPED WITH ACTUATOR/SEQUENCING VALVE					
98	1	93100	UNION: 2" NPT 304 STAINLESS			
99	1	90046-3	NIPPLE: 2" NPT 304 SS			
100	1	92093	VALVE: 2" DOMESTIC WATER MTRZD SEQ BALL			

NOTES:

0	Not shown in drawings below						
0	For pictorial p	urposes only.	See below for full gas train full diagrams and part lists.				
€	See drawing PL-A-164 below for exploded diagram and full part list.						
4	24311-3	4311-3 A/F VALVE FRU KIT					
	1	81057	GASKET: BLOWER				
	1	88003	O-RING #2-339				
	1	24220-3	A/F VALVE ASSY				
6	58039	BLOWER F	RU KIT				
	1	24111	BLOWER: AMETEK 8.9"				
	1	81064	GASKET: BLOWER				
	1	81057	GASKET: BLOWER				
0	69126	LWCO/CAP	ACITOR ASSEMBLY KIT				
	1	122843	LOW WATER CUT-OFF				
	1	63070	47 MCF CAPACITOR ASSY				
	1	122690	NUT, ACORN NYLON #8-32				
Ø	24335-1	LOW NOX	BURNER ASSY REPLACEMENT KIT				
	1	46023	BURNER HEAD ASSEEMBLY				
	1	GP-18899	BURNER FLANGE GASKET				
	1	124749	FIBER FRAX GASKET				
8	24336-TAB	PLATED HE	AT EXCHANGER KIT				

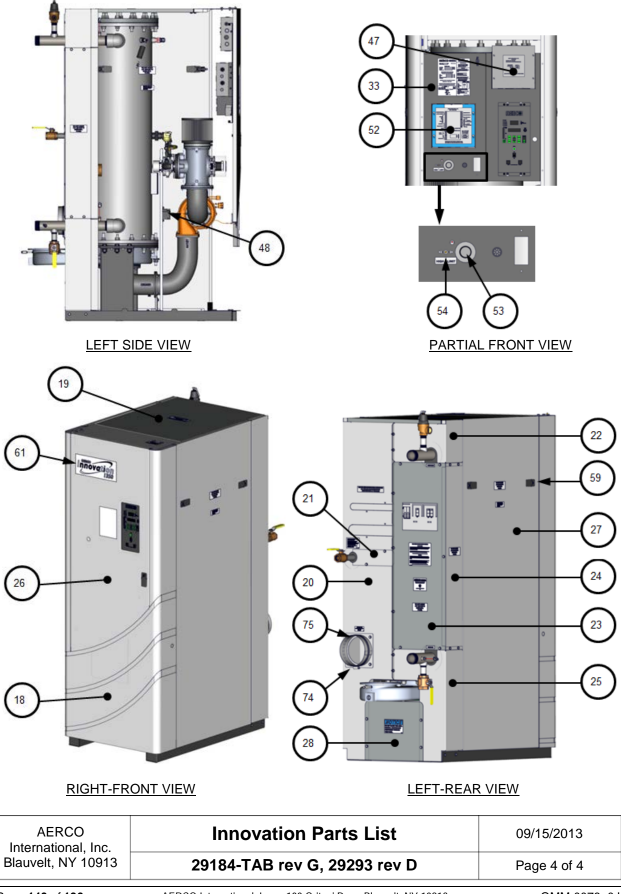
AERCO	Innovation Parts List	09/15/2013
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PRI: 11/22/2013

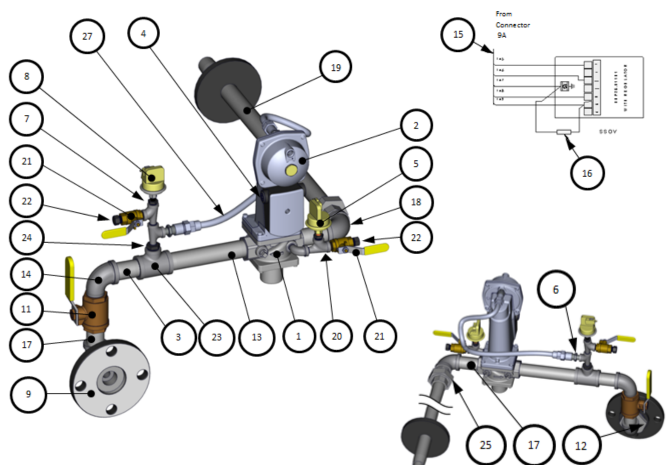


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ltem	Qty	Part #	Description	ltem	Qty	Part #	Description
1	1	92036	VALVE: SSOV 1" NPT	15	1	161450	HARNESS: WIRING: GAS TRAIN
2 0	1	69005	ACTUATOR: SSOV W/ REGULATOR	16 0	1	124862	RESISTOR ASSY
3	2	94028- 3.00	NIPPLE: 1" NPT TBE X 3.00 LG	17	1	94028- 2.50	NIPPLE: 1" NPT TBE X 2.50 LG
4	2	12951-2	BUSHING: CONTROL BOX	18	1	9-222	ELBOW: 90 <mod-deg>: 1" NPT: M/I</mod-deg>
5	1	61002-1	PRESSURE SWITCH: 2.6" W.C. FALL N.O.	19	1	94028- 24.00	NIPPLE: 1" NPT TBE X 24" LG
6	2	99014	NIPPLE: HEX 1/4" NPT X 3/8" NPT	20	3	93290	TEE MXFXF BLACK IRON 1/4" NPT
7	2	123536	BUSHING: REDUCING 1/4" X 1/8" NPT	21	2	92077	1/4" NPT MXF BRASS BALL VALVE (OPEN)
8	1	61002-4	HIGH GAS PRESSURE SWITCH 4.0" W.C.	22	2	9-22	PIPE PLUG: 1/4" NPT: STEEL
9	1	123542	FLANGE 2" 125# 2"NPT	23	1	93315	TEE RDCG 1" x ½" x 1" M.I.
10	1	93035	ELBOW: STREET 1/4" NPT	24	1	9-43	BUSHING: REDUCING 1/2 X 1/4 NPT
11	1	92006-5	VALVE: BALL 1" NPT	25	1	123771	UNION: MA x FEM 1" NPT: 150# M.I.
12	1	8-31	BUSHING: REDUCING 1" X 2"	26	1	97005-5	TUBE: FLEXIBLE GAS 18"
13	1	94028- 7.00	NIPPLE: 1" NPT TBE X 7.00 LG	27	1	80087-2	INNOVATION ENCLOSURE PIPE SEAL
14	2	93181	ELBOW: STREET 1" NPT				

Innovation 600-800-1060 FM Gas Train - 22122 rev E

0 69005 and 124862 are supplied as a kit # 64100

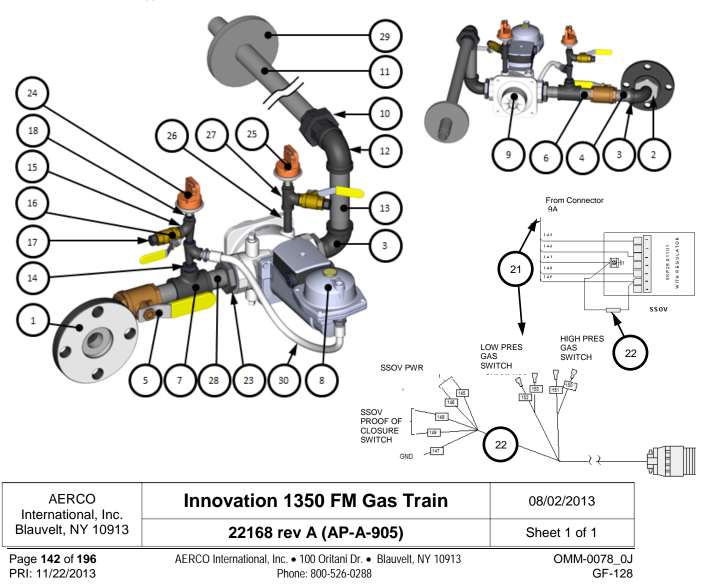


	AERCO International, Inc. Blauvelt, NY 10913	Innovation 600-800-1060 FM Gas Train	08/12/2013
		22122 rev E (AP-A-896)	Sheet 1 of 1
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OMM-0078_0J GF-128 AERCO International, Inc. • 100 Oritani Dr. • Blauvelt, NY 10913 Phone: 800-526-0288 Page **141** of **196** PRI: 11/22/2013 Item Qty Part # Description Item Qty Part # Description 1/4" NPT MXF BRASS BALL VALVE 16 1 123542 FLANGE 2" 125# 2"NPT 92077 1 2 (CLOSED) 2 17 BUSHING: REDUCING 1" X 2" 2 9-22 PIPE PLUG: 1/4" NPT: STEEL 1 8-31 3 2 93181 ELBOW: STREET 1" NPT 18 2 123536 BUSHING: REDUCING 1/4" X 1/8" NPT 94028-4 19 3.00 NIPPLE: 1" NPT TBE X 3.00 LG 2 12951-2 **BUSHING: CONTROL BOX** 5 VALVE: BALL 1" NPT 20 99014 NIPPLE: HEX 1/4" NPT X 3/8" NPT 1 92006-5 2 94028-6 21 2.50 NIPPLE: 1" NPT TBE X 2.50 LG 1 161450 HARNESS: WIRING: GAS TRAIN 1 7 220 1 1 93315 TEE RDCG 1" x 1/2" x 1" M.I. 124862 RESISTOR ASSY BUSHING: REDUCING 1 1/2" F NPT X 1" M 80 23 ACTUATOR: SSOV W/ REGULATOR 2 8-22 69005 NPT 1 24 9 1 124150 VALVE: SSOV 1-1/2" NPT 1 61002-12 HIGH GAS PRESSURE SWITCH 4.7" W.C. 10 UNION: MA x FEM 1" NPT: 150# M.I. 25 123771 1 61002-11 LOW GAS PRESSURE SWITCH 3.6" W..C. 1 94028-11 26 24.00 NIPPLE: 1" NPT TBE X 24" LG 124088 1 1 NIPPLE: 1/4" NPT: C.S. 2 1/2" LONG 12 ELBOW: 90<MOD-DEG>: 1" NPT: M/I 27 1 9-222 1 93405 TEE: 1/4" NPT BLK M.I. 94028-13 28 NIPPLE: 1" NPT TBE X 5.25 LG 9-331 NIPPLE: 1" NPT TBE X 1.50 LG 5.25 1 14 BUSHING: REDUCING 1/2 X 1/4 NPT 29 80087-2 INNOVATION ENCLOSURE PIPE SEAL 1 9-43 1 30 15 2 93290 TEE MXFXF BLACK IRON 1/4" NPT 1 97005-2 TUBE: FLEXIBLE GAS 12"

Innovation 1350 FM Gas Train - 22168 rev A

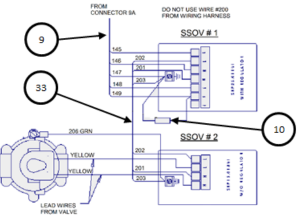
• 69005 and 124862 are supplied as a kit # 64100



ltem	Qty	Part #	Description	ltem	Qty	Part #	Description
							ACTUATOR: SSOV W/O P.O.C.
1	4	12951-2	BUSHING: CONTROL BOX	22	1	69038	SWITCH
			PRESSURE SWITCH: 2.6" W.C. FALL				
2	1	61002-1	N.O.	23	1	123148	BUSHING: 1" NPT X 3/4" NPT
3	2	99014	NIPPLE: HEX 1/4" NPT X 3/8" NPT	24	2	9-469	ELBOW: 90° 3/4" NPT
			BUSHING: REDUCING 1/4" X 1/8"			94061-	
4	2	123536	NPT	25	1	8.00	NIPPLE: 3/4" NPT X 8.00 LG
			HIGH GAS PRESSURE SWITCH 4.0"				
5	1	61002-4	W.C.	26	1	122774	VALVE: VENT 3/4" NPT
6	1	123542	FLANGE 2" 125# 2"NPT	27	1	50005	3/4" PIPE SIZE CLAMP
7	1	92006-5	VALVE: BALL 1" NPT	28	1	123774	1" PIPE SIZE CLAMP
						94061-	
8	1	8-31	BUSHING: REDUCING 1" X 2"	29	1	6.50	NIPPLE: 3/4" NPT
						94061-	
9	1	161450	HARNESS: WIRING: GAS TRAIN	30	1	3.00	NIPPLE: 3/4" NPT X 3.00 LG
						94061-	
10 0	1	124862	RESISTOR ASSY	31	1	19.00	NIPPLE: 3/4" NPT
		94028-					
11	1	24.00	NIPPLE: 1" NPT TBE X 24" LG	32	1	59053	CHANNEL: STRUT
12	3	93290	TEE MXFXF BLACK IRON 1/4" NPT	33	1	124024	HARNESS: WIRING: IRI
			1/4" NPT MXF BRASS BALL VALVE				
13	2	92077	(OPEN)	34	1	9-465	TEE: 1" NPT
						94028-	
14	2	9-22	PIPE PLUG: 1/4" NPT: STEEL	35	1	2.50	NIPPLE: 1" NPT TBE X 2.50 LG
						94028-	
15	2	93181	ELBOW: STREET 1" NPT	36	1	4.50	NIPPLE: 1" NPT TBE X 4.50 LG
16	1	123771	UNION: MA x FEM 1" NPT: 150# M.I.	37	1	93337	BUSHING: REDUCING 1x 1/4
17	1	97005-5	TUBE: FLEXIBLE GAS 18"	38	1	9-331	NIPPLE: 1" NPT TBE X 1.50 LG
			VALVE: SSOV: DOUBLE BODY: 1-1/2"				
18	1	124137	NPT	39	1	80087-1	INNOVATION ENCLOSURE PIPE SEAL
			BUSHING: REDUCING 1 1/2" F NPT X				
19	2	8-22	1" M NPT	40	1	80087-2	INNOVATION ENCLOSURE PIPE SEAL
20	2	95029	FLANGE: SSOV 1 1/2" NPT	41	1	123533	NIPPLE: CLOSE 1/8"
							COUPLING: REDUCING 1/4 x 1/8
21 O	1	69005	ACTUATOR: SSOV W/ REGULATOR	42	1	93445	NPT: BLK MI

Innovation 600-800-1060 DBB Gas Train - 22122-1 rev F

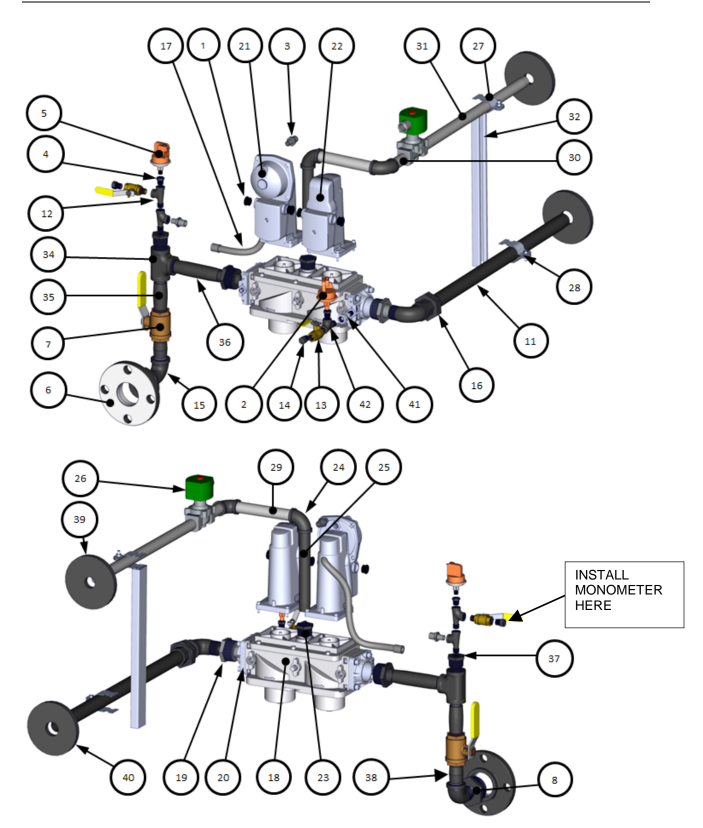
124862 and 69005 are supplied as a kit. Order Kit # 64100



	AERCO International, Inc.	Innovation 600-800-1060 DBB Gas Train	08/12/2013	
	Blauvelt, NY 10913	22122-1 rev F (AP-A-897)	Sheet 1 of 2	
OMM-0078_0J GF-128		AERCO International, Inc. • 100 Oritani Dr. • Blauvelt, NY 10913 Phone: 800-526-0288	Page 143 of 196 PRI: 11/22/2013	

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APPENDIX F – PARTS LIST DRAWINGS

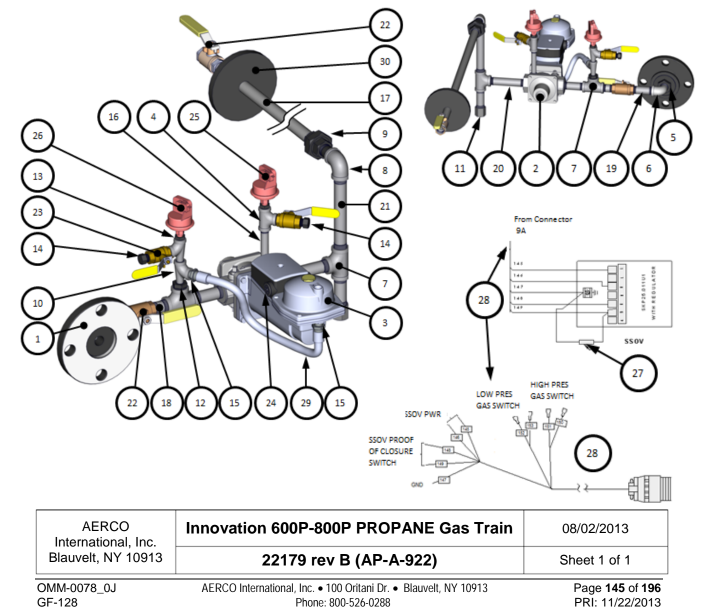


AERCO International, Inc.	Innovation 600-800-1060 DBB Gas Train	08/12/2013
Blauvelt, NY 10913	22122-1 rev F (AP-A-897)	Sheet 2 of 2
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Item	Qty	Part #	Description	Item	Qty	Part #	Description
1	1	123542	FLANGE 2" 125# 2"NPT	16	1	90096	NIPPLE: 1/4 X 3½ SCH 40 BLACK STEEL
2	1	92103	VALVE: SSOV 1/2" NPT	17	1	90098	NIPPLE ½ x 24 SCH 40 BLK STL
3	1	69005	ACTUATOR: SSOV W/ REGULATOR	18	2	90099	NIPPLE ½ x 2.00 SCH 40 BLK STL
4	1	93405	TEE: 1/4" NPT BLK M.I.	19	3	90100	NIPPLE ½ x 3.00 SCH 40 BLK STL
5	1	93416	BUSHING: HEX REDUCING 2 x ½ BLK CAST IRON	20	1	90101	NIPPLE ½ x 4.50 SCH 40 BLK STL
6	1	93417	FEM x MA 90° ½ [STREET] ELBOW BLK MI	21	1	90102	NIPPLE ½ x 6.00 SCH 40 BLK STL
7	2	93418	TEE ½" NPT BLACK MI	22	2	92006-3	VALVE: FULL PORT BALL 1/2" NPT BRASS
8	1	93419	ELBOW: 90° FEMALE 1/2" NPT BLACK MI	23	2	92077	1/4" NPT MXF BRASS BALL VALVE (CLOSED)
9	1	93420	UNION ½" NPT FEMALE BLACK MI	24	2	12951-2	BUSHING: CONTROL BOX
10	2	93290	TEE MXFXF BLACK IRON 1/4" NPT	25	1	61002-8	LOW GAS PRESSURE SWITCH 4.4" W.C.
11	1	93428	CAP: ½" NPT PIPE STEEL	26	1	61002-4	HIGH GAS PRESSURE SWITCH 4.0" W.C.
12	1	123311	BUSHING: REDUCING 1/2" NPT X 1/4" NPT	27	1	124862	RESISTOR ASSY
13	2	123536	BUSHING: REDUCING 1/4" X 1/8" NPT	28	1	161450	HARNESS: WIRING: GAS TRAIN
14	2	9-22	PIPE PLUG: 1/4" NPT: STEEL	29	1	97005-2	TUBE: .38 FLEXIBLE GAS 12" LG
15	2	99014	NIPPLE: HEX 1/4" NPT X 3/8" NPT	30	1	80087-0	INNOVATION ENCLOSURE PIPE SEAL

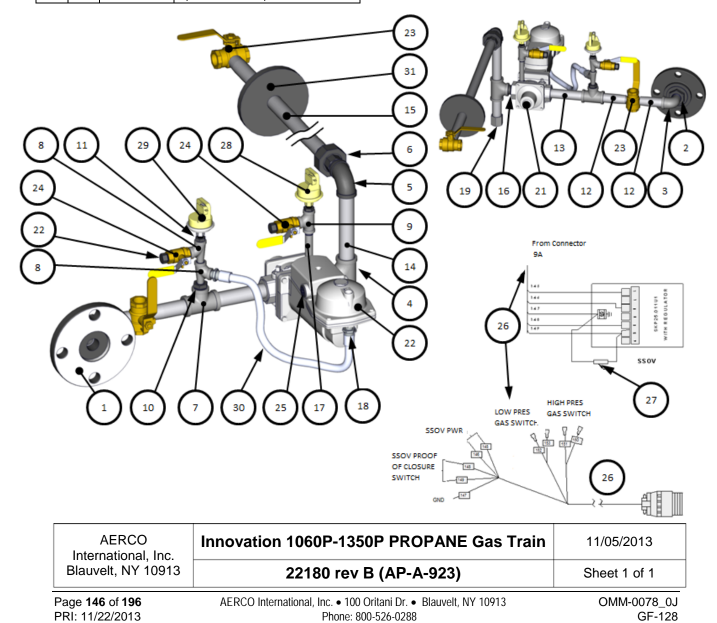
Innovation 600P-800P Gas Train – 22179 rev B



APPENDIX F – PARTS LIST DRAWINGS

	Innovation 1000F-1550F Gas Italii – 2216016V B								
Item	Qty	Part #	Description	Item	Qty	Part #	Description		
1	1	123542	FLANGE 2" 125# 2"NPT	17	1	90096	NIPPLE: 1/4 X 3½ SCH 40 BLACK STEEL		
2	1	93396	BUSHING: HEX REDUCING 2" x 3/4" NPT BLK MI	18	2	99014	NIPPLE: HEX 1/4" NPT X 3/8" NPT		
3	1	93397	ELBOW: STREET 3/4" NPT BLK MI	19	1	93429	CAP: ¾" NPT PIPE BLK STL		
4	1	9-467	TEE: ¾" NPT BLK MI	20	2	9-22	PIPE PLUG: 1/4" NPT: STEEL		
5	1	9-469	ELBOW: 90° 3/4" NPT	21	1	92101	VALVE: SSOV ¾" NPT		
6	1	5016	UNION: 3/4" NPT MALE-FEMALE 150#	22	1	69005	ACTUATOR: SSOV W/ REGULATOR		
7	1	93398	TEE: INLINE REDUCING 3/4 X 3/4 X 1/2 BLK MI	23	2	92006-4	VALVE: FULL PORT BAL 3/4" NPT		
8	2	93290	TEE MXFXF BLACK IRON 1/4" NPT	24	2	92077	1/4" NPT MXF BRASS BALL VALVE (OPEN)		
9	1	93405	TEE: 1/4" NPT BLK M.I.	25	2	12951-2	BUSHING: CONTROL BOX		
10	1	9-43	BUSHING: REDUCING 1/2 X 1/4 NPT	26	1	161450	HARNESS: WIRING: GAS TRAIN		
11	2	123536	BUSHING: REDUCING 1/4" X 1/8" NPT	27	1	124862	RESISTOR ASSY		
12	3	94061-3.00	NIPPLE: 3/4" NPT X 3.00 LG	28	1	61002-8	LOW GAS PRESSURE SWITCH 4.4" W.C.		
13	1	94061-4.50	NIPPLE: 3/4" NPT X 4.50 LG	29	1	61002-4	HIGH GAS PRESSURE SWITCH 4.0" W.C.		
14	1	94061-6.00	NIPPLE: 3/4" NPT B/I X 6.00 LG	30	1	97005-2	TUBE: FLEXIBLE GAS 12"		
15	1	94061-24.00	NIPPLE: 3/4" NPT X 24.00 LG	31	1	80087-1	INNOVATION ENCLOSURE PIPE SEAL		
16	1	9-397	3/4" NPT SCH. 40 B/I CLOSE NIPPLE						

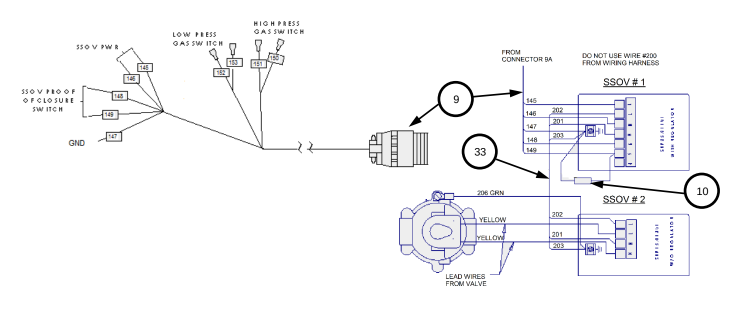
Innovation 1060P-1350P Gas Train – 22180rev B



Part # Description Item Qty Description Item Qty Part # 22 **BUSHING: CONTROL BOX** 1 69038 ACTUATOR: SSOV W/O P.O.C. SWITCH 1 4 12951-2 2 1 61002-1 PRESSURE SWITCH: 2.6" W.C. FALL N.O. 23 1 123148 BUSHING: 1" NPT X 3/4" NPT 3 2 99014 NIPPLE: HEX 1/4" NPT X 3/8" NPT 24 2 9-469 ELBOW: 90° 3/4" NPT 94061-4 25 2 123536 BUSHING: REDUCING 1/4" X 1/8" NPT 8.00 NIPPLE: 3/4" NPT X 8.00 LG 1 5 1 61002-4 HIGH GAS PRESSURE SWITCH 4.0" W.C. 26 1 122774 VALVE: VENT 3/4" NPT 6 1 123542 FLANGE 2" 125# 2"NPT 27 50005 3/4" PIPE SIZE CLAMP 1 7 28 1 92006-5 VALVE: BALL 1" NPT 1" PIPE SIZE CLAMP 1 123774 94061-8 29 8-31 BUSHING: REDUCING 1" X 2" 7.50 NIPPLE: 3/4" NPT 1 1 94061-9 30 1 161450 HARNESS: WIRING: GAS TRAIN 1 3.00 NIPPLE: 3/4" NPT X 3.00 LG 94061-10 0 31 124862 **RESISTOR ASSY** 1 19.00 NIPPLE: 3/4" NPT 1 11 94028-24.00 NIPPLE: 1" NPT TBE X 24" LG 32 59053 CHANNEL: STRUT 1 1 12 93290 TEE MXFXF BLACK IRON 1/4" NPT 33 HARNESS: WIRING: IRI 3 1 124024 1/4" NPT MXF BRASS BALL VALVE 13 34 92077 (OPEN) 9-465 TEE: 1" NPT 2 1 94028-14 35 9-22 PIPE PLUG: 1/4" NPT: STEEL 2 1 2.50 NIPPLE: 1" NPT TBE X 2.50 LG 94028-15 36 2 93181 ELBOW: STREET 1" NPT 3.50 NIPPLE: 1" NPT TBE X 3.50 LG 1 16 123771 UNION: MA x FEM 1" NPT: 150# M.I. 37 1 93337 BUSHING: REDUCING 1x 1/4 1 17 97005-5 TUBE, FLEXIBLE GAS - 18" 38 NIPPLE: 1" NPT TBE X 1.50 LG 9-331 1 1 VALVE: SSOV: DOUBLE BODY: 1-1/2" 18 39 1 124137 NPT 1 123533 NIPPLE: CLOSE 1/8" BUSHING: REDUCING 1 1/2" F NPT X 1" COUPLING: REDUCING 1/4 x 1/8 NPT: BLK 19 40 2 8-22 M NPT 1 93445 MI 20 FLANGE: SSOV 1 1/2" NPT 41 2 95029 1 80087-1 INNOVATION ENCLOSURE PIPE SEAL 21 **O** ACTUATOR: SSOV W/ REGULATOR 42 1 80087-2 INNOVATION ENCLOSURE PIPE SEAL 1 69005

Innovation 1350 DBB Gas Train – 22168-1 rev A

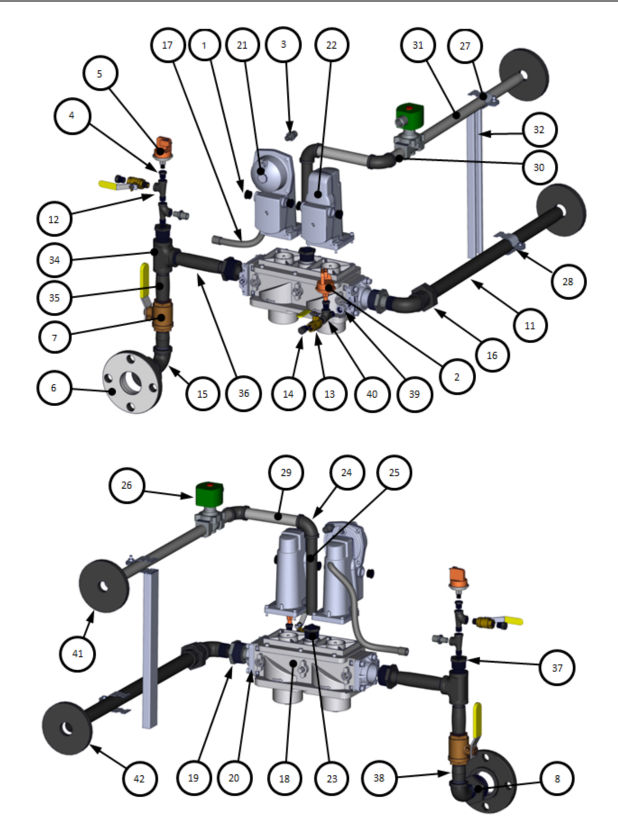
0 6923005 and 124862 are supplied as a kit # 64100



AERCO International, Inc.		08/12/2013	
Blauvelt, NY 10913	22168-1 rev A (AP-A-906)	Sheet 1 of 2	
OMM-0078_0J GF-128	AERCO International, Inc. • 100 Oritani Dr. • Blauvelt, NY 10913 Phone: 800-526-0288	Page 147 of 196 PRI: 11/22/2013	

Innovation Water Heaters Installation, Operation & Maintenance Manual

APPENDIX F – PARTS LIST DRAWINGS



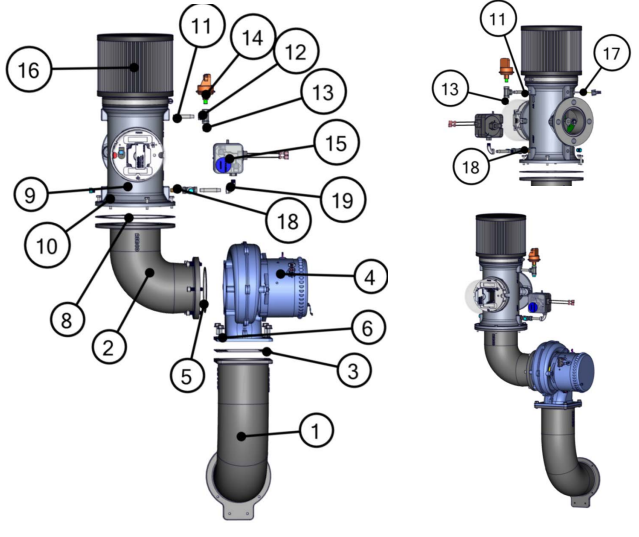
AERCO	Innovation 1350 DBB Gas Train	08/12/2013
Blauvelt, NY 10913	22168-1 rev A (AP-A-906)	Sheet 2 of 2
Page 148 of 196	AERCO International Inc • 100 Oritani Dr • Blauvelt NY 10913	OMM-0078_0.1

Page **148** of **196** PRI: 11/22/2013 AERCO International, Inc. • 100 Oritani Dr. • Blauvelt, NY 10913 Phone: 800-526-0288 OMM-0078_0J GF-128 Item Part # Description Item Qty Part # Description Qty 44107 **BLOWER SIDE INTAKE MANIFOLD** NIPPLE: 1/8 NPT X 2.00 1 11 2 123765 1 2 1 44108 **BLOWER-A/F VALVE ADAPTER** 12 2 123535 TEE: 1/8" NPT 30 81064 GASKET: BLOWER 13 123534 PLUG: HEX 1/8 NPT 3 1 40 BLOWER: AMETEK 8.9" 24111 14 61002-5 BLOCKED INLET SWITCH -8.0" W.C. 1 1 88004 O-RING #2-244 BUNA-N 60011-4 SWITCH ASSY: BLOWER PROOF 5 1 15 1 SCREW: HEX HD SERRATED 5/16-6 4 54028 16 1 59138 FILTER: AIR 6" 18 SCREW: SOC HD M8 x 1.25 x 7 6 55071 17 1 61024 AIR INLET TEMPERATURE SENSOR 30mm LG. 800 81057 GASKET: BLOWER 93367 SNUBBER: FAN PROVING SWITCH 18 1 1 24220-3 A/F VALVE ASSY 124979 1/8" C.S. STREET ELBOW 9 🛿 1 19 1 1/4-20 X 1" LG HEX HD. MACHINE 10 6 122371 SCREW

Innovation Air Fuel Delivery System - p/n 24295 rev K

• 81064, 24111 & 81057 are supplied as a kit: # 58039

❷ 81057, 24220-3 & 88003 'O'-Ring #2-339 (not shown) are supplied as a kit: #24311-3



AERCO International, Inc.	Innovation 600/800/1060 Air Fuel Delivery System	11/13/2013
Blauvelt, NY 10913	24295 rev K (PL-A-164)	Sheet 1 of 1

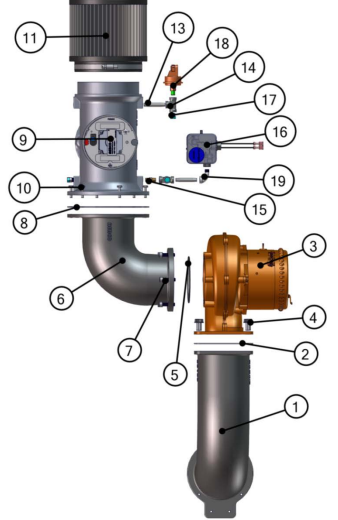
OMM-0078_0J GF-128 AERCO International, Inc. • 100 Oritani Dr. • Blauvelt, NY 10913 Phone: 800-526-0288 Page **149** of **196** PRI: 11/22/2013

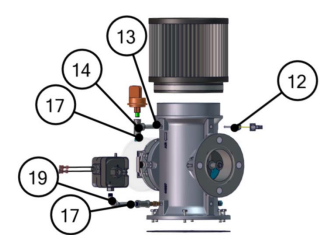
ltem	Qty	Part #	Description	Item	Qty	Part #	Description
1	1	44107	BLOWER SIDE INTAKE MANIFOLD	11	1	59138	FILTER: AIR 6"
2 0	1	81064	GASKET: BLOWER	12	1	61024	AIR INLET TEMPERATURE SENSOR
3 🛈	1	24111	BLOWER: AMETEK 8.9"	13	2	123765	NIPPLE: 1/8 NPT X 2.00
4	4	54028	SCREW: HEX HD SERRATED 5/16- 18	14	2	123535	TEE: 1/8" NPT
5	1	88004	O-RING #2-244 BUNA-N	15	1	93367	SNUBBER: FAN PROVING SWITCH
6	1	44108	BLOWER-A/F VALVE ADAPTER	16	1	60011-3	SWITCH ASSY: BLOWER PROOF
7	6	55071	SCREW: SOC HD M8 x 1.25 x 30mm LG.	17	3	123534	PLUG: HEX 1/8 NPT
800	1	81057	GASKET: BLOWER	18	1	61002-5	BLOCKED INLET SWITCH -8.0" W.C.
9 🛛	1	24220-4	A/F VALVE ASSY	19	1	124979	1/8" C.S. STREET ELBOW
10	6	122371	1/4-20 X 1" LG HEX HD. MACHINE SCREW				

Innovation Air Fuel Delivery System - p/n 24346 rev F

• 81064, 24111 and 81057 are supplied as a kit: # 58039

❷ 81057, 24220-4 &88003 'O'-Ring #2-339 (not shown) are supplied as a kit: # 24311-4





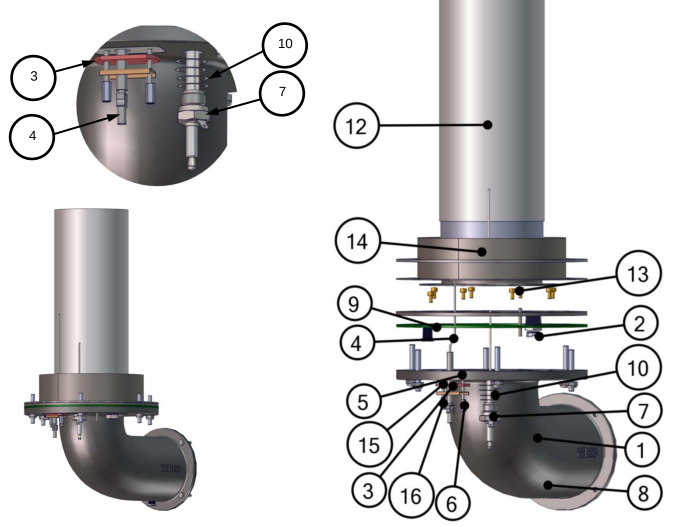
AERCO International, Inc.	Innovation 1350 Air Fuel Delivery System	11/13/2013
Blauvelt, NY 10913	24346 rev F (PL-A-174)	Sheet 1 of 1

ltem	Qty	Part #	Description	Item	Qty	Part #	Description	
1	1	44106	INTAKE MANIFOLD	9 B	1	124749	FIBER FRAX GASKET	
2	1	59104	OBSERVATION PORT	10 🛛	4	53033	WASHER: CLOCKING	
3 0	1	81150	GASKET: FLAME DETECTOR	11	1	44086	LOW NOX BURNER MTG PLATE	
4 0	1	66018	FLAME DETECTOR	12 9	1	46023	LOW NOX BURNER HEAD ASSEMBLY	
5			STUD #8-32 x 1½ LG STL/ZINC	13				
כ	1	52036	PLATED	13	8	123948	10-32 x 3/8" LG. SET SCREW	
6			STANDOFF: FEM THREADED #8-32 x	14				
0	1	59206	5/8" x 1/4 HEX	14	1	49209	CONDENSATE SHIELD	
7 Q				15			STUD #10-32 x 1½ LG STL ZINC	
/9	1	66023	IGNITOR w/HOOKED GROUND ROD	15	1	52037	PLATED	
8			PLUG: 1/4 NPT HEX HD PIPE 304	16			STANDOFF: FEM THREADED #10-32 x	
0	2	93358	STAINLESS	10	1	59207	5/8" LG x 1/4 HEX	

Innovation Intake Manifold - 24345 rev B, Burner - 24233 rev B

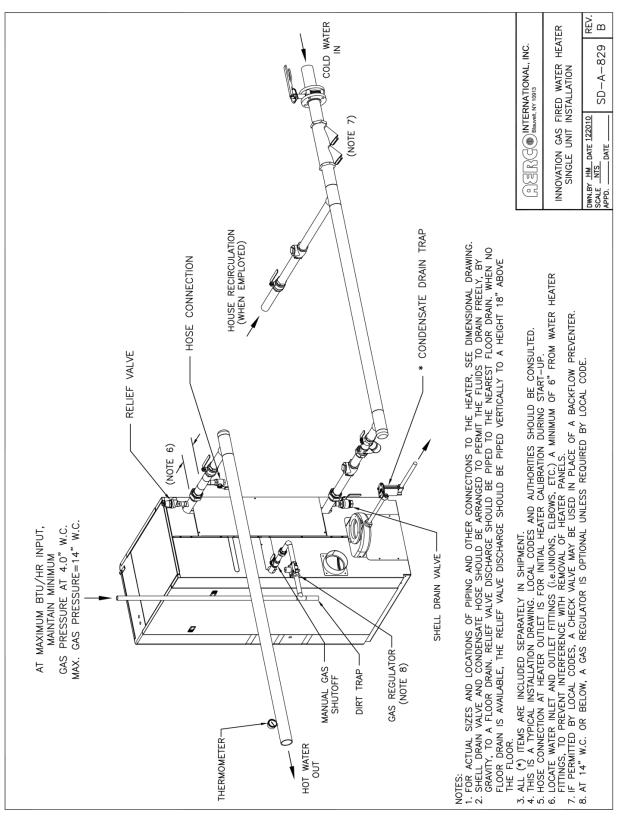
• 81150 & 66018 are supplied as a kit: # 24365-2

③ 124749 & 46023 are supplied as a kit: #24353-1

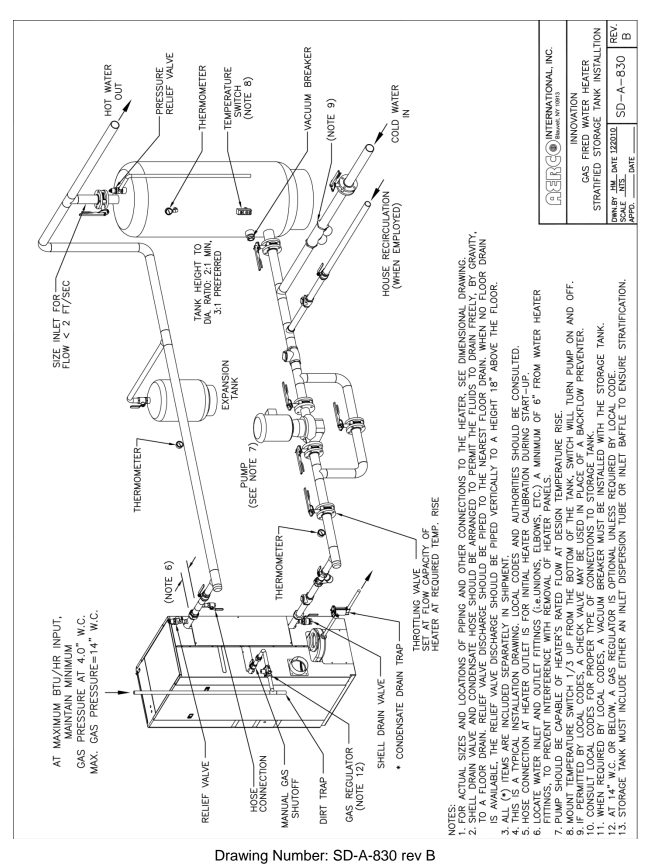


AERCO International, Inc. Blauvelt, NY 10913	Innovation Intake Manifold, Burner & Shield	08/02/2013
	24345 rev B & 24233 rev B (PL-A-175)	Sheet 1 of 1

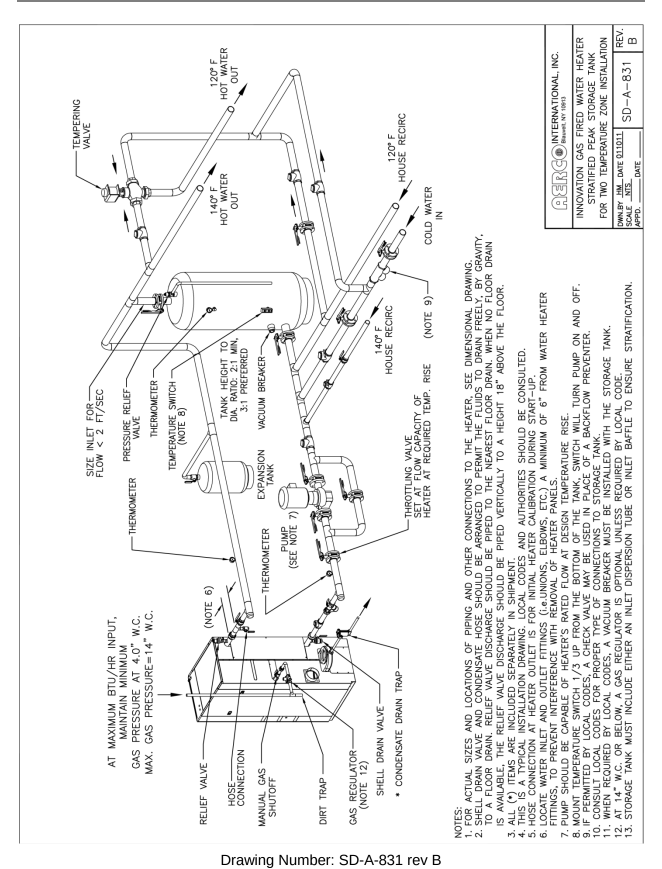
AERCO International, Inc. • 100 Oritani Dr. • Blauvelt, NY 10913 Phone: 800-526-0288 Page **151** of **196** PRI: 11/22/2013 (This page left intentionally blank)

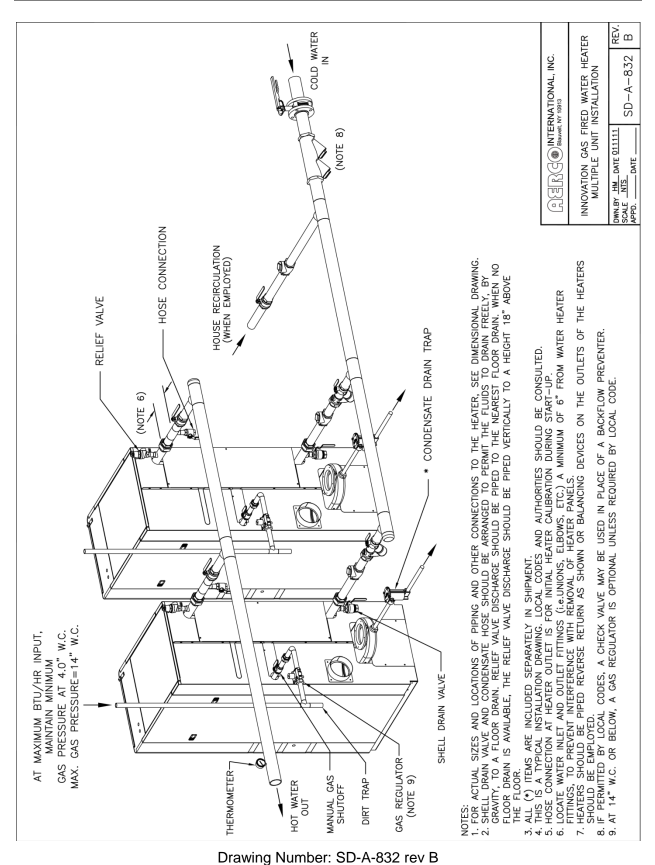


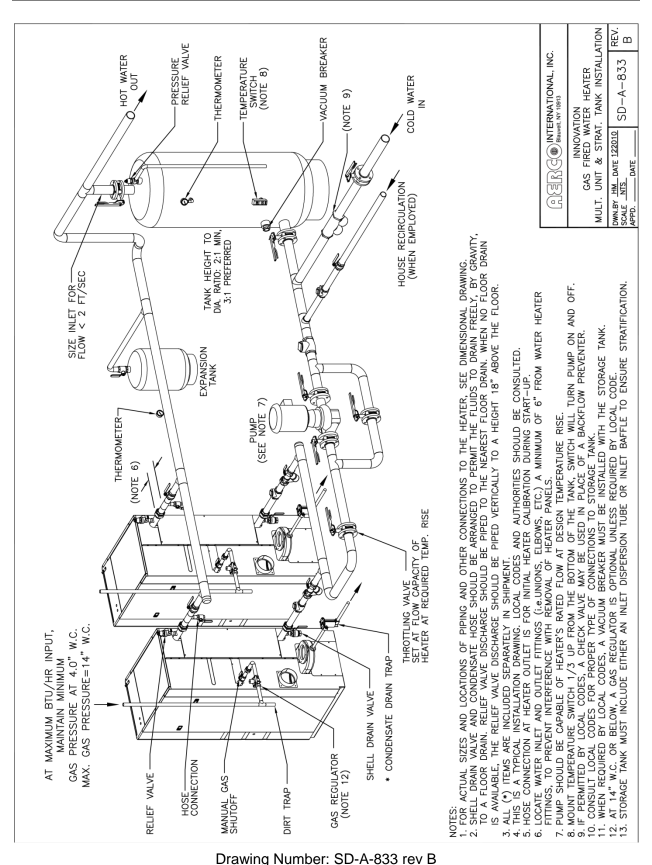
APPENDIX G – PIPING DRAWINGS

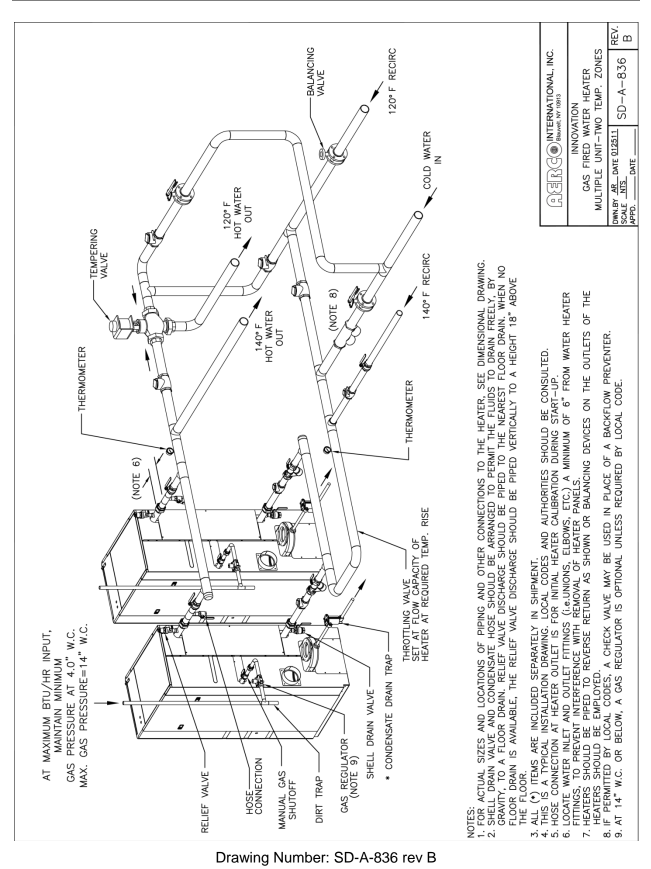


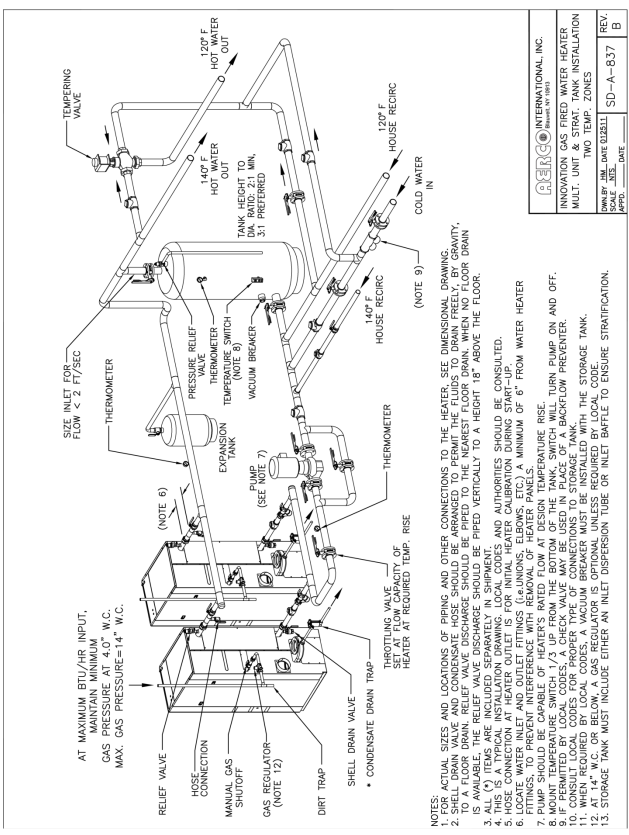
APPENDIX G – PIPING DRAWINGS





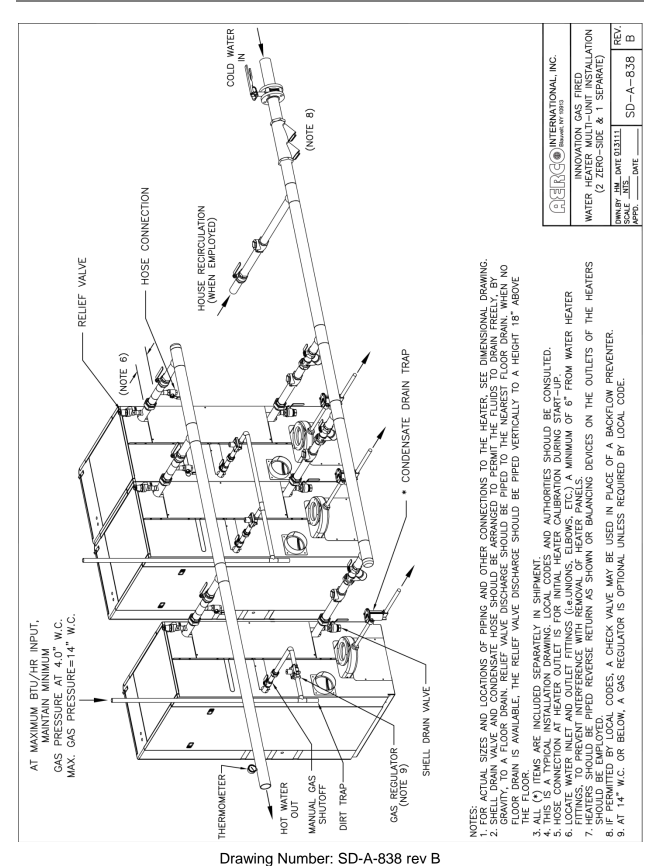


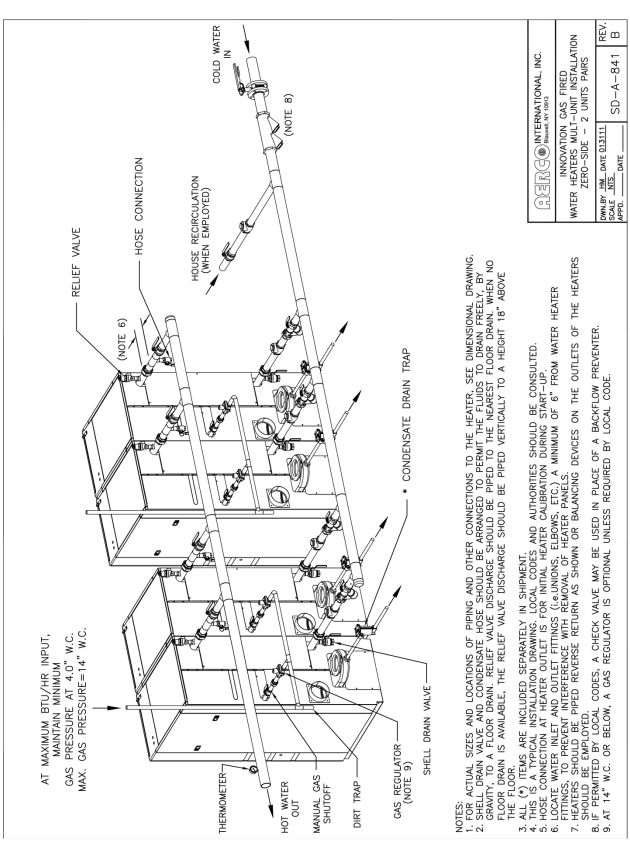




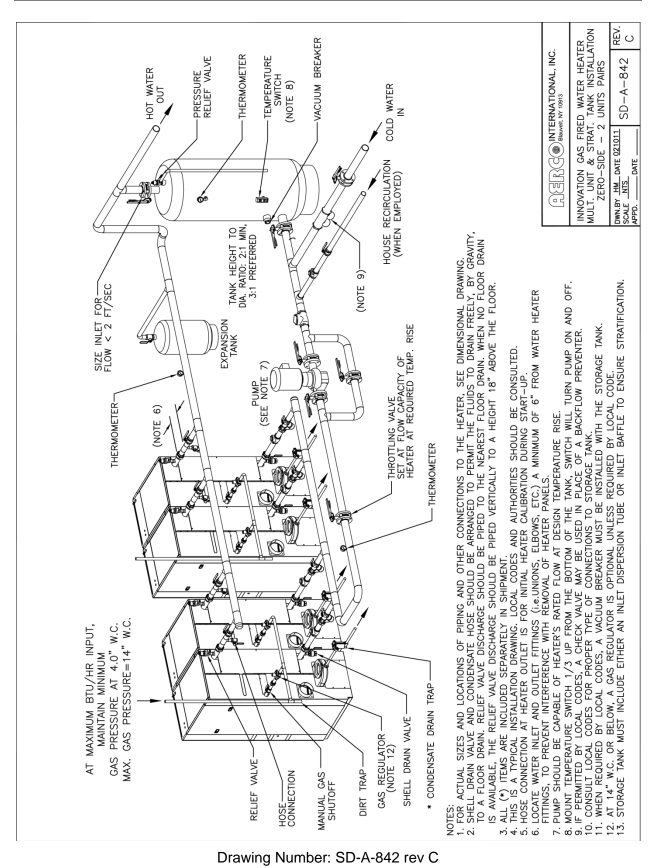
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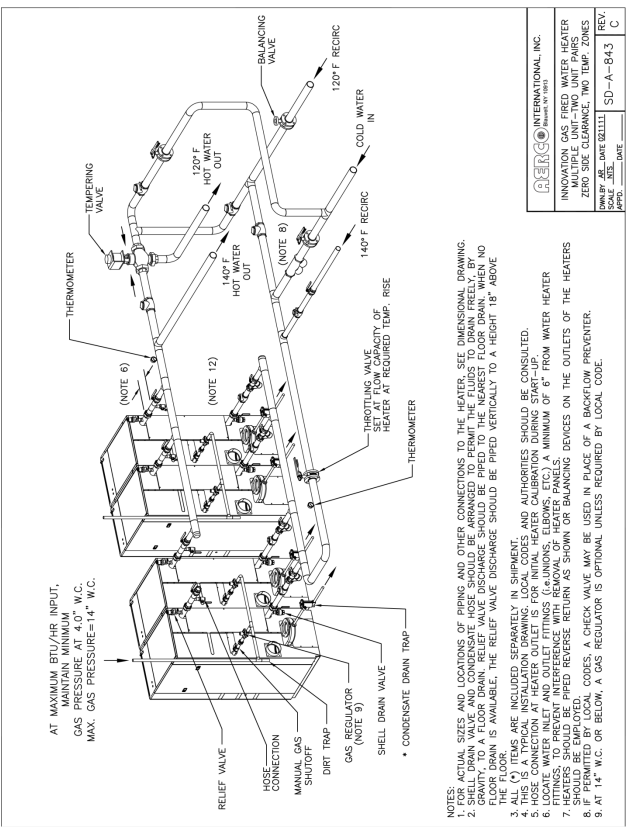
Innovation Water Heaters Installation, Operation & Maintenance Manual

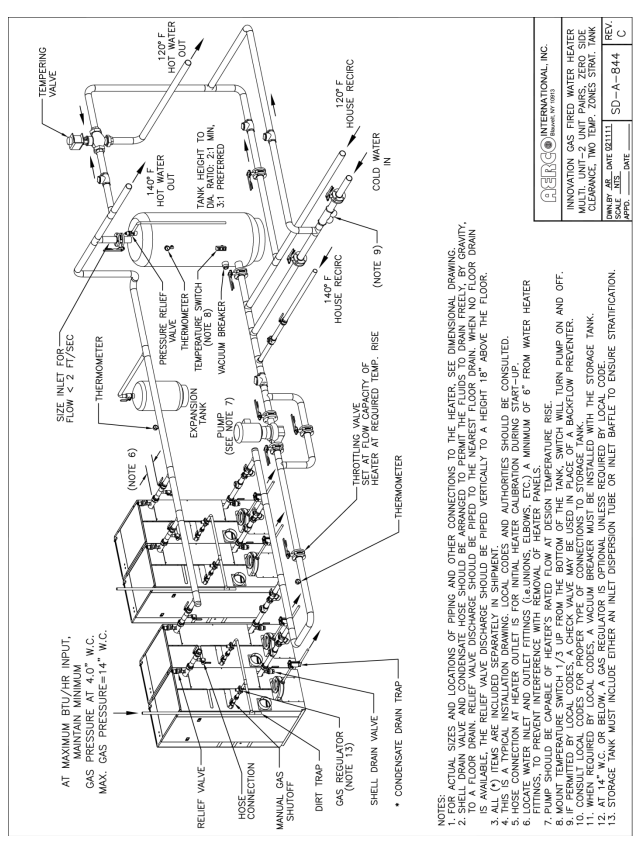




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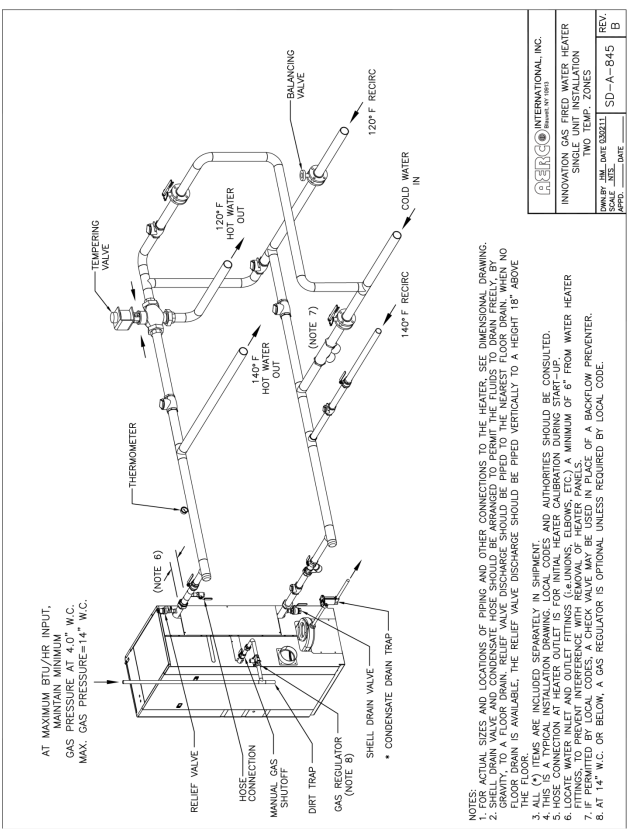






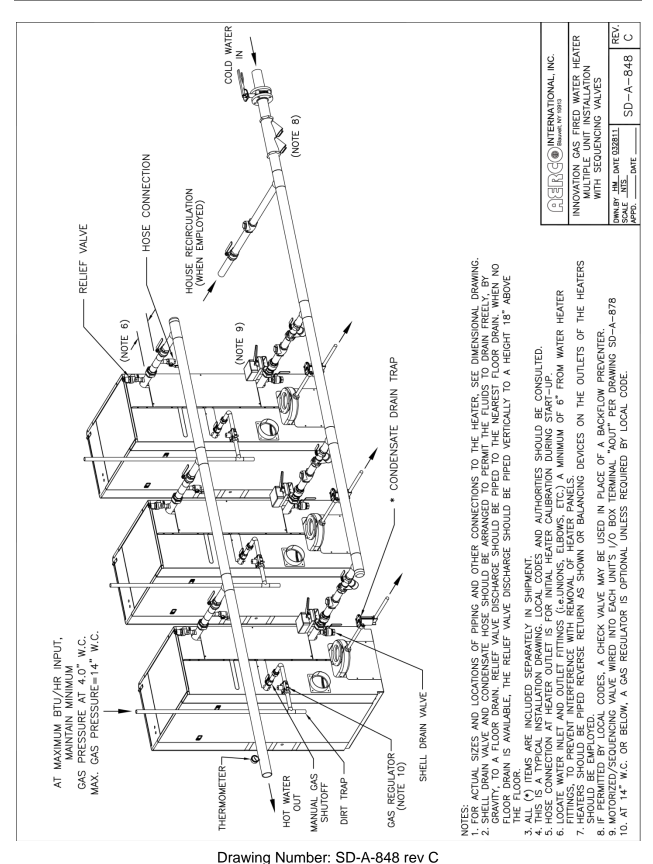
APPENDIX G – PIPING DRAWINGS

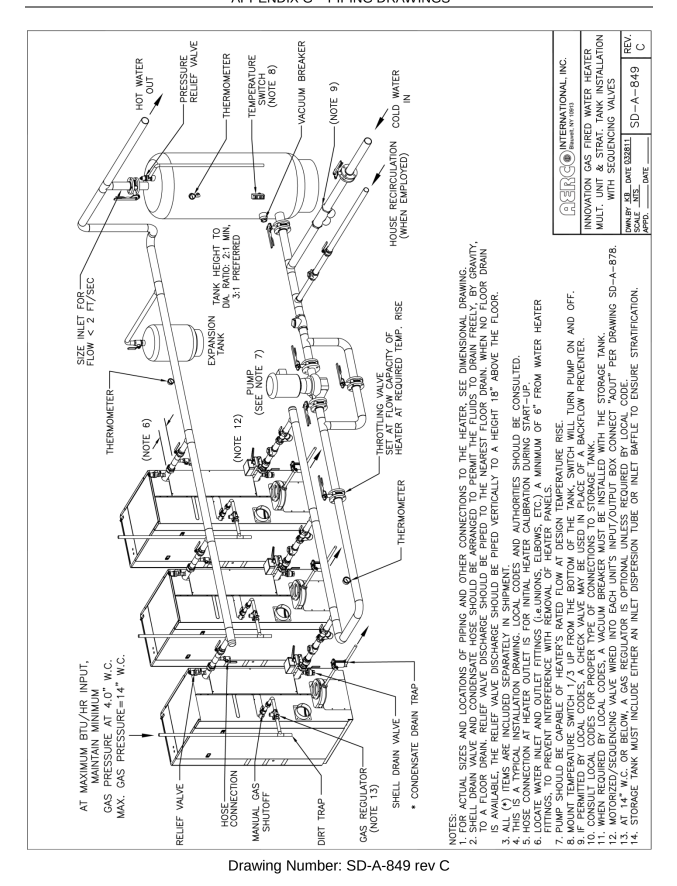
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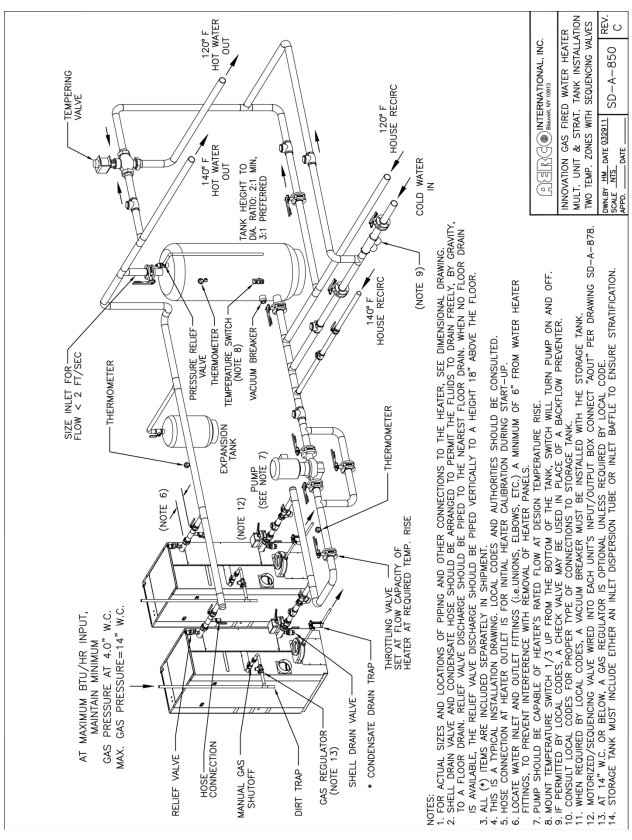
APPENDIX G – PIPING DRAWINGS

Drawing Number: SD-A-845 rev B



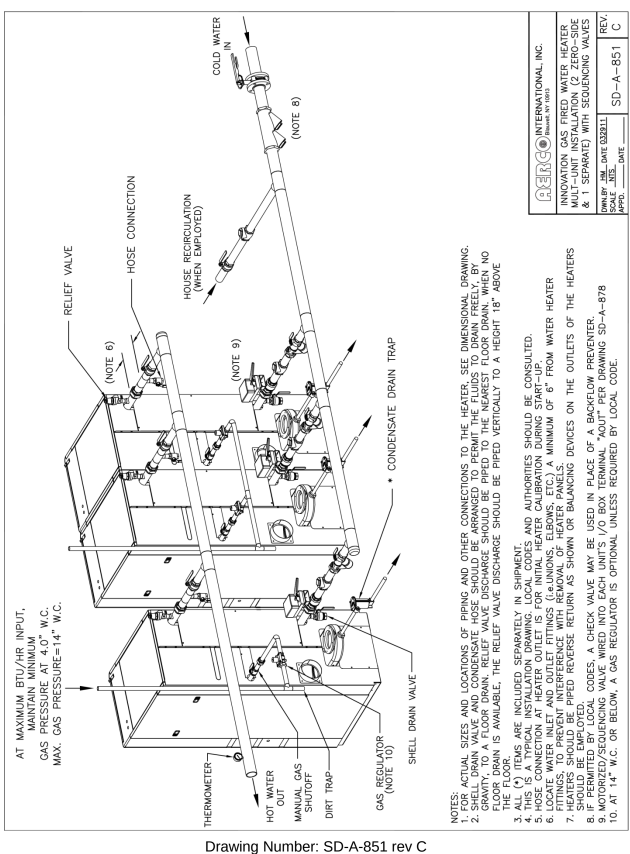


Innovation Water Heaters Installation, Operation & Maintenance Manual APPENDIX G – PIPING DRAWINGS

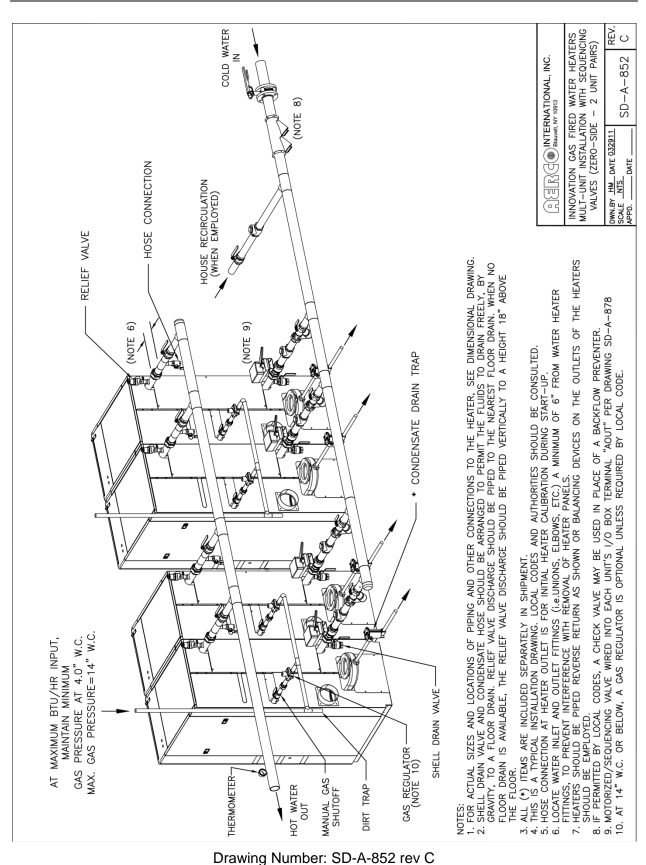


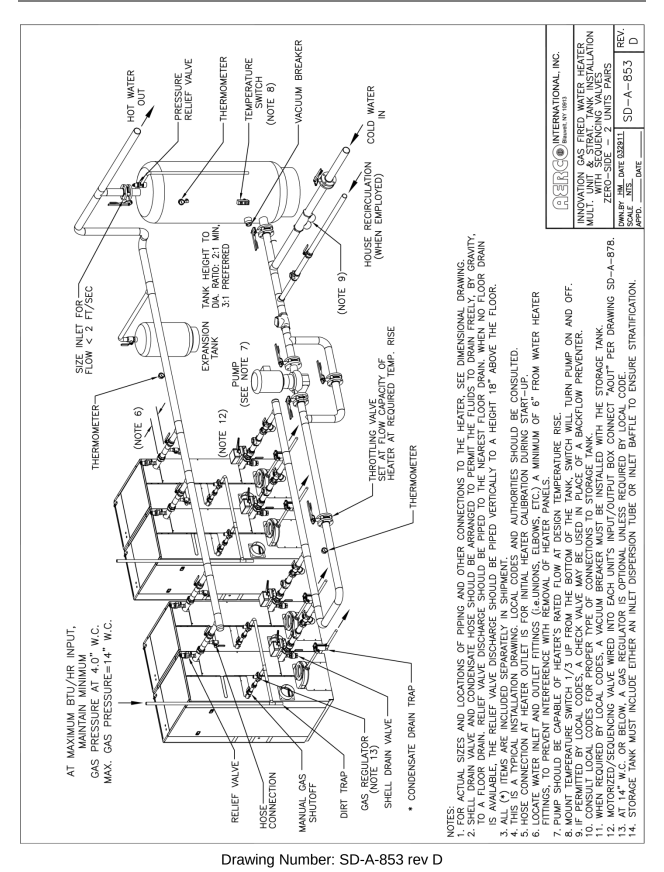
Innovation Water Heaters Installation, Operation & Maintenance Manual APPENDIX G – PIPING DRAWINGS

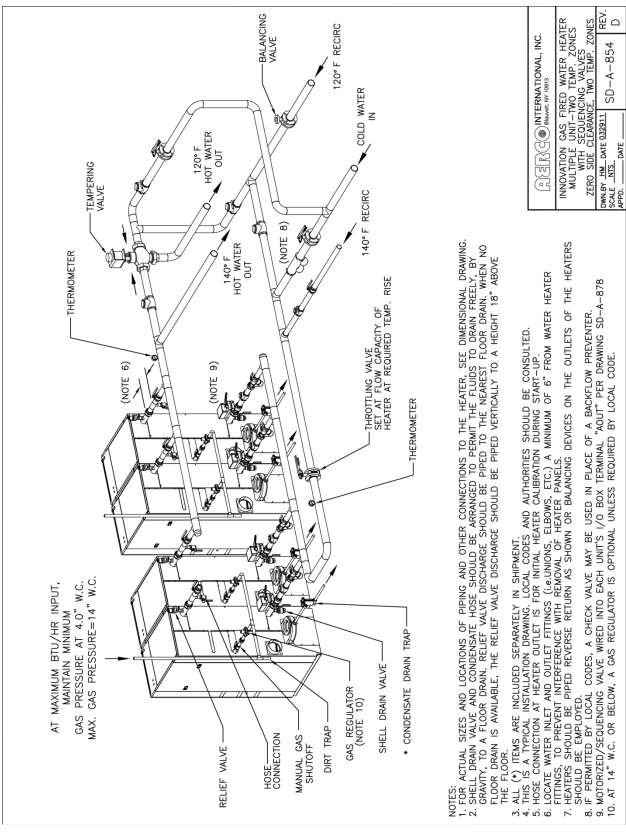
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Drawing Number: SD-A-851 rev C

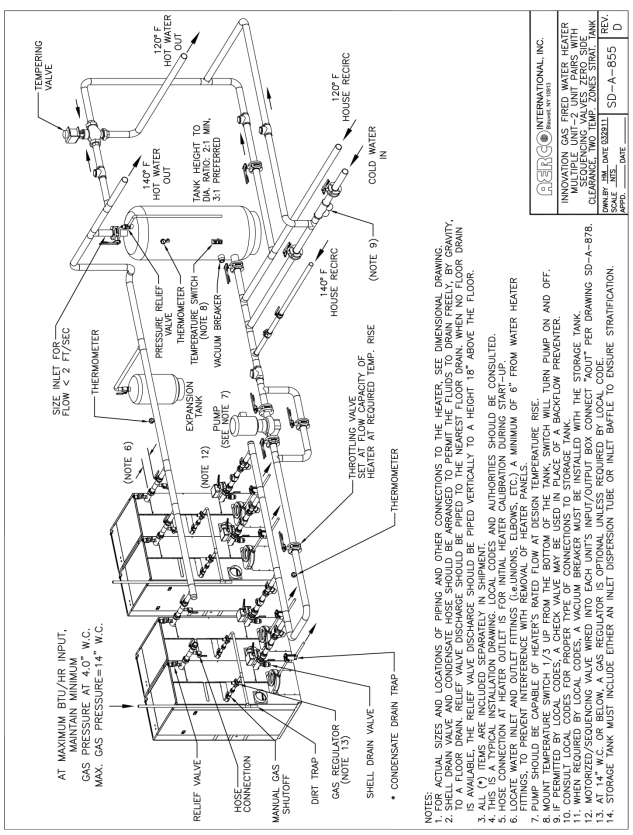






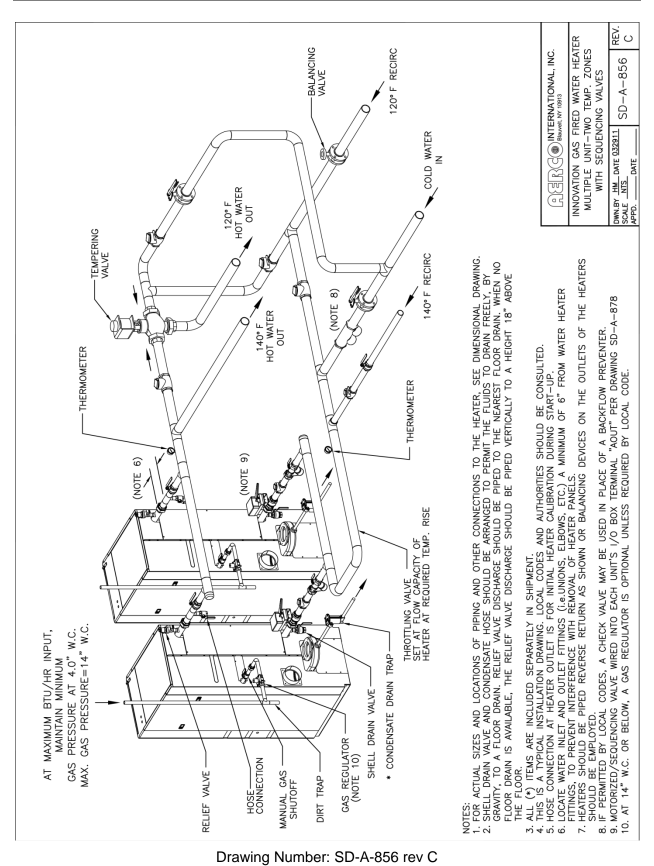
APPENDIX G – PIPING DRAWINGS

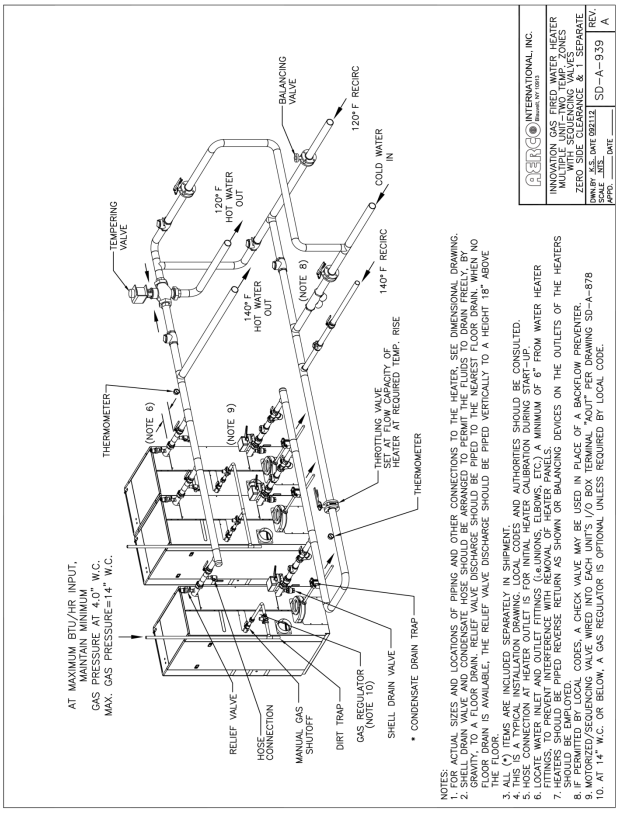
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APPENDIX G – PIPING DRAWINGS

Drawing Number: SD-A-855 rev D

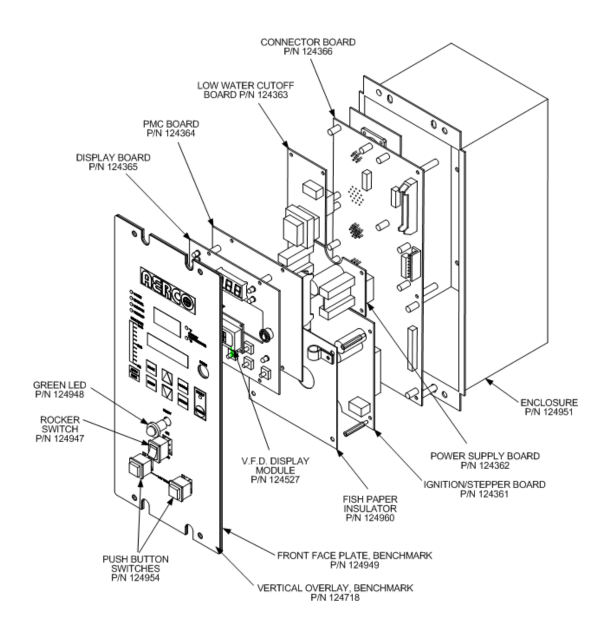




Innovation Water Heaters Installation, Operation & Maintenance Manual APPENDIX G - PIPING DRAWINGS

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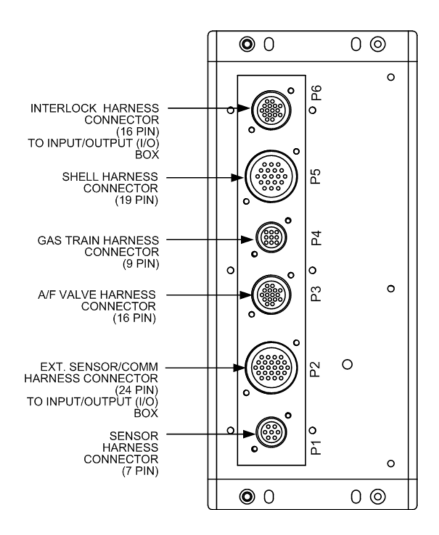
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APPENDIX H – C-MORE CONTROL PANEL VIEWS

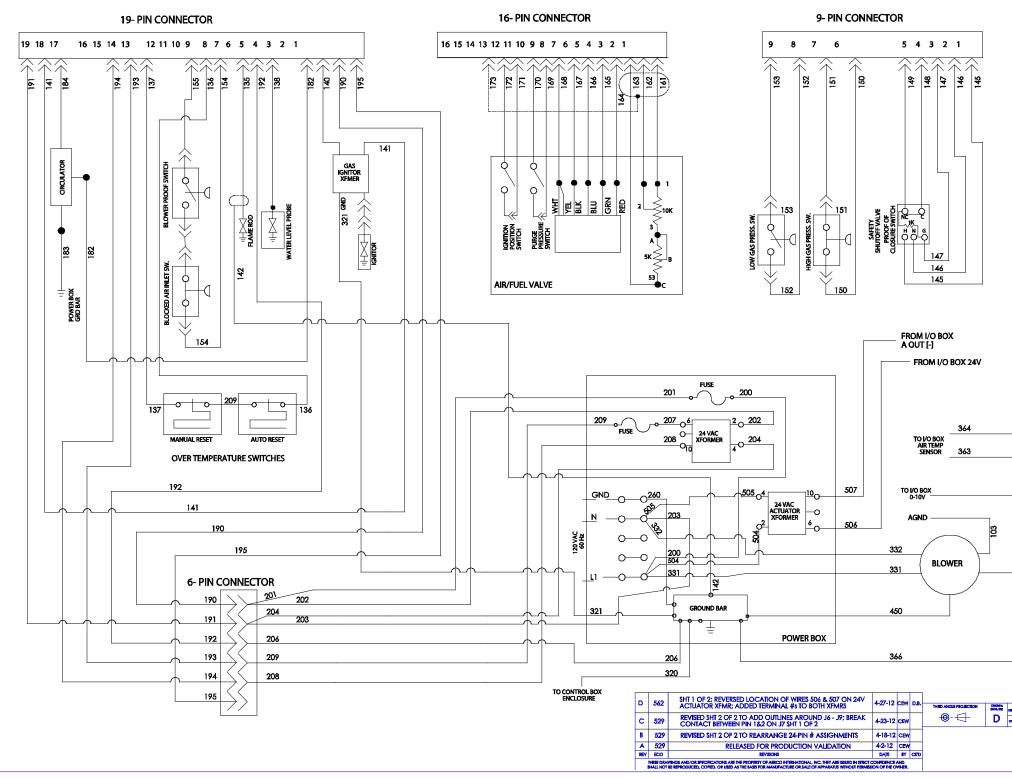
C-MORE CONTROL PANEL EXPLODED VIEW

C-MORE CONTROL PANEL VIEWS



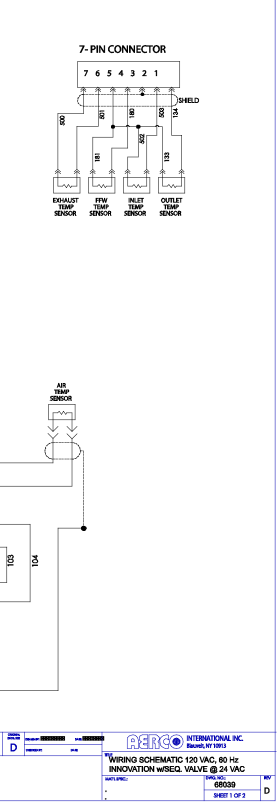
C-MORE CONTROL PANEL REAR VIEW

APPENDIX I – C-MORE WIRING DIAGRAMS

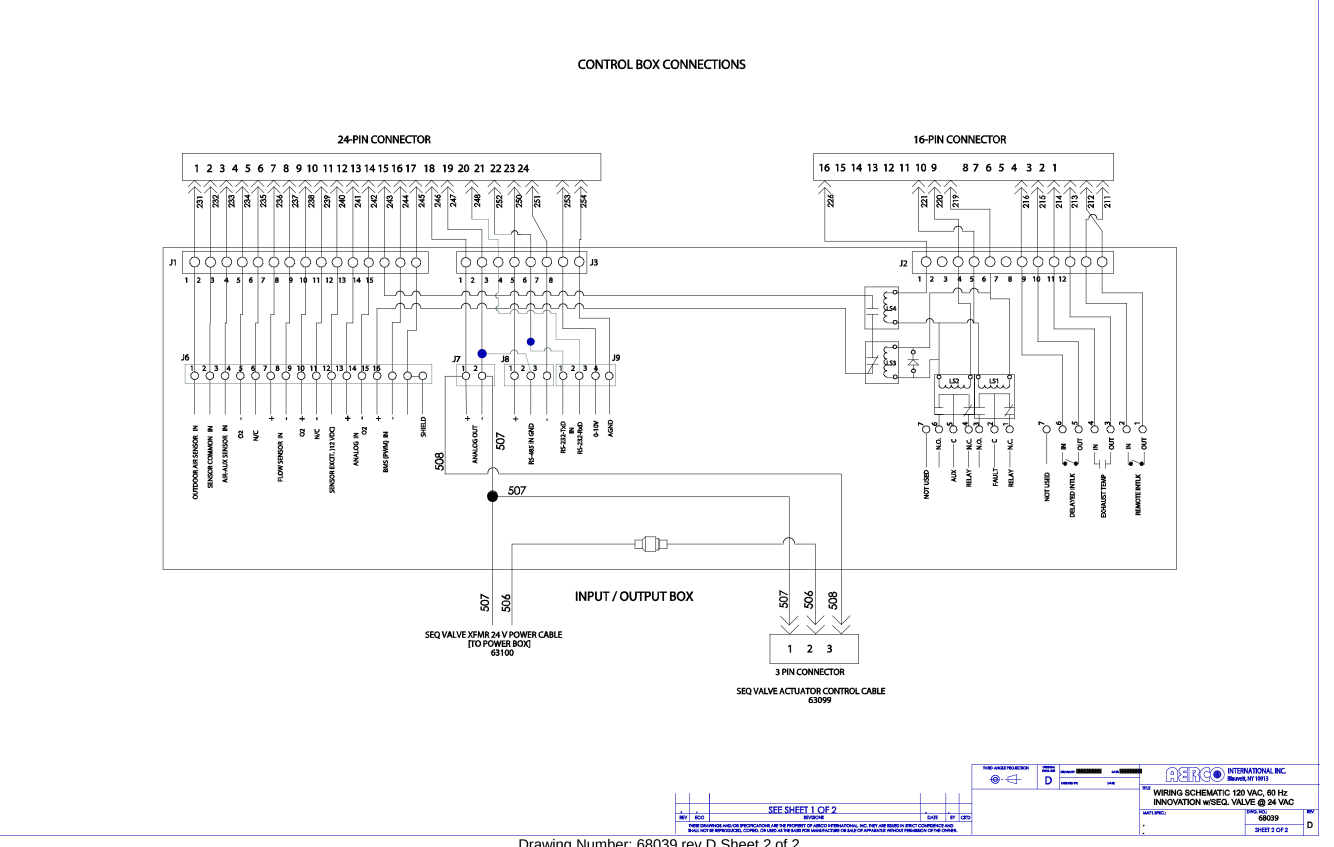


CONTROL BOX CONNECTIONS

Drawing Number: 68039 rev D Sheet 1 of 2

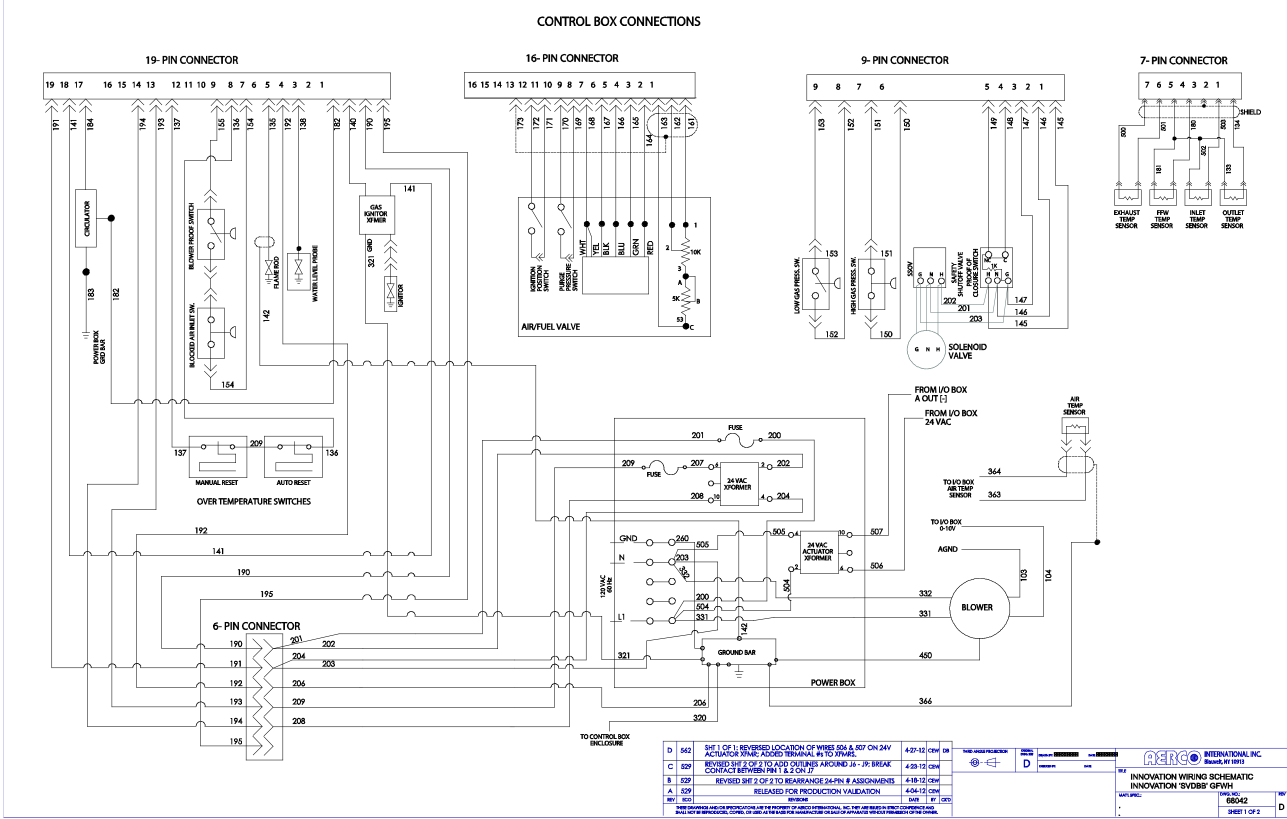


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Drawing Number: 68039 rev D Sheet 2 of 2

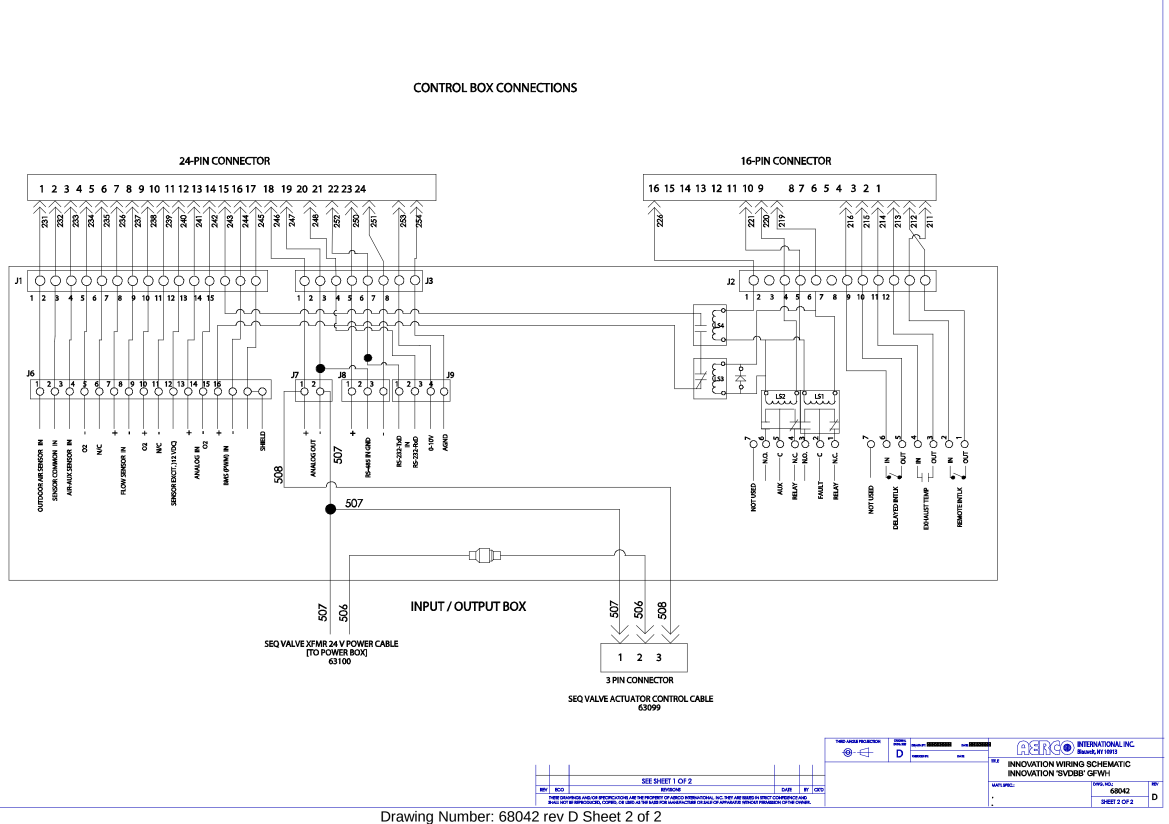
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APPENDIX J – RECOMMENDED SPARES

NOTE

Refer to the Parts List Illustrations in Appendix F for the locations of the recommended and optional spare parts listed in the following Tables.

Table J-1. Recommended Emergency Spare Parts

DESCRIPTION	PART NUMBER
120 VAC/Single-Phase Blower	24111
SSOV Actuator/Regulator Combo - Used on:	64048
ALL FM gas train models	
 Downstream SSOV of DBB (IRI) gas train models 	
SSOV Actuator <u>Without</u> Proof of Closure Switch - Used on:	69038
• Upstream SSOV of DBB (IRI) gas train models	
Temperature Switch - Manual Reset (SEE NOTE 1)	123552

Table J-2. Spare Parts Recommended for Maintenance

DESCRIPTION	PART NUMBER	
Annual Maintenance Kit	58036-01	
24-month Waterside/Fireside Inspection Kit	58036-02	

Table J-3. Optional Spare Parts

DESCRIPTION	PART NUMBER
C-More Control Box	181197
Burner	46023
Temperature Switch - Auto Reset (SEE NOTE 1)	123966

NOTE

If unit is installed in the State of Kentucky, contact your local AERCO Sales Representative for Temperature Switch rated for 200°F.

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APPENDIX K – COMBUSTION CALIBRATION (KOREA ONLY)

K.1 NATURAL GAS COMBUSTION CALIBRATION

The Innovation Heater is combustion calibrated at the factory prior to shipping. However, recalibration as part of initial start-up is necessary due to changes in the local altitude, gas BTU content, gas supply piping and supply regulators. Factory Test Data sheets are shipped with each unit. These sheets must be filled out and returned to AERCO for proper Warranty Validation.

It is important to perform the following procedure as outlined below. This will keep readjustments to a minimum and provide optimum performance.

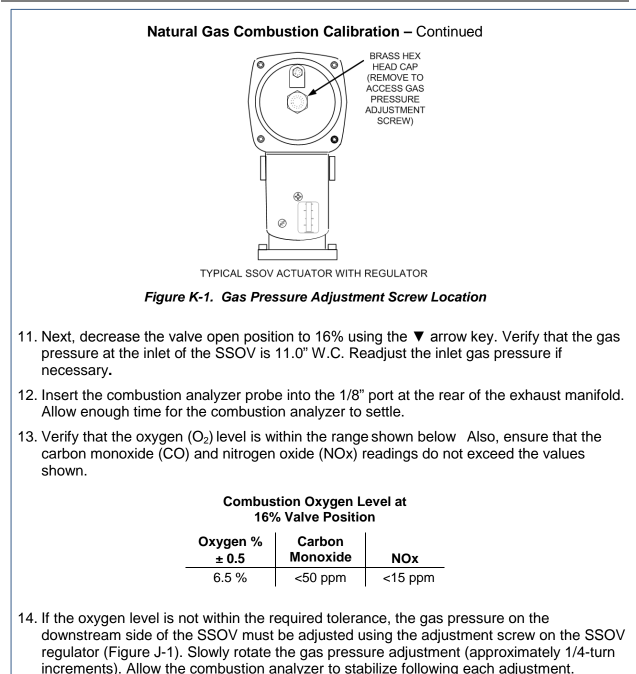
Natural Gas Combustion Calibration

- 1. Open the water supply and return valves to the unit and ensure that the system pumps are running.
- 2. Open the natural gas supply valve(s) to the unit.
- 3. Set the control panel ON/OFF switch to the OFF position.
- 4. Turn on external AC power to the unit. The display will show LOSS OF POWER and the time and date.
- 5. Set the unit to the Manual Mode by pressing the AUTO/MAN key. A flashing Manual Valve Position message will be displayed with the present position in %. Also, the MANUAL LED will light.
- 6. Adjust the air/fuel valve position to 0% by pressing the ▼ arrow key.
- 7. Ensure that the leak detection ball valve downstream of the SSOV is open.
- 8. Set the ON/OFF switch to the ON position.
- 9. Change the valve position to 29% using the ▲ arrow key. The unit should begin its start sequence and fire.
- 10. Next, verify that the gas pressure downstream of the SSOV is within the appropriate range shown below for the Innovation Model being tested. If gas pressure adjustment is required, remove the brass hex nut on the SSOV actuator to access the gas pressure adjustment screw (Figure J-1). Make gas pressure adjustments using a flat-tip screwdriver to obtain a gas pressure reading within the required range for the INN model being tested.

INNOVATION MODEL	GAS PRESSURE RANGE DOWNSTREAM OF SSOV
INN1350	2.8" – 3.0" W.C.
INN1060	2.4" – 2.6" W.C.
INN800	1.3" – 1.5" W.C.
INN600	0.7" – 0.9" W.C.

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APPENDIX K - COMBUSTION CALIBRATION (KOREA ONLY)



Clockwise rotation reduces the oxygen level, while counterclockwise rotation increases the oxygen level.

APPENDIX K - COMBUSTION CALIBRATION (KOREA ONLY)

Natural Gas Combustion Calibration - Continued

15. Once the oxygen level is within the required range listed in step 13, the gas pressure on the downstream side of the SSOV should be within the appropriate range shown below for the Innovation Model being tested.

INNOVATION MODEL	GAS PRESSURE RANGE DOWNSTREAM OF SSOV
INN1350	2.8" – 3.0" W.C.
INN1060	2.4" – 2.6" W.C.
INN800	1.3" – 1.5" W.C.
INN600	0.7" – 0.9" W.C.

- 16. Replace the brass cap on the SSOV gas pressure adjustment if it was previously removed.
- 17. This completes the combustion calibration procedure.

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APPENDIX L – WARRANTY

INNOVATION WATER HEATER LIMITED WARRANTY

LIMITED WARRANTY: INNOVATION GAS-FIRED WATER HEATER

PRESSURE VESSEL: 10 YEARS NON-PRORATED

The shell assembly shall carry a non-prorated 10 year limited warranty from date of shipment against leakage due to thermal shock, water side corrosion, mechanical defects or workmanship.

HEAT EXCHANGER TUBES/COMBUSTION CHAMBER: 10 YEARS

The heat exchanger/combustion chamber shall carry a 10 year prorated, limited warranty from date of shipment against any condensate corrosion, thermal stress failure, mechanical defects or workmanship. Operation of the heater using contaminated air will void the warranty. The heat exchangers combustion chamber shall not be warranted from failure due to scaling, liming, corrosion, or erosion due to water or installation conditions. **AERCO** will repair, rebuild or exchange, at its option the heat exchanger/combustion chamber according to the following schedule:

<u>Year</u>	Discount From Then Prevailing List Price	
5	100%	
6	70%	
7	60%	
8	50%	
9	40%	
10	30%	

"C-MORE" CONTROL PANEL: 2 YEARS FROM SHIPMENT

AERCO labeled control panels are conditionally warranted against failure for (2) two years from shipment.

OTHER COMPONENTS: 18 MONTHS FROM SHIPMENT

All other components, with the exception of the igniter and flame detector, are conditionally guaranteed against any failure for 18 months from shipment.

The warranty as set forth on the back page of the Operations & Maintenance Manual is in lieu of and not in addition to any other express or implied warranties in any documents, or under any law. No salesman or other representative of **AERCO** has any authority to expand warranties beyond the face of the said warranty and purchaser shall not rely on any oral statement except as stated in the said warranty. An Officer of AERCO must do any modifications to this warranty in writing. **AERCO MAKES NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE OR ANY OTHER EXPRESS OR IMPLIED WARRANTIES.** AERCO disclaims all responsibility for any special, incidental or consequential damages. Any claim relating to the product must be filed with **AERCO** not later than 14 days after the event-giving rise to such claim. Any claims relating to this product shall be limited to the sale price of the product at the time of sale. The sale of the product is specifically conditioned upon acceptance of these terms.

LIMITED WARRANTY: INNOVATION GAS-FIRED WATER HEATER

CONDITIONS OF WARRANTY:

Should an **AERCO** gas-fired (natural gas, propane, and natural gas/propane dual fuel only) water heater fail for any of the above reasons within the specified time period from the date of original shipment(s), AERCO shall at its option modify, repair or exchange the defective item. **AERCO** shall have the option of having the item returned, FOB its factory, or to make field replacements at the point of installation. In no event shall AERCO be held liable for replacement labor charges or for freight or handling charges.

AERCO shall accept no responsibility if such item has been improperly installed, operated, or maintained – as defined in AERCO O&M manual OMM-0001, or if the buyer has permitted any unauthorized modification, adjustment, and/or repairs to the item. The use of replacement parts not manufactured or sold by **AERCO** will void any warranty, express or limited.

AERCO shall accept no responsibility if such item has been damaged due to contaminated combustion air containing but not limited to sheetrock particles, plaster board particles, dirt, dust, lint, and corrosive chemicals such as chlorine gas, halogenated hydrocarbons, and Freon.

In order to process a warranty claim a formal purchase order number is required prior to shipment of any warranty item. In addition, the returned item must include a Returned Goods Authorization (RGA) label, attached to the shipping carton, which identifies the item's return address, register number and factory authorized RGA number.

Warranty coverage for all components and equipment mentioned in said warranty are not valid unless the water heater is started up by a factory certified SST (Service, Start-Up and Troubleshooting) Technician and an AERCO start-up sheet is completed.

This warranty coverage is only applicable within the United States and Canada. All other geographical areas carry a standard warranty of 18 months from date of shipment or 12 months from startup, whichever comes first.

Rev. 09/25/12

Change Log

Date	Description	Changed By
05/30/2013	Rev I: Replaced drawings AP-A-897 & AP-A-906 in Appendix E	Chris Blair
11/22/2013	 Rev J: Replaced p/n 93367 in gas train drawings (PIR 890) Replaced wiring harness 63072 with 63143 in Part List drawing, item 50 (PIR 855) Added Snubber to A/F assy. (per PIR 890) Changed wiring harness (PIR 855) Replaced exhaust manifold with 44085-1 (PIR 926-1) Added new gas pressure regulator info (PIR 934-5) Changed "sealed" combustion air to "ducted" combustion air, section 2.14 (PIR 934-3) Added info about RS-232 cable for C-More (PIR 934-5) Added further Analog Out description per Jerry/Jon (PIR 934-1). Updated both dimensional drawings in Appendix E 	Curtis Harvey Chris Blair



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