Rinnai

PERFORMANCE DATA

To Obtain Performance Data:

- 1. Press and hold the $\mathbf{\nabla}$ (Down) button.
- 2. While holding the $\mathbf{\nabla}$ (Down) button for 2 seconds, press and hold the "On/Off" button (hold both buttons simultaneously).
- Use the \blacktriangle (Up) and ∇ (Down) buttons to scroll to the desired performance nformation described below



Performance Data Table

# 01 03 04 05 05 06 07 08	DATA			UNIT										
01	Water Flow Ra	te		x0.1 g	al/min									
50	Outgoing Tem	perati	ıre	°F										
83	Combustion H	ours		x100 l	Hours									
84	Combustion Cy	/cles		See fo	llowing information									
85	Fan Frequency			Hz										
86	Additional Con	trolle	rs Connected	See fo	llowing information									
87	Water Flow Co	ntrol	Position	0=Mic	d, 1=Open, 2=Closed									
88	Inlet Temperat	ure		°F										
89	Fan Current			x10 m	A									
10	Total Bath Fill	Amou	nt	gallon	S									
	HEX Outlet Ter	npera	ture	°F										
15	By-Pass Flow C	ontro	l Position	n Degrees of oper										
14	Intake Thermis (Indoor Units C	tor Te Dnly)	emperature	°F										
'n	Freeze Protect (Outdoor Units	ion Te <i>Only</i> ,	emperature)	°F										
19	Pump Hours			x100 l	Hours									
20	Pump Cycles			See fo	llowing information									
04	Combustion C	ycles												
20	Pump Cycles													
D	DISPLAY		CYC	CLE COU	JNT									
00	l0 to 999	x100	(0 to 99,900)											
10-	2 Combustion Hours 4 Combustion Cycles 5 Fan Frequency 6 Additional Controllers Connect 7 Water Flow Control Position 8 Inlet Temperature 9 Fan Current 1 Total Bath Fill Amount 4 HEX Outlet Temperature 2 By-Pass Flow Control Position 1 Intake Thermistor Temperature 2 By-Pass Flow Control Position 1 Intake Thermistor Temperature 2 By-Pass Flow Control Position 1 Intake Thermistor Temperature 2 By-Pass Flow Control Position 1 Intake Thermistor Temperature 1 Freeze Protection Temperature 1 Pump Hours 9 Pump Cycles 1 Combustion Cycles 1 Pump Cycles 10 to 599 10 to 590 10 to 590		000 (100,000 to 990,000))										
	• to Б	x1,0	00,000 (1,000,000 to 6,0	00,000))									
06	Controllers Co	nnect	ed											
CONTRO	LLER MODEL		CONNECTED	NOT CONNECTED										
мс			1		0									
BC			_!_		_0_									
BSC & BS	5C2		I, 2 (QTY2)		0									
Default o _ depend	display is /ロロ. ds on connection	statı	is of another controller.											

PARAMETER SETTINGS

To Adjust the Parameters:



- 2. Use the \blacktriangle (Up) and \forall (Down) button on the controller to select a setting number (See Parameter Settings Table).
- Once the desired setting number is selected, use the "On/Off" button on the controller to change the selection for the setting number. Example: Display will change from 01A to 01b for Maximum Temperature setting (as shown below).
- To exit the parameters, press the "A" button on the PC board for 1 second.





Parameter Settings Table

Manual.

Commissioning

correct as required.

#

REP199e

REP160e

Water

Pressure

150 PSI

njury to yourself or damage to the unit.

Maximum Gas Supply Pressure

Min./Max.

4.0/10.5 8.0/13.0

SETTING	SETTING				
#	DESCRIPTION	A	Ь	Ľ	Ь
01	Maximum Set Temperature	120°F	140°F		
02	High Altitude (Installation Location)	0 - 2,000 ft (0 - 610 m)	2,001 - 5,400 ft (610 - 1,646 m)	5,401 - 7,700 ft (1,646 - 2,347 m)	7,701 - 10,200 ft (2,347 - 3,109 m)
03	Service Soon	Disabled	0.5 Year	1 Year	2 Years
04	Recirculation Settings	No Recirculation	Recirculation (Dedicated)	Recirculation (Crossover)	
05	Recirculation Mode	Economy	Comfort		
06	Control Switch	BMS	Air Handler (AH)		
רם	Units in Standby	2	1		
10	Gas Type (Factory Set)	LPG	NG		
15	Water Heater Model	Without Pump	With Pump		
13	(Factory set values and	199/160			
14	` not adjustable)	Indoor	Outdoor		
15	Low Activation Mode	On	Off		
16	Pump Speed	Max	High	Medium	Low
IЛ	Continuous Recirc Logic Operation	Off	On		
18	Setting Temperature Table	Default	Alternate		
19	Adjust DHW Temperature Setting	0°F (0°C)	1.8°F (1°C)	3.6°F (2°C)	5.4°F (3°C)
99	Vent Length	Long	Short		

This appliance must be installed, serviced and removed by a trained and

NG LPG inH2O(wc) inH2O(wc) inH2O(wc) inH2O(wc)

0.99

With all gas appliances in operation at maximum gas rate, the following inlet gas pressure at the incom-

ing test point on the Rinnai water heater should read 4 in. wc - 10.5 in. wc on natural gas and 8 in. wc -

13.0 in. wc on propane gas. If the pressure is lower, the gas supply is inadequate and the unit will not

operate to specification. Check the gas meter regulator and pipework for correct operation/sizing and

0.62

0.64

qualified person. During pressure testing of the consumer piping, ensure gas valve is turned off before unit is shut off. Failure to do so may result in serious

(FL) Forced Low (FH) Forced High

NG LPG NG LPG

1.02 2.52

2.71

4.31

4.23

MANIFOLD PRESSURE SETTINGS

electronically controlled and factory pre-set. Under normal circumstances it does not require djustment during installation. Make adjustments only if the unit is not operating correctly and Il other possible causes for incorrect operation have been eliminated.

- Turn off the gas supply.
- Turn off the 120 V power supply.
- Remove the front panel from the appliance.
- Turn on the 120 V power supply.
- Check the gas type using the data plate on the side of the unit and parameter setting 10 (refer to Parameter Setting section). (A=LPG, b=NG).
- Remove sealing screw and attach the manometer to the burner test point, located on the manifold.
- Turn on the gas supply.
- Flow water through the water heater at the maximum flow rate obtainable. (At least 3 gallons per minute is recommended. If there is not enough water flowing, the water heater could shut off or sustain damage due to overheating.)
- Push and hold "B" button. "IF" will appear on the display.
- Push and hold "A" button. "Forced Low" will appear on the display.
- Push and hold "A" button again. "Forced High" will appear on the display.
- While in "Forced Low" or "Forced High", use the Up button on the controller to increase the pressure. Use the Down button to decrease the pressure. To exit "Forced Low" or "Forced High", push and hold "B" button. "2L" will appear on the
- display.
- Push and hold "B" button again. "3C" will appear on the display. (Indoor models only) 15. Push and hold "B" button again. "4t" will appear on the display.
- 16. Push and hold "B" button again. The set temperature will appear on the display (indoor models only).
- Close hot water taps.
- 18. Turn off the gas supply and 120 V power supply.
- Remove the manometer and re-install sealing screw.
- 20. Turn on the gas supply and 120 V power supply.
- Operate the unit and check for gas leaks. Install the front panel.

Rinnai America Corporation continually updates materials, and as such, content is subject to change without notice. For further information, contact Rinnai at 1-800-621-9419 or visit www.rinnai.us

ELECTRICAL DIAGNO

NOTE: Wiring diagram is available in manual and on the inside front cover.

Important Safety Notes

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

Freeze Protection

This unit has freeze protection heaters mounted at different points to protect the water heater from freezing. All of them should display a positive resistance reading. Flame Rod

Place one lead of your meter to the flame rod and the others to ground. When the unit is attempting to ignite, you should read more than 0.5VAC.

Amp Fuses

This unit has two glass fuses located on the PC Board, one inline (10) amp and one (4) amp glass fuse. 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 replaced.

Thermistors

Check all thermistors by inserting meter leads into each end of the thermistor plug. Set your meter to the 20 K scale and read resistance. Applying heat to the thermistor bulb should decrease the resistance. Applying ice to the thermistor bulb should increase the resistance. Below are examples of typical temperatures and resistance readings.

Temperature	Resistance Readings
59°F	11.4 - 14ΚΩ
86°F	6.4 - 7.8ΚΩ
113°F	3.6 - 4.5ΚΩ
140°F	2.2 - 2.7ΚΩ
221°F	0.6 - 0.8ΚΩ

Electrical Circuit Table

				РСВ	
COMPONENT	WIRE COLOUR	VOLTAGE	RESISTANCE	Connector	PIN
Power Supply	Black-White	AC108~132V	N/A	CN100	1-3
Flama Dari	Yellow-Body	more than 0.5VAC	N/A	CN9	37
Flame Rod	Pink-Body	more than 0.5VAC	N/A	CN7	1
Spark Electrode	White-Black	11~14VDC*	N/A	CN9	5-8
	Red-Black	7~48VDC*	N/A	CN9	1-3
Combustion Fan	White-Black	2~14VDC*	N/A	CN9	2-3
	Yellow-Black	11 \sim 14VDC	N/A	CN9	4-3
	Red-Pink	N/A	40~600	CN9	21-19
Water Flow	Blue-White		40 0032	CN9	25-23
Control Device	Orange-Grey	11 \sim 14VDC	N/A	CN9	6-13
	Brown-Grey	limitter On: less than 1VDC limitter Off: $4{\sim}6$ VDC	N/A	CN9	17-13
By-Pass Flow	Red-Pink			CN9	29-27
(RE199, RE180 model only)	Blue-White	N/A	40~60Ω	CN9	33-31
Main Solenoid Valve	Black-Black	8~13.5VDC	15~25Ω	CN9	18-32
Modulating Solenoid Valve	Yellow-Yellow	2~17VDC*	10~20Ω	CN9	12-14
Solenoid Valve 1	Blue-Black	8~13.5VDC	20~30Ω	CN9	24-22
Solenoid Valve 2	Yellow-Black	$8{\sim}$ 13.5VDC	20~30Ω	CN9	26-22
Solenoid Valve 3	Red-Black	8~13.5VDC	20~30Ω	CN9	28-22
Solenoid Valve 4 (RE/REP199, RE180 model only)	Orange-Black	8~13.5VDC	20~30Ω	CN9	30-22
Outgoing Water	White-White			CN7	11-13
Thermistor	White-White		59°F: 11.4-14kΩ 86°F: 6.4-7.8kΩ	CN7	4-5
Inlet Thermistor	White-White		113°F: 3.6-4.5kΩ	CN7	9-6
Heat Exchanger Thermistor	White-White		221°F: 0.6-0.8kΩ Disconnect the con-	CN7	8-4
Intake Thermistor (Indoor type only)	White-White	N/A	nector and measure at thermistor side.	CN7	12-6
Freeze Protection Thermistor (Outdoor type only)	White-White		32°F: 38k-43k 50°F: 22k-26k 68°F: 14k-17k Disconnect the con- nector and measure at thermistor side.	CN7	10-6
Overheat Switch	Black-Black	less than 1VDC	less than 1Ω	CN9	10-16
	Red-Black	11~14VDC		CN9	7-11
Water Flow Sensor	Yellow-Black	4~7VDC* Comment: more than 6Hz (1.0L/min)	N/A	CN9	9-11
Integrated Pump	White-Black	AC108~132V	N/A	C101	1-2
(Integrated Pump type only)	Red-Brown	11~14VDC*	N/A	CN8	1-2
External Pump (Except for integrated pump and RE140 model)	White-Black	AC108~132V*	N/A	C101	1-2
Additional Controller(s)	White-White	11~14VDC	N/A	CN4	1-3
Thermal Fuse	White-White	less than 1VDC	less than 1Ω	CN9	20-34
(* Value to be meas	ured while unit is	in operation)			

NST	271

3. The last 9 maintenance codes display and flash one after the other. 4. To exit diagnostic codes and return the water heater to normal operation, press and he the \blacktriangle (Up) button simultaneously. 5. Turn on the water heater by pressing the "On/Off" button. Air Supply or Exhaust Blockage • Ensure approved venting materials are being used. • Check that nothing is blocking the flue inlet or exhaust. • Check all vent components for proper connections. • Ensure vent length matches with the vent lengths set in the parameter settings. • Verify High Altitude setting is set properly. (See Parameter Setting) • Check fan for blockage. No Ignition (Heater Not Turning On) • Check that the gas is turned on at the water heater, meter, or propane cylinder. • If the system is propane, make sure that gas is in the tank • Bleed all air from the gas line • Ensure appliance is properly grounded • Ensure gas type and pressure is correct. • Ensure gas line, meter, and/or regulator is sized properly. Verify parameter setting are set properly Ensure igniter is operational. Check igniter wiring harness for damage. Check gas solenoid valves for open circuits. • Ensure flame rod wire is connected. • Check flame rod for carbon build-up. • Remove burner cover and ensure burners are properly seated. Remove burner plate; inspect burner surface for condensation/debris. Check the ground wire for the PC board. 2 No Flame • Check that the gas is turned on at the water heater, meter, or cylinder. Check for obstructions in the flue outlet. • If the system is propane, make sure that gas is in the tank. • Ensure gas line, meter, and/or regulator is sized properly • Ensure gas type and pressure is correct. Bleed all air from gas lines. • Ensure proper venting material was installed. • Ensure condensation collar was installed properly. • Ensure vent length is within limits. Verify parameter setting are set properly. Check power supply for loose connections. • Check power supply for proper voltage and voltage drops. • Ensure flame rod wire is connected. • Check flame rod for carbon build-up. • Disconnect and reconnect all wiring harnesses on unit and PC board. Check gas solenoid valves for open circuits. Remove burner plate; inspect burner surface for condensation/debris. H Thermal Fuse • Check for restrictions in air flow around unit and vent terminal. • Check gas type of unit and ensure it matches gas type being used. • Check for low water flow in a circulating system causing short-cycling. • Check for foreign materials in combustion chamber and exhaust piping. Check heat exchanger for cracks or separations. Check heat exchanger surface for hot spots which may be caused by scale build-up. Refer to instructions in manual for flushing heat exchanger. Hard water must be treated to prevent scale build up or damage to the heat exchanger. • Measure resistance of safety circuit. • Ensure high fire and low fire manifold pressure is correct. Check for improper gas conversion of product. High Outgoing Temperature • Check for restrictions in air flow around unit and vent terminal. • Check for low water flow in a circulating system causing short-cycling. • Check for foreign materials in combustion chamber and exhaust piping. • Check for blockage in the heat exchanger. Check the thermistor sensor and clean sensor of scale build-up. Electrical Grounding • Check all components for electrical short. Outgoing Water Temperature Thermistor • Check sensor wiring for damage. • Measure resistance of sensor. (See Electrical Diagnostics) • Clean sensor of scale build-up. • Replace sensor if necessary. Heat Exchanger Thermistor • Check sensor wiring for damage. • Measure resistance of sensor. (See Electrical Diagnostics) • Replace sensor if necessary. **34** Combustion Air Temperature Thermistor Fault • Check for restrictions in air flow around unit and vent terminal. • Check sensor wiring for damage. Measure resistance of sensor • Ensure fan blade is tight on motor shaft and is in good condition. Replace sensor if necessary. 4 Freeze Protection Thermistor • Check sensor wiring for damage. Measure resistance of sensor. (See Electrical Diagnostics) • Replace sensor if necessary. *See "Electrical Diagnostics"

DIAGNOSTIC CODES

To Display Diagnostic Codes:

. Turn off the water heater by pressing the "On/Off" button.	°F/°C
 Press and hold the "On/Off" for 2 seconds and then the ▲(Up) button simultaneously. The last 9 maintenance codes display and flash one after the other. To exit diagnostic codes and return the water heater to normal operation, press and hot the ▲(Up) button simultaneously. Turn on the water heater by pressing the "On/Off" button. 	old the "On/Off" button for 2 seconds and then
Air Supply or Exhaust Blockage	5 Inlet Water Temperature Thermistor
 Ensure approved venting materials are being used. Check that nothing is blocking the flue inlet or exhaust. Check all vent components for proper connections. Ensure vent length matches with the vent lengths set in the parameter settings. Verify High Altitude setting is set properly. (See Parameter Setting) Check fan for blockage. 	 Check sensor wiring for damage. Measure resistance of sensor. (See Electrical Diagnostics) Replace sensor if necessary. Modulating Solenoid Valve Signal Check modulating gas solenoid valve wiring harness for loose or damaged terminal Measure resistance of valve coil.
No Ignition (Heater Not Turning On)	51 Combustion Fan
 Check that the gas is turned on at the water heater, meter, or propane cylinder. If the system is propane, make sure that gas is in the tank. Bleed all air from the gas line Ensure appliance is properly grounded. Ensure gas type and pressure is correct. Ensure gas line, meter, and/or regulator is sized properly. Verify parameter setting are set properly. Ensure igniter is operational. Check gas solenoid valves for open circuits. Ensure flame rod wire is connected. Check flame rod for carbon build-up. Remove burner cover and ensure burners are properly seated. Remove burner the PC hoard 	 Ensure fan will turn freely. Check wiring harness to motor for damaged and/or loose connections. Measure resistance of motor winding. 63 Recirculation Low Flow Ensure the inlet water filter is clean and free of debris. Ensure parameter setting are correctly set for recirculation mode. Ensure pump supply voltage. Ensure pump speed parameter settings are set properly. Check the wiring harness to the pump and PCB for damaged and/or loose connections. Ensure air is removed from the recirculation line. 65 Water Flow Servo Measure the resistance values and voltage of the water flow control.*
Check the ground wire for the PC board. No Flame	 Measure the resistance values and voltage of the watch now control. Ensure the harness and connector are not wet. If the voltage from the PC Board is abnormal, replace the PC Board; otherwise,
 Check that the gas is turned on at the water heater, meter, or cylinder. Check for obstructions in the flue outlet. If the system is propane, make sure that gas is in the tank. Ensure gas line, meter, and/or regulator is sized properly. Ensure gas type and pressure is correct. Bleed all air from gas lines. Ensure proper venting material was installed. Ensure condensation collar was installed properly. Ensure vent length is within limits. Verify parameter setting are set properly. Check power supply for loose connections. Check power supply for proper voltage and voltage drops. Ensure flame rod wire is connected. Check flame rod for carbon build-up. Disconnect and reconnect all wiring harnesses on unit and PC board. 	Feplace the water now servo valve. 55 Bypass Flow Servo • 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. 70 PC Board • Check the connection harness at the connection on the PC board. • Replace PC board. 71 Solenoid Valve Circuit • Ensure dip switch on PC board is in the OFF position. • Check gas solenoid valves for short circuits or grounding.
 Check gas solenoid valves for open circuits. Remove burner plate; inspect burner surface for condensation/debris. 	Ensure heater circuit is not grounded. Replace PC Board. Flame Sensing Device
 Thermal Fuse Check for restrictions in air flow around unit and vent terminal. Check gas type of unit and ensure it matches gas type being used. Check for low water flow in a circulating system causing short-cycling. Check for foreign materials in combustion chamber and exhaust piping. Check heat exchanger for cracks or separations. Check heat exchanger surface for hot spots which may be caused by scale build-up. Refer to instructions in manual for flushing heat exchanger. Hard water must be treated to prevent scale build up or damage to the heat exchanger. Measure resistance of safety circuit. Ensure high fire and low fire manifold pressure is correct. Check for improper gas conversion of product. 	 Verify flame rod is touching flame when unit fires. Check the flame rod and wire for damage. Remove flame rod; check for carbon build-up; clean with sand paper. Check inside burner chamber for any foreign material blocking flame at flame rod. Check the resistance to the cabinet. If there is no issue with the flame rod or wiring, replace the PC Board. Water Leak Detected Turn off water supply and contact licensed professional. Scale Build-up in Heat Exchanger (when checking maintenance code history, "00" is
High Outgoing Temperature	 LC indicates that there is scale build up in the heat exchanger and that the heat LC indicates that there is scale build up in the heat exchanger and that the heat
 Check for restrictions in air flow around unit and vent terminal. Check for low water flow in a circulating system causing short-cycling. Check for foreign materials in combustion chamber and exhaust piping. Check for blockage in the heat exchanger. Check the thermistor sensor and clean sensor of scale build-up. 	 exchanger needs to be flushed to prevent damage. Neter to the hushing induceds in the manual. Hard water must be treated to prevent scale build up or damage to the heat exchanger. After flushing, reset LC code as instructed. Please call Rinnai technical department.
Electrical Grounding	 55 is a time-based service indicator set during installation. See section "4.10 Configure Parameter Settings" for additional details on setting and changing the 55
Check all components for electrical short. Outgoing Water Temperature Thermistor Check sensor wiring for damage. Measure resistance of sensor. (See Electrical Diagnostics) Clean sensor of scale build-up. The sensor of scale build-up.	 Indicator. 55 indicates that it is time for service. The heat exchanger should be flushed to prevent damage (refer to section "6.2 Flushing the Heat Exchanger" for more information). Hard water must be treated to prevent scale build-up or damage to the heat exchanger. To reset the 55 code, push the On/Off button on the temperature controller 5 time in 5 seconds.
Replace sensor it necessary. Heat Exchanger Thermistor	Clean inlet water supply filter.
 Check sensor wiring for damage. Measure resistance of sensor. (See Electrical Diagnostics) Replace sensor if necessary. Combustion Air Temperature Thermistor Fault	 On new installations ensure not and cold water into are net received. Verify you have at least the minimum flow rate required to fire unit. Check for cold to hot cross over. Isolate circulating system if present. Turn off co water to the unit, open pressure relief valve; if water continues to flow, there is bleed over in your plumbing. Verify turbine spins freely. Measure the resistance of the water flow control sensor.
 Check for restrictions in air flow around unit and vent terminal. Check sensor wiring for damage. Measure resistance of sensor. Ensure fan blade is tight on motor shaft and is in good condition. 	 If the display is brank and cherning is coming it of the display comes on then replace the water flow servo motor. FF Maintenance Indicator
Replace sensor in necessary. Freeze Protection Thermistor	 Placeholder in Diagnostic code history indicating that a service provider performed maintenance or service. Enter this code after performing service by
 Check sensor wiring for damage. Measure resistance of sensor. (See Electrical Diagnostics) Replace sensor if necessary. 	 pressing ▲ (Up), ▼ (Down) and On/Off simultaneously. FF is visible on the monitor.
lectrical Diagnostics"	

U356-0755-4X03(00)

at 1-800-621-9419

				131	130	129	128	126	125	124	123	120	119	118	117	116	113	112	112	111	111	110	110	110	110	104	104	103	103	102	101	100	022	010	019	018	017	016	013	010	600	00%	700	900	004	002	ITEM
				Combustion Chamber Bracket - Small	Combustion Chamber Bracket	Combustion Chamber - Body Bracket	Exhaust Duct Bracket	Fan Casing	Fan Motor	Fan Motor Assembly	Electrode Bracket Assembly	Electrode Bracket - Left	Electrode Packing	Electrode Bracket - Right	Flame Rod	Electrode	Ton Side Reinforcement	Manifold Lower Packing - Small	Manifold Lower Packing	Manifold Inner Packing - Small	Manifold Unner Packing	21 Manifold Assembly - NG	27 Manifold Assembly - ING	27 Manifold Assombly NC	Gas Pipe 37 Manifold Accomply - I BG	Combustion Gasket- Small	Combustion Gasket	Burner Unit Assembly - Small	Burner Unit Assembly	3/4 Gas Inlet	Test Port Set Screw	Gas Control Assembly	Rubber Stop		Clamp Fixing Plate	Latch	Latch Hook	Earth Plate	Thermistor Packing	Temperature Control Plate	Temperature Control	Front Panel Lower Packing	Eront Danel Honer Darking	Front Panel	Reinforcement Plate	Wall Bracket	DESCRIPTIO
				109001272	109001271	109001270	109001269	108000128	105000992	105000955	109001268	109001267	109001266	109001265	105000954	105000953	109001264	106000230	106000257	106000255	106000255	106000254	106000233	106000232	106000353	109000974	109000973	106000250	106000249	106000119	C10D-5	106000248	109001262	T07100001	109001260	109001259	109001258	109001257	109000490	109001255	105002010	109001252	100000-00-	109001251	109001248	109000281	PART NUMBER
				1	2 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1 1	1	2 2				,				-	- r		, , ,		1	4	1 1	2 2	1		- r - r	3 1 3 1	2 2	2 2	1 1	1	1		2 F		1 · 1 ·		, 2 , 2	REP199e REP160e
4	- L	- 7	7	7	7	7	7	7	- - -	- - -	7	- L	1	4	4	4	4	4	4	4	4	4	4 4	1 4	4 4	4	4	4	4	4	4 4	4 4	4	4	4	4 4	4	4	4	ц	ц	н н		нч	- L	<u>ч</u>	
17 Hostor Clip	15 Fuse Holder	14 Fuse Holder	11 Clip	10 Heat Exchanger Thermistor	09 Water Inlet Thermistor	08 Electrode Sleeve	07 High Tension Cord	06 Ignitor	04 Pump Circuit Plate	03 Pump Circuit Cover	01 Fullip cilcuit	00 PC Board - Small	00 PC Board - Large	82 Drain Plug	81 Water Supply Connection	80 Check Valve	79 Joint Connection with Check Valve	78 Clip	77 Pump Inlet Pipe	76 Pump Outlet Pipe	75 Pump Connection	74 Clip	73 Clin	72 Bump Eixing Stand	70 Recirculation Pump	61 Water Flow Turbine	18 Clip	17 Clip	15 Hot and Cold Water Pipe Assembly	15 Hot and Cold Water Pipe Assembly	12 Filter Assembly	11 Bracket	10 Gas Pipe Bracket	09 Stop Bracket	08 Hot Water Outlet (3/4 NPT)	06 A16 Bine Bracket	02 Rectifier	01 Water Flow Servo & Sensor	00 Water Inlet	43 Heat Exchanger - Small	43 Heat Exchanger Assembly	38 Front Panel Seal Packing	27 Seal Packing - Small	37 Seal Packing	35 Flue Outlet - Small 36 Bellmouth	35 Flue Outlet	DESCRIPTIO
	98/000601	109001295	105000090	105000965	805000081	AU206-218	105000964	105000963	109001294	109001292 222100001	100001202	10500060	105000959	107000058	107000626	107000134	109001291	109000636	107000625	107000624	107000623	109000639	109001230	100001700	10000122	107000088	109000244	109001288	107000619	107000618	10700003	109001287	109000635	109001286	107000092		M8D1-15	105000957	107000615	104000315	104000313	109001282	109001281	109001280	109001278	102000068	PART NUMBER
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