

SIG

EG&PEG Series 5 EGH Series 5 Gas-Fired Boilers

Control supplement – Universal control systems

For additional information, refer to . . .

EG•PEG•EGH Boiler manual

for EG/PEG – Natural gas only for EGH – Natural or Liquefied Petroleum (Propane) gas (tankless heater application optional)



AWARNING This supplement must only be used by a qualified heating installer/service technician. **Before installing**, read all instructions, including this supplement, the boiler manual and any related documents. Perform steps in the order given. Failure to comply could result in severe personal injury, death or substantial property damage.



Please read this page first!

Hazard definitions

The following defined terms are used throughout these instructions to bring attention to the presence of hazards of various risk levels or to important information concerning the life of the product.

- **A DANGER** Indicates presence of hazards that will cause severe personal injury, death or substantial property damage.
- **AWARNING** Indicates presence of hazards that **can cause severe** personal injury, death or substantial property damage.
- **CAUTION** Indicates presence of hazards that will or can cause minor personal injury or property damage.
 - **NOTICE** Indicates special instructions on installation, operation or maintenance that are important but not related to personal injury or property damage.

Note to the installer

- **AWARNING** Controls must only be installed by a Weil-McLain distributor or other qualified installer/service technician in accordance with this Supplement and all applicable codes and requirements of the authority having jurisdiction. Read this Control Supplement completely before beginning the installation. If the information in this Supplement is not followed exactly, a fire, explosion, carbon monoxide emission or other hazardous conditions can result, causing severe personal injury, death or substantial property damage.
- **WARNING** This system is used on gas-fired boilers without vent dampers as shipped from the factory. This system is not offered for retrofit. Any attempt to apply the system components to boilers shipped for use with a different control system will not be covered under boiler warranty and can cause severe personal injury, death or substantial property damage.
 - **NOTICE** When calling or writing about the boiler, please have the boiler model number from the boiler rating label and the CP number from the boiler jacket.



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Start-up

DO NOT proceed with boiler operation unless boiler and system have been filled with water and all instructions and procedures of previous manual sections have been completed. Failure to do so could result in severe personal injury, death or substantial property damage. Before starting the boiler, do the following:

- Read the Manual, Control Supplement and the **Operating instruction** procedure.
- Verify the boiler and system water level is correct (no more than 1/2 gauge glass or less than 1/4" above bottom of gauge glass). (steam boilers)
- Verify the boiler and system are **full of water**. (water boilers)
- Verify the Start-up preparation in Boiler manual have been completed.

EG & PEG water boilers

Adjust boiler control settings BOILER OPERATING TEMPERATURE

With power turned on, control module receives a signal from the temperature sensor and displays boiler temperature. The control knob labeled **BOILER TEMP** is used to adjust the operating temperature setpoint, turning clockwise to increase temperature setting and counterclockwise to decrease. When the knob is turned to adjust temperature the display will brighten to indicate adjustment mode. After temperature is set to desired value, display will dim after approximately 5 seconds to indicate measurement mode.

ADJUST BOILER OPERATING TEMPERATURE TO DESIRED SETPOINT

BOILER ECONOMY SETTING

To comply with Department of Energy regulations, the control module circulates available hot water before turning on the boiler to attempt to satisfy a call for heat. While attempting to satisfy the heat demand, the control module also monitors the boiler temperature changes via the temperature sensor and determines whether or not the available hot water will satisfy the demand, adjusting the time delay to turn on the boiler until it determines that additional heat will be needed. The knob labeled ECONOMY ADJUST provides an adjustment between maximize (MAX) and minimize (MIN) the delay. The maximum (MAX) adjustment position should be used to maximize energy savings. Turning the knob counterclockwise decreases the delay time and should only be used in the event that the heated space becomes uncomfortable.

ADJUST ECONOMY TO DESIRED POSITION (MAX IS THE PREFERRED SETTING)

IMPORTANT

In accordance with Section 325 (f) (3) of the Energy Policy and Conservation Act, this boiler is equipped with a feature that saves energy by reducing the boiler water temperature as the heating load decreases. This feature is equipped with an override which is provided primarily to permit the use of an external energy management system that serves the same function.

THIS OVERRIDE MUST NOT BE USED UNLESS AT LEAST ONE OF THE FOLLOWING CONDITIONS IS TRUE:

- An external energy management system is installed that reduces the boiler water temperature as the heating load decreases.
- This boiler is part of a modular or multiple boiler system having a total input of 300,000 BTU/hr or greater.
- This boiler is equipped with a tankless coil.



Department of Energy – Compliance

This boiler is equipped with a control system that automatically adjusts a time delay period to turn on the boiler during a call for heat. This is accomplished by circulating available hot water in the system while measuring water boiler water temperature changes. The control calculates a suitable delay based on temperature measurements and turns the boiler on only after it determines that the demand for heat cannot be satisfied with the available hot water,

Due to the wide variety of controls used in boiler installations, this control is also equipped with an adjustment for the calculated time delay period (ECONOMY ADJUST). In the MIN position, the time delay is zero and the IMPORTANT notice below must be observed:

IMPORTANT

In accordance with Section 325 (f) (3) of the Energy Policy and Conservation Act, this boiler is equipped with a feature that saves energy by reducing the boiler water temperature as the heating load decreases. This feature is equipped with an override which is provided primarily to permit the use of an external energy management system that serves the same function.

THIS OVERRIDE MUST NOT BE USED UNLESS AT LEAST ONE OF THE FOLLOWING CONDITIONS IS TRUE:

- An external energy management system is installed that reduces the boiler water temperature as the heating load decreases.
- This boiler is part of a modular or multiple boiler system having a total input of 300,000 BTU/hr or greater.
- This boiler is equipped with a tankless coil.

Operation – Sequence

NOTICE

Follow all procedures given in this manual and operating instructions when operating the boiler. Failure to do so could result in severe personal injury, death or substantial property damage.

- 1. **Standby:** With no call for heat, the vent damper and circulator are de-energized. No gas flows to pilot or main gas valve.
- 2. **Call for heat** (thermostat circuit closes):
- For water boilers , while attempting to satisfy the heat demand, the control module monitors the boiler temperature changes via the temperature sensors and determines whether or not the available hot water will satisfy the demand, only running the circulator. If additional heat is needed, the sequence continues. When DHW (if used) calls for heat, sequence above is bypassed.
 - a. Vent damper and circulator energized if pilot status acceptable. Vent damper drives open. When vent damper end switch makes circuit, ignition control begins pilot ignition attempt.
 - Ignition control checks for false flame signal: If ignition control senses pilot signal when no pilot gas should be present, control will lockout, requiring reset procedure as given in Figure 1

- 3. **Pilot ignition:** Control module sparks the pilot and opens pilot valve in main gas valve.
 - a. If pilot does light and control module senses flame current, spark generator is turned off and main valve opens.
 - b. Natural Gas If pilot does not light within 15 seconds, pilot valve is closed and spark generator is turned off. Control module waits 5 minutes, then attempts to ignite pilot again. This cycle will continue indefinitely if pilot ignition control does not sense pilot flame.



Operation – Sequence

4. Main burner operation:

- a. Control module monitors pilot flame current. If signal is lost, main valve closes, spark generator activates and sequence returns to step 4.
- b. If power is interrupted, control system shuts off pilot and main gas valves and restarts at step 1 when power is restored.
- c. In the event the limit control shuts down the boiler The control module closes the main gas valve, but keeps the circulator operating and the vent damper open.
- 5. Thermostat satisfied (thermostat circuit opens) Pilot and main gas valves are closed - Vent damper is de-energized, and cycles to closed position. Circulator is shut off.
- Boiler is now in the standby mode. 6.
- 7. Thermostat anticipator setting: Set thermostat heat anticipator as instructed on page 21.

Figure 1	Ignition control module sec	nuence of operation —	status light indications	 EG Water Only
I Iguic I	ignition control module set	fuction of operation	Status light indications	

STEPS	Call for Heat?	POWER	TSTAT CIRC	LIMIT	DAMPER	FLAME	Timing
(After Step 8, the cycle goes back to Step 1)							
1. StandbyWaiting for call for heat	NO						_
2. Call for heat• Circulator on	YES		E E				_
3. Limit circuit Limit controls closed	YES						_
4. Damper circuitDamper proven open	YES	Т. Т.			E E		_
 5. Flame proven * Gas valve open Ignitor remains on Boiler producing heat 	YES						15 sec
6. Limit cycleLimit circuit openGas valve closed	YES						
 7. Flame outage * • Flame out • Boiler recycles 	YES						_
8. Thermostat satisfied• Circulator off	NO		\square	Ĩ			_
 9. Circulator exercise routine Circulator turns on for 30 seconds if boiler not operated for 30 days 	NO						30 sec
= ON = OFF							
 * See Page 5, Items 3b for controls response to failure to prove pilot flame. Control will lockout under the following conditions: Line voltage polarity is reversed Control will reset after these lockouts : I hour waiting period Control will reset after these lockouts : I hour waiting period Control will reset after these lockouts : I hour waiting period Control will reset after these lockouts : I hour waiting period Control will reset after these lockouts : See Page 20 and the period See Page 20 and the period							

• Stray voltage is sensed on thermostat line

• Damper end switch not proven within 5 minutes from thermostat call for heat

· Flame is sensed when it shouldn't be there

- · Opening and closing of thermostat circuit for 2 to 20 seconds
- · Removal of 120 VAC power for 2 to 20 seconds

Control installation

EG-30 through EG-75 water boilers without tankless heaters Schematic wiring diagram

ACAUTION

DO NOT connect directly from 3-wire zone valves to the T-T terminals on the boiler. When using 3-wire zone valves, install an isolation relay. Connect the zone valve end switch wires to the isolation relay coil. Connect the isolation relay contact across the boiler T-T terminals. Failure to comply can result in damage to boiler components or cause unreliable operation, resulting in possible severe property damage.

NOTICE

- The control module is polarity-sensitive to the incoming 120 VAC power. If polarity is reversed, control will flash the **POWER** light when powered and will not cycle boiler.
- All contacts shown without power applied.
- · Connector and status light locations/orientations may vary.









EG-30 through EG-75 water boilers without tankless heaters

- **WARNING** For your safety, turn off electrical power supply and turn off external gas supply valve before attempting to work on the boiler. Failure to comply can cause severe personal injury, death or substantial property damage.
- 1. Mount and wire controls per wiring diagram, page 9, and Figure 2.
 - a. Attach junction box inside left jacket panel with #8-32 x ½" machine screws provided.
 - b. Install transformer with plug-in relay receptacle and relay.
 - c. Operating and limit circuit wiring must be 18 gauge or heavier.
- 2. Bring supply wiring to boiler. Must be 14 gauge or heavier.
- 3. Proceed to page 20.



 Figure 2
 EG-30 through EG-75 water boilers without tankless heaters









EG-30 through EG-75 water boilers with tankless heaters

- **WARNING** For your safety, turn off electrical power supply and turn off external gas supply valve before attempting to work on the boiler. Failure to comply can cause severe personal injury, death or substantial property damage.
- 1. Mount and wire controls per wiring diagram, page 11, and Figure 3.
 - a. Install combination limit control and relay in tapping. See Boiler Manual control tapping table. Operating and limit circuit wiring must be 14 gauge or heavier.
- 2. Bring supply wiring to boiler. Must be 14 gauge or heavier.
- 3. Proceed to page 20.









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EG and PEG steam boilers with probe-type low water cut-off

- **WARNING** For your safety, turn off electrical power supply and turn off external gas supply valve before attempting to work on the boiler. Failure to comply can cause severe personal injury, death or substantial property damage.
- 1. Mount and wire controls per wiring diagram, page 13, and Figure 4.
 - a. Attach junction box inside left jacket panel with #8-32 x ½" machine screws provided.
 - b. Install transformer with plug-in relay receptacle and relay.
 - c. Operating and limit circuit wiring must be 18 gauge or heavier.
- 2. Bring supply wiring to boiler. Must be 14 gauge or heavier.
- 3. Proceed to page 20.









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EG steam boilers with float-type low water cut-off

- For your safety, turn off electrical power **A**WARNING supply and turn off external gas supply valve before attempting to work on the boiler. Failure to comply can cause severe personal injury, death or substantial property damage.
- 1. Mount and wire controls per wiring diagram, page 15 and Figure 5.
 - a. Attach junction box inside left jacket panel with #8-32 x 1/2" machine screws provided.
 - b. Install transformer with plug-in relay receptacle and relay.
 - c. Operating and limit circuit wiring must be 18 gauge or heavier.
- 2. Bring supply wiring to boiler. Must be 14 gauge or heavier.
- 3. Proceed to page 20.



Figure 5 EG steam boilers with float-type low water cut-off

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TRANSFORMER 120 VAC/24 VAC

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★ THERMOSTAT -OR BCP (note 5)

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OPERATING CONTROL (note 9)

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SERVICE SWITCH 3

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Factory splice

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RELAY RECEPTACLE (NOT USED)

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JUNCTION BOX

Part Number 550-142-796/0915

Electrical shock hazard — can cause severe injury or death. Disconnect power before installing or servicing.

AWARNING

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550-223-818/1210

Part Number

Weil-McLain • 500 Blaine St. • Michigan City, IN 46360-2388

Steam with or without tankless Probe-type low water cut-off

EG & PEG series 5 · EGH series 5



EGH steam boilers with probe-type low water cut-off

- **WARNING** For your safety, turn off electrical power supply and turn off external gas supply valve before attempting to work on the boiler. Failure to comply can cause severe personal injury, death or substantial property damage.
- 1. Mount and wire controls per wiring diagram, page 21, and Figure 8.
 - a. Attach junction box inside left jacket panel with #8-32 x ½" machine screws provided.
 - b. Install transformer with plug-in relay receptacle and relay.
 - c. Operating and limit circuit wiring must be 18 gauge or heavier.
- 2. Bring supply wiring to boiler. Must be 14 gauge or heavier.
- 3. Proceed to page 20.









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EGH steam boilers with float-type low water cut-off

- For your safety, turn off electrical power **A**WARNING supply and turn off external gas supply valve before attempting to work on the boiler. Failure to comply can cause severe personal injury, death or substantial property damage.
- 1. Mount and wire controls per wiring diagram, page 23, and Figure 9.
 - a. Attach junction box inside left jacket panel with #8-32 x 1/2" machine screws provided.
 - b. Install transformer with plug-in relay receptacle and relay.
 - c. Operating and limit circuit wiring must be 18 gauge or heavier.
- 2. Bring supply wiring to boiler. Must be 14 gauge or heavier.
- 3. Proceed to page 20.



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Damper installation

- **NOTICE** If not installing a vent damper, proceed to page 21.
- **NOTICE** Once damper is installed, boiler will not operate without a damper installed.
- **AWARNING** Only dampers listed in the Replacement parts table on page 40 are approved for use on EG-30 through EG-75 Series 5 and PEG-30 through PEG-65 Series 5 using Universal Control Systems. Any other vent damper installed could cause severe personal injury or death.

The following boiler models must have damper installed:

- EG-30 through EG-65, natural gas.
- PEG-30 through PEG-65, steam, natural gas.

The following boiler models may have damper installed:

- EG-75, natural gas.
- EGH-85 through EGH-125, natural or liquefied petroleum (propane) gas.

Minimum clearances to combustibles

Provide a minimum of 6" between the vent damper and any combustible material. (Provide a minimum of 46" between jacket top and combustible ceiling for EG/PEG and EGH.) See EG • PEG • EGH Boiler manual for complete clearance requirements.

Installation

- **A DANGER** Damper must be installed directly on top of draft hood so that it serves only that boiler. Do not modify draft hood or damper, or make another connection between draft hood and damper or boiler except as noted below. This will void CSA certification and will not be covered by Weil-McLain warranty. Any changes will cause severe personal injury, death, or substantial property damage.
- 1. Install plug (packed in damper carton of 4" through 8" dampers) in hole in damper blade.
- 2. Install vent damper horizontally or vertically as shown in vent damper manufacturer's instructions. Vent damper must be installed so that it serves only one boiler and so damper blade indicator is visible to the user. See Figure 10.
- 3. Screws or rivets used to secure the vent damper to the draft hood must not interfere with rotation of the damper blade.
- 4. Install damper harness between damper actuator and knockout in jacket top panel. Use strain relief connectors and locknuts to secure both ends of the damper harness.

ACAUTION Keep wiring harness clear of all hot surfaces.

Figure 10 Vent damper assemblies





- 5. Read and apply the harness plug warning label (Figure 11) so that it is visible after installation.
- 6. Plug damper harness receptacle into damper harness plug.
- **A DANGER** Bypassing (jumpering) vent damper will cause flue products such as carbon monoxide to escape into the house. This will cause severe personal injury or death.
- **Actual** After boiler has operated once, if either end of the harness is disconnected, the system safety shutdown will occur. The boiler will not operate until harness is reconnected.
 - **NOTICE** Effikal or Field Controls damper Damper hold open switch must be in "Automatic Operation" position for system to operate properly.



Checkout procedure

- 1. See pages 22–26 for "Operating instructions."
- 2. Raise room thermostat to call for heat. Damper actuator will slowly open damper.
- 3. When damper is fully open, main gas valve will open and main burners will ignite.

A DANGER Damper must be fully open before main burners light. If damper does not fully open, flue products will escape into house, causing severe personal injury or death.

- 4. Lower thermostat setting. Main burner flames will go out, then damper will close.
- 5. Repeat steps 1 through 3 several times to verify operation.
- 6. Return thermostat to normal setting.

Room thermostat anticipator settings

Water without tankless heater - 0.40 amps

Water with tankless heater - 0.20 amps

Steam - Select based on gas valve and damper. See table below.

Boilers with United Technologies Ignition control	Gas valve	Without damper (amps)	With Effikal damper (amps)	With Johnson damper (amps)
(control load of 0.10 amps is included in the values at right)	Honeywell VR8200	0.60	0.70	0.80
	Honeywell VR8300	0.80	0.90	1.00
	Robertshaw 7200ER	0.50	0.60	0.70
	Robertshaw 7000ERHC	0.80	0.90	1.00
	White-Rodgers 36E	0.40	0.50	0.60
	White-Rodgers 36C	0.70	0.80	0.90

Boilers with Honeywell Ignition control	Gas valve	Without damper (amps)	With Effikal damper (amps)	With Johnson damper (amps)
(control load of 0.20 amps is included in the values at right)	Honeywell VR8200	0.70	0.80	0.90
included in the values at right)	Honeywell VR8300	0.90	1.00	1.10
	Robertshaw 7200ER	0.60	0.70	0.80
	Robertshaw 7000ERHC	0.90	1.00	1.10
	White-Rodgers 36E	0.50	0.60	0.70
	White-Rodgers 36C	0.80	0.90	1.00



Operating instructions - EG and PEG with Honeywell VR8204/VR8304 gas valve



- 2. Turn off all electric power to the appliance if service is to be performed.
- 4. Turn gas control knob clockwise \frown to "OFF." Do not force.
- 5. Replace front panel.

550-223-041(0113)



Operating instructions - EG/PEG-30 through EG/PEG-50 with White-Rodgers 36E gas value





Operating instructions - EG/PEG-30 through EG/PEG-50 with Robertshaw 7200 gas valve



5. Replace front panel.

550-223-044(0511)

performed.



Operating instructions - EG/PEG-55, EG/PEG-65, EG-75 with White-Rodgers 36C gas valve



5. Replace front panel.

550-223-043(0906)



Operating instructions – **EGH** with Robertshaw 7000DERHC gas valve





Troubleshooting

A DANGER	Burner access panel must be in posi- tion during boiler operation to prevent momentary flame rollout on ignition of main flame. Severe personal injury or substantial property demoge will result
	substantial property damage will result.

- **AWARNING** Never jumper (bypass) any device except for momentary testing as outlined in Troubleshooting Charts. Substantial property damage and/or severe personal injury could occur.
- **AWARNING** Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation.
- **WARNING** Verify proper operation after servicing. See vent damper manufacturer's instructions packed with vent damper for additional information. Failure to comply could result in severe personal injury, death or substantial property damage.

Before troubleshooting

- 1. Have a voltmeter that can check 120 VAC, 24 VAC, and a continuity tester.
- 2. Check for 120 VAC (minimum 102 to maximum 132) to boiler.
- 3. Make sure thermostat is calling for heat and contacts (including appropriate zone controls) are closed. Check for 24VAC between thermostat wire nuts and ground.

Supply temperature sensor

- 1. The boiler temperature sensor is a resistance-type device.
- 2. The Table, shows the correct value for the sensor at various temperatures.
- 3. Use the resistance values at 32°F, 60°F, 70°F and 212°F to measure the sensor resistance at known temperatures (ice point, room temperature and sea level boiling point). For ice point and boiling point, insert the sensor in water at that temperature. Use an ohmmeter to read resistance value between thermister # and thermistor common. (See Figure 15 for pin locations).





Sensor resistance values						
Temp	Sensor ohms		Temp	Sensor ohms		
(°F)	Min	Max	(°F)	Min	Max	
32	34265	37871	120	4517	4992	
40	27834	30764	130	3698	4088	
50	21630 23907		140	3043	3364	
60	16944 18727		150	2517	2782	
70	13372	14780	160	2091	2311	
80	10629	11747	170	1744	1928	
90	8504	9399	180	1461	1615	
100	6847	6847 7568		1229	1359	
110	5545	6129	200	1038	1147	

Table Supply temperature sensor resistance values

In event of vent damper failure:

Effikal or Field Controls vent damper

If troubleshooting chart recommends replacing actuator and actuator is not immediately available, damper blade can be fixed in an open position to allow boiler operation. **Manually turning blade can cause actuator damage**. Follow these instructions only in case of no heat or damper actuator malfunction.

- 1. Move damper service switch to **Hold Damper Open** position. Apply call for heat to boiler. Damper blade should then rotate to open position and boiler will fire.
- 2. If step 1 does not open damper, manually rotate damper blade to open position using wrench or pliers on flat shaft between damper and actuator. Boiler will fire. Verify that damper service switch is in Hold Damper Open position (Figure 13, page 32.).
- 3. Do not leave vent damper permanently in this position. Replace actuator immediately. If vent damper is left in open position, boiler will not operate at published efficiencies.

Johnson Controls vent damper

If troubleshooting chart recommends replacing actuator and actuator is not immediately available, damper blade can be fixed in an open position to allow boiler operation. Follow these instructions only in case of no heat or damper actuator malfunction. See Figure 13, page 28.

1. Turn off power to boiler.



- 2. Refer to vent damper manufacturer's instructions for procedure to fix vent damper in open position.
- 3. Turn on power to boiler.



Troubleshooting – (EG water boilers)

- 4. Using wrench or pliers on flat shaft section, manually rotate damper blade until green light turns on. Boiler will fire (Figure 13).
- Do not leave vent damper permanently in this position. Replace actuator immediately. If vent damper is left in open position, boiler will not operate at published efficiencies.



NOTICE

The information on this page and pages 33 through 39 apply only to spark-ignited pilot **EG** water boilers. These boilers are equipped with an ignition control module that has indicator lights to show control status. Charts **1** through **6**, pages 30 through 35, help you identify problems based on indicator light conditions.

Figure 14 EG-water Ignition control module



Control module

Solder or water splatter between plugs and circuit board can cause improper operation of control module. Place a shield over the boiler internal controls and components during installation. Failure to comply could result in severe personal injury, death or substantial property damage.



Make sure **ground wiring** is installed per wiring diagram. Good grounding is extremely important for proper operation.

Control indicator lights -

HARD LOCKOUT Summary (Flashing LED's)

MAY remove 120VAC power for more than 2 seconds to clear lockout OR ignition control will automatically restart sequence of operation after 1 hour waiting period after fault condition is cleared.

INDICATOR LIGHT	CONDITION
POWER	
Flashes once per second	120 VAC connection to boiler reversed.
Flash code 2*	Internal fault, microprocessor or memory.
Flash code 3*	Unused.
Flash code 4*	Unused.
Flash code 5*	Internal fault, water thermistors disagree.
Flash code 6*	Internal fault, gas valve circuit.
* Flash code pattern: POWER LED followed by 2 seconds off, then repo	
ALL LED'S FLASHING	Failure to establish pilot flame after 4 attempts.

SOFT LOCKOUT Summary (Flashing LED's)

MAY remove 120VAC power for more than 2 seconds, cycle thermostat for between 2 and 20 seconds, OR ignition control will automatically restart sequence of operation after 1 hour waiting period.

INDICATOR LIGHT	CONDITION
POWER + TSTAT/CIRC	High voltage detected on TSTAT circuit.
POWER + DAMPER	Damper stuck closed or unable to close end switch within 45 seconds from TSTAT call.
POWER + FLAME	Flame sensed without call for heat or out of sequence during ignition trial.
CAUTION Summary (Flashing	LED's)
INDICATOR LIGHT	CONDITION
DAMPER	Damper end switch opened after it had been proven closed.
LIMIT	Fault detected in temperature sensing hardware.
FLAME	Flame loss or flame not sensed during trial for ignition.

Troubleshooting the control module

See Figure 15, page 29, for location of harness plug receptacles and plugs on the control module.







CHART 1

- Spark-ignited pilot - Troubleshooting POWER light status

- Usually indicates reversed 120 VAC polarity if Power light flashes by itself -

Electrical shock hazard — Wherever you see **A TURN OFF POWER A**, follow the instructions. Failure to follow instructions could result in severe personal injury, death or substantial property damage.







CHART 3



Troubleshooting - (EG water boilers) continued





CHART <u>4</u>

- Spark-ignited pilot - FLAME & POWER light flashing

Usually indicates flame sensed when it shouldn't be there

Electrical shock hazard — Wherever you see **TURN OFF POWER A**, follow the instructions. Failure to follow instructions could result in severe personal injury, death or substantial property damage.







- Spark-ignited pilot - FLAME light flashing and POWER light on steady ALSO - Troubleshooting failure to establish main flame

Electrical shock hazard — Wherever you see **TURN OFF POWER A**, follow the instructions. Failure to follow instructions could result in severe personal injury, death or substantial property damage.

Are manual main shutoff valve and gas valve open?			┌─ ▶ •	Is pilot flame visible through	inspection ?
No		Yes	+	No	Yes
	¥				
 A TURN OFF POWER A to boiler at service switch or breaker. Open main manual shutoff valve and boiler gas valve (per Operating instructions in this manual). Wait at least 45 seconds. Turn on power at service switch or breaker. Allow boiler to cycle . Does FLAME light flash now? No Yes Boiler should be in normal operating sequence. Observe operation until thermostat is 				Check the voltage across main gas valve terminals of the gas valve. <i>Is</i> 24 VAC present there? Yes No If the wiring from the control module to gas valve is intact, replace the control module. Retest.	Make sure ground wire terminal is securely fastened to control module mounting screw. Check the voltage across main gas valve terminals of the gas valve. <i>Is</i> 24 VAC present there? No Yes
until thermostat is satisfied and blower has completed its post-purge cycle.	until thermostat is satisfied and blower has completed its Propane – 11.0" w.c. min/14.0" w.c max			 Verify inlet gas pressure at Natural gas – 5.0" w.c. mi Propane – 11.0" w.c. min/1 Is gas present at gas valve 	n/14.0" w.c max
	ļ l			No	Yes
 A TURN OFF POWER A to boiler at service switch or breaker. Remove base access pane Verify pilot gas line is not kinked, obstructed or damaged and is correctly at tached to pilot and gas valve Verify pilot ignition electrode electrode ceramic and spart lead wire from control are in good condition. Spark gap should be approximately 1/8 Correct any above problems replacing pilot if burner or wiring in demagad 	 pressure or ga A TURN OF to boiler at set breaker. Remove base Remove base Verify pilot bur attached to pili bracket is secu cross-tie, and rosion on the g flame sense. 	F POWER ▲ rvice switch or access panel. ner is securely ot bracket, urely attached to there is no cor- ground path for	€	 Check flame signal – Detach I (Figure 15, Item 8, page 2) Connect negative lead of MIC terminal (Figure 15, Item 8) lead of MICROAMMETER to s) DISCONNECT red wire conner of the gas valve. Turn on power to boiler and al is burning, the MICROAMMET microamp. 	9). CROAMMETER to control sense , page 29). Connect positive sense wire. ected to main gas valve terminal low to cycle. As soon as pilot
 Wiring is damaged. Reinstall base access panel to operate boiler for retest after any changes or corrections. If none of the above corrects problems, then replace the control module, reinstall base access panel, and retest. Verify that pilot flame rod, flame rod ceramic and lead wire from control module to flame rod are in good condition. Correct any above problems, replacing pilot if burner or wiring is damaged. 		nd lead wire from		NO	185
			 If none of the previous steps (including replacing pilot) corrects problem, then replace the control module, reinstall base access panel and retest. 	 If the wiring from the control module to gas valve is intact, replace the control module and retest. 	







Troubleshooting – (EG, PEG & EGH steam boilers)



NO SPARK - System does not work - without vent damper





Troubleshooting (EG, PEG & EGH steam boilers) continued





Troubleshooting – (EG, PEG & EGH steam boilers) continued

CHART 9

PILOT LIGHTS – Main valve will not come on – With or without vent damper





Troubleshooting – (EG, PEG & EGH steam boilers) continued

CHART 10

Procedure to check system grounding

Pilot assembly and ignition control must share common ground with main burner. Nuisance shutdowns are often caused by poor or erratic ground.

- Check for good metal-to-metal contact between pilot burner bracket and main burner, and between main burner and burner rest.
- Check ground lead from "GND (Burner)" terminal on ignition control to ignition control mounting screw, and from "C" on transformer to transformer case ground. Make sure connections are clean and tight. If wire is damaged or deteriorated, replace with No. 18 gauge moisture-resistant, thermoplastic-insulated wire with 105°C minimum rating.



UM

Replacement parts

WARNING Only dampers listed below are approved for use on EG, PEG and EGH Series 5 boilers. Any other damper installed can cause severe personal injury or death.

Description		Manufacturer / Mfr's part number	Weil-McLain part number	
Damper assembly	5" — EG-30, EG-35, PEG-30, PEG-35	Effikal RVGP-KS-5BKF Field Controls GVD-5 Johnson Q35GD-2	381-800-475	
	6" — EG-40, EG-45, PEG-40, PEG-45	Effikal RVGP-KS-6BKF Field Controls GVD-6 Johnson Q35GF-2	381-800-476	
	7" — EG-50, EG-55, PEG-50, PEG-55	Effikal RVGP-KS-7BKF Field Controls GVD-7 Johnson Q35GH-2	381-800-477	
	8" — EG-65, EG-75, PEG-65	Effikal RVGP-KS-8BKF Field Controls GVD-8 Johnson Q35GK-2	381-800-478	
	9" — EGH-85	Effikal RVGP-KS-9BKF Field Controls GVD-9 Johnson Q35GM-2	381-800-445	
	10" — EGH-95, EGH-105	Effikal RVGP-KS-10BKF Field Controls GVD-10 Johnson Q35GP-2	381-800-446	
	12" — EGH-115, EGH-125	Effikal RVGP-KS-12BKF Field Controls GVD-12 Johnson Q35GR-2	381-800-447	
Damper actua	ator	Effikal RVGP	510-512-337	
Damper harne	ess	Weil-McLain	591-391-795	
EG ONLY	control EG and EGH — Natural Gas (Steam boilers only) — Natural Gas (Water boilers only) Y — Liquefied Petroleum (propane) Gas (Water boilers only)	Honeywell S8620C1003 United Technologies 1135-605 United Technologies 1135-606	511-330-097 381-330-010 381-330-011	
Boiler wiring harness (in envelope assembly)	EG-30 through -75 water EG-35 through -75 water with tankless heater EG-30 through -75 steam, float LWCO EG-30 through -75, PEG-30 through -65 steam, probe LWCO EGH steam, float LWCO EGH steam, probe LWCO	Weil-McLain	540-130-959 540-130-960 540-130-961 540-130-962 540-130-967 540-130-968	
Pilot burner a	ssembly	Precision Speed Equipment PSE-NA16	511-330-218	
Gas valve, natural gas	1⁄2" x 1⁄2", sizes 30 through 50	Honeywell VR8204A2001 White-Rodgers 36E36-266 Robertshaw 7200IPER	511-044-381	
	³ ⁄4" x ³ ⁄4", sizes 55 through 75	Honeywell VR8304P4348 White-Rodgers 36C74-474	511-044-382	
	³ / ₄ " x 1", sizes 85 through 95	Robertshaw 7000DERHC-S7C	511-044-286	
	1" x 1", sizes 105 through 125	Robertshaw 7000DERHC-S7C	511-044-287	



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