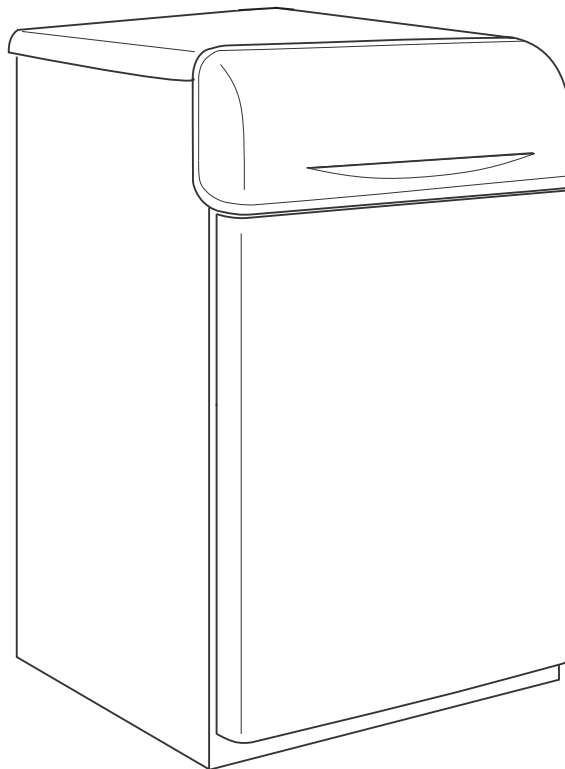




# Direct Vent, Gas Fired Water Boiler

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**TGRWF130A94A0A**





# Features Summary

## **DIRECT VENT GAS BOILER**

Annual Fuel Utilization Efficiencies (AFUE) and I=B=R® performance ratings are certified in accordance with US Department of Energy test procedures and the Hydronics Institute Division of the Gas Appliance Manufacturer's Association. Efficiency and performance ratings are listed in the Consumer Directory of Certified Efficiency Ratings for Heating and Water Heating Equipment and follow Federal Trade Commission labeling regulations. Gas boilers are listed in accordance with ANSI Z21.13-2004 and CSA 4.9-2004.

## **CAST IRON HEAT EXCHANGER**

Boiler heat exchanger assemblies are constructed and hydrostatically tested to three times working pressure in accordance with American Society of Mechanical Engineers (ASME) and Pressure Vessel Code Section IV for cast iron heating boilers. Sections are assembled with steel push nipples.

## **BURNERS**

Stainless steel tubular burners give years of quiet and efficient service. All models can be converted to L.P. with accessory pilot and main burner orifice kit.

## **CONTROLS**

Control panel-mounted power disconnect switch with factory installed temperature-pressure gauge, flame lockout - service required indicator light and factory installed adjustable supply water thermostat (fixed 18° F differential). An automatic resetting water temperature limit control is factory installed inside the control panel. Circulator and burner operation are field-configurable. Electronic ignition system control lights burners and regulates gas flow for safe, efficient operation.

## **APPLICATIONS**

Direct Vent gas-fired boiler is available in from 130,000 BTUH model with an AFUE of ratings of 84.3%. Boilers may be used in a wide variety of applications including radiant floor heating, baseboard heating, zoned heating systems, snow melt and indirect domestic hot water. Compact size allows easy installation in most basements or utility rooms. All boilers are factory assembled with all controls installed and wired with in the cabinet. (Oil burner is field installed)

## **STYLING**

Jacket constructed of heavy 20 gauge steel. Powder painted polyslate gray. Tool-less top and front access panels. Easy to disassemble jacket for handling and maintenance.



# Contents

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# Features and Benefits

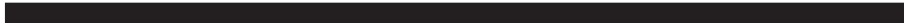
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## DIRECT VENT BOILER STANDARD EQUIPMENT

- Power supply 115/1/60
- Intermittent electronic ignition (spark to pilot)
- Two pipe vent system (up to 130 total equivalent feet of 3" pipe)
- Factory installed boiler drain
- Rear utilities - easy connections
- NPT pipe threads
- High and Low voltage terminal strip
- Controls and components enclosed in jacket
- Powder painted polyslate gray jacket
- Tool-less top and front access panel removal
- Control panel mounted power disconnect switch
- Tubular stainless steel burners
- Cast iron sections assembled with steel push nipples
- Field configurable circulator/burner operation
- Factory installed temperature pressure gauge
- Factory installed adjustable water thermostat
- Factory installed automatic resetting water temperature limit
- 30 PSI ASME relief valve included with boiler
- Insulated heat exchanger
- Convertible to LP gas with accessory orifice conversion kit
- Optional manual reset water temperature limit accessory (installation required)
- Annual fuel efficiency up to 83.6%
- **5 Year limited parts warranty**
- **Limited lifetime heat exchanger warranty**
- **Optional extended warranties**



# Features and Benefits



## DIRECT VENT BOILER OPTIONAL EQUIPMENT

Thermostat, Mechanical 2-Stage Heating/ 1-Stage Cooling.....	TAYSTAT241 [ ]
Thermostat, Mechanical Heating Only With Fan Switch .....	BAYSTAT303 [ ]
Thermostat, Mechanical Heating Only.....	BAYSTAT388 [ ]
Thermostat, Heating/Cooling Single Stage (Mounts Horizontally) .....	AY28X092 [ ]
Thermostat, Electronic Non-programmable 1-Stage Heating/1-Stage Cooling.....	BAYSTAT370 [ ]
Thermostat, Electronic Programmable (5-2) 1-Stage Heating/1-Stage Cooling.....	BAYSTAT340 [ ]
Thermostat, Heating/Cooling Single Stage (Mounts Vertically) .....	BAYSTAT305 [ ]
Thermostat, Electronic Programmable 2-Stage Heating/2-Stage Cooling .....	TAYSTAT302C [ ]
Thermostat, Electronic Programmable 1-Stage Heating/1-Stage Cooling .....	TAYSTAT300C [ ]
Natural Gas to Liquid Propane Conversion Kit .....	BAYLPK01AWBLRA [ ]
Manual Reset High Limit Temperature Control.....	BAYLMT10AMRSTA [ ]
Trim Kit including 4.4 Gallon Expansion Tank, Fill Valve with fast fill feature, Backflow Preventer (1”NPT), and Air Eliminator .....	BAYTRM10AVTVPA [ ]
Trim Kit including 4.4 Gallon Expansion Tank, Fill Valve with fast fill feature, Backflow Preventer (1-1/4”NPT), and Air Eliminator .....	BAYTRM20AVTVPA [ ]
4.4 Gallon Expansion Tank.....	BAYEXP30ATANKA [ ]



# General Data

## **Product Specifications**

Model TGRWF130

## **Ratings**

Input BTUH 130,000

DOE Output BTUH 110,000

Net (I=B=R®) Water BTUH 96,000

AFUE (psig) 84.3

## **Natural Gas Supply**

Pilot gas orifice Qty X ID 1 x 0.40mm

Main gas orifices Qty X ID 2 x 2.80mm

Supply pressure (in. w.c.) 7.0

Manifold pressure (in. w.c.) 3.6

Flow rate BTUH 130,000

## **LP Gas Supply**

Pilot gas orifice Qty X ID 1 x 0.24mm

Main gas orifices Qty X ID 2 x 1.90mm

Supply pressure (in. w.c.) 11.0

Manifold pressure (in. w.c.) 10.6

Flow rate BTUH 130,000

## **Heating<sup>1</sup>**

Max working temperature °F 230

Maximum working pressure (psig) 60

No. sections 4

No. burners 3

Boiler water content (gal.) 3.06

## **Dimensions, weights connections**

Height (inches) 33.46

Width (inches) 19.69

Depth (inches) 24.21

Shipping Weight (lb.) 364

Net Weight (lb.) 320

Gas system connection 1/2" NPT male

Heating water supply 1-1/4" NPT male

Heating water return 1" NPT male

Electrical power supply V / Hz / Ph 115 / 60 / 1

Minimum Circuit Ampacity (amps) less than 2.0

Maximum Overcurrent Protection (amps) 15

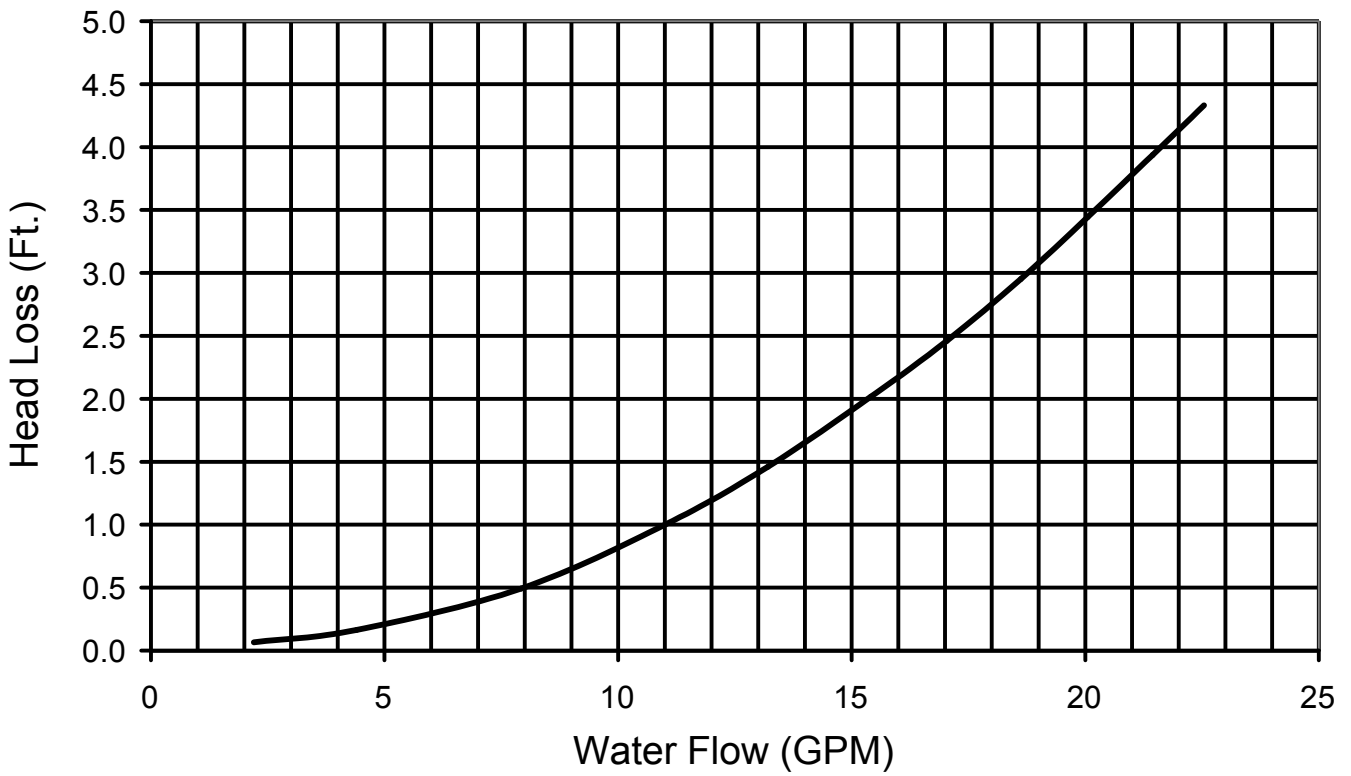
1. Boiler is shipped with 30 psi ASME Pressure Relief Valve



# General Data

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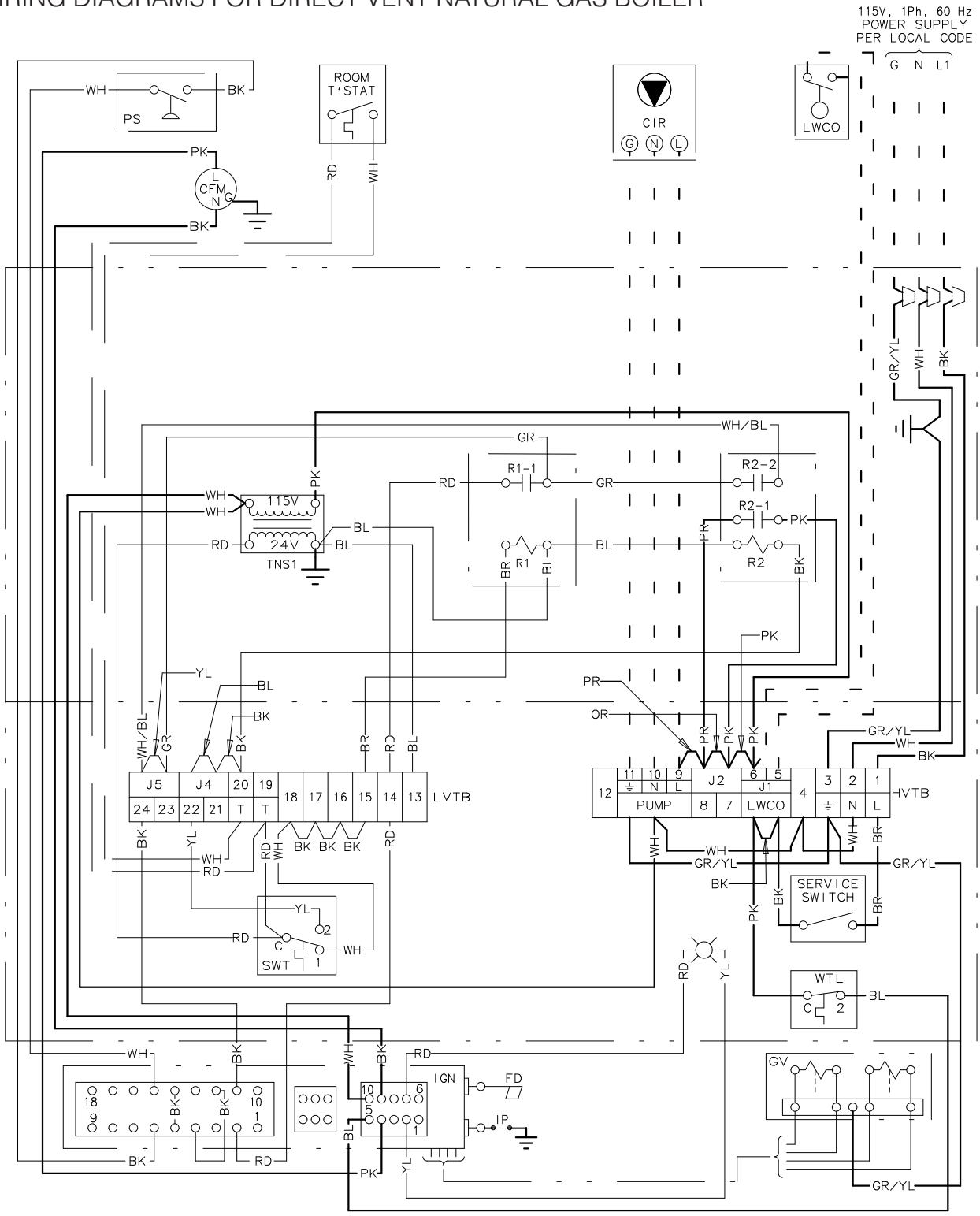
## Head Loss vs Water Flow Chart for TGRWF Models





# Electrical Wiring Diagram

## WIRING DIAGRAMS FOR DIRECT VENT NATURAL GAS BOILER



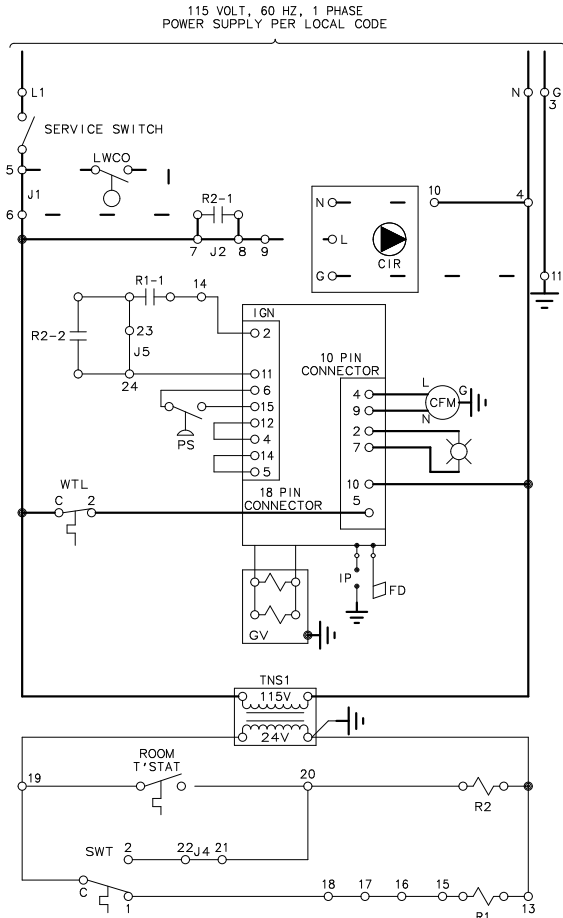




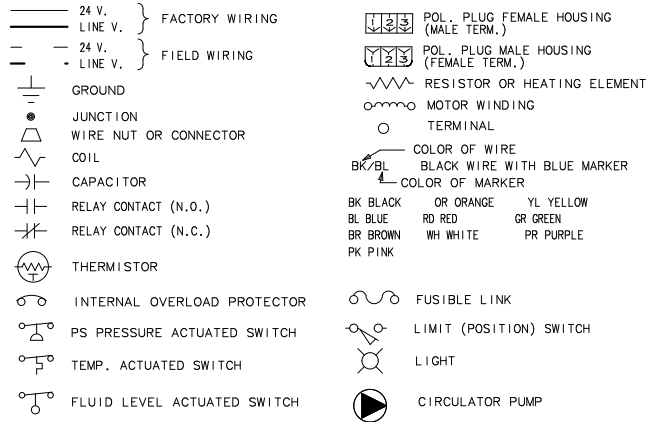
# Schematic Diagram

## SCHEMATIC DIAGRAMS FOR DIRECT VENT NATURAL GAS BOILER

### SCHEMATIC DIAGRAM



### LEGEND-EQUIPMENT DIAGRAM



- BLACK J1 LWCO JUMPER (REMOVE WHEN CONNECTING FIELD SUPPLIED LWCO).
- ORANGE J2 PUMP CONTROL JUMPER (SHORT = CONTINUOUS, OPEN = ONLY DURING HEAT DEMAND).
- BLUE J4 PUMP OVER RUN JUMPER (SHORT = OVER RUN WITHOUT HEAT DEMAND, OPEN = NO OVER RUN).
- YELLOW J5 JUMPER (SHORT = BURNER CYCLED BY SWT ONLY; OPEN = BURNER STARTS ONLY WHEN BOTH SWT AND ROOM THERMOSTAT ARE CLOSED AND BURNER STOPS WHEN EITHER ROOM THERMOSTAT OR SWT OPENS).
- LWCO - LOW WATER CUT OFF (FIELD SUPPLIED - CONNECT PER MANUFACTURERS INSTRUCTIONS).
- +AVD - AUTOMATIC VENT DAMPER (ATMOSPHERIC MODELS ONLY) - FACTORY PROVIDED, FIELD INSTALLED.
- PS - PRESSURE SWITCH (INDUCED DRAFT ONLY)
- IP - IGNITOR PROBE
- FD - FLAME DETECTOR
- IGN - IGNITION CONTROL MODULE
- SWT - SUPPLY WATER THERMOSTAT
- WTL - WATER TEMPERATURE LIMIT SWITCH
- CIR - CIRCULATOR PUMP (FIELD SUPPLIED)
- CFM - COMBUSTION FAN MOTOR (INDUCED DRAFT ONLY)
- FL - FUSIBLE LINK
- GV - GAS VALVE
- TNS1 - 24V CONTROL POWER TRANSFORMER
- DHSS - DRAFT HOOD SPILLAGE SWITCH (ATMOSPHERIC MODELS ONLY)
- HVTB - HIGH VOLTAGE TERMINAL BLOCK (115V)
- LVTB - LOW VOLTAGE TERMINAL BLOCK

#### NOTES:

1. IF ANY OF THE ORIGINAL WIRE AS SUPPLIED IN THIS UNIT MUST BE REPLACED, REPLACE IT WITH APPLIANCE WIRING MATERIAL RATED AT 105°C.

# Field Wiring

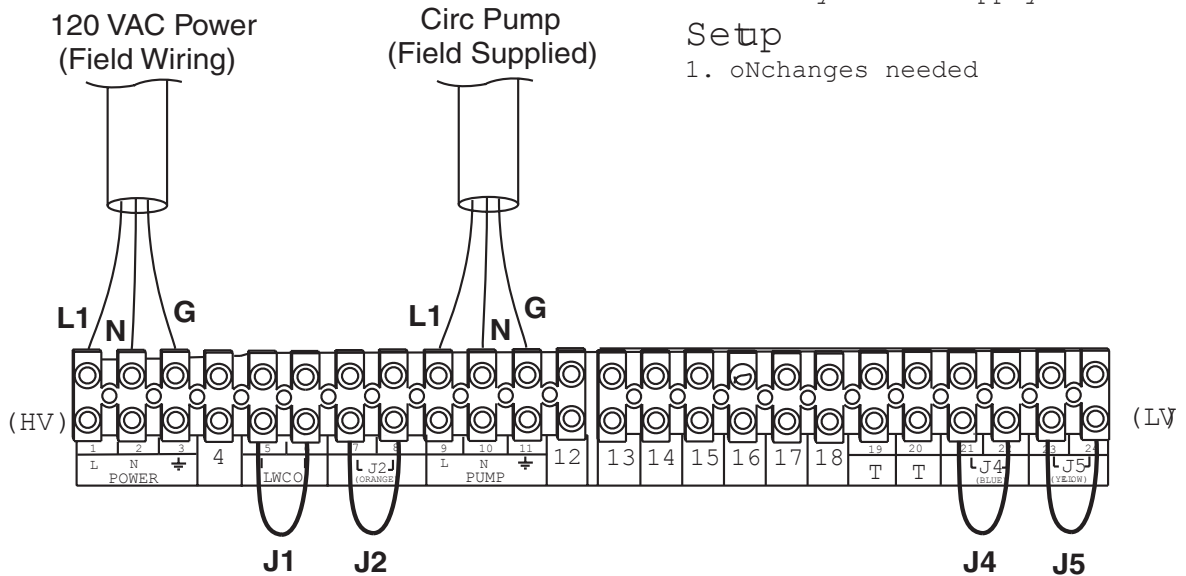
Option Factory Jumpers in place  
 Note: Boiler ships with wiring jumpers in place

## System Configuration

1. Continuous Pump Operation
2. Burner Cycles with Supply Water Thermostat

## Setup

1. No changes needed



Option 2 - Field Installed Room Thermostat, Yellow J5 jumper removed

## System Configuration

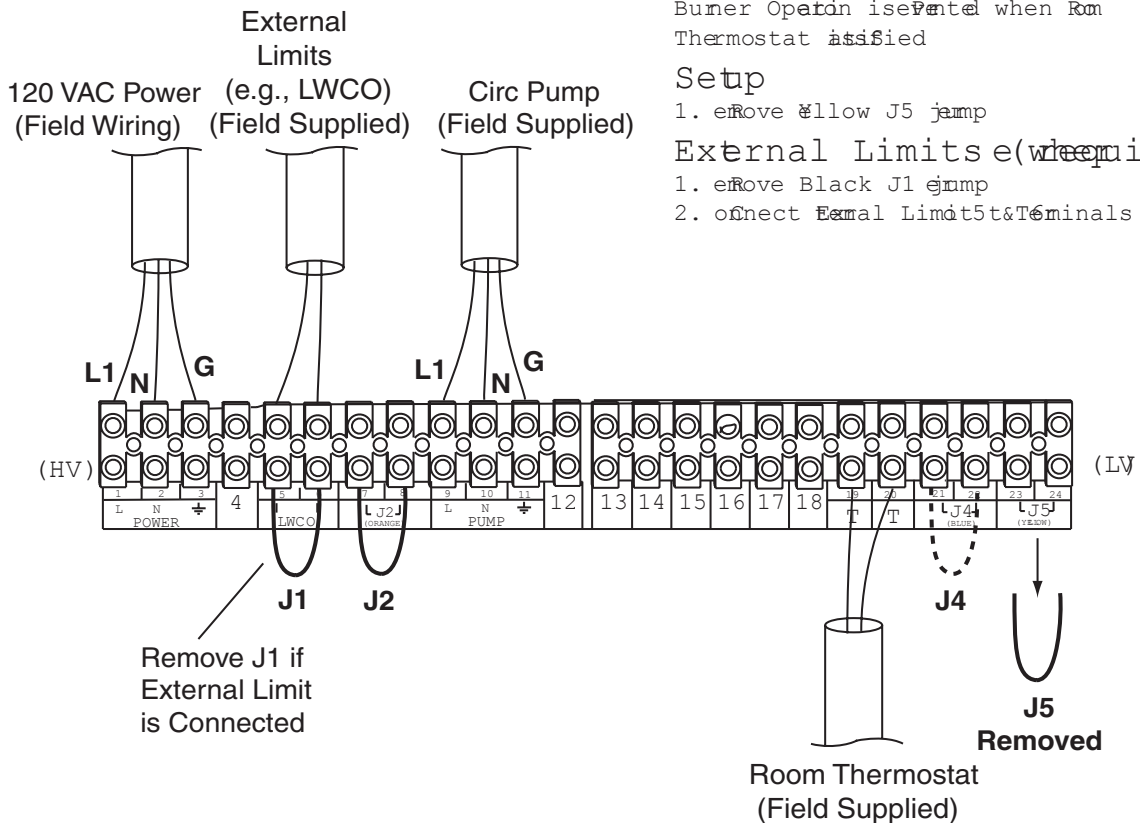
1. Continuous Pump Operation
2. Burner Cycles with Supply Water Thermostat when Call from Room Thermostat is present. Burner Operation is prevented when Room Thermostat is satisfied.

## Setup

1. Remove Yellow J5 jumper

## External Limits (when required)

1. Remove Black J1 jumper
2. Connect External Limit to Terminals



Option 3 - Field Installed Room Thermostat, range J2 jumper removed

**System Configuration**

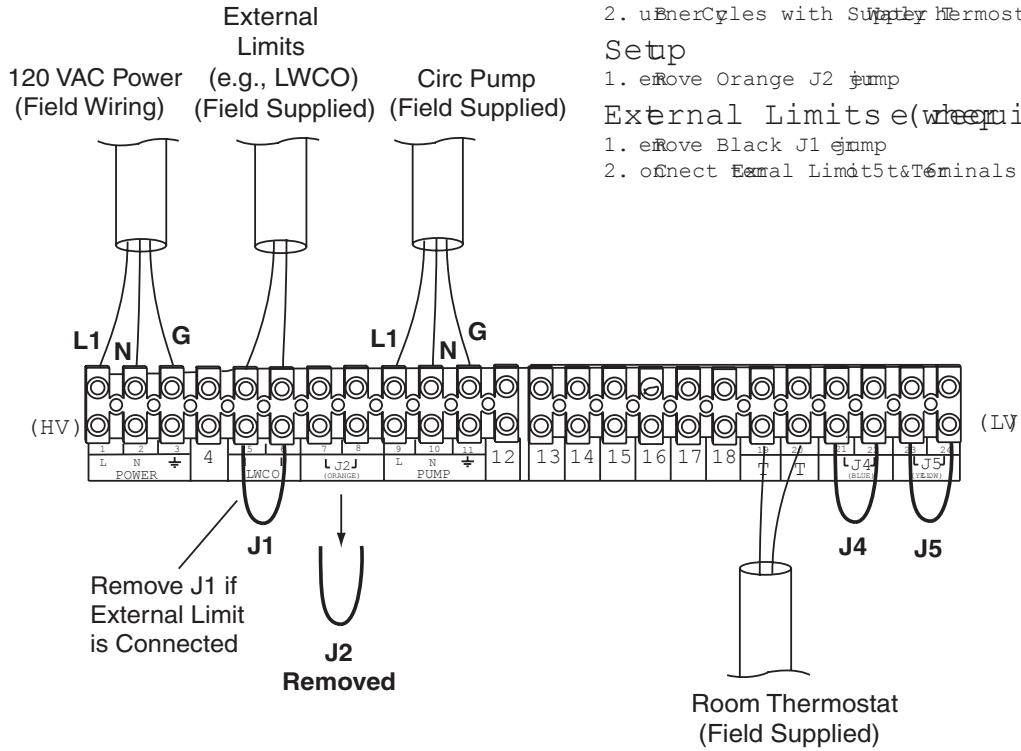
1. Unit Runs on L1 from Room Thermostat if Air Temperature Above Supply Water Thermostat setting
2. Unit Cycles with Supply Water Thermostat

**Setup**

1. Remove Orange J2 jumper

**External Limits (when in repair)**

1. Remove Black J1 jumper
2. Connect External Limit to Terminals



Option 4 - Field Installed Room Thermostat, range J2 jumper removed, Blue J4 jumper removed

**System Configuration**

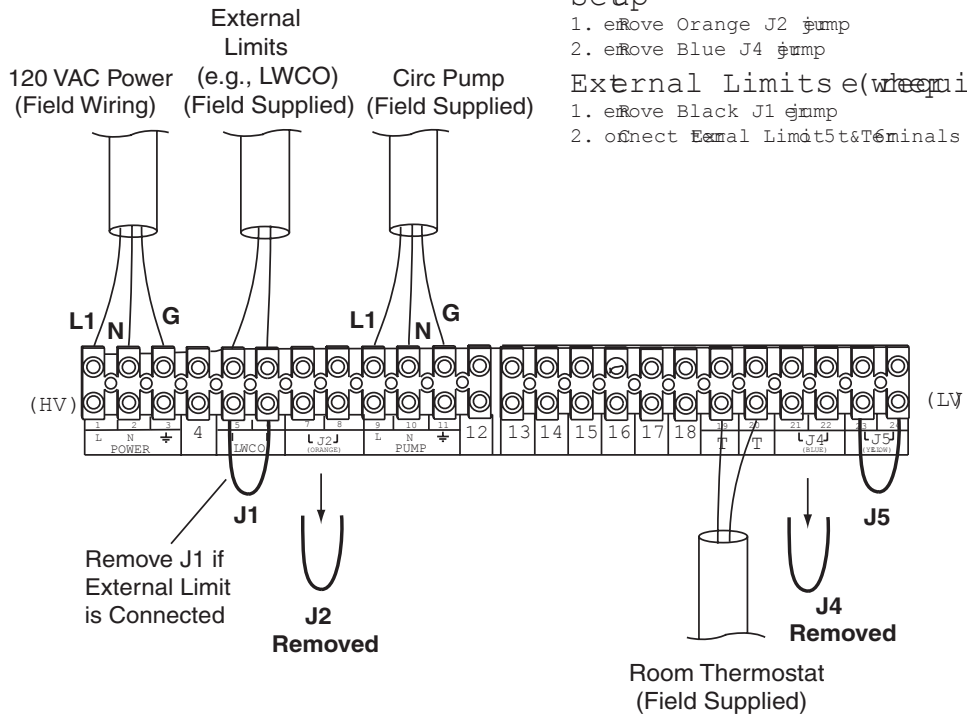
1. Unit Controlled by Room Thermostat
2. Unit Cycles with Supply Water Thermostat

**Setup**

1. Remove Orange J2 jumper
2. Remove Blue J4 jumper

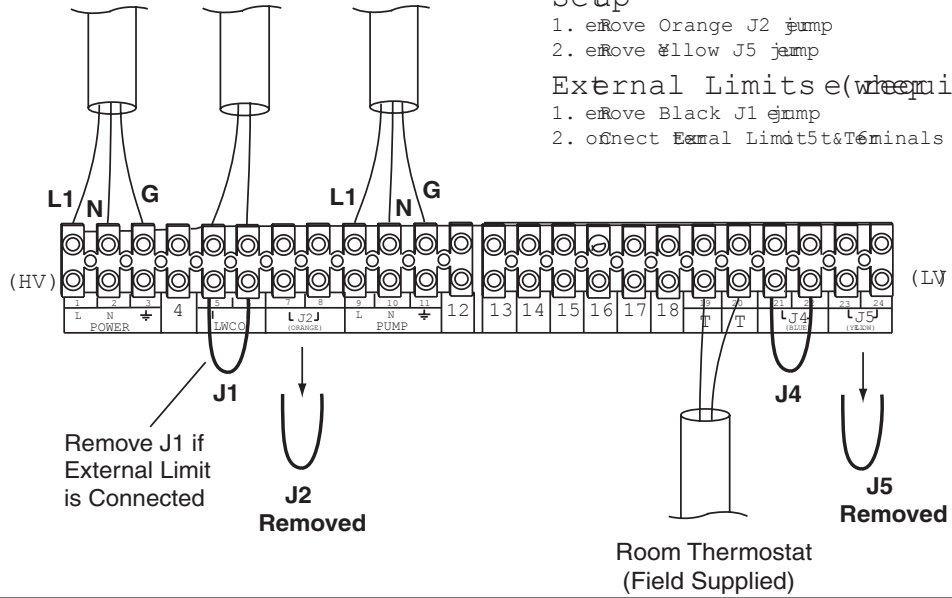
**External Limits (when in repair)**

1. Remove Black J1 jumper
2. Connect External Limit to Terminals



Option 5 - Field Installed R  
Thermostat range J2 jumper removed,  
Yellow J5 jumper removed

External Limits  
(e.g., LWCO) (Field Supplied)  
120 VAC Power (Field Wiring) Circ Pump (Field Supplied)



**System Configuration**

1. unit Runs on all from R Thermostat if Air Temperature is Above Supply Water Thermostat setting
2. unit Cycles with Supply Thermostat during all from R Thermostat; unit Operation is Prevented when Rm Thermostat is Satisfied

**Setup**

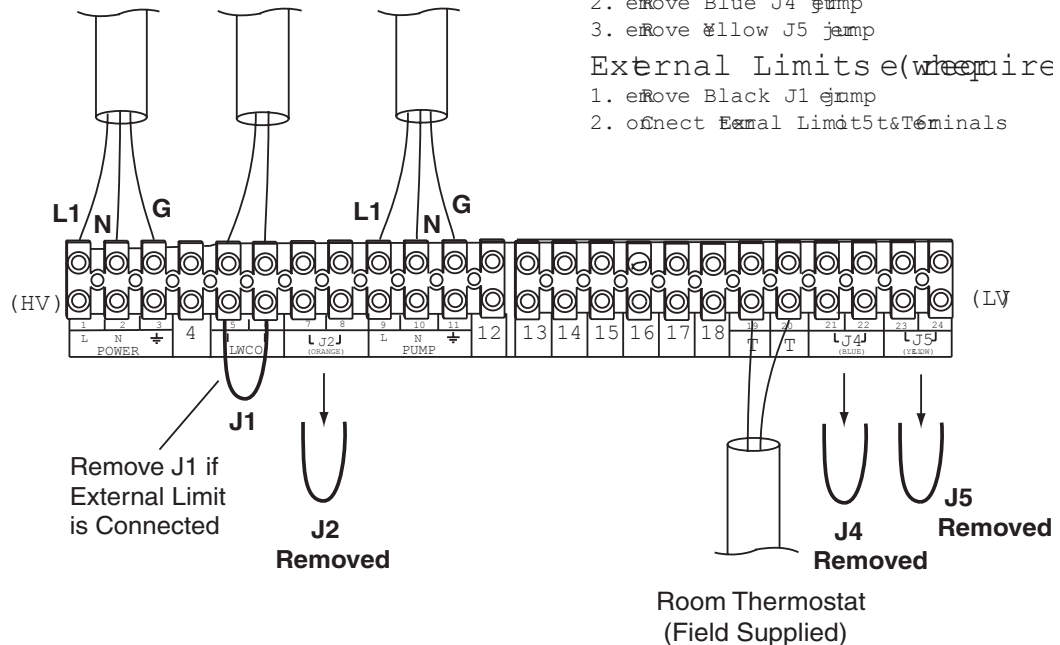
1. remove Orange J2 jumper
2. remove Yellow J5 jumper

**External Limits (w/repair)**

1. remove Black J1 jumper
2. connect External Limit to Terminals

Option 6 - Field Installed R  
Thermostat range J2 jumper removed,  
Blue J4 jumper removed, Yellow J5  
jumper removed

External Limits  
(e.g., LWCO) (Field Supplied)  
120 VAC Power (Field Wiring) Circ Pump (Field Supplied)



**System Configuration**

1. unit Runs off R Thermostat
2. unit Cycles with Supply Thermostat during all from R Thermostat; unit Operation is Prevented when Rm Thermostat is Satisfied

**Setup**

1. remove Orange J2 jumper
2. remove Blue J4 jumper
3. remove Yellow J5 jumper

**External Limits (w/repair)**

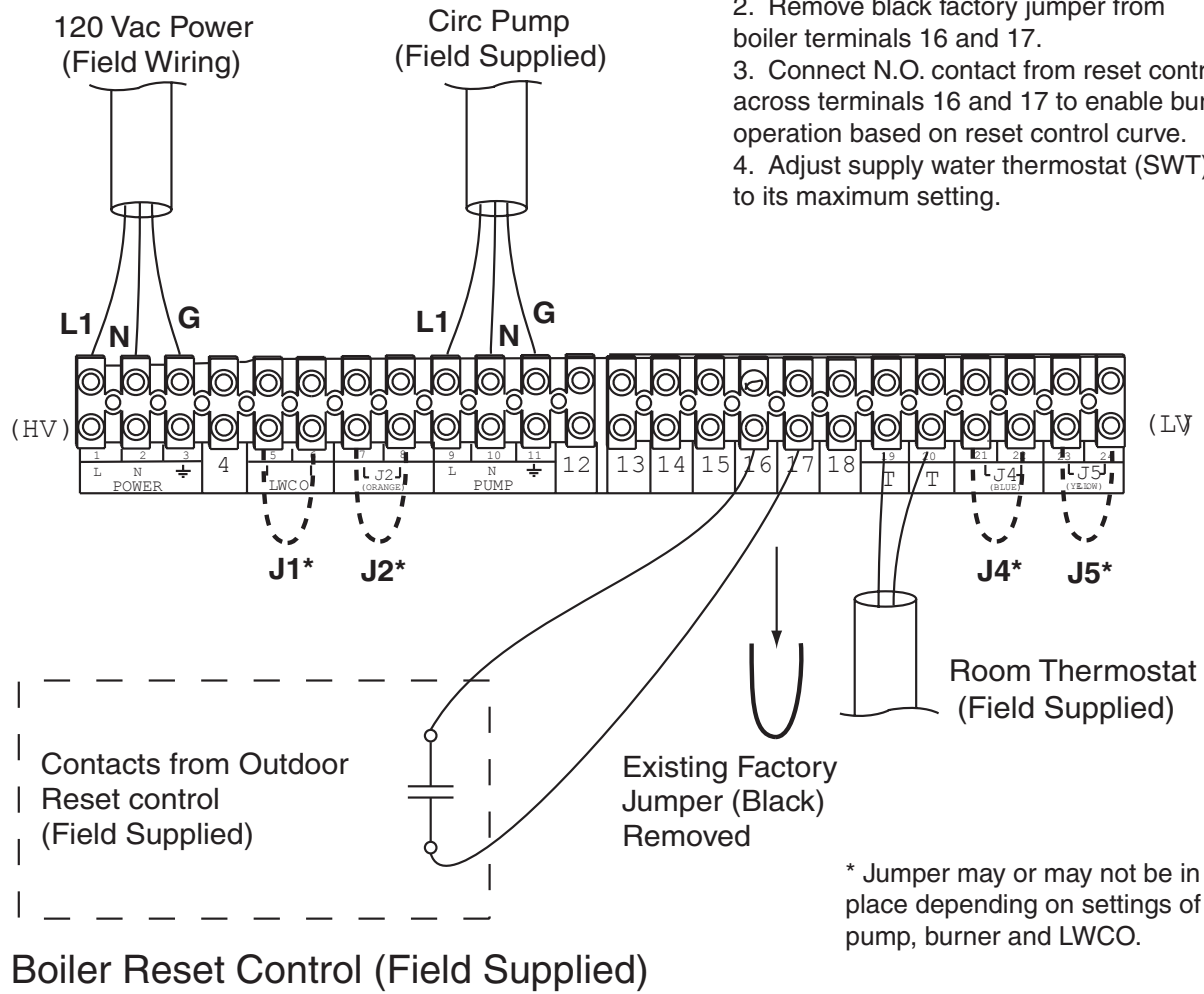
1. remove Black J1 jumper
2. connect External Limit to Terminals

# Boiler Reset Option - Field Wiring for Field Supplied Boiler Temperature Reset Controls (to Decrease Boiler Water Temperature with Increasing Outdoor Temperature)

## Boiler Reset Configuration

NOTE: This Boiler Reset option may be used in combination with any of the other system configuration options and jumper arrangements shown in this document.

1. Use field supplied boiler reset control with water temperature sensor and outdoor temperature sensor. Install according to manufacturer's instructions.
2. Remove black factory jumper from boiler terminals 16 and 17.
3. Connect N.O. contact from reset control across terminals 16 and 17 to enable burner operation based on reset control curve.
4. Adjust supply water thermostat (SWT) to its maximum setting.





# Dimensions

## Minimum Clearances

Table 1

	Minimum Clearance for Combustion	Recommended Clearance for Service
Top	6"	36"
Right Side	6"	24"
Left Side	6"	6"
Front	18"	30"
Back	6"	6"

### Notes

1. Leave clearance on one side of the boiler for service access to back of the boiler. Minimum 24"

## Outline Drawings

### Dimensions and Connections

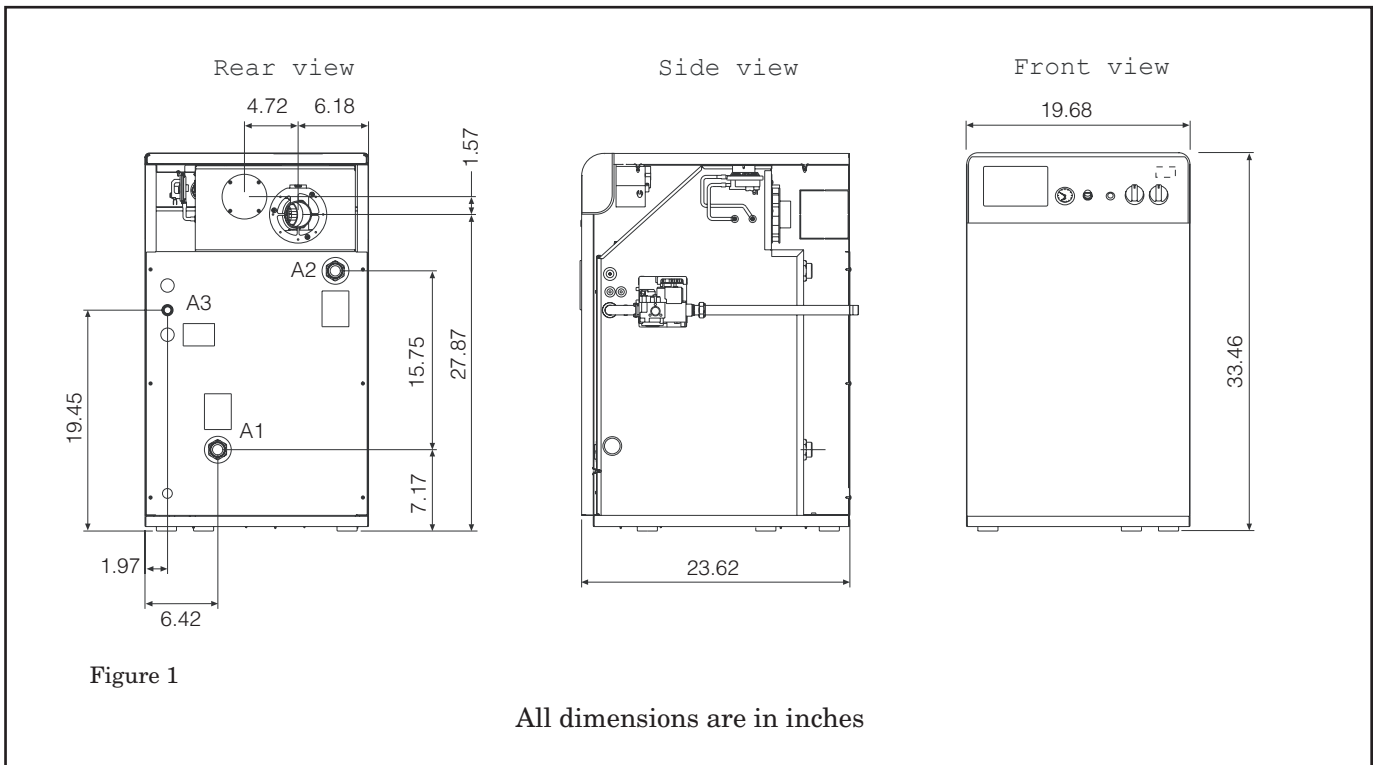


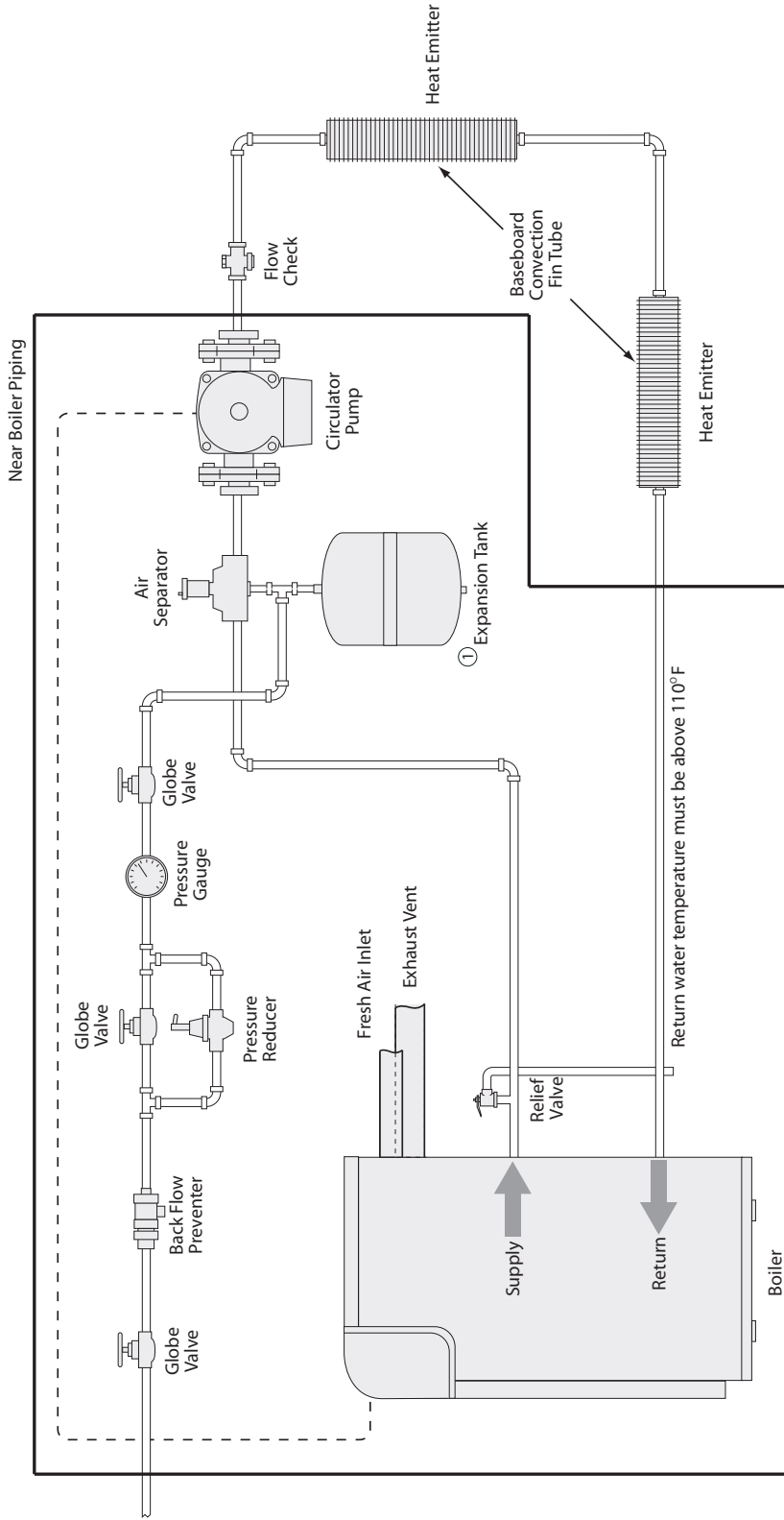
Table 2

Type and model	A1 Heating Return	A2 Heating Supply	A3 Gas Inlet
TGRWF130	1"	1-1/4"	1/2"

NOTE: All threads are NPT, male connections

# Typical System Piping Diagrams

Typical System Piping Diagram  
Single Zone System - High Temperature with Low Mass Heat Emitters

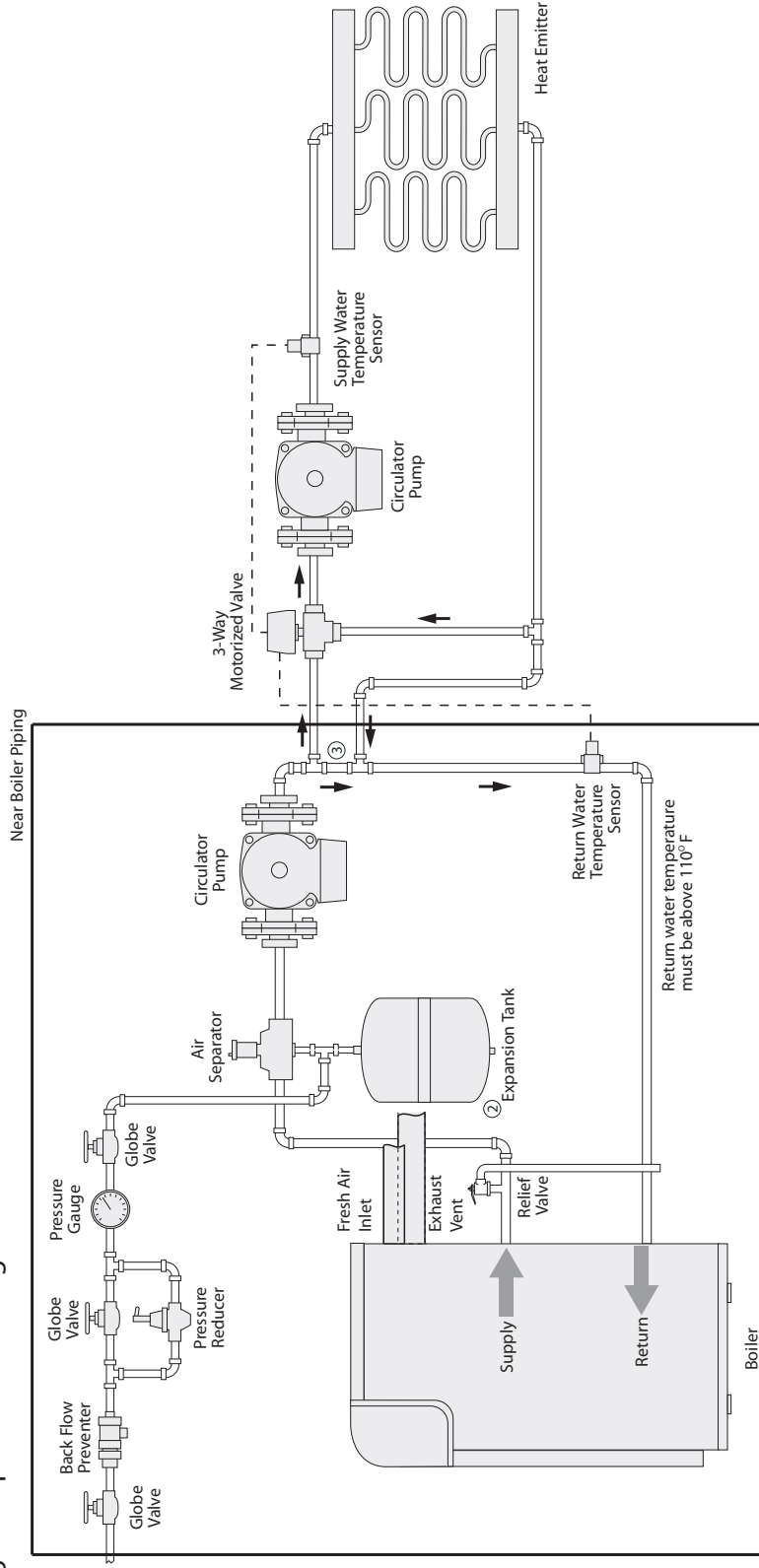


**NOTES:**

- ① Locate the circulator inlet close to the connection point of the expansion tank, but allow at least the equivalent of 10 to 12 pipe diameters between the circulator pump inlet and the expansion tank to reduce the possibility of pump noise and facilitate air removal.

## Typical System Piping Diagram

- ① Primary Secondary Loop with 3-way Motorized Valve
- Low Temperature with Low Mass Heat Emitters
- or High Temperature with High or Low Mass Heat Emitters



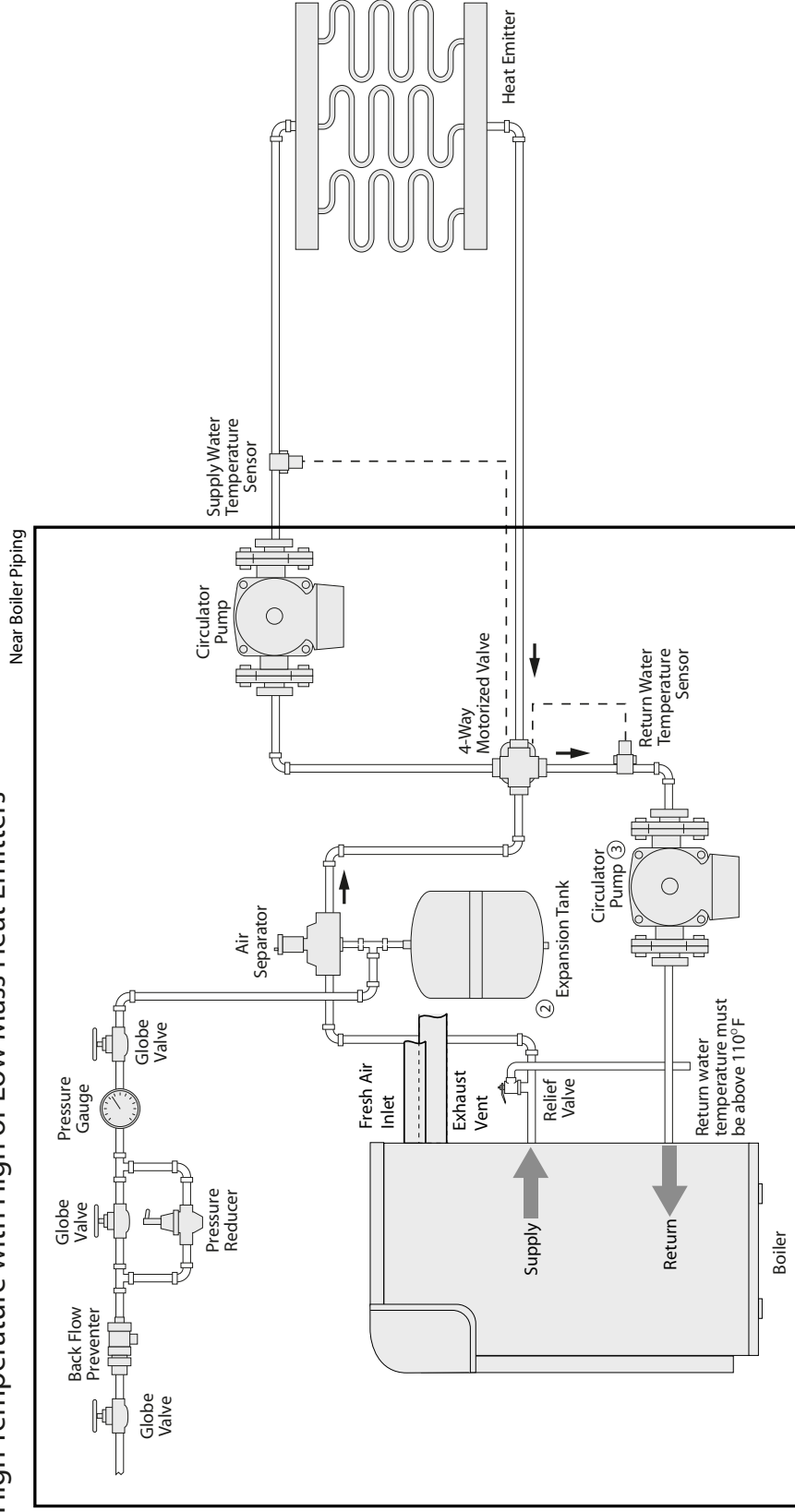
### NOTES:

- ① Protects boiler from too low return water temperature and condensation.
- ② Locate the circulator inlet close to the connection point of the expansion tank, but allow at least the equivalent of 10 to 12 pipe diameters between the circulator pump inlet and the expansion tank to reduce the possibility of pump noise and facilitate air removal.
- ③ Close coupled Tees



## Typical System Piping Diagram

- Primary Secondary Loop with 4-way Motorized Valve with Circulator in Secondary Loop  
Low Temperature with Low Mass Heat Emitters  
or High Temperature with High or Low Mass Heat Emitters

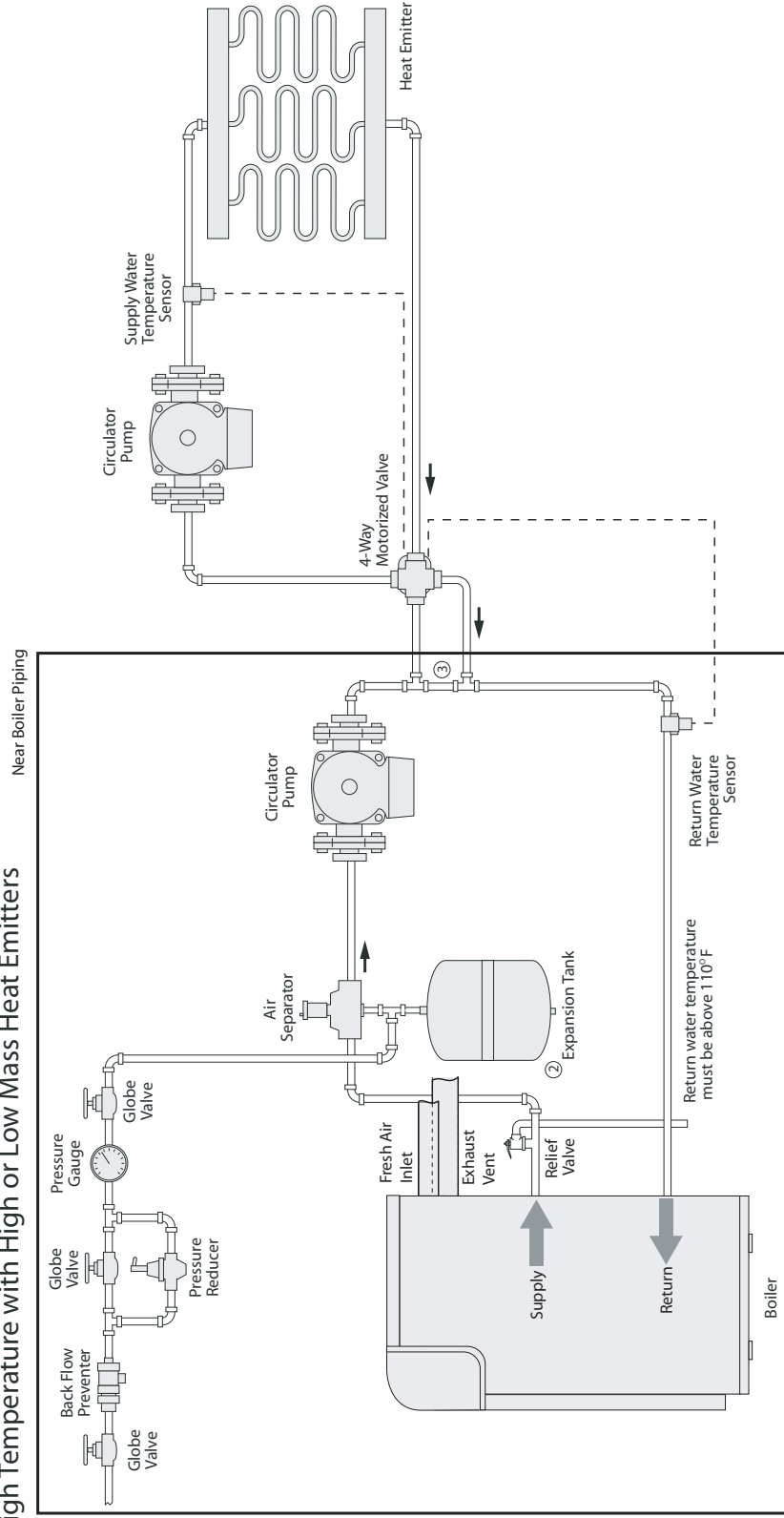


### NOTES:

- Protects boiler from too low return water temperature and condensation.
- Locate the circulator inlet close to the connection point of the expansion tank, but allow at least the equivalent of 10 to 12 pipe diameters between the circulator pump inlet and the expansion tank to reduce the possibility of pump noise and facilitate air removal.
- A circulator should be located in the return of the boiler loop to prevent serial pumping.

## Typical System Piping Diagram

- ① Primary Secondary Loop with 4-way Motorized Valve with Circulators in Primary and Secondary Loops
- ② Low Temperature with Low Mass Heat Emitters or High Temperature with High or Low Mass Heat Emitters



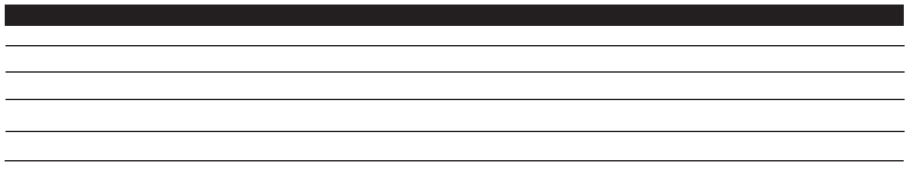
### NOTES:

- ① Protects boiler from too low return water temperature and condensation.
- ② Locate the circulator inlet close to the connection point of the expansion tank, but allow at least the equivalent of 10 to 12 pipe diameters between the circulator pump inlet and the expansion tank to reduce the possibility of pump noise and facilitate air removal.
- ③ Close coupled Tees





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