Rinnai

ERFORMANCE DATA

To View Performance Data:

- Press and hold the (Down) button for two seconds (Fig 1).
- While holding the (Down) button, press and hold the "Domestic Hot Water" (DHW) button (hold both buttons at the same time) Use the (Up) and (Down) buttons
- (Fig 2) to scroll to the desired information described in Table 1. Performance Data.

To exit performance data, repeat step 2 above

The data for the performance number automatically appears in the display (Fig 3).

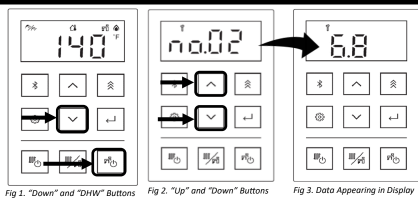


Table :	1. Performance Data		#	Data	Unit
#	Data	Unit	#		
Ol	Water Pressure	PSI/bar ¹	18	Venturi Cycles	x100
02	Water Flow Rate	x0.1 GPM/LPM ¹	50	Pump Cycles	x100
			51	Pump Hours	x10
03	Supply Temperature	°F/°C¹	22	Pump for Boiler	0=OFF, 1=ON
04	Return Temperature	°F/°C ¹		Pump for System (Pumps 1-3) See	· ·
05	Freeze Protection Temperature	°F/°C ¹	23	Table 1(B) for more information.	0=OFF, 1=ON
06	Exhaust Temperature	°F/°C ¹	24	Pump for System (Pump 4)	0=OFF, 1=ON
87	Outgoing Temperature	°F/°C ¹	31	Outdoor Temperature	°F/°C ¹
89	Inlet Temperature	°F/°C ¹	35	Additional Controllers Connected	See Table 3
10	Heat Exchanger Outlet Temperature	°F/°C ¹	33	Secondary System Temperature	°F/°C ¹
#	Fan Frequency	Hz	40	Energization Hours	x100
13	Water Flow Control Position	0=Mid, 1=Open, 2=Closed	41	Combustion Hours	x10
14	Bypass Flow Control Position	Degrees of Opening	42	Combustion Cycles	x100
IE	2.144 . 14 . 1 . 1 . 12 . 11	0 M:-1 1 DUNA 2 CU	117	Combustion Hours (DUM)	v10

]	¹ See "Units of Measurement" section below	Table 2. Units	of Meas	urement
l	Units of Measurement	Units of		
l	 Press the "Settings" button. 	Units of Measurement	Temp.	Water Flo

measurement (refer to Table 2).

__1 ___0

arrows to select a unit of

Pump for System (1-3)

System ON OFF

__1_

Pump 1

Pump 2

Units of Measurement	Temp.	Water Flow	Pressure
1: English	۴	gal/min	psi
2: Metric	°C	L/min	bar

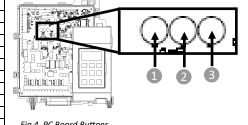
Table 1(B). Pump for System (1-3) Table 3. Connecting Additional Controllers

Controllers Connected					
Controller Model	Controller Model Connected Not Connected				
Controller Panel	1	_	BSC and MC are		
Additional Controller (BSC)	_1	_0	PCB		
Additional Controller (BC)	1_	0_	recognitio		
Additional Controller (MC)	1	0	position.		

FLECTRICAL DIAGNOSTICS

Table 4. Diagnostic Points					
COMPONENT	WIRE COLOUR	VOLTAGE	RESISTANCE	PCB Connector	PCB PIN
Power Supply	Black-White	AC108~132V	N/A	CN200	1-3
Flame Rod	Yellow(Black)-Body	more than 0.5VAC	N/A	CN7	17
Spark Electrode	White-Black	11~14VDC*	N/A	CN8	2-3
	Red-Black	7~48VDC*	N/A	CN7	18-19
Combustion Fan	White-Black	2~14VDC*	N/A	CN7	16-18
Yellow-Black		11~14VDC*	N/A	CN7	17-18
	Red-Pink	N/A 40- C00		CN12	9-10
[White-Blue	N/A	40~60Ω	CN12	7-8
Water Flow Control Device	Grey-Orange	11~14VDC	N/A	CN12	5-15
	Brown-Grey	Servo Valve Fully Open or Closed: less than 1VDC Servo Valve in a Mid Position: 4∼6VDC	N/A	CN12	15-17
	Blue-Blue	N/A	33~43Ω	CN11	1-2 3-4
[Blue-Black	11~14VDC		CN11	1-9
Venturi Control Device	Black-Black	Close Position: less than 1VDC Open Position: 4-6VDC N/A		CN11	6-7
	Gray-Black	Close Position: 4-6VDC Open Position: less than 1VDC		CN11	5-7
By Bass Flow Control Daviso	Pass Flow Control Device White-Blue Red-Pink		40 - 600	CN12	11-12
By-Pass Flow Control Device	Red-Pink	N/A	40~60Ω	CN12	13-14
	Brown-Grey	Servo Valve Fully Open or Closed: less than 1VDC Servo Valve in a Mid Position: 4∼6VDC	N/A	CN12	16-18
3way Valve	Orange-Grey	11~14VDC	·	CN12	6-16
[Pink-Red	N/A	40~60Ω	CN12	3-4
	White-Blue	N/A	40. 0001	CN12	1-2
Gas Solenoid Valve	Yellow-Black	11~14VDC2	15~25Ω	CN8	11-12
Outgoing Thermistor	White-White			CN7	4-6
Outgoing mermistor	White-White		59°F: 11.4-14kΩ	CN7	12-14
Inlet Thermistor	White-White		86°F: 6.4-7.8kΩ 113°F: 3.6-4.5kΩ	CN7	4-9
Exhaust Thermistor	White-White		140°F: 2.2-2.7kΩ	CN7	3-6
Heat Exchanger Thermistor White-Whit			221°F: 0.6-0.8kΩ Disconnect the connector and	CN7	6-11
Supply Thermistor	White-White	N/A	measure at thermistor side.	CN7	5-14
Return Thermistor	White-White	7		CN7	8-10
Freeze Protection Thermistor	Black-Black		32°F: 38k~43k 50°F: 22k~26k 68°F: 14k~17k Disconnect the connector and measure at thermistor side.	CN7	7-14

COMPONENT	WIRE COLOUR	VOLTAGE	RESISTANCE	PCB Connector	PCB PIN
	White-Grey	AC108∼132V		CN202	1-2
Transformer	Red-Red	AC20~30V (possible to measure at Output terminal as substitute position)	N/A	CN202	3-4
Overheat Switch	Black-Black	less than 1VDC	less than 2Ω	CN8	4-15
	Black-Red	11~14VDC		CN8	6-7
Water Flow Sensor	Yellow-Black	4~7VDC한 Comment: more than 6Hz(1.0L/min)	N/A	CN8	7-8
	Red-Black	11~14VDC		CN8	5-9
Water Pressure Sensor	Yellow-Black	0kPa: 655∼745mV 200kPa: 2155∼2245mV 400kPa: 3655∼3745mV	N/A	CN8	1-9
Water Level Electrode	White-White	11~14VDC	N/A	CN8	13-14
Integrated Pump	White-Black	AC108∼132V	N/A	CN101	1-2
Control Panel	Black-Black	11~14VDC	N/A	CN6	1-2
Additional Controller(s)	White-White	11~14VDC	N/A	CN4	1-3



PARAMETER SETTINGS

To access the parameter settings, press and hold the SW 1 $\,$ Button on the PC Board for five seconds (Fig 5). 00-R appears on the display (Fig 6).

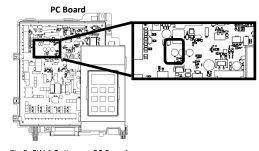


Fig 5. SW 1 Button on PC Board

Press the (Up) or (Down) arrows to select a parameter setting. Then, press the "Select" button (Fig 7).

	† - -
* ^ *	* ^ *

Fig 6. "@@-R" shown in

Fig 7. "Up," "Down" and "Select" Buttons Press the (Up) or (Down) arrows to change the

selection for the setting number (such as II-R or II-b). Then,



Fia 8. "Up." "Down" and "Select" Buttons

To exit parameter settings and enter normal operation mode, press the SW1 Button on the PC Board.

or more information on parameter settings, refer to the "I-Series lus Condensing Boiler Installation and Operation Manual."

able 6. Parar	neter Settings		Selection		
ameter#	Setting Description	A (Default)	b	C d	E F H
	Outdoor Temperature Sensor: Enables or disables the outdoor temperature sensor. Outdoor Reset Curve: (*) This parameter shows up only when selecting Outdoor Temperature Sensor "In Use" as selecting parameter number III. For selecting outdoor reset curve as below: Curve 1, Curve 2, Curve 3,	In Use	Not In Use	3 4	5 6 7
כח	Curve 4, Curve 5, Curve 6, and Curve 7 (Custom). Refer to Boiler Installation and Operation Manual for complete curve details. Boost: Available when parameter DD is selected as "A." Boost Mode increases the CH set temperature above the outdoor reset curve target when the boiler has been running on an unusually long call for heat.	20 Minutes			
	Maximum Outdoor Temperature: Available when parameter ID is set to as "A." Sets maximum outdoor temperature the boiler will fire in CH mode and can prevent boiler from firing in warm outdoor temperatures.	30 Minutes 77°F (25°C)	60 Minutes No Maximum		
	Service Soon: 55 is a time-based service indicator set during installation.	Disabled	0.5 Year	1 Year 2 Years	
	Pressure Indication on Controller Panel: The current pressure will cycle on the controller display. If an external pressure gauge is present, it is permissible to change the setting to "No."	Yes	No No	Tical Zicals	I
	De-Rate: This parameter is to limit maximum input when it is necessary.	No	Setting 1	Setting 2	
	Simultaneous Central Heating and Domestic Hot Water: Enables simultaneous operation between Central Heating and Domestic Hot Water.	Domestic Hot Water Priority	Simultaneous CH and DHW Permitted		
09	DHW Recirculation: Enables the DHW Recirculation function for Pump 4 connection.	Pump 4 Connection Enabled	DHW recirculation ON (Pump 4		
	·	for CH Zone Pump	connection for DHW Recirculation Pump)		
10	Maximum DHW Setting Temperature: This selects the maximum DHW set point temperature. When 140°F, it is recommended to have a mixing valve to prevent scalding.	120°F (49°C)	140°F (60°C)		
H	Length of Time 3 Way Valve in DHW Position: This selects the length of time the 3 Way Valve will stay in the DHW position after using DHW even if a CH demand is present. While the 3 Way Valve is in the DHW position, this enables quicker delivery of hot water.	3 Minutes	10 Seconds		
15	DHW Recirculation (Recirc) Piping Setup: Parameter is available when parameter 19 is selected as "b." This sets DHW recirc piping mode, which controls recirc logic. Ensure this corresponds to the DHW recirc piping.	Cross Over Valve	Dedicated Return		
13	DHW Recirculation with Timer Relay Input: This parameter is available when parameter number 03 is selected as "b." This enables an external timer to also control the timing for DWH recirculation to more directly	V	NI-		
ני	correspond to the customers needs. When selecting "No," the boiler operates with pump ON continuously for controlling external timer pump.	Yes	No		
	CH Temperature Limitation During Simultaneous Operation: This parameter is available when parameter number 19 is selected as "b" or parameter number 19 is selected as "b." This enables the CH temperature setting to be limited during simultaneous DHW and CH operation. This can prevent unintentionally supplying high temperature water to low temperature CH applications. During simultaneous operation, the CH supply temperature may be up to 180°F. When selecting "NO" limitation, ensure that the CH system and heating application is designed for high temperature.	Yes	No		
	3 Way Valve Position During Simultaneous Operation: This parameter is available when parameter number 🛭 is selected as "b" or parameter number 🖺 is selected as "b." This adjusts the 3 Way Valve position to open the CH side more for when the flow of the CH side is reduced due to DHW demand. This may restrict the DHW capacity.	Normal	Additional CH		
	Lime Condition (LC) Check: This setting enables the boiler to check for lime scale conditions in the DHW side of the plate heat exchanger. When detecting lime scale, an LC error code will appear on the display. Once lime scale is removed by flushing the plate heat exchanger, the LC code will disappear.	Available	No Detection		
IJ	Adjust DHW Temperature Setting: This setting enables the DHW output temperature to be adjusted without adjusting the set point temperature to make up for system temperature losses.	0°F (0°C)	1.8°F (1°C)	3.6°F (2°C) 5.4°F (3°C)	
18	DHW Continuous Operation Time: This setting adjusts the maximum continuous operating time of DHW, whether in DHW priority or simultaneous modes.	120 Minutes	60 Minutes	180 Min. Unlimited	
	First Day Pump Operation: To make the first day pump running 24h or waiting for learning the DHW usage patter for smart-circ.	Off	On		
20	Smart-Circ: To enable circ-logic together for DHW recirculation on each mode.	Off	On		
40	Linked Operation Among Each CH Pumps: This parameter enables linked operation among each CH pumps. For example, when parameter b is selected and T/T 1 is active, both pump 1 and 2 are ON. The T/T wire must be connected to the T/T1 connection. This setting is primarily for an application that requires two pumps or more for one zone, such as in use with an injection loop or similar system.	No	Linked Together CH pump 1 and pump 2	Linked Together CH pump 1, pump 2 and pump 3 Linked CH pump 1, pump 1, pump 2, pump 3 & pump 4	
41	Linked Operation Between Main Boiler Pump and CH Pump 1: This enables the linked operation between the main boiler pump and CH pump 1. Example: when the main pump is on, pump 1 is also on.	No	Yes (Linked together)		I
42	Main Pump Runs When the Target Temperature is Reached: This selects the mode of the main pump running when the target setpoint is achieved. This setting is for whether running on intervals to reduce pump	Continuously	Intervals		
	operation or continuously running to reduce wait time to re-fire. Intervals are 10 minutes ON and 30 minutes OFF.	<u> </u>			
43	External Pump Runs When the Temperature is Reached: For selecting the mode of external pump running when the temperature is reached to setting. This is setting for whether stopping external pump running to reduce pump operation timing or operating as same as main pump operation to enable to deliver remained heat in heat exchanger	Same as Main Pump	Does Not Run		
44	External Pump Running at Freeze Protection Operation: Selects the mode of external pump running when freeze protection operation. This is setting for whether stopping external pump running to reduce pump	Does	Same as		
44	operation timing or operating as same as main pump operation to enable to deliver remained heat to the system for keeping system piping from freezing. But it could reduce the temperature inside heat exchanger.	Not Run	Main Pump		
	Freeze Protection Level: This selects the freeze protection level. Selecting "b" will prevent the boiler from operating in freeze protection mode more than believed necessary.	Normal	For Warm Room Temp		
	The Differential Temperature From Extinguishing Fire to Fire Again: How much temperature drop is permitted by the supply water thermistor before the boiler will fire again. When selecting "Quick", the boiler will fire again the proper to the proper the proper to the p	Normal	Quick		
	fire more frequently and achieve more temperature control CH Setting Temperature	Temperature Drop	Temperature Drop		
	168°F -182°F (75-82°C)	27°F (15°C)	15°F (8°C)		
	104° F -166° F (40-74°C)	15°F (8°C)	9°F (5°C)		
	The Time Which Not Allow to Fire Again for CH: For selecting time which not allow to fire again for CH after shutdown burner. This is setting for whether preventing from frequently operating unit or allowing	Normal	Quick		
47	frequent operation for quick heating up again.	(3 Minutes)	(10 Seconds)		
50	Air Handler Connection: The setting changes to enable to AH output with linking pump 3.	No	Yes		
51	Air Handler Post Pump Extension Setting: Extending the post Pump timing of pump 3.	15 Seconds	40 Seconds		
SS	0-10V Operation	Not Active	Setting Temp Range Set Temp: 36°F (20°C) (Temp = Temperature)	Setting Setting Temp Temp Range Range Set Temp: Set Temp: 54°F (30°C) 72°F (40°C)	
60	N/A: Manufacture Use Only	Manufacture Use Only	Manufacture Use Only	(33 8) (34 6)	
61	Thermostat Usage: Changes the mode between Thermostat Usage and Central Heating Button	Thermostat Used	CH ON button used. Boiler fires based on room temperature.		
חם	System Thermistor Control: Enables system temperature control using the system thermistor on the secondary loop of a cascade system.	Not In Use	In Use		
	Cascade: Setting Primary or Secondary. This parameter is only used for Cascade compatible models.	Secondary	Primary		
	Cascade Units in Standby: Adjust the parameter setting of the primary unit to set the number of unit as in standby. This parameter is only used for Cascade compatible models.	1	2	3 4	5 6
80	Recirculation Setting for DHW Cascade: Applies only when Cascade with water heaters is set up with recirculation mode. This parameter is to set the recirculation mode on water heater connected as secondary.	No Recirculation	Recirculation (Dedicated)	Recirculation	
	Recirculation Mode for DHW Cascade: Applies only when Cascade with water heaters is set up with recirculation mode. This parameter is to setting the recirculation mode on water heater connected as secondary.	Economy	Comfort	(Crossover) Commercial	
	Not Used	N/A	N/A	COMMITTERUM	
83	Not used Pump Speed for DHW Cascade: This parameter is only when cascade with water heaters is set up with recirculation mode. This parameter is to setting the pump speed of recirculation mode on water heater connected as secondary.	Max	High	Medium Low	
RO .	Gas Type: For selecting gas type when conducting gas conversion.	Natural Gas	Liquid Propane		
	Model: Manufacture Use Only	Manufacture use only	Manufacture use only		
	Vent Material Used: This selects the venting material used. The boiler is set from the factory to be installed in a PVC venting system. If CPVC, PP, or other approved venting is used, this may be adjusted. See the	PVC	Material other than PVC: CPVC, PP, or		
R2 R3	Section on PVC Safety Switch for more information. Altitude Setting: Sets the elevation of the boiler installation.	Level 0: 0-2,000 ft (0-610m)	Other. Level 1: 2,001-5,400 (610-1646m)	Level 2: Level 3: 5,401- 7,701- 10,200 ft (1,646- (2,347- 2,347m) 3,109m)	

Ensure the venting is installed in accordance to this manual Ensure the flame rod wire is connected. Ensure the gas type and inlet gas pressure are correct Bleed all air from the gas lines. Check the ground wire to the PC Board.

Using DHW beyond maximum continuous operating time by parameter le

Fig 9. "Up" and "DHW" Buttor

Overheat switch is tripped Measure the resistance of the Overheat Switch.* Check the heat exchanger surface for hot spots which may indicate blockage due to scale buildup.

Ensure the boiler pump is not locked up.

Ensure that all of the valves in the CH circuit are open. Ensure the boiler and CH circuit does not have a freezing condition.

Surface of heat exchanger may turn to a black color as stainless steel is tempered even in normal conditions. This does not indicate an abnormal Check for damage on the exhaust, seal, and venting.

Venturi operation error.

Ensure the venturi motor is operating correctly.* Replace the gas valve assembly

Safety shutdown because DHW outgoing temperature is too hot. Check sensor wiring for damage of outgoing thermistor.

DIAGNOSTIC CODES

To Display Diagnostic Codes:

simultaneously (Fig 9).

button simultaneously

able 8. Diagnostic Codes

Press and hold the "DHW" button for two seconds and then the (Up) button

. The last nine maintenance codes display and flash one after the other.

. To exit diagnostic codes and return the boiler to normal operation, press and hold the "DHW"

button for two seconds, and then the (Up)

Ensure the parameter setting is correct.

Air Supply or Exhaust Blockage/Condensate Trap is Full

Ensure condensate line and trap is not blocked.

Ensure internal air filter is clean with no obstructions.

Check the water leakage of DHW

Fan current initial check error

™ Too Long DHW Continuous Operation

Measure resistance of outgoing thermistor.*
Ensure the gas valve has no damage and the orifice is installed correctly.

Replace the gas valve assembly. enturi Blockage Check the venturi and silencer for blockage.

Before resetting this error, check if the condensate drain is block and if the venting is connected properly.

ectrical Grounding Secondary circuit ground fault.

Check all electrical components for electrical short

ondensate Pump (Accessory) Boiler will operate for 60 seconds.

Confirm wire connections and harnesses are good. Ensure condensate reservoir is empty and condensate pump is operational

Ensure that Parameter 70 is set to be available

Check sensor wiring for damage. Measure the resistance of the sensor Replace if necessary.

eeze Protection Thermisto Check sensor wiring for damage

Measure the resistance of the sensor Replace if necessary. utgoing Thermistor (Combi Only

Check sensor wiring for damage. Clean sensor of any scale buildup present. Measure the resistance of the sensor. Replace if necessary.

eat Exchanger Thermistor (Combi Only) Check sensor wiring for damage.

Measure the resistance of the sensor Replace if necessary.

let Thermistor (Combi Only) Check sensor wiring for damage

Measure the resistance of the sensor Replace if necessary.

upply Thermistor Clean the surface of the sensor

Measure the resistance of the senso Check the return thermistor. Replace if necessary

Check sensor wiring for damage. Measure the resistance of the sensor. Replace if necessary.

chaust Thermistor Check sensor wiring for damage Clean the surface of the sensor Measure the resistance of the sensor

Check the return thermistor. Replace if necessary. utdoor Thermistor

Ensure that parameter number DD is set to the appropriate position. Check sensor wiring for damage Measure the resistance of the sensor. Replace if necessary. essure Sensor

Check sensor wiring for damage. Measure the voltage of the sensor.

igh/Low Water Pressure If water pressure is too low, add water into system until at least 13 PSI is observed. insure there are no leaking components in the CH system. If the pressure is too high, adjust the pressure to a maximum of 30 PSI.

w Water Cut-Off (LWCO)

Ensure the output is 24 V AC. If it is not, a transformer is needed olenoid Valve Circuit

Check the flame rod and wire for damage.

Close the gas shut off valve installed near the boiler. Ensure the flame rod and wire are not wet. Check the output from the PC Board to the solenoid gas valve. If the output from the PC Board is abnormal, replace the PC Board. If the output from the PC Board is normal, replace the gas control.

igh Exhaust Temperature

Make sure boiler pump activates during operation. Check the exhaust thermistor wiring for damage. Measure the resistance of the exhaust thermistor.*

enturi Control (150), High Exhaust Temperature (540), and Freeze sue (890) can be reset by shutting down power to the boiler. /enturi (170) and Solenoid Valve (520) allow only interlock reset.

Please call Rinnai Technical Support.

Pror can be reset by closing faucet.

Other error can be reset by Domestic "On/Off" button or "Centra

Combustion Fan Check the motor wire harness for loose or damaged connections.

Measure resistance and voltage of motor wire harness.* Ensure the combustion fan spins freely.

Ensure the DHW recirculation pump is connected to the DHW Pump Terminal.

DHW Recirculation Pump (Combi Only)

Ensure the DHW recirculation matches the Parameter 12 setting. Ensure the dedicated return line is properly installed.
Ensure the inlet water filter and bypass filter are clean and free of debris.

Ensure the capacity of the recirculation pump is sized appropriately for the piping (DHW recirculation pump should be higher than 1.3 GPM). Ensure air is removed from the recirculation line.

Water Flow Control (Combi Only) Measure the resistance values and voltage of the water flow control.*

If the voltage from the PC Board is abnormal, replace the PC Board; otherwise, replace the water flow servo valve.

By-Pass (Combi Only)

Measure the resistance values and voltage of the bypass servo valve.*

Ensure the harness and connector are not wet. If the voltage from the PC Board is abnormal, replace the PC Board; otherwise, replace the bypass servo valve.

PC Board

3-Way Valves (Combi Only)

Check the CH system water quality. Measure the resistance values and voltage of the 3-way valve control.* Replace the 3-way valve control device

Hot Water Supply Temperature Abnormality (Combi Only)

If the DHW water temperature is higher than the set point temperature becaus the boiler bypass servo fails to close. Measure resistance values and voltage of the bypass flow control.*

Replace the bypass flow control device if needed; otherwise, check the inlet thermistor and heat exchanger thermistor wiring for damage. Measure the resistance of the sensor. Replace if needed. Clean the sensor of any scale buildup present.

If the boiler is used in a hard water area, flush the DHW plate heat exchanger (only in cascade).

PC Board circuit error. Replace PC Board.

Solenoid Valve Circuit Ensure Dip switch 5 on the PC Board is in the OFF position (default).

Ensure the gas control wire is not loose or damaged.

Ensure the heater circuit is not grounded. Ensure outgoing thermistor works without error by using DHW (Combi only). Replace the PC Board.

Flame Rod Check the flame rod and wire for damage

Ensure the flame rod and wire or not wet. If there is no issue with the flame rod or wiring, replace the PC Board. 0-10V Input

0-10V input overrange detection. Check the external controller settings. Freeze Issue The boiler checks the heat exchanger temperature at the time of operation. If the temperature is too low, an error will occur.

Check if there is freezing in the boiler or CH system Scale Buildup in Heat Exchanger (Combi Only)

tenance Indicator

Service Soon (55)

Flush the DHW plate heat exchanger. The LC code will reset automatically when scaling is removed. If LC code remains, check the DHW thermistor, flow sensor or boiler pump.

This code is a placeholder in diagnostic code history indicating a service provider performed maintenance or service.

Enter this code after performing service by pressing the following buttons at the same time: UF DOWN, and DHW. FFF appears on the



E:FFF

Service Soon (55) is a time-based service indicator set during installation. See parameter D4 in the "Parameter Settings" section for more information. To reset 55 code, press Central Heating button 5 times until 55 disappears.

Nothing Happens When DHW Water Flow is Activated (Combi Only)

Verify the minimum flow rate required to fire the boiler is seen. Measure the resistance of the flow control sensor.*

Clean the inlet water supply filter.
On new installations, ensure the hot and cold water lines are not reversed. Confirm the inlet water temperature is not too high. Ensure the integrated boiler pump operates properly.

Ensure the DHW operation switch is on. NO COBE Decreasing or Fluctuating DHW Water Flow Volume (Combi Only)

Ensure the gas pressure is proper.

Ensure the water pressure is proper. Ensure the inlet water filter for DHW is clean. Ensure there is not lime scale buildup present.

Ensure the vent and vent settings are properly set up. If a DHW recirculation system is used, DHW flow volume may vary slightly. Ensure all air has been purged from the system.

NO EOBE Fluctuating DHW Outgoing Temperature (Combi Only) Ensure the gas pressure is proper. Ensure the water pressure is proper. Ensure the DHW thermistor, flow servo, and bypass servo are in good condition.

Ensure the inlet filter for DHW is clean.

If a DHW recirculation system is used, the DHW temperature may vary slightly. Ensure all air is removed from the system

If there is a demand immediately after using DHW, wait at least three minutes

NO EGGE Boiler Does Not Start Heating With a Heating Demand Present Supply temperature or return temperature inside the boiler may be too hot. Ensure the pump operates properly.

NO EDDE Cannot Turn off ECO Mode

Cannot Set Up Lock Lock is available only when the controller has the priority. (When connecting additional remote controller) (Combi only).

DHW Recirculation Does Not Begin (Combi Only) Ensure DHW recirculation pump is connected to the DHW_Pump terminal.

Ensure parameter number 09 is ON. Ensure DHW recirculation plumbing type is set properly per Parameter I2. Ensure DHW recirculation with timer relay input is set properly per Parameter I3 Ensure the wiring to the external timer is correct.

Ensure the external timer is ON, if in use.

The recirculation logic has an OFF interval after use. Simultaneous DHW and CH is Not Functional (Combi Only) Ensure parameter number DB is ON.

If CH set point temperature is lower than 140°F/60°C, it is not permitted (this includes outdoor reset temperature settings). Ensure the DHW inlet temperature is not too hot.

Ensure the heating load for DHW and CH are within limits to handle both

NO EDBE Cannot Change the DHW Set Point Temperature (Combi Only) When DHW is being produced, the temperature setting can only be adjusted between 98°F (37°C) and 110°F (43°C).

Supply Temperature is Different From the Setting Temperature on the Controller Ensure the LWCO device is working correctly.
Ensure the LWCO jumper is connected properly when LWCO is not in use. During outdoor sensor control, the supply temperature will vary dependent on the outdoor temperature. During simultaneous operation of DHW and CH, the supply temperature for CH is based on DHW control (Combi Only). NO FORE CH Capacity is Insufficient Ensure the parameters are properly set for the installation During simultaneous operation of DHW and CH, flow volume to heating can be reduced (Combi Only). Pump or Fan Even With No Demand The boiler may start or operate the pump for freeze protection operation. The pump may intermittently operate to prevent it from becoming stuck. ³ See "Electrical Diagnostics" section of this document. If the sensor has been replaced and the error still appears, check the retur f boiler is used in a hard water area, flush the DHW plate heat exchanger. Check the exhaust duct, seal, and venting for damage. 7/2024 800000221(01)

Pump 3 _1__ _0__ Ensure high altitude setting is set properly (See High Altitude Setting). -Way Valve Control Cycles mbustion Cycles (DHW) Ensure combustion air and exhaust vents are not blocked and the approve venting materials are being used. Ensure either the exhaust ring or intake cap is removed properties used in the control of the co Check fan for debris and ensure wheel turns freely.

Verify fan check valve is not stuck between fan casing and burner body. **Important Safety Notes III** No Ignition (Unit Not Turning On) There are a number of (live) tests required when Ignition Error. Check that the gas is turned on at the boiler, gas meter, and/or propane cylinder.

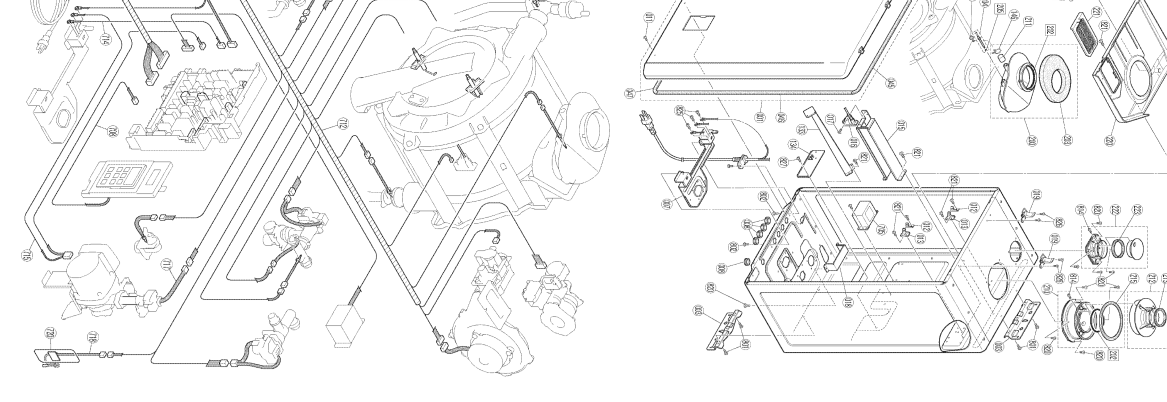
If the unit is installed in a propane system, ensure that gas is in the tank. performing electrical diagnostics on this product. Proceed with caution at all times to avoid contact Bleed all air from the gas lines. Check the ground wire for the PC Board. with energized components inside the boiler. Only trained and qualified service technicians Ensure the flame rod wire is connected should attempt to repair this product. Before Ensure the igniter is operational.* checking for resistance readings, disconnect the Ensure the venting is installed in accordance to this manual. power source to the unit and isolate the item Check that the surface of the electrode and flame rod are clean. from the circuit (unplug it). Check gas solenoid valves for open or short circuits.* Verify gas orifice installed is correct for the gas system the unit is installed in **Electrical Diagram** Check flame rod voltage to ground during ignition Refer to the Wiring Diagram attached to the back Flame Failure of the boiler front cover. Boiler has flame failure. Check that the gas is turned on at the boiler, gas meter, and/or propane cylinder.

If the unit is installed in a propane system, ensure that gas is in the tank. Flame Rod Place one lead of your meter to the flame rod and the other to the ground. When the unit is When the unit is operating. attempting to ignite, you should read more than PC BOARD BUTTONS **Amp Fuses** Check flame rod voltage to ground during ignition This unit has six (10) amp glass fuses located on the PC Board. Remove the fuses and check Table 5 PC Board Buttons continuity through it. If you have continuity through each fuse, then it is functioning. Primary Function Notes Otherwise, the fuse is blown and must be efer to section "12.4 Parameter Settings" in Boiler Installation and arameter Setting eration Manual Button 2 efer to section "10. Commissioning" in Boiler Installation and eration Manual Venturi Control This is for transferring PCB data when replacing the PCB. Refer to Data Transfer Mode the instructions included in the replacement parts. Also, this is used Fig 4. PC Board Buttons ode/Flushing for setting the boiler into forced combustion mode and flushing High Outgoing Temperature



004000124	NG/ LFG	IP199199C
90,4000134	NG / BG	IP175199C
Kit Number	Gas Type	Models
Kits	Gas Conversion Kits	Gas

Gas Conversion Kits
Models Gas Type Kit Number
IP199199C NG/LFG 804000124



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IP175199C

DESCRIPTION

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DESCRIPTION

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				0 Exhaust Adapter Assembly			Flame Rod					Condensate	9 Hex Niit	_		-	4 Heat Exchanger Bracket			_	O - ring		8 Inlet Gas Supply Connection			4 Gas valve Assembly					3 Combustion Check Valve Assembly								_	5 Igniter bracket			1 Ground Screw			7 Connection Reinforcement Plate	_
107000323	105002024	808000065	108000018	808000064	805000175	805000174	805000173	807000328	809000327	807000246	109000137	807000236	809000326	808000063	808000062	809000325	809000324	809000323	806000092	807000245	806000091	106000138	106000119	109000635	806000090	109000252	809000322	109000612	109001396	808000061	808000060	806000088	806000086	809000321	809000320	809000319	109001393	809000166	CP-80452	809000318	809000317	809000316	109000076	106000645	CF79-41020-A	209000594	400000000000000000000000000000000000000
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O-ring	O-ring	O-ring	O-ring	O-ring	O-ring	O-ring	TWIN Thermistor	Thermistor Sensor	Thermistor Sensor	Thermistor Sensor	Thermistor Sensor	Clip	Pipe Bracket	Pipe Bracket	Heat Exchanger Return Connection	Air vent	HEX-CH Heating Connection Bine	Trop Orsin Plus Assamble	Heat Exchanger Pipe Connection Assembly		3 Way Valve-Pump Connection	Pump Stand	Plimp-HFX Connection Tube		3 Way Valve Assembly	Plate HEX-CH Heating Connection	Plug Band	Water Pressure Sensor Assembly	CH Outlet Connection	Flow Turbine Assembly	Thermistor plate	Cover	Bypass Servo Assembly	Water Flow Servo Connection Assembly	Water Flow Servo and Sensor Assembly	Rectifier	Water Supply Filter Plug Assembly	3/4 DHW Cold Connection	Air Supply Gasket - 2 inch	Air Supply Assembly	Air Supply Box Assembly	Air Supply Pipe Seal Ring	Exhaust Gasket - 2 inch	Exhaust pipe connection port - 2 inch	Cap	Flue Connection Assembly	Thomas: 0+0 x Coxo
M10B-2-14	M10B-2-4	807000336	807000205	807000204	807000203	807000215	805000182	105002025	105002020	805000155	805000154	809000171	809000328	U211-322X01	807000335	808000052	807000334	807000194	807000333	807000192	807000332	807000191	807000342	807000188	807000187	807000330	109000018	807000185	807000182	107000621	109001287	107000093	807000241	807000240	807000239	M8D1-15	807000329	807000177	109000624	108000087	108000086	108000017	109000623	108000084	109001407	108000083	100000000
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Screen Set
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Manual - EN

800000219 N/A

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