

TANKLESS GAS TR^OUBLESHOOTING POCKET MANUAL

SVC 820P For Mid & High Efficiency Platforms





HEATING 🧁 COOLING 😸 WATER HEATING Rheem.com SVC820 (P) Pocket Manual Page 1

This manual is specific to the following model numbers:

MID EFFICIENCY

64DV, 64X / 68DV / 68X 84DV, 84X / 95DV, 95X 150DV, 150X / 180DV, 180X / 200DV, 200X 2-20RDV, 2-20ROF / 2-25RDV, 2-25ROF 2-28RDV, 2-28ROF

HIGH EFFICIENCY (Condensing)

H-84DV, H-84X / H-95DV, H-95X H-160DV, H-160X / H-200DV, H-200X H-25RDV, H-25ROF / H-32RDV, H-32ROF

DASH 2 REVISION

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Important Safety Information

READ the Safety Information

Before inspecting, diagnosing, repairing or operating any water heater, be sure to examine all of the safety and warning labels on the water heater. Follow the instruction on these warning labels. Read and understand the Use and Care Manual that was shipped with the water heater. Failure to do so can result in unsafe operation of the water heater resulting in property damage, bodily injury, or death. Should you have any problems reading or following the instructions in the Use and Care Manual, seek the help of a licensed and qualified professional.

ELECTRICAL SHOCK

Troubleshooting and repairing this water heater can expose you to electrical shock. Some of the diagnostic procedures require the presence of AC and DC volt electricity. Use extreme caution when performing these procedures. When replacing an unserviceable component, turn off all power to the water heater and check for the presence of power with a multi-meter or test lamp. The ignition cable carries more than 10,000 volts of electrical energy. Use extreme caution when diagnosing the Tankless Gas Water Heater.

FLAMMABLE LIQUIDS AND VAPORS

Gasoline, as well as other flammable material and

liquids (adhesives, solvents, etc.), and vapors they produce are extremely dangerous.

DO NOT handle, use or store gasoline or other flammable or combustible materials anywhere near or in the vicinity of a water heater. The spark ignition and burner assembly in the water heater controls can ignite these vapors. Failure to do so can result in property damage, bodily injury or death.

WATER TEMPERATURE ADJUSTMENT

Safety and energy conservation are factors to be considered when selecting the water temperature setting on the thermostat. Water temperatures above 125° F can cause severe burns or death from scalding. The chart shown here may be used as a guide in determining the proper water temperature for your application.

Temperature	Time to Produce Serious Burn
120° F (49°C)	More than 5 minutes
125° F (52°C)	1 ¹ / ₂ to 2 minutes
130° F (54°C)	About 30 seconds
135° F (57°C)	About 10 seconds
140° F (60°C)	Less than 5 seconds
145° F (63°C)	Less than 3 seconds
150° F (66°C)	About 11/2 seconds
155° F (68°C)	About 1 second
	Table courtesy of Shriners Burn Institute

TIME / TEMPERATURE RELATIONSHIPS IN SCALDS



Troubleshooting Tools

<u>SAFETY FIRST</u>

Your safety and safety of others is very important. This manual is only intended for qualified service technicians. ALWAYS USE CAUTION while testing voltages and/or gas supply.

MEASURING VOLTAGE & RESISTANCE

WARNING: WHILE MEASURING VOLTAGE, DO NOT cross/touch multi-meter leads together. This will cause damage to electrical components.

WHEN INSERTING LEADS INTO WIRING CONNECTOR, insert on the wiring side to prevent damage to connector.

BEFORE MEASURING RESISTANCE, TURN OFF all electrical power and make sure to REMOVE CONNECTOR from the circuit (control board). Check resistance on connector that was removed.

WHEN MEASURING VOLTAGE, DO NOT REMOVE CONNECTOR; insert multi-meter leads prior to operating unit.

WHEN MEASURING DC VOLTAGE, if the meter displays the dash (---) symbol, swap the position of your black and red leads on the connector.



Installation Guidelines for HIGH-Efficiency ONLY:

GAS TYPE: Liquid Propane (LP) or Natural (NG)

NG MAX INLET GAS PRESSURE: 10.5 (In. of w.c.)

NG MIN INLET GAS PRESSURE: 4.0 (In. of w.c)

LP MAX INLET GAS PRESSURE: 13.0 (In. of w.c.)

LP MIN INLET GAS PRESSURE: 8.0 (In. of w.c.)

MAX INPUT RATE: 199,900 (Btu/hr)

MIN INPUT RATE: 11,000 (Btu/hr)

GAS CONNECTION: 3/4" NPT

ELECTRICAL CONSUMPTION:

Normal: 100 W

Standby: 3-5 W

Antifreeze Protection: 200 W

MINIMUM ACTIVATION FLOW RATE (gpm): 0.4

EXTINCTION FLOW RATE (gpm): 0.25

VENT SIZE (Indoor ONLY): 2" or 3"

Installation Guidelines for HIGH-Efficiency ONLY:

The vent exhaust and air intake must be vented outside as described in the use and care manual. DO NOT vent this water heater through a chimney. It must be vented seperately from all other appliances.

NOTICE: The unit can be vented using only the following recommended pipe material.

Use only 2 – or 3-inch diameter pipe. Refer to local codes for restrictions on the use of PVC, CPVC, or ABS pipe and fittings. All exhaust venting materials for product installed in Canada must meet ULC-S636.

Acceptable materials or equivalent: PVC (Schedule 40, ASTM D-1785 CPVC (Schedule 40, ASTM F-441) ABS (Schedule 40, ASTM D-2661) (Not permitted in Canada)

The fittings other than the VENT TERMINAL should be equivalent to the following:

PVC (Schedule 40, DMW, ASTM D-2665

CPVC (Schedule 40, DMW, ASTM F-438)

ABS (Schedule 40, DMW, ASTM D-2661) (Not permitted in Canada)

Category III Stainless Steel

DO NOT USE Schedule 20, Cell Core, Drain Pipe, Galvanized, Aluminum, or B-Vent.

_			
	Number of	Maximum	Maximum
କ୍ର	90 Degree	Length of 2"	Length of 3"
5	Elbows	Straight Pipe	Straight Pipe
නේ	0 or 1	5 ft.	38'
寫	2	3.5 ft.	36' 6"
3	3	2.0 ft.	35'
	4	Not available	33' 6"
R	5	Not available	32'

	Number of	Maximum	Maximum
<u>SH-2</u>	90 Degree	Length of 2"	Length of 3"
	Elbows	Straight Pipe	Straight Pipe
	0 or 1	60'	150'
	2	58' 6"	148'6"
50	3	57'	147'
	4	55' 6"	145' 6"
	5	54'	144'

Installation Guidelines for MID-Efficiency ONLY:

GAS TYPE: Liquid Propane (LP) or Natural (NG)

NG MAX INLET GAS PRESSURE: 10.5 (In. of w.c.)

NG MIN INLET GAS PRESSURE: 4.0 (In. of w.c)

LP MAX INLET GAS PRESSURE: 13.0 (In. of w.c.)

LP MIN INLET GAS PRESSURE: 8.0 (In. of w.c.)

MAX INPUT RATE: 199,900 (Btu/hr)

MIN INPUT RATE: 11,000 (Btu/hr)

GAS CONNECTION: 3/4" NPT

ELECTRICAL CONSUMPTION:

Normal: 100 W

Standby: 3-5 W

Antifreeze Protection: 200 W

MINIMUM ACTIVATION FLOW RATE (gpm): 0.4

EXTINCTION FLOW RATE (gpm): 0.25

VENT SIZE (Indoor ONLY): 3"/5" concentric

Installation Guidelines for MID-Efficiency ONLY:

WARNING:

 Use 3-in. /5-in. UL-approved Category III Stainless Steel vent materials or water heater manufacturer-approved vent material. No other vent material is permitted for use with this appliance.

Venting Requirements

The installation of the venting must comply with national codes, local codes and the vent manufacturer's instructions.

The water heater must be vented to the outdoors. DO NOT vent this water heater through a chimney. It must be vented separately from all other appliances.

All coaxial vent components (adapters, pipe, elbows, terminals, etc.) should be water heater manufacturerapproved Stainless Steel Venting Material (e.g., AL29-4C).

Number of 90 Degree	Maximum Length of
Elbows (bends)	Straight Pipe
1	39'
2	37' 6"
3	36'
4	34' 6"
5	33'
6	31' 6"

MID-EFFICIENCY FLOW RATES

64DV & 64X

Temperature Rise (° F)									
35	45	50	60	70	77	80	90	100	
6.4	5.6	5.1	4.2	3.6	3.3	3.2	2.8	2.5	
Max Water Flow - GPM (gallons per minute)									

68DV & 68X

Temperature Rise (° F)								
35	45	50	60	70	77	80	90	100
6.6	5.1	4.6	3.8	3.4	3.3	2.9	2.6	2.3
Max Water Flow - GPM (gallons per minute)								

84DV & 84X

Temperature Rise (° F)								
35	45	50	60	70	77	80	90	100
8.4	6.7	6.1	5.1	4.3	3.9	3.8	3.4	3.0
Max Water Flow - GPM (gallons per minute)								

95DV & 95X

Temperature Rise (° F)									
35	45	50	60	70	77	80	90	100	
9.5	7.4	6.6	5.5	4.7	4.3	4.1	3.7	3.3	
Max Water Flow - GPM (gallons per minute)									

HIGH-EFFICIENCY FLOW RATES (Condensing)

H84DV & H84X									
Temperature Rise (° F)									
35	45	50	60	70	77	80	90	100	
8.4	6.6	6.0	5.0	4.3	3.9	3.7	3.3	3.0	
Max Water Flow - GPM (gallons per minute)									

H95DV & H95X

Temperature Rise (° F)										
35	45	50	60	70	77	80	90	100		
9.5	8.4	7.6	6.3	5.4	4.9	4.7	4.2	3.8		
Max Water Flow - GPM (gallons per minute)										



CONTROL BOARD CONNECTORS



Diagnostic Points on Control Board

Connection	Wire Color	Normal Value	What are you checking?
I – J	W1-BK2	AC108-132V	Do you have power to the control board?
U	W1-W2	50ΚΩ-500ΚΩ	ls the overheat film wrap OK?
S	BR1-BK2	DC 2-5V (Pulse) More than 1,310 pulses/minute	Does the water flow sensor send a pulse? (Only when water is flowing thru the unit)
S	R3-BK2	DC 11-17V	Does the water flow sensor have voltage? (Power ON; no water flow)

Connection	Wire Color	Normal Value	What are you checking?
	BK4-R6	DC 144-192V	Does the fan motor have the proper voltage?
G	W3-BK4	DC 12-18V	Is the overheat film wrap OK?
	BR1-BK2	3K2 DC 4-10V (Pulse) reg	
R	W6-BK3	68°F=10.3KΩ	Is the water inlet
		Normal Value DC 144-192V DC 12-18V DC 4-10V (Pulse) 68°F=10.3KΩ 104°F=4.9KΩ 68°F=10.3KΩ 104°F=4.9KΩ	thermistor working?
	Mid- Efficiency:		
R	Y5-BK3 High- Efficiency (condensing):	68°F=10.3KΩ 104°F=4.9KΩ	Is the heat exchanger thermistor working?
	G5-BK3		

Connection	Wire Color	Normal Value	What are you checking?
R	R4-BK3	68°F=10.3KΩ 104°F=4.9KΩ	Is the water outlet thermistor working?
R	BL7-BK4	Mid-Efficiency INDOOR Units: 68°F=10.3KΩ 104°F=4.9KΩ ALL OUTDOOR & ALL CONDENSING units: 68°F=10.3KΩ 104°F=4.9KΩ	Is the ambient air thermistor working?

Connection	Wire Color	Normal Value	What are you checking?
R	R1-BK2	DC1.5-14V 40Ω-80Ω	Is the P.G.F.R. valve operating? (Proportional Gas Flow Regulator – full modulating valve)
м	W1-GND	AC 1-100 V	Flame rod detecting flame?
т	BL1-GND	AC 1-100 V	Flame rod detecting flame?
н	GY3-GY4	AC 108-132 V	Is the igniter working properly?

Connection	Wire Color	Normal Value	What are you checking?
к	Y1-BK6	DC 90-120 V 0.8KΩ-2.4KΩ	Gas inlet solenoid valve OK?
к	W2-BK6	DC 90-120 V 0.8KΩ-2.4KΩ	Solenoid valve 1 OK?
к	GY3-BK6	DC 90-120 V 0.8KΩ-2.4KΩ	Solenoid valve 2 OK?
к	R5-BK6	DC 90-120 V 0.8KΩ-2.4KΩ	Solenoid valve 3 OK?
к	BL4-BK6	DC 90-120 V 0.8KΩ-2.4KΩ	Solenoid valve 4 OK?

Maintenance Mode Panel Display INSTRUCTIONS

The Rheem/Ruud Tankless has a maintenance mode chart on the remote control. To access the maintenance mode, turn the unit OFF at remote control and make sure water flow is OFF. Then hold down the UP and DOWN arrow keys at the same time for 5 seconds. You will hear an audible beep and see the display go to 1E (<u>NOTE: Unit will default to 120° F</u>). By pressing the UP and DOWN arrow keys on the remote control, you can access a variety of information about the water heater. To activate the unit while displaying the maintenance panel: push the power button once, open a hot water fixture, and the green LED will illuminate. This will allow you to access a variety of real time information while the unit is in operation.

Shortcut: (See Diagram on Page 22) DIP1 - Lift dip switch #1 to the up position to go immediately into maintenance mode. This can be done while the water heater is in operation. (NOTE: Unit will maintain the set temperature)

While in maintenance mode you want to push the UP arrow key to select the table you wish to view. The table is designated by a letter and is always displayed as the second digit. Then push the DOWN arrow key to display the number item in the table you selected. The number is always displayed as the first digit. You can select as many as 8 readings for each table.

To perform diagnostics in this service manual, press the UP arrow until you get to table **1Y**.

Now using your DOWN arrow you can change the number in front of \mathbf{Y} . As you move through the diagnostic readings, the selected table will flash first and then the diagnostic reading.

(Maintenance Mode Table on Page 23)

You will see the following as you navigate the Y table in maintenance mode:

- **0Y** = Flame rod status
- **1Y** = Water flow in gallons per minute
- 2Y = Ambient air temperature
- **3Y** = Water inlet temperature
- **4Y** = Heat exchanger temperature
- **5Y** = Hot water outlet temperature
- 6Y = Fan speed (x 100 rpm)
- 7Y = Power for modulating gas valve
- 8Y = Null (no reading)
- 9Y = Null (no reading)



MAINTENANCE INFORMATION TABLE		6 *	Null	Null	Null	Null	Null	Null	lluN	Rumber Sequence
		œ *	*4 *5 *6 *7 *8 odes for the most recent 8 faults		** x 10,000 times)	Total combustion times until recent error fault (** x 100 times)	Total combustion period until recent error fault (** x 1,000 hours)	Total combustion period until recent error fault (* x 10 hours)	IInN	linN
		۲*							Power for PG.F.R. Valve	IInN
	note Control *	9		it 8 faults					Fan Speed x100 RPM	IInN
	w key on Ren	ŝ		ie most recen	ent error fault				Hot Water Outlet Temperature	IInN
	OWN (♥) arro	*4		number of th	mes until rece				Heat Exchanger Temperature	IInN
	DIGIT: Use Do	۴	Fault c	Sequence	Total combustion t				Cold Water Inlet Temperature	Fan Motor Current
	* FIRST [*2	-						Ambient Air Temperature	Fan Detective Value
		*							GPM Flow Rate (*.* GPM)	Control Line
		0*	Null	Null					Flame Rod Status	linN
			*	<u>ц</u> *	۰ ۲	Ω	T *	*	*	¥*
	* SECOND DIGIT: Use UP (A) arrow key on Remote Control *								¥ SECONE	

NOTES:

Altitude Settings on Control Board



Locate the two DIP switches at top right of Control Board. Switch labeled DIP2 is the bottom switch. Altitude adjustments must be performed on DIP2 ONLY.



RESET PROCEDURE

ONLY for 'Hard Lockouts' - Error Codes: 10, 13 & 99

- 1. Turn remote control OFF; leave unit plugged in. Remove front cover. Locate the DIP Switches (Upper Right on the control board).
- 2. Make sure all the DIP Switches are OFF (down position).
- Locate DIP1 Switch #2 and turn it ON (up position) then immediately turn it OFF.
- 4. Within 5 seconds, press and hold the MIN <u>and MAX</u> buttons for at least 2 seconds.
- 5. The remote control will flash "UL" then it will go solid. This indicates the heater has been reset.
- 6. Release the buttons.
- 7. Turn remote control ON. You may operate unit.



CLEARING FAULT HISTORY

- 1. Turn remote control OFF; leave unit plugged in. Remove front cover. Locate the DIP Switches (Upper Right on the control board).
- 2. Make sure all the DIP Switches are OFF (down position).
- 3. Locate DIP1 Switch #1 and turn it ON (up position) then immediately turn it OFF.
- 4. Within 5 seconds, press and hold the MIN <u>or</u> MAX button for at least 2 seconds.
- 5. The remote control will flash "CL" then it will go solid. This indicates the fault history has been cleared.
- 6. Release the buttons.
- You can verify clearing history by entering maintenance mode and check the code at location 1E. Should read NULL (- - two dashes).
- 8. Turn remote control ON. You may operate unit.



No Error Code & No Hot Water Explanation: No hot water is delivered when water is flowing through unit and remote control displays the hot water temperature setting. [For 'NO POWER' complaint (remote control will not turn on) – check wall outlet for 120 volts. If voltage is present, check the two 3-amp fuses at the control board]

Possible Causes:

- Water flow (0.4 GPM to activate)
- DIP1 setting on main control board
- Water flow sensor

Water Flow:

- Use cold water shutoff valve to turn OFF water supply to unit. Turn remote control OFF; unplug power cord at wall outlet. Wait 10 seconds; plug power cord back into outlet; wait 20 seconds; turn the remote control ON. Turn water supply ON; check the nearest hot water fixture for hot water.
- Open multiple hot water fixtures. If unit fires then there is not enough water flow to engage the unit at a particular fixture. Check your fixture aerator screen(s) for debris. Clean if necessary.
- Your water flow may be restricted by debris in water filter. Remove the water filter and inspect. Clean if necessary.
- Your water lines might be crossed. Make sure your hot and cold water supply lines are connected to the appropriate hot and cold water assembly connections on the unit.

Single Unit Installations ONLY:

All DIP1 switches must be in the 'OFF' position (DOWN).



Manifold (Multiple) Unit Installations ONLY:

Go to 03 - Error Code to verify proper DIP1 setting.

Water Flow Sensor:

FINAL CHECK: Water flow sensor in water volume control valve.

Check connector 'S' between the Red and Black wires. With the unit ON and no water flow, you should read 11-17 DC volts. If not, replace the control board. IF you have voltage, then......

With the water flowing, measure 2-5 DC volts between the Brown and Black wire. (This is measuring water flow thru the control). IF you have a reading and no main burner, replace the control board. If you do not have a reading, remove any debris from water volume control valve.

> Connector Location On Page 14

NOTES:

P1 - Warning Code

Explanation: No hot water is delivered when water is flowing through unit and remote control displays P1 - Warning Code.

Possible Causes:

- Not Enough Water Flow
- Turn the water supply to the unit OFF. Turn the remote control OFF, wait 10 seconds and turn the remote control ON. Turn the water supply to the unit ON and check the nearest hot water fixture for hot water. If you have hot water, then the unit needed to be reset.
- 2. Your water lines might be crossed. Make sure your hot and cold water supply lines are connected to the appropriate hot and cold water connections on the unit.
- Your water flow may be restricted by a dirty In-Line Water Filter. Remove the water filter and inspect. Clean if necessary.
- 4. Possible plumbing cross-over in the home. Turn OFF hot water valve to the water heater. Go to each water fixture in the home and turn ON the hot water ONLY (test washing machine by setting it to hot ONLY). If water flows freely through the hot water side of the fixture, this is a plumbing crossover. HINT: During this test, to prevent scalding, pressure-balancing valves on single-handle fixtures will not allow any water to flow if there is a plumbing crossover.
- Water flow might be too low. Open multiple hot water fixtures. If unit fires then there is not enough water flow to engage the unit at a particular fixture. Check your fixture aerator screen(s) for debris. Clean if necessary.
 FOR RECIRCULATION LINES: check pump size, aquastat, check valve, and operation.

1L - Warning Code

Explanation: The control board has detected lime build-up inside the heat exchanger. To prevent permanent damage to the unit, the unit must be drained and flushed.

Flushing procedures may need to be repeated for excessive lime and scale build-up.

* *To reset 1L Code, hold down the MIN and MAX buttons at the same time for 10 seconds



NOTE: Flushing instructions utilize a submersible utility pump (provided with the Rheem/Ruud Tankless Flush Kit – RTG20124)

- Turn OFF gas and both the cold and hot water supply to the water heater. The gas must remain OFF during the flushing process.
- At the remote control, turn OFF the power and wait 10 seconds. Turn ON the power and wait 10 seconds. Disconnect the water heater from the electrical source.
- Connect a hose to the hose connections on the service valves under the water heater.
- 4. Place the loose end of the hoses into a 5-gallon bucket.
- Open the service port valve on each side of the service valves, to allow the heater to drain. Connect the cold water side hose to the outlet side of the utility pump and set the pump into the bottom of the bucket.
- Pour 2 gallons of virgin food grade white vinegar into the bucket and turn the pump ON.
- Allow the pump to circulate the vinegar for 45 to 60 minutes. (time will vary depending upon mineral build-up and hardness of the water)
- Turn OFF the pump and remove the hose from the pump. Allow the vinegar to drain from water heater into the bucket.
- 9. Place the hot water side hose in another bucket or route it to a suitable drain.
- 10. Close the service port valve on the cold water side and disconnect the cold water hose from the service valve.
- 11. Follow instructions in the Use & Care manual, supplied with the water heater, to clean the water inlet filter.
- Turn ON the cold water supply to the heater. DO NOT TURN ON THE HOT WATER SUPPLY TO THE HEATER. Water will begin to flow through the heater; this will rinse out any remaining vinegar from the water heater. Allow the water to run for approximately 5 minutes.
- 13. Close the hot water service port valve and disconnect the drain hose.
- 14. Open a hot water fixture in the home, such as a tub. Allow the water to flow for a minute to ensure there is no air remaining in the system. Turn OFF the hot water fixture.
- 15. Reconnect power to water heater, turn ON gas supply, and turn ON power at the remote control.
- 16. Turn ON a hot water fixture to ensure the water heater is operating.

03 - Error Code

Only for manifold (multiple) unit installations: EZ-Link; MIC-6; or MIC-185 manifold controllers.

Explanation: Communication failure between water heaters, remote control, and/or manifold controller.

Diagnostic Checks:

• DIP1 setting on main control board (PCB)

DIP1 SETTING:

Manifold units only: DIP1, switch #4 must be in the 'ON' position (UP) for each unit.

Check ALL Molex connections on ALL control boards.

Control Board Layout for third generation models



If 03 - Error Code is displayed after completing all checks: Call Technical Support (800)-432-8373

05 – Warning Code

Explanation: The flame rod has detected improper burner combustion (Indoor Units ONLY). This warning code is commonly caused by VENTING and/or GAS SUPPLY.

Diagnostic Checks:

- GAS SUPPLY & VENTING (refer to pages 8-11)
- DIP2 setting on main control board

Make sure DIP2 on control board is set to the correct altitude. Refer to Page 25 for altitude settings.


NOTES:

10 – Warning Code

Explanation: Unit was operated prior to vent installation OR blower motor is not creating enough ventilation.

First: Follow reset procedure on page 26.

Next: Check VENTING.

Diagnostic Checks:

- VENTING (refer to pages 8-11)
- Blower motor

Remove control board bracket. (How to remove: Section 1) Remove blower motor. (How to remove: Section 2) Clean blower motor and blower motor housing. Reassemble & operate unit.

Does 10-Warning Code appear?



Locate MIN & MAX buttons on upper right-hand corner of control board.

Continue diagnostics on next page.



Blower motor needed to be cleaned or you had a loose connection.

Unit appears to be operating OK.



Blower Motor Diagnostics: INDOOR Models ONLY



IMPORTANT: While performing voltage checks, <u>DO NOT</u> touch multimeter leads across **BLUE & White** wires. Damage may occur to blower motor and control board.

Upper Right-Hand Corner of Control Board



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Blower Motor Diagnostics: OUTDOOR Models ONLY



IMPORTANT: While performing voltage checks, <u>DO NOT</u> touch multimeter leads across YELLOW & RED wires. Damage may occur to blower motor and control board.

Upper Right-Hand Corner of Control Board



Explanation: Flame rod(s) does not detect flame. Commonly GAS SUPPLY and/or VENTING.



IMPORTANT: If all water heater components test 'OK', you must thoroughly inspect your GAS SUPPLY & VENTING.



HINT: Make sure DIP2 (altitude setting) is properly set – see Page 25

Diagnostic Checks:

- GAS SUPPLY & VENTING (refer to pages 8-11)
- Igniter rod
- Flame rod(s)
- Gas control valve

Connector Location On Page 14

Igniter Rod Diagnostics (spark is NOT visible)



Igniter Rod Diagnostics (spark is NOT visible)



Flame Rod Diagnostics (flame IS visible)





Outdoor: 1 flame rod White Molex – Grey Wire



Indoor: 2 flame rods White Molex – Grey Wire Blue Molex – Blue Wire



Gas Control Valve Diagnostics (Igniter Rod Sparks & NO flame)



Gas Control Valve Diagnostics



Explanation: Commonly GAS SUPPLY and/or VENTING. Unit detected the presence of flame and then lost it.



HINT:: Make sure DIP2 (altitude setting) is properly set – see Page 25

Diagnostic Checks:

- GAS SUPPLY & VENTING (refer to pages 8-11)
- Flame rod(s)





Explanation: Indoor units ONLY. Flame rod is detecting poor combustion. This is commonly caused by inadequate GAS SUPPLY and/or VENTING.

HINT: Make sure DIP2 (altitude setting) is properly set – see Page 25 (If unit shuts down 5 times within a 4 hour period due to 13 – Error Code, the unit must be reset by performing reset procedure on page 26).

Diagnostic Checks:

- GAS SUPPLY & VENTING (refer to pages 8-11)
- Flame rod FL-2

Turn Power OFF. Remove and reinsert connector "T" and Terminals on flame rods.

Turn Power ON. While viewing through sight glass, operate unit to determine IF flame is touching the flame rod(s).

> Indoor models – 2 flame rods (Connectors "M" & "T").

Access maintenance mode to check flame rod status & continue to diagnostic chart on next page. 2

Remove any foreign debris. IF foreign debris is not present: CHECK GAS SUPPLY & VENTING.

(See maintenance mode instructions on page 21)



Test AC volts on connector "T" (Blue wire to Ground) 1 – 100 AC Volts NO

Remove & reinsert "T". Operate unit again.

IF code 13 appears: Replace control board.



Cycle unit ON; while in maintenance mode, check flame rod status under table 0Y. IF flame rod(s) is detecting flame, maintenance mode will display: **05**

NO

Clean flame rod(s). Operate unit again. IF still does not detect flame: Replace flame rod(s).



Flame rod(s) test OK. Remove and clean the manifold assembly and burner assembly (How to Remove: Sections 4 & 5).

Reassemble and operate unit again.

Did Error Code - 13 appear?



CHECK GAS SUPPLY, VENTING, & GROUND.

Unit is operating correctly. Burner and/or manifold needed to be cleaned. CHECK the area around the air intake for the possible cause of dirty manifold and/ or burner.

Indoor: 2 flame rods White Molex – Grey Wire Blue Molex – Blue Wire



Explanation: OHL (Over Heat Limiter) or Over Temp Limit Switch activated. IF the OHL or Over Temp Limit Switch has been activated, this is normally caused by inadequate/wrong GAS SUPPLY and/or VENTING.

CHECK GAS SUPPLY & VENTING (refer to pages 8-11).

Diagnostic Checks:

Connector Location On Page 14

- OHL
- High-Efficiency ONLY: Over Temp Limit Switch (monitors vent temperature)



High-Efficiency Indoor (condensing) ONLY: Locate the Over Temp Limit Switch (circled in red)





Over Temp Limit Switch - High Efficiency Indoor (Condensing) ONLY:



Explanation: The hot water temperature and/or heat exchanger temperature reached 207 degrees F for more than 15 seconds.

IMPORTANT: Inadequate GAS SUPPLY and/or VENTING will create hot spots in the heat exchanger.

Diagnostic Checks:

- GAS SUPPLY & VENTING (refer to pages 8-11)
- Sediment build-up in heat exchanger
- Heat exchanger thermistor

Sediment Build-Up Diagnostics

Go to Error Code 1L for flushing instructions.

Heat Exchanger Thermistor Diagnostics

Go to Error Code - 32 for heat exchanger thermistor diagnostic instructions.

Explanation: Outlet water temperature is above the set point on the remote control.



Diagnostic Checks:

- Outlet thermistor
- Water bypass valve

Outlet Thermistor Diagnostics:

Go to Error Code 33 for outlet thermistor diagnostic instructions.

Water Bypass Valve Diagnostics:

Go to Error Code 66 for water bypass valve diagnostic instructions.

Explanation: Remote control buttons were depressed for more than 20 seconds, release buttons and operate unit. IF error code 24 appears again, continue to remote control diagnostics.

Diagnostic Checks:



29 – Error Code (A)

Explanation: High-Efficiency (condensing) Units ONLY: Condensation is NOT draining.

Diagnostic Checks:

- Plug not removed from condensate drain
- Pinch in condensate drain line
- Blockage in condensate drain line
- Drain line has unnecessary "P" trap

Condensate Drain Diagnostics:

- Ensure you removed the condensate protection plug located at bottom of unit & attached a condensate drain line to the unit.
- Check condensate drain line for internal or external blockage. Make sure drain line is NOT pinched.
- 3. Remove "P" trap on condensate drain line.





29 – Error Code (B)

Explanation: Heat exchanger temperature too low for more than 3 minutes.



HINT: High-Efficiency (condensing) Units ONLY: make sure condensate is draining properly prior to continuing diagnostics (go to previous page for diagnostics).

Diagnostic Checks:

- Inlet & heat exchanger thermistors
- Gas control valve
- Water volume control valve

Inlet thermistor Diagnostics:

Connector Location On Page 14

Go to 31 – Error Code.

Heat Exchanger thermistor Diagnostics:

Go to 32 - Error Code.



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Calculate Temperature Rise & Gallons per Minute:
1. Enter maintenance mode & select table 3Y. Turn on water flow to determine inlet water temperature.
2. Using the formula below, determine temperature rise.

Remote control temp - Incoming water temp = Temperature Rise

3. Select table 1Y. Using the incoming water shut off valve Turn OFF incoming water at the unit. Turn ON ALL hot water fixtures in the home/business to full flow. Using the incoming water shut-off valve, turn ON incoming water at unit. Determine MAX GPM flowing through unit.

*BEFORE continuing - Refer to pages 12 & 13 to obtain MAX GPM possible for appropriate model number.



Explanation: Inlet thermistor malfunction.

Diagnostic Checks:

• Inlet thermistor







Explanation: Heat exchanger thermistor malfunction.

Diagnostic Checks:

Heat exchanger thermistor



CONTROL BRACKET





Molex Connectors

Explanation: Outlet thermistor malfunction.

Diagnostic Checks:

• Outlet thermistor



CONTROL BRACKET



appears: Replace control board.

Molex Connectors



Explanation: Ambient thermistor malfunction.

Diagnostic Checks:

Ambient thermistor

Turn Power OFF. Remove connector "R": Measure resistance between #3 wire (Black) & #7 wire (Blue): 64DV; 84DV; 95DV: 7K – 23K Ohms 64X; 84X; 95X; H95X; H95DV: 2K – 72K Ohms Reinsert connector "R". Operate unit. IF Error Code 34 appears: Replace control board. Remove control board bracket to access ambient thermistor Molex near blower motor (How to Remove: Section 1). Continue diagnostics



on next page.





Explanation: Improper thermistor connection. Unit has four thermistors; one or more possibly has a poor connection or not connected in proper location.

Diagnostic Checks:

Inlet, heat exchanger, outlet, & ambient thermistors



Explanation: Gas control valve malfunction. Unit detected the presence of flame when demand for hot water terminated & the unit turned OFF.

Diagnostic Checks:

Connector Location On Page 14 Flame rod(s) Gas control valve Turn Power OFF. Remove and reinsert connector "M", "T", and terminal on flame rod(s). Turn Power ON. Operate unit. Did 51 – Error Code appear? Indoor models - 2 flame rods (Connectors "M" & "T"). Outdoor models - 1 flame rod (Connector "M"). Access maintenance mode Unit had a loose connection to check flame rod status. or foreign debris that is no Locate sight glass. longer present. Continue to diagnostic chart Thermistors appear to be on next page OK.

(See maintenance mode instructions on page 21)







Explanation: PGFR malfunction. The PGFR is the only modulating valve in the gas control valve.

Diagnostics: PGFR (Proportional Gas Flow Regulator)



Connector Location On Page 14



PGFR


NOTES:

Explanation: The Blower motor speed was not appropriate to allow proper combustion.

Diagnostic Checks:

Blower motor





Blower Motor Diagnostics: Indoor Models ONLY Remove & reinsert "G". Test DC voltage across Black and Red wires Operate unit again. on connector "G": IF Code 61appears: 144 – 192 DC Volts 筋 Hold down MAX button. Remove & reinsert "G". Test DC voltage across Operate unit again. Black & White wires IF Code 61 appears: on connector "G": Replace control board. 12 - 18 DC Volts 品 Hold down MAX button. Remove & reinsert "G". Test DC voltage across Operate unit again. Black & Blue wires NO IF Code 61 appears: on connector "G": Replace blower motor. 4 – 10 DC Volts Control board and blower Connector Location motor are OK. On Page 14 CHECK GAS SUPPLY AND VENTING. IMPORTANT: While performing voltage checks, DO NOT touch multimeter leads across BLUE & White wires. Damage may occur

Upper Right-Hand Corner of Control Board



to blower motor and control board.

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Blower Motor Diagnostics: Outdoor Models ONLY



Upper Right-Hand Corner of Control Board



Explanation: Water volume control valve malfunction.

Diagnostic Checks:

Water volume control valve

IMPORTANT: The water volume control valve will only activate IF demand for hot water EXCEEDS the unit's limitations. If water flow is within the unit's limitations, you will not get a voltage reading for diagnostics.



Turn on all hot water fixtures to activate water control valve (refer to 29 – ErrorCode (B) Page 56).



Does 10-Warning Code appear?







CAUTION: Hot water temperatures above 120 will scald. Return to original setting once test is complete.

Explanation: Water by-pass valve malfunction.

Diagnostic Checks:

Water bypass valve

Connector Location On Page 14

IMPORTANT: Prior to measuring voltage, turn remote temperature down to 102 degrees. Water bypass valve will activate at this time.

Turn Power OFF. Remove and reinsert connector "B". Remove control board bracket (How to Remove: Section 1). Visually inspect water bypass valve for loose or damaged connections. Reassemble & operate unit.

> Does 66 – Error Code appear?

> > ŝ

NO

NO

Unit had a loose connection. Unit appears to be operating OK

Turn remote control OFF; unplug unit. Plug unit in. Turn Power ON. Operate unit. Check DC volts across Red & Black wires at connector "B":

8 - 16 DC Volts



Operate unit. IF 66 – Error Code appears: Replace water bypass valve. Check connector "B". Operate unit again. IF 66 – Error Code appears:

Replace control board.

For water bypass valve location: Refer to 65 -Error Code diagram. Water bypass valve is located right of blower motor; connected directly to bottom of two copper pipes.

Explanation: Gas control valve malfunction (inlet solenoid).

Diagnostic Checks:







NOTES:

Explanation: Flame rod(s) malfunction. Flame rod(s) is detecting the presence of flame BEFORE igniter is activated.

Diagnostic Checks:

- Flame rod(s)
- Gas control valve



(See maintenance mode instructions on page 21)







Explanation: Communication fault with remote control. Remote control is not communicating with control board.

Diagnostic Checks:



Explanation: Blower motor current fault.

Diagnostic Checks:

Blower motor

Turn Power OFF. Remove control board bracket (How to Remove: Section 1). Remove blower motor (How to Remove: Section 2). Clean blower motor and blower motor housing. Reassemble & operate unit.

Does 79 – Error Code appear?



Locate MIN & MAX buttons on upper right- hand corner of control board.

Continue diagnostics on next page



Unit had a loose connection. Unit appears to be operating OK.





Upper Right-Hand Corner of Control Board



Blower Motor Diagnostics: Outdoor Models ONLY



Upper-Right Hand Corner of Control Board



NOTES:

Explanation: Gas control valve malfunction. Unit detected the presence of flame when demand for hot water terminated & the unit turned OFF.

Diagnostic Checks:

- Flame rod(s)
- Gas control valve

Turn Power OFF. Remove and reinsert connector "M", "T", and terminal on flame rod(s). Turn Power ON. Operate unit. Did 80 – Error Code appear? Indoor models – 2 flame rods (Connectors "M" & "T"). Outdoor models – 1 flame rod (Connector "M").



Continue to diagnostic chart on next page Unit had a loose connection or foreign debris that is no longer present.

Thermistors appear to be OK.

(See maintenance mode instructions on page 21)







All maintenance mode '0Y' readings should be done immediately after turning the unit OFF. IF Flame Rod(s) is detecting flame, maintenance mode will display: Indoor Units: **05** Outdoor Units: **01**

Connector Location

On Page 14

Explanation: Control board program chip malfunction.

Diagnostic Checks:

Program chip



NOTES:

90 & 99 - Error Code

Explanation: Unit was operated prior to vent installation OR unit detected blockage in the venting during pre-purge OR post-purge cycle.

90 – Error Code will occur BEFORE unit goes to ignition.

99 - Error Code will occur AFTER unit shuts down.

Unit must be reset by performing reset procedure on page 26.

Diagnostic Checks:

- Perform reset procedure on page 26
- VENTING refer to pages 8-11 or refer to Use & Care manual for installation instructions:
 - 1. Approved vent materials
 - 2. Approved terminations
 - 3. Approved vent lengths
 - 4. Location and distance between venting (recirculation of exhaust)
 - 5. Blocked venting
 - 6. Venting not sealed properly (recirculation of exhaust)

92 & 93 – Error Code

Explanation: High-Efficiency (condensing) Units ONLY:

92 – Error Code: This is a warning code and unit will continue to operate but will eventually shut down.

REPLACE NEUTRALIZER ASAP

Neutralizer rocks made from Calcium Carbonate (CACO3) Neutralizer kit may be ordered through Rheem/Ruud Supplier.

93 – Error Code: Unit will NOT operate until the Neutralizer is replaced.

REPLACE NEUTRALIZER IMMEDIATELY

Neutralizer rocks made from Calcium Carbonate (CACO3) Neutralizer kit may be ordered through Rheem/Ruud Supplier.

UNIT MUST BE RESET AFTER NEUTRALIZER IS REPLACED

With remote control ON and no water is running through unit: Push MIN & MAX buttons at same time – CL is displayed on remote control. Push MIN & MAX buttons again for more than 5 seconds – CL disappears.



NOTES:

HOW TO REMOVE COMPONENTS



OUTDOOR UNIT

INDOOR UNIT



Section 1: Control Board Bracket ALWAYS TURN OFF Power, Water & Gas







Remove 'TOP' center screw from control board mounting bracket.

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Remove connectors: 'M'; 'T'; & 'G'. Condensing ONLY: ALSO remove connector 'P'.



3

2

*Remove 2 control board bracket screws located on bottom, outer shell of unit. *Pull control board bracket out of way to access components.

99

Section 2: Blower Motor ALWAYS TURN OFF Power, Water & Gas



Remove control board Bracket to access Blower Motor

Section 1



*Move control board bracket out of way to access blower motor (follow instructions in Section 1).

*Remove 3 OUTER screws from blower motor assembly (circled in red).

*Pull blower motor out of housing.

Section 3: Igniter Rod-Flame Rod-Igniter Coil ALWAYS TURN OFF Power, Water & Gas



FL1 @

Flame Rod(s)

- Flame Rod (FL) #1: Detects presence of flame (Error Code 12)
- Flame Rod (FL) #2: Monitors proper combustion (Error Code 13)

1

1

*Disconnect flame rod wire(s). *Remove flame rod mounting screws. *Pull flame rod(s) out.

IMPORTANT: During reassembly - make sure flame rod gasket is in place. Outdoor (1) Flame Rod, Indoor (2) Flame Rods



Igniter Rod

2

- Disconnect black igniter cable from igniter rod.
- Remove igniter rod mounting screws.
- Pull igniter out.

IMPORTANT:

During reassembly - make sure igniter rod gasket is in place.





Section 4: Manifold Assembly ALWAYS TURN OFF Power, Water & Gas



*Move control board bracket out of way (follow instructions in Section 1).

*Remove 12 screws from upper manifold assembly (circled in green).

IMPORTANT: NEVER REMOVE 3 screws directly above manifold assembly (CIRCLED IN RED).





Section 5: Burner Assembly ALWAYS TURN OFF Power, Water & Gas



*Move control board bracket out of way (follow instructions in Section 1).

- *Remove manifold assembly (follow instructions in Section 4).
- *Remove 6 screws from burner assembly (circled in green).
- *Pull burner assembly out of heat exchanger housing.

IMPORTANT: NEVER REMOVE 3 bottom screws on burner assembly (CIRCLED IN RED).

IMPORTANT: Orifice assembly and burner assembly screws are different size and type. ALWAYS<u>keep them separate</u>.

Section 6: Gas Control Valve ALWAYS TURN OFF Power, Water & Gas


Section 6: Gas Control Valve ALWAYS TURN OFF Power, Water & Gas





NOTES:

Section 7: Water Volume Control & Water Bypass Valves ALWAYS TURN OFF Power, Water & Gas Use Service Valves to DRAIN UNIT



Remove control board Bracket to access water control valves.

Section 1

(Continue to next page)

Section 7: Water Volume Control & Water Bypass Valves ALWAYS TURN OFF Power, Water & Gas Use Service Valves to DRAIN UNIT





Section 8: Heat Exchanger thermistors ALWAYS TURN OFF Power, Water & Gas Use Service Valves to DRAIN UNIT





Section 9: Outlet thermistor ALWAYS TURN OFF Power, Water & Gas Use Service Valves to DRAIN UNIT



Remove control board Bracket to access outlet thermistor.

Section 1



Section 10: Inlet thermistor ALWAYS TURN OFF Power, Water & Gas Use Service Valves to DRAIN UNIT



Remove control board Bracket to access inlet thermistor.

Section 1



Section 11: Ambient thermistor ALWAYS TURN OFF Power, Water & Gas



Remove control board Bracket to diagnose and/or replace ambient thermistor.

Section 1



Section 12: Control Board **ALWAYS TURN OFF Power, Water & Gas**

*Remove ALL Molex connections on control board.

*Remove line voltage screws (black & white wires).

*Remove top right mounting screw.

*Remove Fuel Type Chip.



Section 12: Control Board Replacement Procedure Recording Manifold Pressure on ORIGINAL Control Board

NOTE: Without this adjustment the water heater may not function properly. (HINT: IF manifold pressure settings are written on the Manifold Assembly, you may skip to next page)

Verify "MINIMUM" Manifold Pressure Setting on Original Control Board

- 1. The setting value will display on the remote control.
- 2. Push and hold down the ADJ button.
- 3. While holding the ADJ button, push the MIN button.
- 4. Record the number displayed on Remote: _____
- 5. Release the ADJ button.

Verify "MAXIMUM" Manifold Pressure Setting on Original Control Board

- 1. The setting value will display on the remote control.
- 2. Push and hold down the ADJ button.
- 3. While holding the ADJ button, push the MAX button.
- 4. Record the number displayed on Remote: _____
- 5. Release the ADJ button.

Verify "MEDIUM" Manifold Pressure Setting on Original Control Board

- 1. The setting value will display on the remote control.
- 2. Locate DIP1 on the control board. Move DIP switch #1 to the ON position (UP).
- Push MAX button then MIN button within 2 seconds and hold down for more than 5 seconds. Remote will display a "P". Release both buttons.
- Push and hold the ADJ button. Setting number will display on the remote (NOTE: you will have 20 seconds to read this value).
- 5. Record the number displayed on Remote: _____
- 6. Release the ADJ button.

Section 12: Control Board Replacement Procedure Adjusting Manifold Pressure on NEW Control Board

NOTE: This adjustment to be performed on NEW control board.

Adjustment of "MINIMUM" Manifold Pressure Setting on NEW Control Board

- 1. The setting value will display on the remote control
- 2. Push and hold down the ADJ button.
- While holding the ADJ button, push (tap) the MIN button. IF recorded value DOES NOT agree with current value, proceed to next step. IF value DOES agree, release the ADJ button and proceed to "ADJUSTMENT OF "MAXIMUM" MANIFOLD PRESSURE SETTING ON NEW CONTROL BOARD" step.
- 4. IF adjustment is needed, push and hold the ADJ button.
- 5. While holding the ADJ button, push the MIN button.
- The current number [01 39] will display on Remote.
- Continue to push the MIN button until you get the same value recorded during the "VERIFY 'MINIMUM' MANIFOLD PRESSURE SETTING" step.
- 8. WARNING: Every time you push the **MIN** button, the display will cycle up to the number 39. Once at 39, it will automatically reverse and cycle back down to 01.
- 9. Release the **ADJ** button.
- 10. Continue to "ADJUSTMENT OF 'MAXIMUM' MANIFOLD PRESSURE SETTING"step.



Section 12: Control Board Replacement Procedure Adjusting Manifold Pressure on NEW Control Board

NOTE: This adjustment to be performed on NEW control board.

Adjustment of "MAXIMUM" Manifold Pressure Setting on NEW Control Board

- 1. The setting value will display on the remote control.
- 2. Push and hold down **ADJ** button.
- While holding ADJ button, push (tap) the MAX button. If recorded value DOES NOT agree with current value, proceed to next step. If value DOES agree, release the ADJ button and proceed to "ADJUSTMENT OF 'MEDIUM' MANIFOLD PRESSURE SETTING" step.
- 4. If adjustment is needed, push and hold down **ADJ** button.
- 5. While holding the **ADJ** button, push the **MAX** button.
- 6. The current number [**01 39**] will display on the remote control.
- Continue to push the MAX button until you get the same value recorded during the "VERIFY 'MAXIMUM' MANIFOLD PRESSURE SETTING" step.
- WARNING: Every time you press the MAX button, the display will cycle up to the number 39. Once at 39, it will automatically reverse and cycle back down to 01.
- 9. Release the **ADJ** button.
- Continue to "ADJUSTMENT OF 'MEDIUM' MANIFOLD PRESSURE SETTING (SLOW IGNITION POINT)" step.



Section 12: Control Board Replacement Procedure Adjusting Manifold Pressure on NEW Control Board

NOTE: This adjustment to be performed on NEW control board.

Adjustment of "MEDIUM" Manifold Pressure Setting on NEW Control Board

- 1. The setting value will display on the remote control.
- Locate DIP1 on control board. Move DIP switch #1 to ON position.
- Push MAX button then MIN button within 2 seconds and hold down for more than 5 seconds. Remote control will display a "P." Release both buttons.
- Push and hold ADJ button. Setting number will display on remote control (NOTE: You have 20 seconds to read this value).
- While holding ADJ button, push MIN button to make the setting go DOWN or press the MAX button to make the setting to UP.
- Continue until number displayed matches value recorded during the "VERIFY 'MEDIUM' MANIFOLD PRESSURE SETTING" step.
- 7. Follow remaining procedures to return tankless water heater to normal operation.



NOTES:

NOTES:

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CONTACT REFERENCE

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