# Rinnai

## PERFORMANCE 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(A). Performance Data.
- The data for the performance number
- automatically appears in the display (Fig 3). . To exit performance data, repeat step 2 above

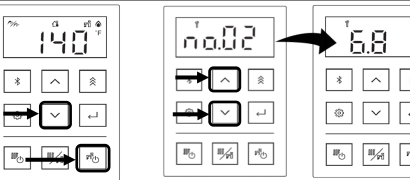


Fig 2. "Up" and "Down" Buttons

	Table 1(A). Performance Data	
	# Data	Unit
<b>▶</b> 5.8	₩ Water Pressure	PSI/bar <sup>1</sup>
	Supply Temperature	°F/°C <sup>1</sup>
	Return Temperature	°F/°C <sup>1</sup>
	Freeze Protection Temperature	°F/°C¹
*     ^     \$	Exhaust Temperature	°F/°C¹
	Fan Frequency	Hz
	Venturi Position	0=Closed, 1=Op
	■ Venturi Cycles	x100
	Pump Cycles	x100
	Pump Hours	x10
	Pump for Boiler	0=OFF, 1=ON
Fig 3. Data Appearing in Display	Pump for System (Pumps 1-3) See Table 1(B) to right for more information.	0=OFF, 1=ON

Unit	#	Data	Unit
I/bar¹		Pump for System (Pump 4)	0=OFF, 1=ON
′°C¹	30	Indirect Tank Thermistor Temperature	°F/°C¹
/°C¹	31	Outdoor Temperature	°F/°C¹
/°C¹	33	Secondary System Temperature	°F/°C <sup>1</sup>
/°C¹	48	Energization Hours	x100
	41	Combustion Hours	x10
Closed, 1=Open	42	Combustion Cycles	x100
00	45	Commissioning Cycles	x1
00	1 See	"Units of Measurement" section to righ	nt

	Table 1(B). Pum	p for System	(1-3)
V	Pump	for System (	(1-3)
	System Pump	ON	OFF
	Pump 1	1	0
	Pump 2	1_	0_
	Pump 3	_1	_0

### **Units of Measurement**

1. Press the "Settings" button. 2. Press the (Up) or (Down) arrows to select a unit of measurement (refer to Table 2).

Table 2. Units of Measurement

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

The last nine maintenance codes display and flash one after the other. 3. To exit diagnostic codes and return the boiler to

simultaneously (Fig 9).

**To Display Diagnostic Codes:** 

. Press and hold the "DHW" button for two

seconds and then the 📤 (Up) button

**DIAGNOSTIC CODES** 



Table 6. Error Reset	
Power Reset	Venturi Control (150), High Exhaust Temperature (540), and Freeze Issue (890) can be reset by shutting down power to the boiler.
Interlock Reset	Venturi (170) and Solenoid Valve (520) allow only interlock reset. Please call Rinnai Technical Support.
Other Reset	Other error can be reset by Indirect Tank "On/Off" button or "Central Heating" (CH) button.

Air Supply or Exhaust Blockage/Condensate Trap is Full	548 High Exhaust Temperature
<ul> <li>Fan current initial check error.</li> <li>Ensure condensate line and trap is not blocked.</li> <li>Ensure internal air filter is clean with no obstructions.</li> <li>Ensure high altitude setting is set properly (See High Altitude Setting).</li> <li>Ensure combustion air and exhaust vents are not blocked and the approved venting materials are being used.</li> <li>Ensure either the exhaust ring or intake cap is removed properly.</li> <li>Ensure vent length is within limits.</li> </ul>	<ul> <li>Make sure boiler pump activates during operation.</li> <li>Check the exhaust thermistor wiring for damage.</li> <li>Clean the surface of the thermistor.</li> <li>Measure the resistance of the exhaust thermistor.*</li> <li>If the sensor has been replaced and the error still apperthermistor.</li> <li>If boiler is used in a hard water area, flush the DHW plater of the check the exhaust duct, seal, and venting for damage.</li> </ul>

**Electrical Diagram** 

Flame Rod Place one lead of your meter to the flame rod

and the other to the ground. When the unit is attempting to ignite, you should read more th

This unit has two (2) amp glass fuses located the PC Board. Remove the fuses and check continuity through it. If you have continuity through each fuse, then it is functioning. Otherwise, the fuse is blown and must be

# FIFCTRICAL DIAGNOSTICS

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
	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
Gas Solenoid Valve	Yellow-Black	11~14VDC2	15∼25Ω	CN8	11-12
Exhaust Thermistor	White-White		59°F: 11.4-14kΩ	CN7	3-6
Heat Exchanger Thermistor	White-White		86°F: 6.4-7.8kΩ	CN7	6-11
Supply Thermistor	White-White		113°F: 3.6-4.5kΩ 140°F: 2.2-2.7kΩ	CN7	5-14
Return Thermistor	White-White	N/A	221°F: 0.6-0.8kΩ Disconnect the connector and measure at thermistor side.	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
	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
	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
Control Panel	Black-Black	11~14VDC	N/A	CN6	1-2

Fig 1. "Down" and "DHW" Buttons

## **PC BOARD BUTTONS**

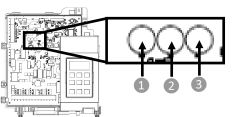


Fig 4. PC Board Buttons

**Primary Function** Notes Refer to section "12.4 Parameter Settings" in Boiler Installation and Button 1 Parameter Setting Refer to section "10. Commissioning" in Boiler Installation and Operation Manual. Data Transfer Mode This is for transferring PCB data when replacing the PCB. Refer to Test Combustion the instructions included in the replacement parts. Also, this is used for setting the boiler into forced combustion mode and flushing

There are a number of (live) tests required w performing electrical diagnostics on this produ Proceed with caution at all times to avoid con with energized components inside the boiler Only trained and qualified service technicians should attempt to repair this product. Before checking for resistance readings, disconnect power source to the unit and isolate the iten from the circuit (unplug it).

Refer to the Wiring Diagram attached to the b of the boiler front cover.

2 VAC.

### Amp Fuses

# **PARAMETER SETTINGS**

When the unit is operating.

appears on the display (Fig 6).

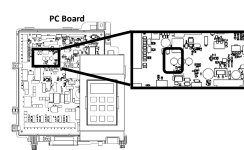


Fig 5. SW 1 Button on PC Board

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

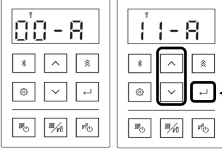


Fig 6. "DD-R" shown in display Fig 7. "Up," "Down" and "Select" Buttons

Press the (Up) or (Down) arrows to change the selection for the setting number (such as II-R or II-b). Then,

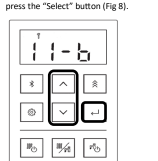


Fig 8. "Up," "Down" and "Select" Buttons

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

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

Table 5. Para	meter Settings		Selection				
Parameter #	Setting Description	A (Default)	b	С	d	E	F H
00	Outdoor Temperature Sensor: Enables or disables the outdoor temperature sensor.	In Use	Not In Use				
DI	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, see below: Curve 1: Standard baseboard, high efficiency air handler, cast iron or panel radiators, Curve 2: Staple up radiant., Curve 3: High temperature air handler or undersized baseboard. Curve 4: Low Mass Radiant, Curve 5: High Mass Radiant, Curve 6: Radiators, Curve 7: Custom curve based on customer input:	1	2	3	4	5	6 7
02	Boost: Available when parameter 🗓 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.	30 Minutes	60 Minutes				•
03	Maximum Outdoor Temperature: Available when parameter 🗓 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.	77°F (25°C)	No Maximum				
04	Service Soon: 55 is a time-based service indicator set during installation.	Disabled	0.5 Year	1 Year	2 Years		
05	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				
06	De-Rate: This parameter is to limit maximum input when it is necessary.	No	Setting 1	Setting 2			
28	Indirect Tank: Enables the Indirect Tank Function for Pump 4.	On	Off				
29	Indirect Tank Thermistor/Thermostat Selection: Selects the method of controlling the indirect tank.	Thermostat	Thermistor	Taul. Catting			
30	Indirect Tank Supply Temperature with Thermistor Control: This parameter is available when parameter number 28 is selected as "A" and parameter number 29 is selected as "b." This selects the supply temperature for the indirect tank when using a thermostat. 180°F (Default) is the maximum supply temperature. The higher the supply temperature to the tank, the quicker the tank will heat up. If this temperature is too high, select other settings as appropriate. Ensure the indirect tank supply temperature is 18°F (10°C) higher than the set point temperature of the tank thermostat.	180°F (82°C)	Tank Setting Temperature +18°F (10°C)	Tank Setting Temperature +27°F (15°C)			
25	Indirect Tank Supply Temperature with Thermostat Control: This parameter is available when parameter number 28 is selected as "A" and parameter number 29 is selected as "A." This selects the supply temperature for the indirect tank when using a thermostat. 180°F (Default) is the maximum supply temperature. The higher the supply temperature to the tank, the quicker the tank will heat up. If this temperature is too high, select other settings as appropriate.	180°F (82°C)	160°F (71°C)	140°F (60°C)			
31	Allowed indirect tank temperature drop before firing (with thermistor) This parameter is available when parameter number 29 is selected as "b." This selects the differential temperature between the indirect tank setpoint temperature and thermistor reading. The smaller the value, the more frequently the indirect tank will call for heat.	5.4°F (3°C)	10.8°F (6°C)	16.2°F (9°C)	21.6°F (12°C)		
35	Indirect Tank Operation Option This parameter is available when parameter number 28 is selected as "A." When a 3-Way Valve and the boiler pump are to be used for recovering the indirect tank, select "b". Only 120 VAC 3-Way Valves may be used in this application.	Use Pump	Use 3-Way Valve				
33	Indirect Tank Simultaneous Heating-Up This parameter is available when parameter number 28 is selected as "A" and parameter number 32 is selected as "A." This selects the operation of the indirect tank heating by priority or simultaneously with CH. When "Indirect Tank Priority" is selected, other pumps except for the indirect tank pump will not operate while the tank is being heated. When "Simultaneous Heating with Indirect Tank and CH", all pumps may operate simultaneously. When in Simultaneous mode, if the tank does not achieve the Indirect Tank Setpoint Temperature within 60 minutes, it will transition to Indirect Tank Priority.	Indirect Tank Priority	Simultaneous Heating with Indirect Tank and CH				
34	Indirect Tank Priority Time This parameter is available when parameter number 28 is selected as "A." This selects the time that the indirect tank will maintain priority. After this period of time passes, the indirect tank will cease to be heated and central heating will have priority. If there is still an indirect tank demand after 60 minutes passes of CH priority, indirect tank priority will begin again.	60 Minutes	40 Minutes	90 Minutes			
35	CH Temperature Limitation to Allow Simultaneous Operation with Indirect Tank This parameter is available when parameter number 28 is selected as "A," parameter number 32 is selected as "A" and parameter number 33 is selected as "b." This enables CH setting limitation during simultaneous heating. This can prevent unintentionally supplying high temperature supply water to low water heating temperature applications such as floor heating. During simultaneous operation, the heating supply temperature is based on the indirect tank supply temperature. When "NO" is selected, make sure that the CH system and heating application is designed to allow for the high supply temperature.	Yes	No				
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.  Note: Selection d is not available when using an Indirect tank.	No	Linked Together CH Pump 1 and Pump 2	Linked Together CH pump 1, pump 2 and pump 3	Linked Together CH pump 1, pump 2, pump 3 and 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)				
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.	,					
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				
45	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.  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.	Not Run Normal	Main Pump				
בר	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		For Warm Room Temp				
	fire more frequently and achieve more temperature control	Normal	Quick				
46	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)				
ዛባ	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 frequent operation for quick heating up again.	Normal (3 Minutes)	Quick (10 Seconds)				
48	Heating Eco Mode On Time	30	15				
	This setting changes the on time of the heating Eco mode. This mode enables greater energy savings by reducing the length of time the boiler is operating. The output temperature of the boiler is slower in this mode.	Minutes	Minutes				
50	Air Handler Connection: The setting changes to enable to AH output with linking pump 3.	NO 15 Cocondo	Yes				
SI	Air Handler Post Pump Extension Setting: Extending the post Pump timing of pump 3.	15 Seconds	40 Seconds				
55	<b>0-10V Input Setting :</b> Extending the post Pump timing of pump 3.	No	Setting temperature range Set temperature	Setting temperature range Set temperature	Setting temperature range Set temperature		
60	N/A: Manufacture Use Only	Manufacture Use Only	temperature —36°F (20°C)  Manufacture Use Only	temperature —54°F (30°C)	—72°F (40°C)		
61		Thermostat Used	CH ON button used. Boiler fires based				
	Thermostat Usage: Changes the mode between Thermostat Usage and Central Heating Button.		on return water temperature.				
סר	System Thermistor Control: Enables system temperature control using the system thermistor on the secondary loop of a cascade system.	Not In Use	In Use				
ור	Cascade: Setting Primary or Secondary unit assignment.	Secondary	Primary				
72	Cascade Units in Standby: Sets which unit in the cascade is the primary unit	1	2	3	4	5	6
RO .	Gas Type: For selecting gas type when conducting gas conversion.	Natural Gas	Liquid Propane				
RI	Model: Manufacture Use Only	Manufacture use only	Manufacture use only				
R2	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 section on PVC Safety Switch for more information.	PVC	Material other than PVC: CPVC, PP, or Other.				
R3	Altitude Setting: Sets the elevation of the boiler installation.	Level 0: 0-2,000 ft (0-610m)	Level 1: 2,001-5,400 (610-1646m)	Level 2: 5,401-7,700 ft (1,646- 2,347m)	Level 3: 7,701-10,200 ft (2,347- 3,109m)		

	Fig 9. "Up" and "DHW" Buttons	
Inter Air	Diagnostic Codes	
(E)E	r Supply or Exhaust Blockage/Condensate Trap is Full	High Exhaust Temperature  Make sure boiler pump activates during operation.
•	Fan current initial check error. Ensure condensate line and trap is not blocked.	<ul> <li>Check the exhaust thermistor wiring for damage.</li> </ul>
•	Ensure internal air filter is clean with no obstructions. Ensure high altitude setting is set properly (See High Altitude Setting).	<ul> <li>Clean the surface of the thermistor.</li> <li>Measure the resistance of the exhaust thermistor.*</li> </ul>
•	Ensure combustion air and exhaust yents are not blocked and the approved	<ul> <li>If the sensor has been replaced and the error still appears, check th</li> </ul>
•	venting materials are being used.  Ensure either the exhaust ring or intake cap is removed properly.	<ul> <li>thermistor.</li> <li>If boiler is used in a hard water area, flush the DHW plate heat exch</li> </ul>
:	Ensure vent length is within limits.	Check the exhaust duct, seal, and venting for damage.
:	Check fan for debris and ensure wheel turns freely.  Verify fan check valve is not stuck between fan casing and burner body.	Combustion Fan
₩ No	Ignition (Unit Not Turning On)	<ul> <li>Check the motor wire harness for loose or damaged connections.</li> <li>Measure resistance and voltage of motor wire harness.*</li> </ul>
•	Ignition Error.  Check that the gas is turned on at the boiler, gas meter, and/or propane cylinder.	• Ensure the combustion fan spins freely.
•	If the unit is installed in a propane system, ensure that gas is in the tank.	PC Board  PC Board circuit error.
	Bleed all air from the gas lines. Check the ground wire for the PC Board.	Replace PC Board.
•	Ensure the flame rod wire is connected.	Solenoid Valve Circuit  Ensure Dip switch 5 on the PC Board is in the OFF position (default)
	Ensure the igniter is operational.* Ensure the venting is installed in accordance to this manual.	<ul> <li>Ensure Dip switch 5 on the PC Board is in the OFF position (default).</li> <li>Ensure the gas control wire is not loose or damaged.</li> </ul>
•	Check that the surface of the electrode and flame rod are clean.	<ul> <li>Ensure the heater circuit is not grounded.</li> <li>Replace the PC Board.</li> </ul>
	Check gas solenoid valves for open or short circuits.*  Verify gas orifice installed is correct for the gas system the unit is installed in.	Replace the Fe Board.
•	Check flame rod voltage to ground during ignition.	Flame Rod
Fla ●	nme Failure Boiler has flame failure.	<ul> <li>Check the flame rod and wire for damage.</li> <li>Ensure the flame rod and wire are not wet.</li> </ul>
•	Check that the gas is turned on at the boiler, gas meter, and/or propane cylinder.	<ul> <li>If there is no issue with the flame rod or wiring, replace the PC Boar</li> </ul>
:	If the unit is installed in a propane system, ensure that gas is in the tank. Ensure the venting is installed in accordance to this manual.	0-10V Input
•	Ensure the flame rod wire is connected.	<ul> <li>0-10V input overrange detection.</li> <li>Check the external controller settings.</li> </ul>
	Ensure the gas type and inlet gas pressure are correct. Bleed all air from the gas lines.	Indirect Tank Temperature
•	Check the ground wire to the PC Board.	Indirect tank reinperstance     Indirect tank runs for more then twelve hours without cycling off.
_	Check flame rod voltage to ground during ignition.	<ul> <li>Check if the tank size is adequate.</li> </ul>
He ●	at Exchanger Overheat Overheat switch is tripped.	<ul> <li>Check the thermistor location.</li> <li>Confirm that primary-secondary piping is utilized (such as low loss h</li> </ul>
	Measure the resistance of the Overheat Switch.*	closely spaced tees, etc.)
_	Check the heat exchanger surface for hot spots which may indicate blockage due to scale buildup.	<ul> <li>Check if the supply temperature for the tank is higher than the tank temperature ( see parameter 30 in "Parameter Setting" section).</li> <li>Check sensor wiring for damage.</li> </ul>
	Ensure the boiler pump is not locked up. Ensure that all of the valves in the CH circuit are open.	<ul> <li>Measure resistance of sensor.*</li> </ul>
•	Ensure the boiler and CH circuit does not have a freezing condition.	If something is wrong on the sensor, replace the sensor.  Freeze Issue
•	The surface of the heat exchanger may turn to a black color as stainless steel is tempered even in normal conditions. This does not indicate an abnormal	The boiler checks the heat exchanger temperature at the time of op if the temperature is too low, an error will occur.
•	condition. Check for damage on the exhaust, seal, and venting.	If the temperature is too low, an error will occur.  Check if there is freezing in the boiler or CH system.
<b>⊞</b> Ve	enturi Control	FFF Maintenance Indicator
-	Venturi operation error. Ensure the venturi motor is operating correctly.*	This code is a placeholder in diagnostic code history indicating a service provider performed maintenance
	Replace the gas valve assembly.	or service.
_	nturi Blockage	<ul> <li>Enter this code after performing service by pressing the following buttons at the same time: UP,</li> </ul>
	Check the venturi and silencer for blockage.  Before resetting this error, check if the condensate drain is block and if the venting	DOWN, and DHW. FFF appears on the monitor (right image).
	is connected properly.	WA   WA   WA   WA   WA   WA   WA   WA
Ele ●	ectrical Grounding Secondary circuit ground fault.	
•	Check all electrical components for electrical short.	Service Soon (55)
Co	ndensate Pump (Accessory)	<ul> <li>Service Soon (55) is a time-based service indicator set during installa</li> </ul>
	Boiler will operate for 60 seconds. Confirm wire connections and harnesses are good.	See parameter D'4 in the "Parameter Settings" section for more infor
•	Ensure the condensate reservoir is empty and condensate pump is operational.	<ul> <li>To reset the 55 code, press the Central Heating (CH) button 5 times disappears.</li> </ul>
Sec	condary Thermistor	MO EGDE Boiler Does Not Start Heating With a Heating Demand Present
	Ensure that Parameter □ is set to be available. Check sensor wiring for damage.	<ul> <li>Supply temperature or return temperature inside the boiler may be</li> <li>Ensure the pump operates properly.</li> </ul>
	Measure the resistance of the sensor. Replace if necessary.	<ul> <li>If there is a demand immediately after using DHW, wait at least thre minutes for operation.</li> </ul>
•	Ensure the installation of sensor, including insulation.	·
	eeze Protection Thermistor	NO COBE Boiler does not start heating the indirect tank although the indirect tank for heat.
	Check sensor wiring for damage. Measure the resistance of the sensor.	After the tank priority time (Parameter 34) passes, the boiler will be in hea priority for 60 minutes.
•	Replace if necessary.	NO CODE Supply Temperature is Different From the Setting Temperature on the Co
353 Su	pply Thermistor	<ul> <li>During outdoor sensor control, the supply temperature will vary depon the outdoor temperature.</li> </ul>
	Check sensor wiring for damage. Clean the surface of the sensor.	MO CODE CH Capacity is Insufficient
•	Measure the resistance of the sensor. Check the return thermistor.	<ul> <li>Ensure the parameters are properly set for the installation.</li> </ul>
•	Replace if necessary.	NO EGDE Fan Even With No Demand
Re	turn Thermistor	<ul> <li>The boiler may start or operate the pump for freeze protection oper</li> <li>The pump may intermittently operate to prevent it from becoming start</li> </ul>
	Check sensor wiring for damage.  Measure the resistance of the sensor.	
•	Replace if necessary.	
B⊞ Inc	direct Thermistor	
	Check sensor wiring for damage. Check if the indirect thermostat is not used at the setting for thermistor usage.	
•	Measure resistance of sensor and replace sensor, if necessary.	
● BBB Exi	Replace if necessary.  haust Thermistor	
•	Check sensor wiring for damage.	
	Clean the surface of the sensor.  Measure the resistance of the sensor.	
•	Check the return thermistor.	
● 393 Ou	Replace if necessary.  utdoor Thermistor	
• Ou	Ensure that parameter number 00 is set to the appropriate position.	
•	Check sensor wiring for damage. Measure the resistance of the sensor.	
:	Replace if necessary.	
488 Pre	essure Sensor	
•	Check sensor wiring for damage. Measure the voltage of the sensor.	
	Replace if necessary.	
438 Hig	gh/Low Water Pressure	
•	If the water pressure is too low, add water into the system until at least 13 PSI is observed.	
•	Ensure there are no leaking components in the CH system.  If the pressure is too high, adjust the pressure to a maximum of 30 PSI.	
_	Ensure the pressure relief valve and water fill are working correctly.	
•	w Water Cut-Off (LWCO)	
• • ЧЧЗ Lov	w water cut-on (twco)	
443 Lov	Ensure the LWCO device is working correctly.	
HH3 Lov	- u when i'r i u u	
<u>:</u>	Ensure the LWCO device is working correctly. Ensure the LWCO jumper is connected properly when LWCO is not in use. Ensure the output is 24 V AC. If it is not, a transformer is needed.  lenoid Valve Circuit	
	Ensure the LWCO device is working correctly. Ensure the LWCO jumper is connected properly when LWCO is not in use. Ensure the output is 24 V AC. If it is not, a transformer is needed.  lenoid Valve Circuit Check the flame rod and wire for damage.	
	Ensure the LWCO device is working correctly. Ensure the LWCO jumper is connected properly when LWCO is not in use. Ensure the output is 24 V AC. If it is not, a transformer is needed.  lenoid Valve Circuit	

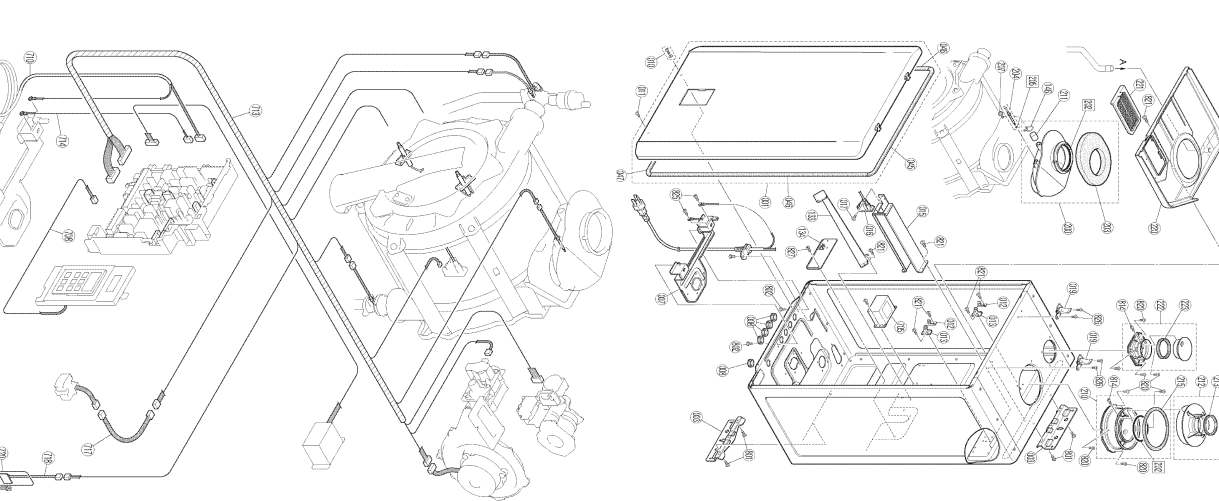
<sup>3</sup> See "Electrical Diagnostics" section of this document.

3/2024 800000222



Gas	Gas Conversion Kits	Kits
Models	Gas Type	Kit Number
IP175S	)	90200000
IP199S	ואט/נאט	200000000

003000002	NG/LPG	IP199S
00000000	NIC /1 DC	IP175S
Kit Number	Gas Type	Models
Kits	<b>Gas Conversion Kits</b>	Gas
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× (1)	

+	٦ ٢	108000018	O-ring	202
	1 2	8050001/5	_	153
	1	805000174	Electrode	152
1	1	805000173	Flame Rod	151
$\vdash$	1	807000328	Drain Tube at Air Intake	149
	1	809000327	Clip	148
	1	807000246	Condensation Drain Tube	147
	2	109000137		146
	1	807000236		145
	л н	809000326	Hex Nut	139
	٦ ٢	80600003	_	138
_	٦ ٢	808000063	_	127
+	- F	80900063		136
+	<u> ۱</u>	809000324	_	134
	٦ ٢	809000323	PCB Bracket	133
+	1	806000092		131
-	1	807000245	Heat Exchanger Assembly	130
	1	806000091		121
	2	M10B-13-4	O-ring	120
	2	106000138		119
	1	106000119	Inlet Gas Supply Connection	118
	1	109000635	Gas Tube Bracket	117
	_	806000090		116
-	2	109000252		115
-	_	806000089		114
-	ωι	809000322		113
	2	109000612	O-ring	112
	_	109001396		111
_	_	808000061	Combustion Fan Assembl	110
_	_	808000060		103
-	<u> </u>	806000088	Berner Insulation	102
	1	806000087		101
-		806000086	Burner Door Assem	100
_	1 ^	809000320	Front Cover Panel Gasket Side	046
-	בן נ	809000319	Front Cover Panel	045
+	2	109001393		019
+	1	CP-80452	Screw	017
1	1	805000172	Igniter Assembly	016
	1	809000318	Igniter bracket	015
	2	809000317	Combustion Chamber Support Plate (R)	013
	2	809000316	Combustion Chamber Support Plate (L)	012
	1	109000076		011
	1	106000645		010
	5	CF79-41020-A	Rubber Bushing	800
	1	809000315	Connection Reinforcement Plate	007
-	2	109000594	Wall Mount Bracket	003
	1	809000313	Front Cover Panel Assembly FF	001
	IP199S	PAR NUMB	DESCRIP	ITEN
			PTIO	VI

	PART NUMBER	P199S	P175S		ITEM	ESCRIPTIO	PART NUMBER	P199S	P175S		ITEM	
ily FF	809000313	1	1	_	203	Exhaust Adapter Gasket	808000065	1	1		802	Screw
	109000594	2	2	_	204	Thermistor	105002024	1	1	_		Hexagor
t Plate	809000315	1	1		205	O-ring	107000323	1	1	<del>_</del>	807	Screw
	CF79-41020-A	5	5		206	Exhaust Gasket	808000066	1	1	_	810	Screw
sher	106000645	1	<u> </u>	_	207	Thermistor Screw	109000622	1	1	_	814	Screw
	109000076	٦ ٢	)  -	_	210	Flue Connection Assembly	108000083	1	1	_	821	Screw
port Plate (L)	809000316	2	2	<u> </u>	211	Cap  Exhaust nine connection nort - 2 inch	109001407	2 12	<u> </u>		822	Screw
7	809000318	1	<b>L</b>		213	1	109000623	ь н	<b>-</b>		823	Screw
	805000172	1	$\vdash$	_	215	Air Supply Pipe Seal Ring	108000017	1	1	_	824	Screw
	CP-80452	1	1		220	Air Supply Box Assembly	808000067	1	1		825	Screw
	109001393	2	2		221	Air Supply Filter (set)	108000086	1	1		928	Screw
Top	809000319	1	1		222	Air Supply Assembly	108000087	1	1		020	Screw
Side	809000320	2	2		223	Air Supply Gasket - 2 inch	109000624	1	1		020	JONEW
Bottom	809000321	1	1		410	CH Outlet Connection	807000182	2	2		829	I OIX SCI
	806000086	, h	<u>ь</u>	_	413	Water Pressure Sensor Assembly	807000185	1	1		861	Vent Scr
	806000088	<u> </u>	<b>H</b>		422	CH Heating Return Pipe Assembly	807000340	<b>-</b> ⊢	_			LP Conv
\ssembly	808000060	1	1		423	CH return Connection (for solo)	807000341	Ь	1		864	Outdoo
	808000061	1	Ь		431	Heat Exchanger Pipe Connection Assembly	807000333	1	1	,	888	Jiser Ma
	109000612	2	<b>ر</b>		435	Trap Drain Plug Assembly	807000195	<u> </u>	1	-	889	Installat
	809000322	ω	ω		244	Air veet  Air veet	808000052	- L	7 F	1	890	Tech sh
	806000089	1	1		443	Heat Exchanger Return Connection	807000335	1	<u> </u>	,	891	User Ma
	109000252	2	2		453	Pipe Bracket	809000328	4	4		269	Installat
	1000000535	1	<u>ب</u>		460	Thermistor Sensor	805000154	1	1			
3	106000119	<b>-</b> ۲	- F		461	Thermistor Sensor	805000155	1	1			
	106000138	2	2		470	O-ring	807000215	2	2	•		
	M10B-13-4	2	2		473	O-ring	807000204	2	2	•		
	806000091	1	1		474	O-ring	807000336	4	4	•		
	807000245	1	1		480	O-ring	807000207	1	1			
	806000092	, 1	, <u>1</u>		481	O-ring	807000337	1	1			
	809000323	_ L	- F		482	O-ring	807000338	2	2	•		
	809000325	1	<b>-</b>		502	Clip	809000173	2	2	•		
	808000062	1	1		703	Integrated Control Assembly	809000329	1	1	•		
	808000063	, 1	<b>–</b>		705	Transformer	805000158	1	1			
	809000336	л -	л ⊢		706	PC Board Assembly-Solo	805000180	1	1	· ·		
	807000236	1	<u> </u>		707	PCB Cover	809000334	1	1			
	109000137	2	2	_	708	Controller Unit Harness	105002042	1	1	•		
	807000246	1	1		713	Power Cord Assembly FF	805000160	<u> ч</u>	, L	•		
	807000327	٦ ٢	<u>ب</u> د		714	Heater Ground Harness	805000162	<u> </u>	1	•		
	805000173	<b>→</b> ⊦	<b>-</b> ا		716	Over Heat Switch	805000164	₽	1			
	805000174	1	<b>L</b>		717	Water Pressure Connection Harness	805000090	1	1			
	805000175	2	2		718	Thermistor Sensor	805000165	1	1	•		
`	808000064	1	1			Guide Seal	809000176	. <u>1</u>	- 1	•		
	108000018	S	S		801	Screw	CP-30583	4	4			

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<b>-</b>	<b>-</b>	- ا	- L	<b>-</b>	۱ د	_	ㅂ	1	<b>1</b>	2	1	1	ı (ب	<u> </u>	<u> </u>	ı (	<u>ا</u> (	ا حـ	<b>-</b>	<b>-</b>	-	$\vdash$	1	ㅂ	IP175S
	1						_		1		,	_													
892	891	890	889	888	865	864	862	861	860	829	828	827	826	825	824	823	822	821	820	814	810	807	803	802	ITEM
Installation Manual - FR	User Manual - FR	Tech sheet	Installation Manual - EN	User Manual - EN	System Thermistor	Outdoor Temperature Sensor	LP Conversion Orifice-Included	Vent Screen Set	Wall Bracket	Torx screw	Screw	Screw	Screw	Screw	Screw	Screw	Screw	Screw	Screw	Screw	Screw	Screw	Hexagon Head Screw	Screw	DESCRIPTION
		N/A			805000179	803000081	806000095	108000104	809000314	809000333	809000332	809000331	109000649	109000793	809000179	CP-20883-408UK	809000178	109000598	809000177	109000651	109000179	U217-449	ZQAA0514UK	ZBA0408UK	PART NUMBER
1	1	1	1	1	1	1	1	1	1	4	2	4	8	2	2	6	2	24	51	2	10	4	6	2	IP199S
																		24	51	2	10				IP175S