

INSTALLATION INSTRUCTIONS



Energy Manager Plus

Keep these instructions with the boiler at all times.

BOYERTOWN FURNACE CO.

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Be Aware of Hazard Definitions

Danger

Denotes presence of a hazard which, if ignored, will result in severe personal injury, death or property damage

Warning

Denotes presence of a hazard which, if ignored could result in severe personal injury, death or substantial property damage.

Caution

Denotes the presence of a hazard, which if ignored, could result in minor personal injury or property damage

Notice

Intended to bring attention to information, but not related to personal injury or property damage.

Danger

This equipment must be installed, adjusted, serviced and started only by a qualified service agency – an individual or agency, licensed and experienced with all codes and ordinances, and who is responsible for the installation and adjustment of the equipment. The installation must comply with all local codes and ordinances and with the latest revision of the National Fire Protection Standard for Oil Burning Equipment, NFPA 31.

Read all instructions before proceeding. Follow all instructions completely. Failure to follow these instructions could result in equipment malfunction causing severe personal injury, death or substantial property damage.

Do not alter this kit or the boiler in any way. The manufacturer will not be liable for any damage resulting from changes made in the field to the boiler or its components or from improper installation. Failure to comply could result in severe personal injury, death, or substantial property damage.

Your oil fired boiler is designed to burn No. 1 and No. 2 heating oil only. Never use gasoline or a mixture of gasoline and oil.

Do not store gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

The area around the boiler should be kept free and clear of combustible materials.

Never burn garbage or refuse in your boiler.

Never try to ignite oil by tossing burning papers or other material into your boiler.

Do not attempt to start the burner when excess oil has accumulated or the boiler is full of vapors.

Do not operate boiler if the heat exchanger is damaged.

Do not jumper, attempt to bypass or override any of the safety limit controls.

Do not use this boiler if any part has been under water. Immediately call a qualified service technician to inspect the boiler and replace any part of the boiler, control system or burner that has been under water.

All installations must conform to the requirements of the authority having jurisdiction. Such applicable requirements take precedence over the general instructions of this manual.

Where required by the authority having jurisdiction, the installation must conform to the American Society of Mechanical Engineers Safety Code for Controls and Safety Devices for Automatically Fired Boilers, ANSI/ASME CSD-1.

Notice

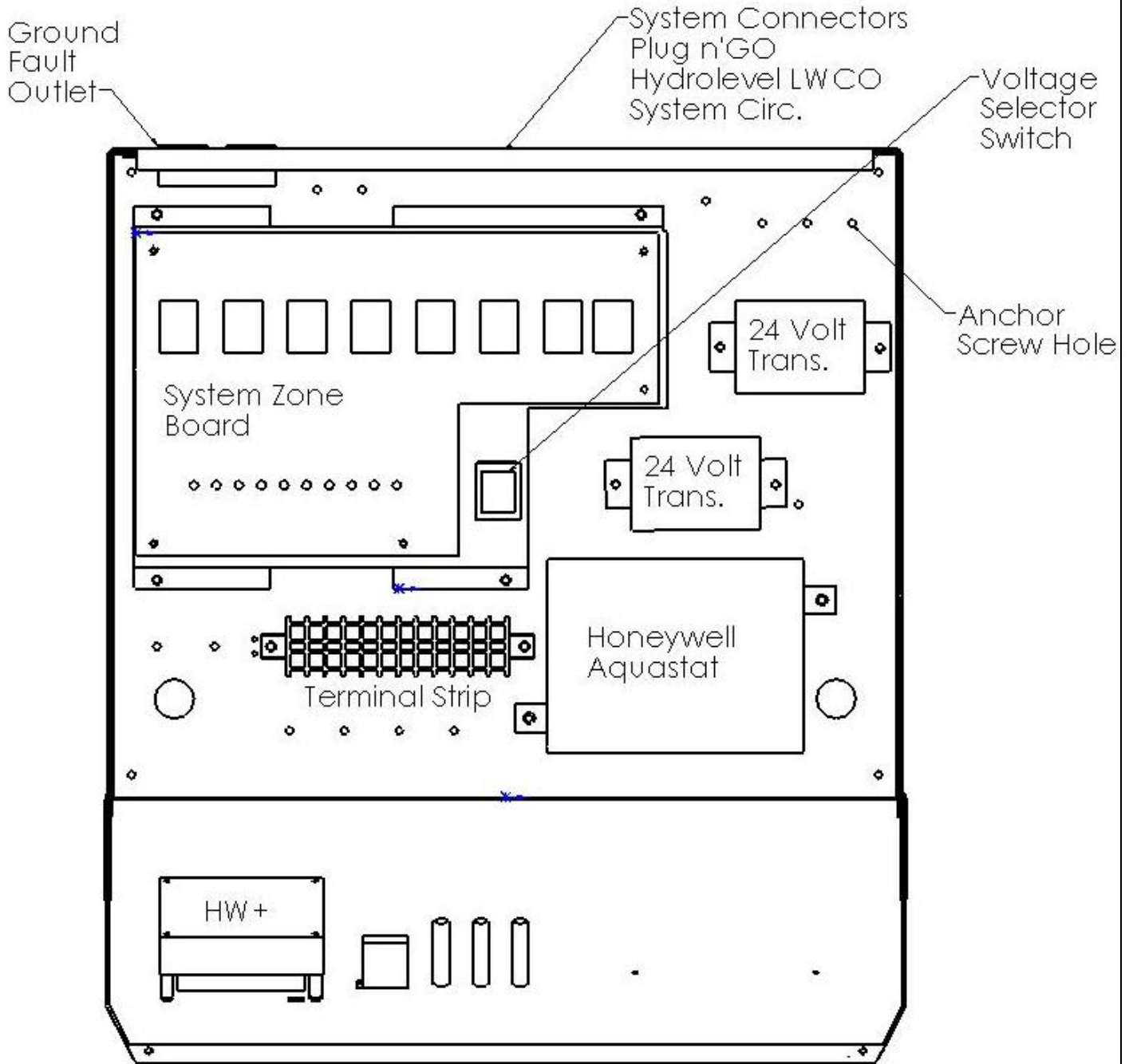
Concealed Damage- If you discover damage to the burner, boiler or controls during unpacking, notify the carrier at once and file the appropriate claim. When calling or writing about the boiler please have the following information available: The boiler model number and serial number.

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Specifications

Input Voltage:	120VAC
Maximum Burner Amps:	5.8 FLA
Available 24VAC Power Zone Valves:	96VA
Maximum Individual Zone Amps:	3 Amps
Maximum Total Zone Amps:	12Amps@120VAC



Internal System Components

Operational Theory HW+

The Trio Energy Manager Plus integrates a multiple zone system control along with the HW+ control allowing the burner firing pattern to accurately match the boiler output of the homes heat load.

The boiler and your heating systems are designed to ensure comfort at outdoor temperatures well below the average winter temperatures. At any temperature warmer than the coldest design temperature, the boiler is able to provide more heat than the home requires. The result is that the burner cycles on and off many times per hour to keep the home from overheating. This repeated on/off cycling is a very inefficient way for the boiler system to operate.

The HW+ uses a single temperature sensor attached to the boiler supply pipe to measure both heat load and boiler water temperature. Every time the burner shuts off the supply mounted sensor takes 3 readings per second and transmits them back to the HW+. The HW+ then determines the heat load by analyzing the temperature drop off rate during the burner off cycle.

After determining the heat load, the HW+ uses a patented algorithm to determine the minimum boiler water temperature needed to maintain comfort at the measured heat load. Energy savings which are derived from maintaining the optimal boiler temperature include reduced average flue gas temperatures, reduced off cycle flue losses, reduced distribution losses, reduced pre/post purge losses and improved burner life.

There has been substantial testing done to validate the energy savings by Brookhaven National Laboratory and Atlantic Testing Laboratory. Their test results show burner run time is reduced by 10% – 20 % and the number of burner on/off cycles is reduced by 30%.

After installation, setting the switch on the controller to the ‘ON’ position activates the control. The LCD display indicates the various ‘modes’ of the device, sensed temperatures, and percent savings. The possible messages and their explanation are:

Standby Mode

The boiler is operating under its own internal operating-control, which has turned the burner off. This occurs for a period of time after the burner has shut down.

Economizer Mode

The boiler operating-control has requested the burner to come on but the controller has sensed that there is available heat which can be used without burning fuel. The burner will remain off and useful heat will be delivered from the boiler’s existing supply of residual heat.

Heating Mode

The controller has released the burner to fire.

Heating / Lo Lim

The controller has released the burner to fire due to a load condition that has caused the water temperature to go below the programmed low limits. This condition may occur occasionally. If this message appears frequently, the boiler operating-control may need to be increased in 5°F(3°C) increments until the condition stops or the low limits may need to be adjusted (see Programming section)

During normal operation one of the messages will be alternated with the messages below.

Heat Temp = xxx °F

The measured value of the boiler outflow water temperature is displayed in °F.

DOM Temp = xxx °F

The measured value of the domestic hot water outflow temperature is displayed in °F (may be programmed for °C). This message will only appear if the boiler supplies domestic hot water and the optional second sensor is installed (see Sensor Section of these instructions).

EST Save = xx.x%

The calculated estimated savings of all valid burner cycles since commissioning of the controller.
 Note: This message will display after a minimum of 72 Hours of operation. During this time the power/fault indicator will flicker every second.

ET Hrs = xxxxx.x

Total hours of Economizer time. (maximum = 65,535.9 hours). The option to display this screen is programmable (Default = ON).

RT Hrs = xxxxx.x

Total hours of Burner run-time. (maximum = 65,535.9 hours). The option to display this screen is programmable (Default = ON).

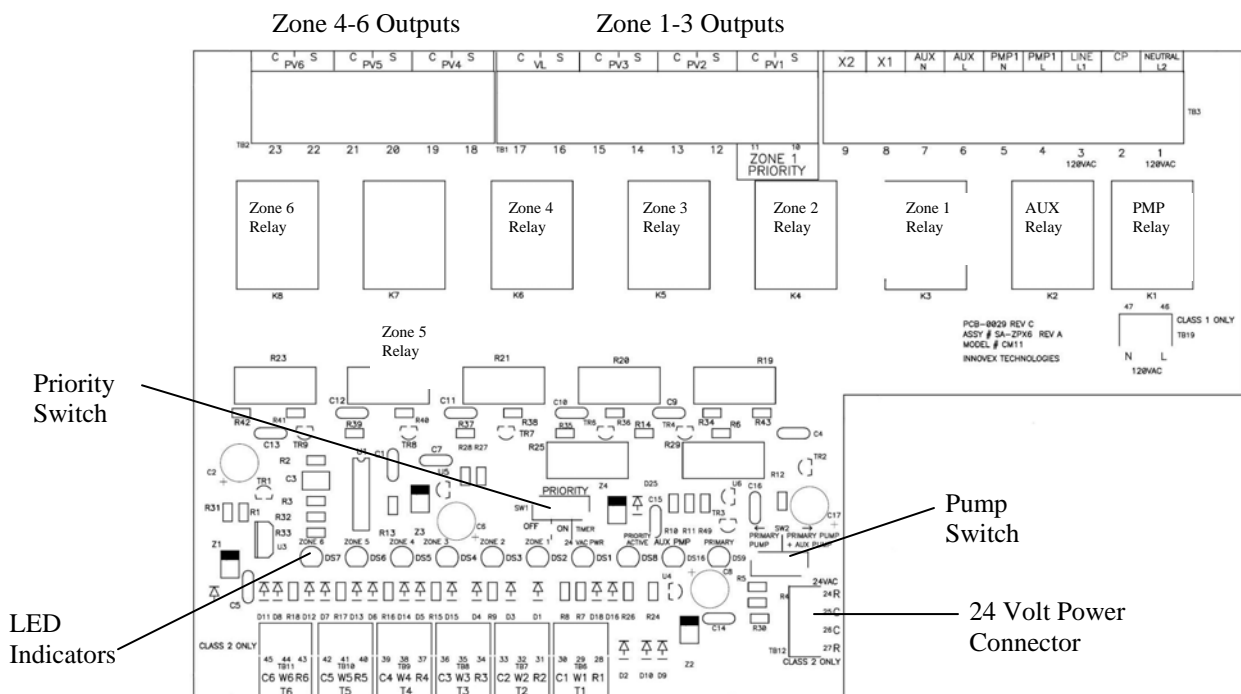
Operational Theory Zone Control Board

The Trio Energy Manager Plus integrates a six zone system control which is field selectable as to the output voltage which enables it to be used with either zone valves or circulators. Additional line voltage outputs are supplied for zone 1 and for a system pump.

Integrated 24 volt transformers are supplied of sufficient capacity 150 VA total to power both the system board plus 6 Taco zone valves.

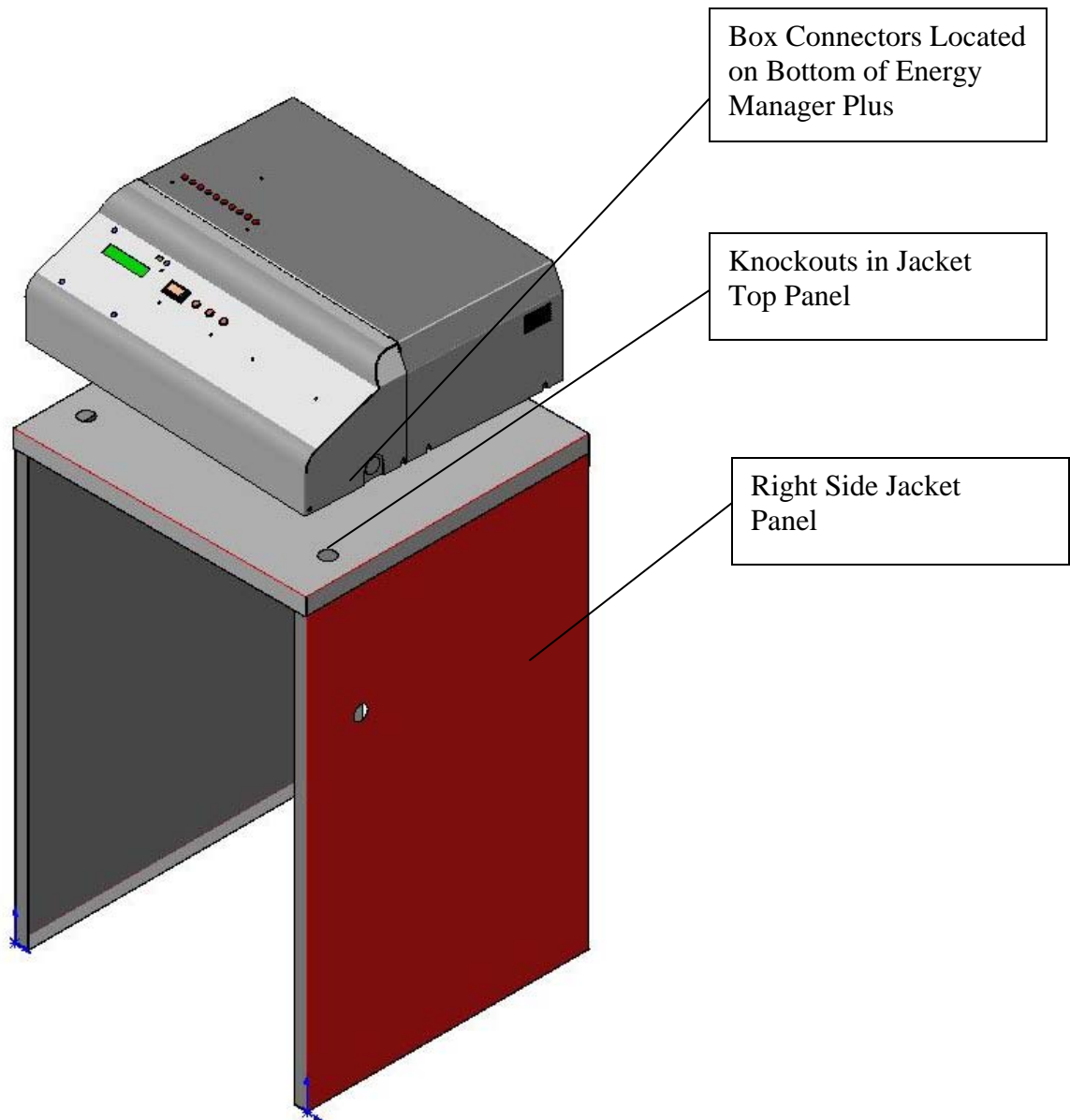
Zone 1 is a priority zone. The priority scheme is determined by a three position slide switch mounted on the board. Priority may be set to off, on or timer. When set to timer priority is held for a period of 45 minutes. After 45 minutes the priority is released and any additional zones which may be calling for heat will be satisfied.

The system pump is selectable through a slide switch located on the zone control board so that it can be set to come on when any of the zones calls for heat or when only zones 2 through 6 call for heat. This way the system pump can be used as a primary pump when using circulators or as a system pump when using zone valves. Please refer to typical installation drawings for complete description.



Installing The Trio Energy Manager Plus To The Boiler

1. Lift and remove the jacket front panel.
2. Remove the two 7/8" knockouts in the jacket top panel. Note these are double tabbed knockouts which must be removed by bending opposite the tabs.
3. Remove the lower lock nuts from the box connectors located on the Trio Energy Manager Plus.
4. Insert the box connectors through the 7/8" hole in the jacket top panel. Thread on the lock nuts to the box connector and tighten.
5. Anchor the rear right hand corner of the box to the jacket using the self drilling screw supplied.



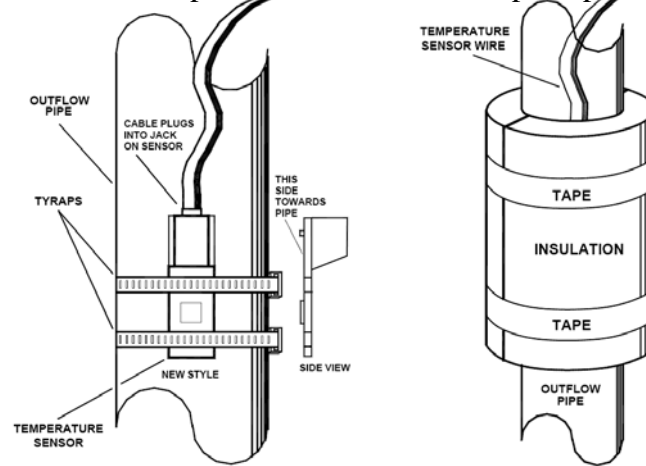
Aquastat Sensor Installation

1. Remove the aquastat from the burner box.
2. Open the Trio Energy Manager box by removing only the two front rear 10-32 hex washer head screws and pivoting the box top forward on the front two 10-32 hex washer heads screws.
3. Remove the aquastat sensor wire which is running through the side of the jacket rerouting it through the box connector of the Trio Energy Manager and plug them into the aquastat.

HW+ Primary Water Sensor Installation

The primary water sensor plugs into the upper jack on the HW+ module.

1. Route the sensor wire through one of the box connectors in the Trio Energy Manager, under the jacket top and through the Heyco bushings which are inserted in jacket top brackets. These brackets also carry the Aquastat sensor to the back of the boiler.
2. Attach the HW+ sensor to the boiler supply pipe as close to the boiler as possible preferably on the 1-1/2" x 3" nipple inserted directly into the rear boiler section using the wire ties provided. Make sure that the sensor makes good thermal contact with the pipe. See Figures Below.
3. Cover the sensor with a piece of insulation and tape in place.



HW+ Domestic Water Sensor

The domestic water sensor plugs into the lower jack of the HW+ module.

The purpose of the second sensor is to detect a drop in the temperature of the domestic hot water. If it detects a drop in temperature it will override the economizing mode and allow the burner to fire if there is a call for heat already established.

This sensor is typically not required when using an indirect hot water heater. The indirect water heater functions just like any other zone in the heating system. When more domestic hot water is required, the indirect water heater will call for heat. The HW+ will detect this heat load demand through its standard sensor that is installed on the boiler supply pipe.

Electrical Wiring

Danger Electrical Wiring Must Conform to The National Electrical Code, ANSI/NFPA and Local Codes.

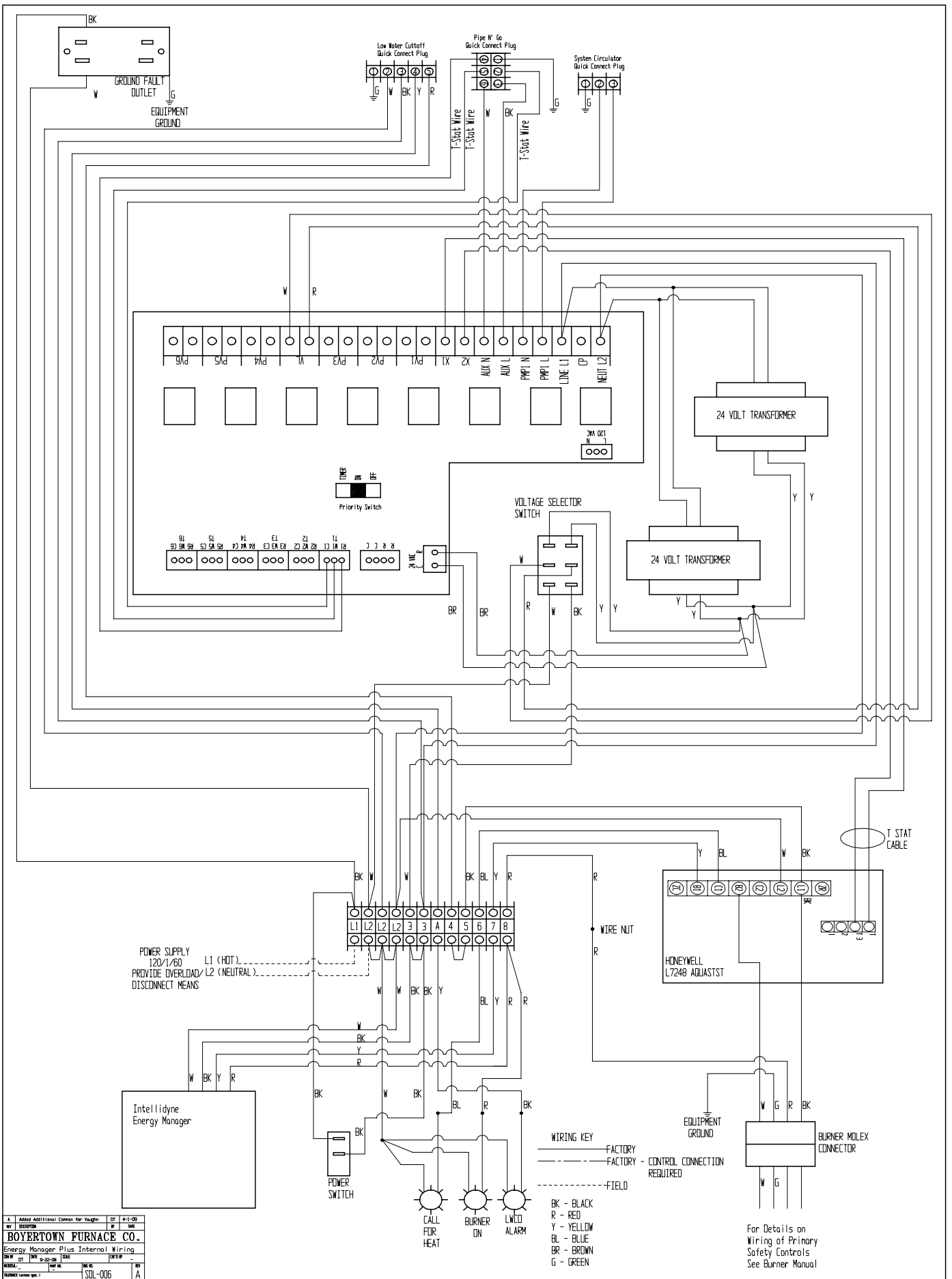
The boiler must be electrically grounded and on a separate fused disconnect switch.

Electrical shock is hazardous. Turn off all power supplies before starting to make any wiring connections or repairs.

Refer to wiring diagrams in this manual for electrical connections. The boiler should be connected to a separate, electrical supply circuit with a minimum 15 amp fused rating. Use No. 14 AWG wires rated for at least 90° C. Install a separate fused disconnect or safety switch near the boiler so all power can be shut off for servicing.

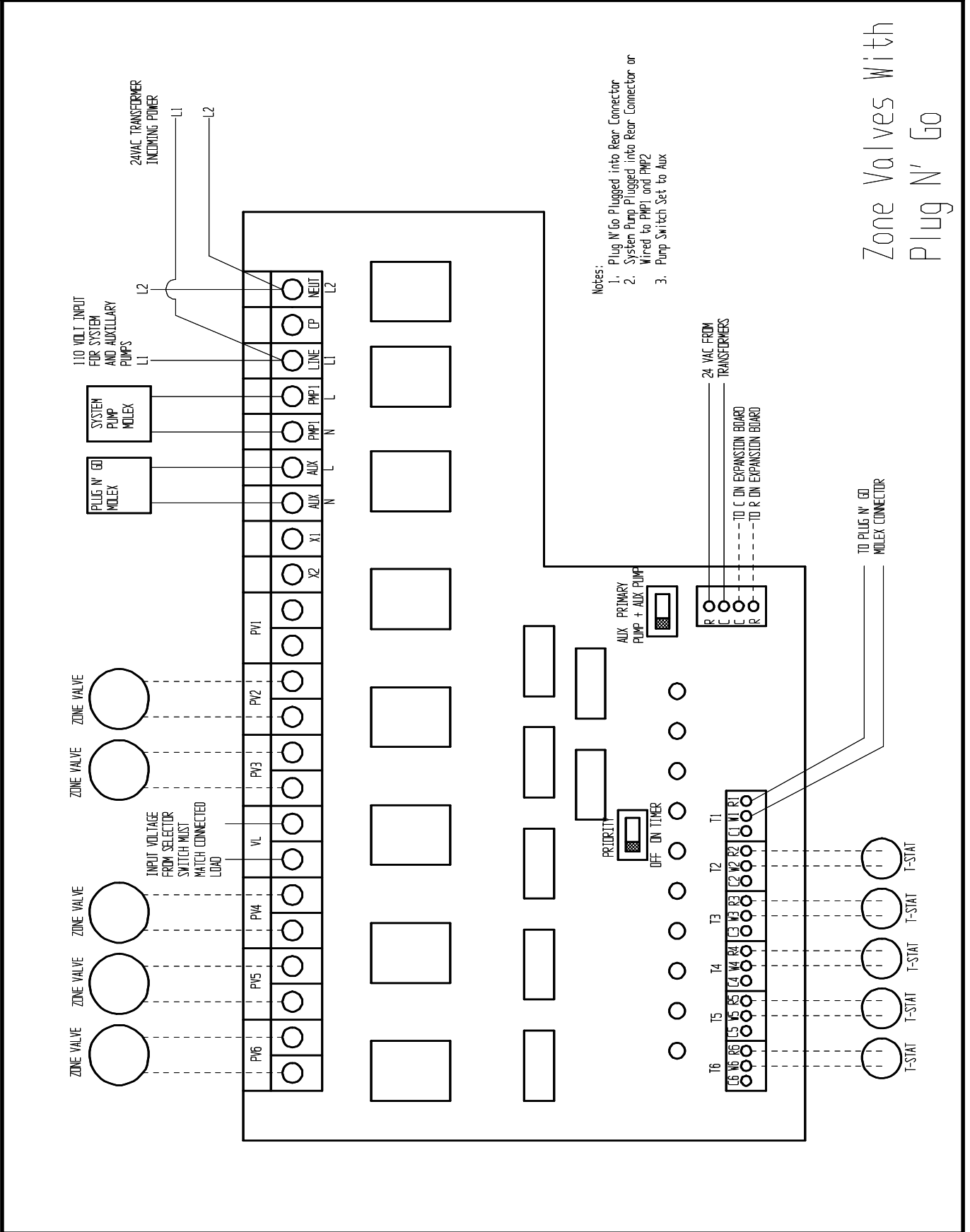
Caution: Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation. Verify proper operation after servicing.

1. The 26" long burner harness supplied is for the Riello Burner. When using with a Beckett burner harness length needs to be reduced to approximately 9" by removing the 90° connector and cutting only the BX to length. Reinstall the 90° connector. When properly installed the burner swing door should not be able to be opened beyond a safe distance without separating the Molex plug connection.
2. Wire the incoming power to the Trio Energy Manager Plus as indicated in the wiring diagrams providing overload and disconnect means as required by code.
3. Insert the low water cutoff jumper plug supplied or the optional prewired Hydrolevel Safgard 170SV low water kit into the red five pin connector marked for the low water cut off.
4. Install the optional system circulator kit into the green three pin connector marked for the system circulator.
5. The Plug n' Go Plus and the Plug n' Go Stone Plus by PurePro are the most complete indirect water heater packages available. It takes installation to a new level of simplicity with all accessories factory installed and ready to run. The tank is pre piped and pre wired with a white 6 pin connector which plugs directly into the white six pin connector located in the back of the Energy Manager Plus marked for the Plug n' Go. Prioritization of the domestic water is accomplished by selecting the appropriate setting on the zone control board.
6. Turn power on the Energy Manager Plus and turn the power switch on the front panel to the on position. Place the voltage selector switch into the proper position to correspond to the voltage requirements for those devices attached to PV1 through PV6. Check for proper voltage on terminal VL. **FAILURE TO CHECK FOR PROPER VOLTAGE COULD RESULT IN SYSTEM COMPONENT FAILURES.**
7. Install thermostats to the system zone board as shown in the wiring diagrams.
8. Install the zone valves or circulators to the system zone board as shown in the wiring diagrams.

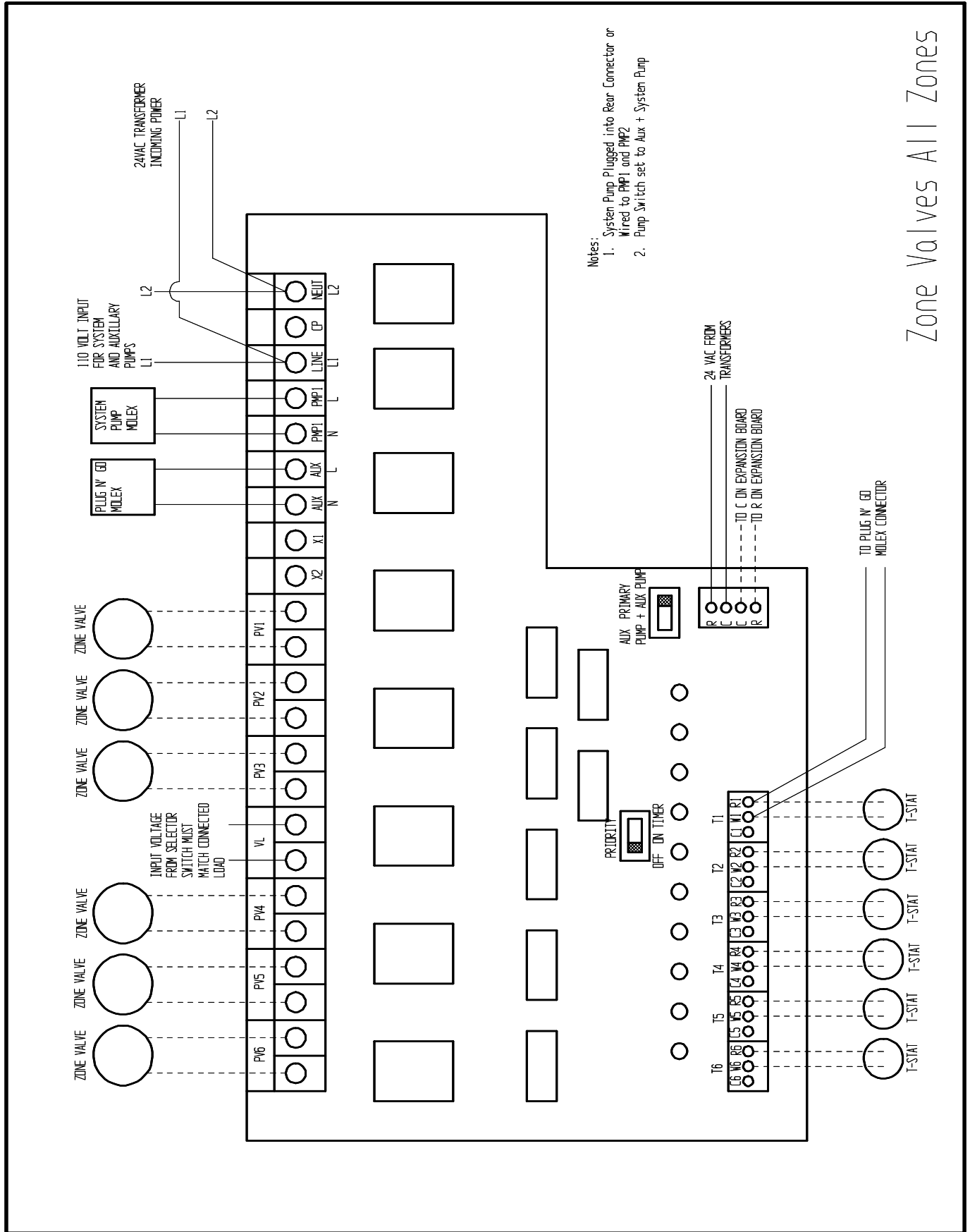


For Details on Wiring of Primary Safety Controls See Burner Manual

REV	DESCRIPTION	DATE
1	Added Additional Common for Voltage	4-1-99
2	BOYERTOWN FURNACE CO.	
3	Energy Manager Plus Internal Wiring	
4	DN # 02	REV 02-00
5	DATE	REV #
6	ISSUE	REV #
7	REVISION	REV #
8	DATE	REV #
9	BY	REV #
10	BY	REV #
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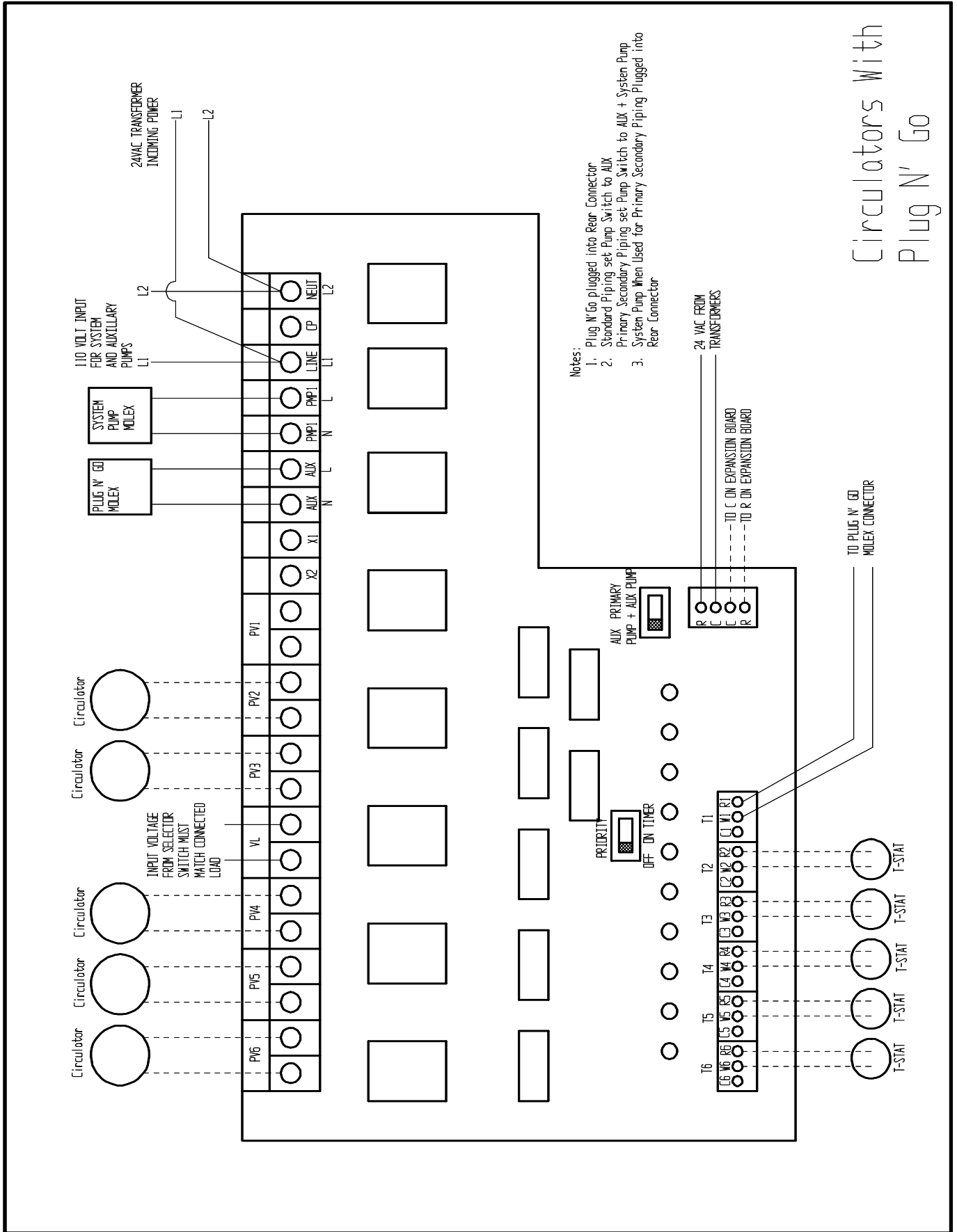


Zone Valves With Plug N' Go



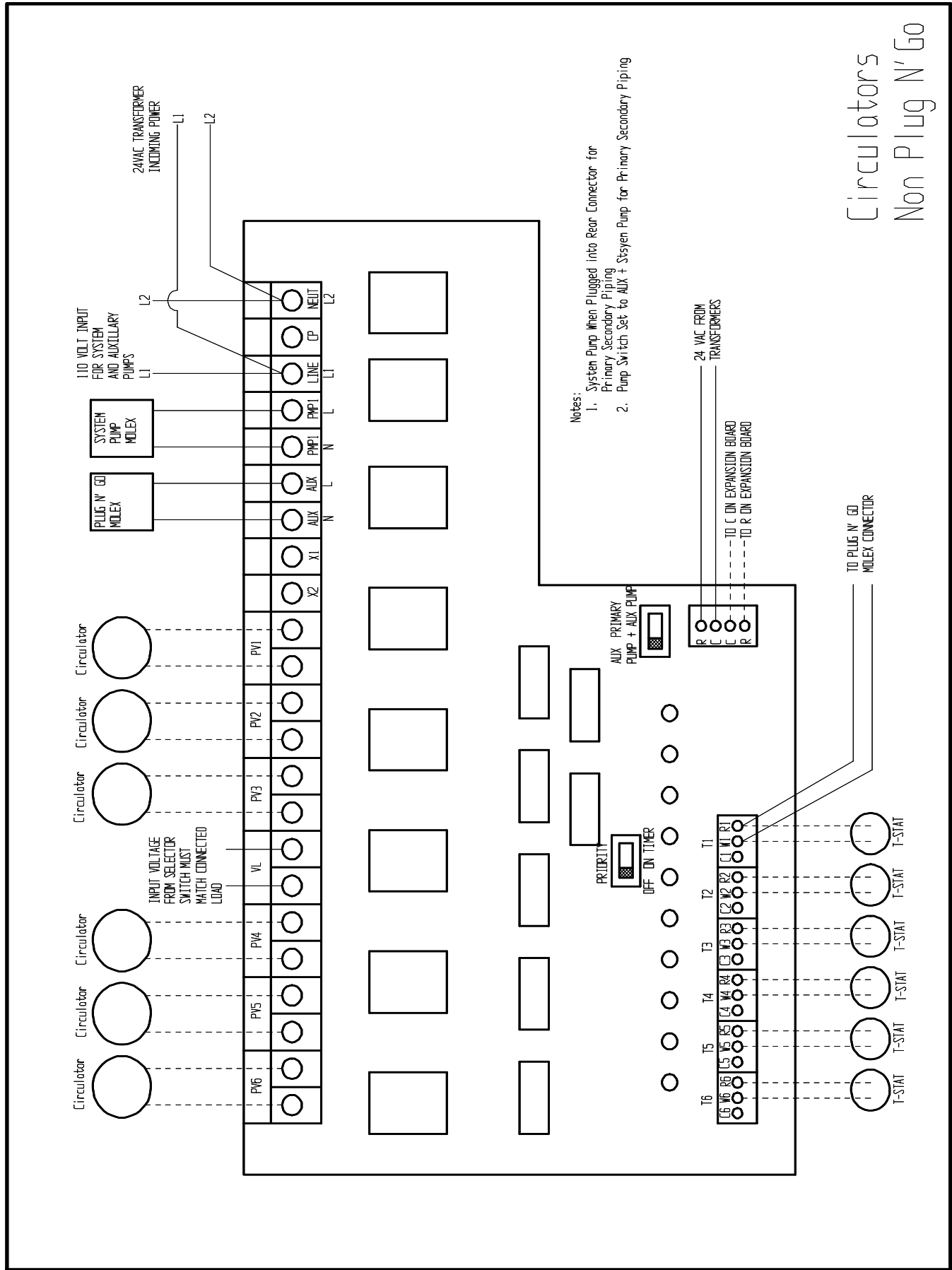
- Notes:
1. System Pump Plugged into Rear Connector or Wired to PMP1 and PMP2
 2. Pump Switch set to Aux + System Pump

Zone Valves All Zones



- Notes:
1. Plug N'Go plugged into Rear Connector
 2. Standard Piping set Pump Switch to AUX Primary Secondary Piping set Pump Switch to AUX + System Pump
 3. System Pump When Used for Primary Secondary Piping Plugged into Rear Connector

Circulators With Plug N' Go



- Notes:
1. System Pump When Plugged into Rear Connector for Primary Secondary Piping
 2. Pump Switch Set to AUX + System Pump for Primary Secondary Piping

Circulators Non Plug N' Go

System Checkout

1. Recheck all wiring connections.
2. Verify the proper installation of the HW+ sensor to the boiler supply piping and that it is plugged into the proper jack(s).
3. Set the HW+ switch to the Off/Bypass.
4. Restore power to the Trio Energy Manager Plus and turn the “Power Switch” to the on position.
5. To ensure the maximum savings, adjust the aquastat high limit set point temperature to a minimum of 170°F.
6. Set the HW+ switch to the “On” position. The HW+ will now go through a self test process.
7. If the HW+ comes on and goes into the “Standby Mode”, force a call for heat by turning up the thermostat and verifying the change in the mode of the HW+ to either “Economizing” or “Burner Enabled”.
8. If the boiler water temperature is already below 120°F when a call for heat is established, the HW+ will go into the “Burner Enabled” mode and the burner will immediately start.

Control Circuit Safety Checks

Check the safety controls on the boiler after completing the oil burner adjustments. A safety control check for satisfactory performance must be performed.

1. High limit control - Remove the aquastat control cover as needed and note temperature setting. With the burner running reduce the high limit setting until the burner shuts off. Return the high limit to its original setting.
2. With the oil burner running verify proper operation of the low water cut off. Refer to the instructions provided by the low water cut off manufacturer for testing of the low water cut off. The oil burner should shut off when the low water cut off is functioning properly.
3. To check the primary control and flame sensor shut off oil supply with hand valve while burner is running, fifteen seconds after flameout, the safety switch locks out, ignition stops and the oil valve should close. To restart, open oil supply valve and reset safety switch.

HW+ Programming

The following parameters may be changed in the field by following these instructions. ***Pre-Purge time, Temperature indication in either degrees F or C, Heating Water Low-Limit, Domestic Water Low-Limit, Maximum Economizer Hold-Off Time, Standby-Timer Override, and whether or not the Economizer Time and/or Burner Run-Time Hour accumulators are Displayed.*** The system may also be returned to factory default values and the Average Savings, Economizer Time, and Run-Time accumulators may be cleared.

All of the default values have been carefully selected to result in the greatest savings for the broadest scope of heating system applications. Individual system requirements may require changes. Please note that all of these programmable parameters will affect the amount of savings. Prudent changes are strongly advised. The default values are as follows:

Pre-Purge = 4 Seconds	MAX ECON = 45 Minutes
Temperature = F	ECON TIMER = ON
HLOLIM = 120°F	RUN TIME = ON
DLIM = 115°F	MAX STBY = 180 Minutes

To enter configuration mode, the controller must be powered up without any sensors connected. When prompted insert a water sensor plug into the DOM SENSOR connector. To confirm, remove the plug when prompted. The unit will then indicated that it has entered “**Config Mode**”. After

a 4 second delay the display will advance to the first programmable parameter (RESET DEFAULTS?).

ALL PROGRAMMING IS ACHIEVED BY INSERTING AND REMOVING A WATER TEMPERATURE SENSOR PLUG INTO THE DOM SENSOR CONNECTOR, WHEN DIRECTED TO DO SO VIA THE DISPLAY ON THE CONTROLLER. THE SENSOR MUST BE CONNECTED TO THE CABLE OR THIS WILL NOT WORK!

YOU HAVE TEN (10) SECONDS TO RESPOND TO ANY OF THE DISPLAY PROMPTS. THE 10 SECOND COUNTDOWN IS DISPLAYED ON THE CONTROLLER'S LCD DISPLAY.

PROGRAMMING MAY BE STOPPED OR ABORTED AT ANY TIME BY TURNING THE CONTROLLER OFF. ANY PARAMETERS THAT WERE CHANGED WILL REMAIN CHANGED.

Reset Defaults

This parameter will reset all of the programmable parameters to factory defaults. It will not clear any of the accumulators.

Reset Savings

This parameter will clear the Estimated Savings accumulator.

Reset Econ Timer

This parameter will clear the Economizer Time accumulator.

Reset Run Time

This parameter will clear the Run-Time accumulator. *(Note: This value is accumulated even if not being displayed.)*

Prepurge = xxx Sec

This parameter indicates the pre-purge time currently programmed into the controller (default value = 004 seconds). Next you will be prompted to change by inserting the sensor plug within 10 seconds. If not inserted within the 10 seconds the controller will advance to the next programmable parameter (For Degrees F or C). If inserted you will be prompted to force a burner call, typically done by increasing the set-point of the operating-control, and then to remove the sensor plug when the burner starts. When prompted to "FORCE A HEATING CALL" the controller will wait indefinitely (NO 10 second time-out) for the CALL. So it is not necessary to rush.

For Degrees C or For Degrees F

The controller will prompt you to change to whatever value is NOT currently selected (default value = F). For example, if the parameter is currently set for degrees F, the only choice will be to change to degrees C. This setting will alter the indicated values of the next two (2) programmable parameters, and how the indicated temperatures are displayed when the controller is in operation.

HLOLIM = xxx F

This parameter is used by the controller to set the low-limit temperature for the heating water. When the heating water temperature goes below this setting, the controller will no longer attempt to achieve any savings and will return control to the operating-control.

To change this setting, plug in the sensor when prompted. The indicated value will be what is currently set in the controller (default = 145°F / 62°C). Next the controller will count up until the maximum settable value is reached (160°F/71°C), and then will jump to the minimum settable value (90°F/32°C). Remove the sensor when the desired value is reached. If the 'Heating' water temperature goes below this value while the operating-control is calling for the burner to run, the controller will indicate "HEATING/LOLIM" on the display.

DLOLIM = XXX F

This parameter is used by the controller to set the low-limit temperature for the domestic hot water. When the domestic water temperature goes below this setting, the controller will no longer attempt to achieve any savings and will return control to the operating-control.

To change this setting, plug in the sensor when prompted. The indicated value will be what is currently set in the controller (default = 115°F / 46°C). Next the controller will count up until the maximum settable value is reached (150°F/66°C), and then will jump to the minimum settable value (90°F/32°C). Remove the sensor when the desired value is reached. If the ‘Domestic’ water temperature goes below this value while the operating-control is calling for the burner to run, the controller will indicate “HEATING/LOLIM” on the display.

MAX ECON = XXX MIN

This feature of the controller is to limit the maximum amount of time that the controller is allowed to remain in the Economizer Mode.

To change this setting, plug in the sensor when prompted. The indicated value will be what is currently set in the controller (default = 45 minutes). Next the controller will count up until the maximum settable value is reached (120 minutes), then “DISABLED”, and then will jump to the minimum settable value (10 minutes). Remove the sensor when the desired value is reached. If the controller goes in to the “HEATING MODE” as a result of this feature, there will be a period (“.”) appended to the word “MODE” on the display.

ECON TIMER OFF? or ECON TIMER ON?

This parameter controls whether or not the Economizer Time accumulator is displayed.

The controller will prompt you to change to whatever value is NOT currently selected (default value = ON). For example, if the parameter is currently set for “ON”, the only choice will be to change to “OFF”. Note – the accumulator is active even if not displayed.

RUN TIME OFF? or RUN TIME ON?

This parameter controls whether or not the Burner Run-Time accumulator is displayed.

The controller will prompt you to change to whatever value is NOT currently selected (default value = ON). For example, if the parameter is currently set for “ON”, the only choice will be to change to “OFF”. Note – the accumulator is active even if not displayed.

MAX STBY = XXX MIN

This feature of the controller is to limit the maximum amount of time that the controller is allowed to remain in the Standby Mode as a means of monitoring the internal electronics against failure. If a heating call is not sensed within the prescribed time period, the timer will expire and the control will take itself out of the circuit (fail-safe). A period (“.”) will be appended the “**STANDBY MODE.**” message to indicate that this timer has expired for service personnel. It will only reset upon sensing a call from the aqua-stat. Cycling power to the control will NOT reset the timer.

To change this setting, plug in the sensor when prompted. The indicated value will be what is currently set in the controller (default = 180 minutes). The controller will count up until the maximum settable value is reached (180 minutes), then “DISABLED”, and then will jump to the minimum settable value (45 minutes). Remove the sensor when the desired value is reached. **It is NOT recommended to disable the function.** This condition is not necessarily a fault. It will occur naturally if the heating system has been “off” or there are long periods of time between aqua-stat heating calls. The only time that this should be considered a problem is if the controller is in “STANDBY MODE.” and the burner is running. This would indicate a failure of the on-board electronics and that the IntelliCon has taken itself out of the circuit.

AFTER THE LAST PARAMETER IS REACHED THERE WILL BE A BRIEF DELAY AND THE CONTROLLER WILL RESET. DURING THIS TIME THE SENSOR(S)

SHOULD BE RECONNECTED OR THE CONTROLLER WILL ATTEMPT TO GO INTO THE CONFIGURATION MODE AGAIN. IF YOU DON'T REACT QUICKLY ENOUGH, SIMPLY TURN THE CONTROLLER OFF, CONNECT THE SENSOR(S) AND TURN THE CONTROLLER BACK ON.

Optional Circulator Kit

The optional circulator kit BOY consists of a Taco 007 prewired with a green Molex connector. This plugs directly into the green circulator plug in the rear of the Energy Manager Plus.

Optional Low Water Cut Off Kit

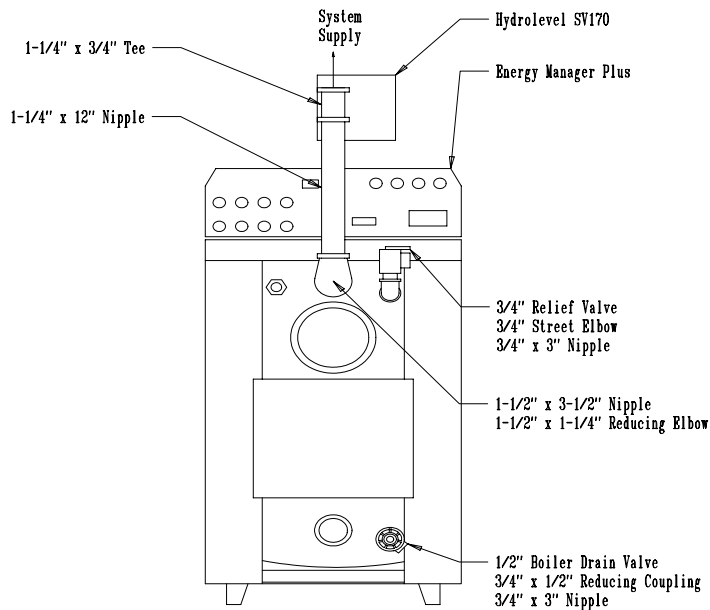
The optional low water cut off kit part number BOY707620 is designed to work specifically with the Trio Energy Manager Plus. The prewired Hydrolevel 170SV low water is equipped with a red 5 pin Molex connector which plugs directly into the Trio Energy Manager Plus eliminating the need for any additional wiring.

System Components

The Energy Manager Plus Low Water Cut Off Kit includes the following items:

- (1) Hydrolevel 170SV low water cut off prewired to plug into the Energy Manager Plus
- (1) 1-1/2" x 3-1/2" Nipple
- (1) 1-1/2" x 1-1/4" Reducing Elbow
- (1) 1-1/4" x 12" Nipple
- (1) 1-1/4" x 3/4" Tee

Piping Layout



Optional Indirect Water Heaters

The optional Plug'n Go Plus part number XXXXXX or the Plug'n Go Stone Plus part number XXXXXX indirect water heaters are designed to work specifically with the Trio Energy Manager Plus. These prewired indirect water heaters are equipped with a 6 pin Molex connector which plugs directly into the Trio Energy Manager Plus eliminating the need for any additional wiring.

Operational Test Procedure

Do not run boiler unattended until the unit has been tested.

1. After wiring is complete and prior to raising the water level above the probe set the thermostat to call for heat. The burner should not fire and the LWCO alarm light should be lit.
IMPORTANT If the boiler fires with no water at the probe, immediately shut down the boiler and refer to the manufacturer's instruction manual.
2. Proceed to fill the system. When water reaches the probe the LWCO alarm light should turn off and the burner should fire.

For all other installation information please refer to the Hydrolevel instruction manual.

Electrical Wiring

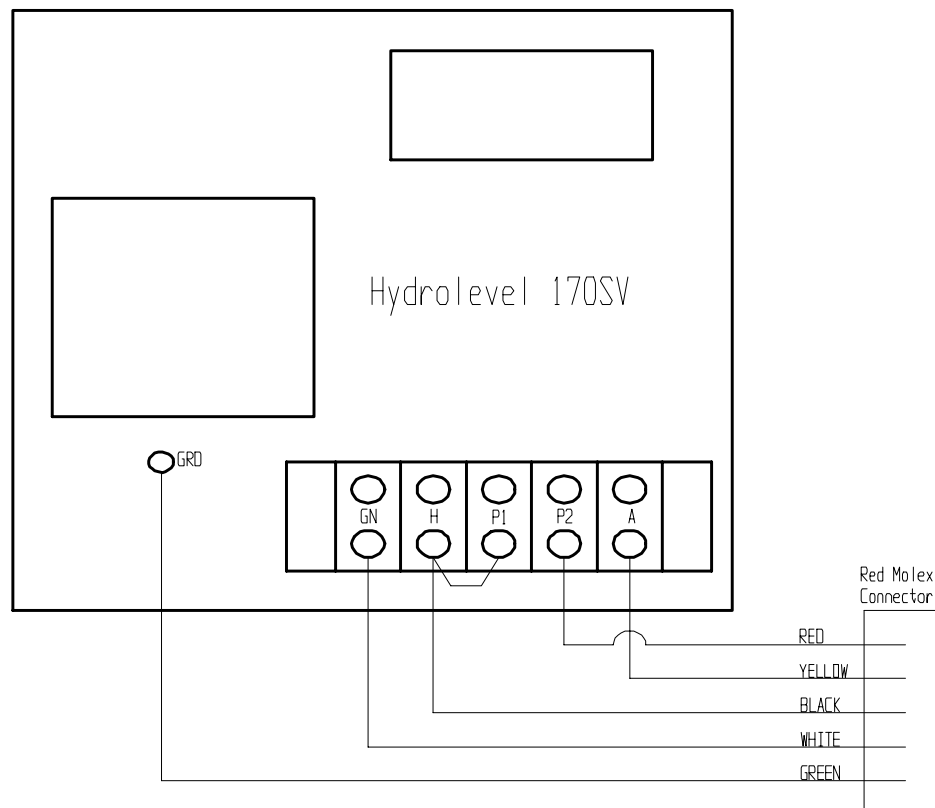
Danger Electrical Wiring Must Conform to The National Electrical Code, ANSI/NFPA and Local Codes.

The boiler must be electrically grounded and on a separate fused disconnect switch.

Electrical shock is hazardous. Turn off all power supplies before starting to make any wiring connections or repairs.

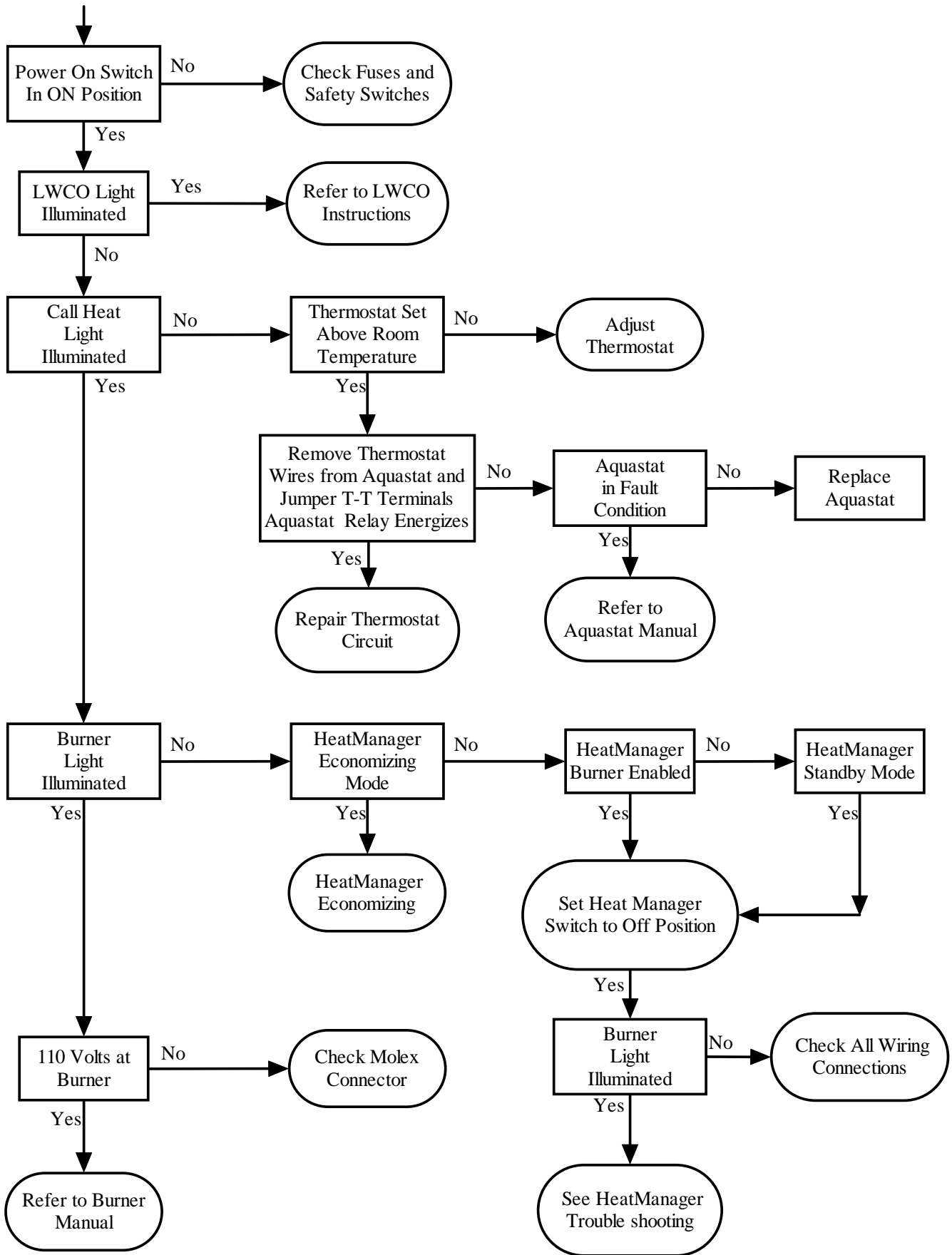
Refer to wiring diagrams in this manual for electrical connections. The boiler should be connected to a separate, electrical supply circuit with a minimum 15 amp fused rating. Use No. 14 AWG wires rated for at least 90° C. Install a separate fused disconnect or safety switch near the boiler so all power can be shut off for servicing.

Caution: Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation. Verify proper operation after servicing.



Energy Manager Plus Trouble Shooting Guide

Burner Will Not Start



HW+ Trouble Shooting

After Installation and Checkout, the controller does not require maintenance and will provide years of trouble free operation. The unit may be taken out of the circuit at any time by placing the switch to the

‘Off/Bypass’ position. In this position, the unit has no effect on the system and the burner is controlled as it was prior to the IntelliCon controller’s installation. This allows service personnel to troubleshoot or work on the system without the controller intervening.

If at any time the Power/Normal light on the front panel blinks continuously, a sensor is not operating properly and The *IntelliCon*® controller has automatically gone into ‘bypass mode’.

If the message “TIMER FAULT” is displayed the switch should be placed into the OFF/Bypass position and service called.

If the burner is running and the control is in “STANDBY MODE” a problem exists and service should be contacted.

Limited Manufacturers Warranty

The Energy Manager Plus is warranted by Boyertown Furnace Company to be free from defects in material and workmanship for a period of two years from the date of manufacture or one year from the date of installation, which ever occurs first.

In the event of any claim under this warranty or otherwise with respect to this product is made within such period, we will repair or replace such products. In no event shall Boyertown Furnace Company be liable for any other loss or damage, whether direct, indirect, incidental or consequential.

This warranty is your exclusive remedy and shall be in place of any other warranty or guarantee, express or implied, including, without limitation, any warranty of merchantability or fitness for a particular purpose.

This warranty may not be assigned or transferred and any unauthorized transfer or assignment thereof shall be void and of no force or effect.

-----Cut and Return This Form or Register Online at www.boyertownfurnace.com-----

Warranty Registration

Boyertown Furnace Co.
P.O. Box 100
Boyertown, PA 19512

Date Installed: _____

Model Number: _____ Serial Number: _____

Name of Purchaser: _____

Purchaser's Address: _____

Dealer's Name: _____

Dealer's Address: _____

Boiler System Installation and Service Check List

Boiler Model: _____ Serial No.: _____

Energy Manager Plus Serial No.: _____

Installation Date: _____

Installer Name: _____ Phone No.: _____

Boiler Installation

- Boiler level and in solid contact with floor?
- Boiler and burner wired per wiring diagram and National Electric Code? 120VAC wiring
Type _____ Size _____ AWG
- Burner sealed to boiler? Mounting nuts tight?
- Space is large enough to provide required clearances?
- NFPA 31 Installation of Oil Burning Equipment followed?
- Local, state and national codes, laws, regulations and ordinances followed?

Vent System

- Existing chimney and vent system inspected to NFPA 211 and in good condition?
- New vent pipe installed and properly sealed?
- Vent size checked against boiler manual and codes?

Burner Operation

- Burner Model: _____ Nozzle: _____ GPH _____ Deg. _____ Type _____
- Burner Pump Pressure: _____
- Fuel filter and fuel lines installed and inspected as per burner manual?
- Air bled from oil piping? Piping checked for leaks?
- Burner started, adjusted and tested per burner manual?

Boiler Operation

- Thermostat heat anticipator set per burner manual instructions?
- Limit control tested for proper operation?
- Low Water Cut Off tested?
- Boiler observed going through several operational cycles for proper operation?

Post Installation

- Reviewed owners' information in this manual with owner or maintenance personnel and instructed to keep for future reference?
- Properly filled in and returned warranty registration card to Boyertown Furnace Co. Inserted burner manual instructions with furnace manual for future use

