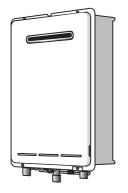
Rinnai





To Suit Models:

REU-VR3237WG Infinity 32 REU-VRM3237WC HD 250e

Does NOT Suit any other Models

The Australian Gas Association	All Rinnai products are certified by the Australian Gas Association as compliant to relevant Australian Standards.
The second provided and	Rinnai Australia Head Office is certified as complying with ISO 9001 by SAI Global.
TELORC Quality REGISTERED SUPPLIER Endorsed Company ISO 9001 Reg 415	Rinnai New Zealand has been certified to ISO 9001 Quality Assurance by Telarc.
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Failure to comply with these instructions may result in serious personal injury or damage to the appliance.

• All wiring inside this appliance may be at 240 Volts potential.

• All service work must be carried out by an authorised person.

This manual has been published by Rinnai Australia Engineering & Technical Group.

We welcome users of this manual to provide feedback and suggestions for improvement purposes.

dB(A)	_	sound pressure level in decibels, "A" range
DC	-	direct current
	-	
AC	-	alternating current
WFCD	-	water flow control device
FB	-	feedback information
FF	-	feedforward information
Hz	-	Hertz
IC	-	integrated circuit
kcal/h	-	kilocalorie per hour
kPa	-	kilopascals
LED	-	light emitting diode
L/min	-	Litres per minute
mA	-	milliamps
MJ/h	-	megajoule per hour
mm	-	millimetres
$\rm mmH_2O$	-	millimetres of water (gauge pressure)
OHS	-	overheat switch
PCB	-	printed circuit board
CPU	-	central processing unit
РОТ	-	potentiometer
rpm	-	revolutions per minute
SV	-	solenoid valve
ø	-	diameter
$\Delta^{o}C$	-	temperature rise above ambient
POV	-	modulating valve
TE	-	thermal efficiency
TH	-	thermistor
T _{IN}	-	temperature of incoming water
T _{OUT}	-	temperature of outgoing water

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1. Specifications

Rinnai model number	REU-VR3237WG REU-VRM3237WC						
Type of appliance	Temperature controlled continuous flow gas hot water system						
Exhaust system	Fan Forced Flue						
Installation	External						
Dimensions	Width - 470 mm Height - 600 mm Depth - 244 mm						
Weight	29 kilograms						
Gas consumption (Min. / Max.)	Natural gas : Approx. 14 ~ 250 MJ/h Propane gas : Approx. 14 ~ 250 MJ/h						
Output (kW) (Maximum)	55.5 kW						
Connections 1620WG / WB	Gas connection - R3/4 (20A) Cold water connection - R 3/4 (20A) Hot water connection - R 3/4 (20A)						
Ignition system	Direct electronic ignition						
Electrical consumption	Normal - 65 W Standby - 2 W (with 1 water control) Anti-frost protection - 100 W						
Hot water capacity (Raised 25°C)	2.4 to 32 L/min						
Temperature range (with controller)	Kitchen water controller : $37 \sim 55^{\circ}$ C Bathroom water controller: $37 \sim 50^{\circ}$ C						
Delivery temperatures	40°C, 42°C, 50°C, 55°C, 65°C, 75, 85, 95°C (set by combination of dip switches on PCB) NOTE: 95°C appliance must be factory converted by Rinnai.						
Water flow control	Water flow sensor, Electronic water flow control device						
Maximum hot water capacity, raised @ 25°C	32 L/min						
Water pressure required to achieve maximum hot water capacity	140 kPa						
Maximum water flow	37 L/min						
Water pressure required to achieve maximum hot water flow	190 kPa						
Minimum water flow	2.4 L/min						
Power supply	Appliance - AC 240 Volts 50 Hz Water controller - DC 12 Volts						
Water controllers (optional)	A maximum of 4 water controllers can be fitted. Any combination of deluxe, universal and wireless controllers can be used with the following limitations: Only ONE master controller can be installed. This can be a MC-100V, a MC-91Q (when programmed as a mater controller) or a MC-502RC MC-503RC water controller. Up to TWO BC-100V water controllers can be installed. The FOURTH water controller in any installation MUST be a MC-502RC / MC-503RC or a MC-91Q.						
Water Controller Cable	Cables are supplied with water controllers. Alternatively, two core sheathed (double insulated) flex with minimum cross sectional area of 0.5 m^2 may be used. Maximum individual cable runs should not exceed 50 m.						

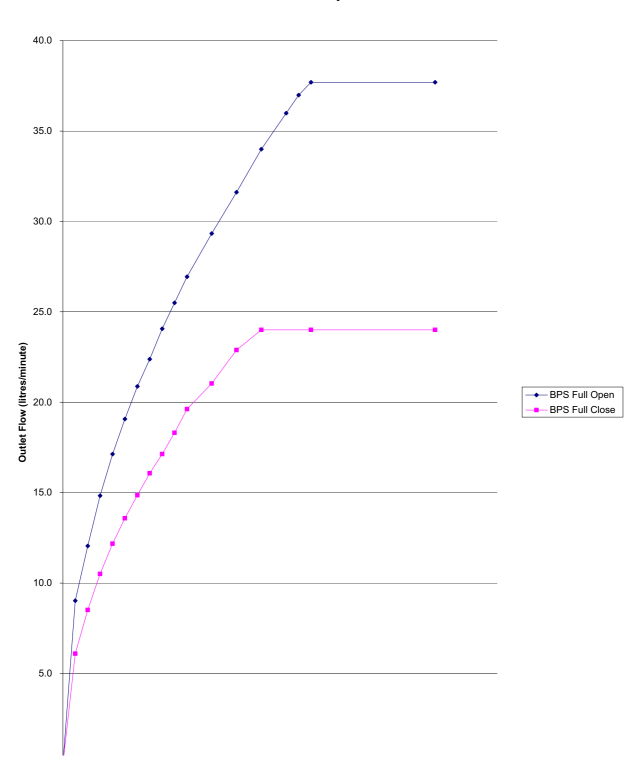
Sensors and Safety Functions

- Hot Water Delivery Thermistor: Measures hot water temperature at the outlet valve (i.e. the 'mixed' temperature).
- Heat Exchanger Thermistor: Measures water temperature in the heat exchanger.
- Flame Rod: Monitors combustion characteristics inside the combustion chamber. If the flame fails, gas supply is stopped.
- Overheat Switch: Situated on the heat exchanger, gas supply is stopped when water temperature reaches 97°C for a number of seconds.
- Fusible Link: Situated on the heat exchanger, electrical power supply is stopped if the temperature exceeds 129°C.
- Water Pressure Relief Valve: Safeguards the water circuit against excessive inlet pressure. Opens at 2060 kPa, closes at 1470 kPa.
- Electrical Fuse: (3A glass fuse) prevents against power surges.
- Surge Protector: prevents against over-current.
- Boil Dry Prevention: If water flow sensor detects no flow, gas supply is stopped.
- Combustion Fan Speed Sensor: In case of combustion fan defect (no rotation of fan blades) gas supply is stopped.
- **Temperature Cutout:** If the delivered hot water temperature rises above the required delivery temperature for a number of seconds, the gas supply is stopped.

Combustion Specifications

Refer to dataplate on the appliance.

2. Water Flow Rates and Pressures

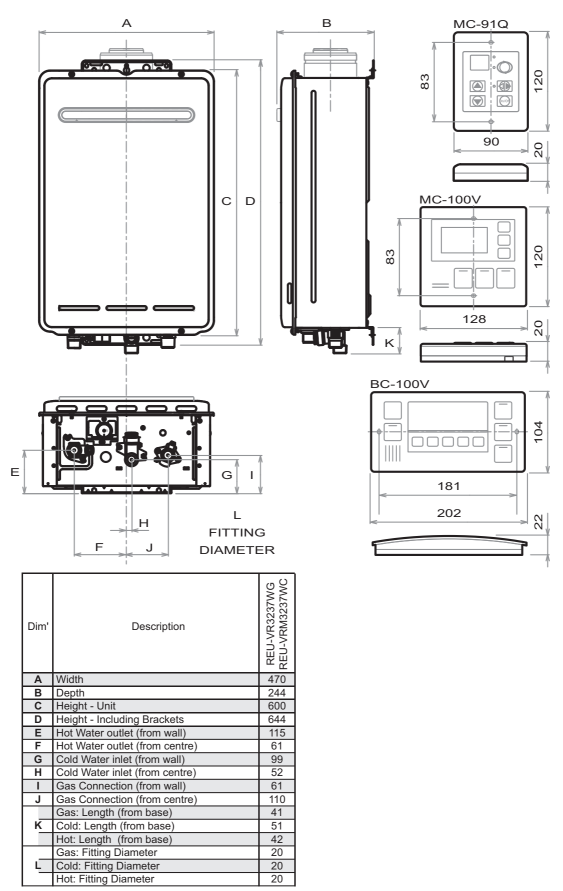


Water flow vs inlet pressure 3237

REU-VM32	237W	BF	'S full clo	se													1	
P(kPa)	0.0	10.0	20.0	30.0	40.0	50.0	60.0	70.0	80.0	90.0	100.0	120.0	140.0	160.0	200.0	300.0		
Q(L/min)	0.0	6.1	8.5	10.5	12.2	13.6	14.9	16.1	17.1	18.3	19.6	21.0	22.9	24.0	24.0	24.0		
REU-VM32	237W	BI	PS full op	en														
P(kPa)	0.0	10.0	20.0	30.0	40.0	50.0	60.0	70.0	80.0	90.0	100.0	120.0	140.0	160.0	180.0	190.0	200.0	300.0
Q(L/min)	0.0	9.0	12.1	14.8	17.1	19.1	20.9	22.4	24.1	25.5	26.9	29.3	31.6	34.0	36.0	37.0	37.7	37.7
	PC = Uset Evelopera Dunce Conve																	

BPS = Heat Exchanger Bypass Servo

3. Dimensions



* Please note that this measurement is to the left of the centre line.

4. Water Controllers



All water controllers must be installed in accordance with the relevant operation/installation instructions supplied with the water heater or controllers.

Trouble shooting

Water Controller not showing display - (Wired Water Controllers)

- Check that the correct number and combination of controllers have been installed for the specific model Infinity. Refer to controller compatibility table below.
- Check water controller is turned ON.
- Check there is 12VDC power supply available to the controller from the Ezi-connect terminals.
- If there is 12VDC available from the Ezi Connect but no controller display, check wiring between Ezi-connect and controller is sound.
- If there is no power from the Ezi-connect terminals, but the hot water functions correctly, replace PCB.

Error Code 12 as soon as hot water tap is turned ON.

- Check 12VDC internal wiring to Ezi-connect terminal is not crushed or shortened.
- Rectify wiring and re-close Ezi-connect cover carefully.

Water Controller not showing display - (Wireless Water Controllers)

- Ensure transceiver module is mounted in the correct location, as per wireless controller installation instructions.
- Ensure 2 x AA batteries are in good working order and installed with the correct polarity within the wireless controller. (Battery polarity details on rear of wireless controller)
- Ensure distance between wireless controller and transceiver does not exceed 50 metres.
- Ensure channel has been allocated to each wireless water controller.
- Ensure wireless controller has been programmed to the transceiver correctly, as per wireless water controller installation instructions.

Water Controller Compatibility Table

Wireless Only	A maximum of 4 wireless water controllers can be fitted with the following limitation:
Installation	Only <u>ONE</u> MC-502RC can be set as the Master Controller.
Wired & Wireless Installations	 A maximum of 4 water controllers can be fitted. Any combination of deluxe, universal and wireless controllers can be used with the following limitation: Only <u>ONE</u> master controller can be installed. This can be a MC-100V, a MC-91Q (when programmed as a master controller) or a MC-502RC water controller. Up to <u>TWO</u> BC-100V water controllers can be installed. The <u>FOURTH</u> water controllers in any installation MUST BE a MC-502RC or a MC91Q.



Are there four water controllers connected?

- **IF NO:** (You have three water controllers or fewer), go to Question 2.
- **IF YES:** You will need to activate the fourth water controller as follows:
- **STEP 1:** For the water controller in the KITCHEN ONLY, press and hold the 'Transfer' and 'On/Off' buttons simultaneously (see Fig. 5) until a 'beep' is heard (approximately 5 seconds).
- **STEP 2:** Check that the display on ALL FOUR water controllers is lit and displaying a temperature when 'switched on'. If any ONE of the controller displays two dashes (see Fig. 6) repeat STEP 1.

This completes the activation procedure for the fourth controller, you may ignore Question 2.







Fig. 6



Is the water heater marked to state it delivers water not exceeding 50°C?

- **IF YES:** No further action required.
- **IF NO:** You will need to program the kitchen controller to enable selection of temperatures higher than 50°C.
- **STEP 1:** For the controller in the KITCHEN ONLY, press and hold the 'Transfer' and 'On/Off' buttons simultaneously (Fig. 7) until a 'beep' is heard (approximately 5 seconds).



STEP 2: When the controller fitted in the KITCHEN is switched On, it should be possible to select temperatures higher than 50°C. If not, repeat STEP 1.



If the water controller in the kitchen is replaced, repeat STEP 1 above for the replacement controller.

If the water controller in the kitchen is swapped with another controller (for example, the controller fitted in a bathroom), repeat STEP 1 for the controller moved from the kitchen to the bathroom. Then perform STEP 1 for the controller moved from bathroom to the kitchen.

5. Smartstart

At least one temperature controller model MC-91Q must be used in conjunction with the water heater and the Smartstart® system. Alternatively, if water controllers cannot be used a manual activation switch must be used. Water Controllers cannot be used with the 1620WS model.

The installation of the water heater and temperature controllers must be performed in accordance with the installation instructions supplied with the water heater.

The Smartstart® system is designed for domestic installations. However, it may be suitable for certain non domestic installations. See separate service manual for more information.

Principle of Operation (Fig.2)

The "Smartstart®" system heats the water in the pipework water connected between the water heater and the hot water outlets before any outlets are opened using the 'flow and return' pipework principle. This results in water savings and reduced waiting time for heated water delivery from the outlet when opened.

Traditional 'flow and return' systems usually keep the water in the pipework heated continuously. The Smartstart® system however, only heats the water before the outlet is opened. This results in significant energy savings because water is not heated unnecessarily whilst retaining the benefits of traditional flow and return systems.

A schematic of the Smartstart® system installed in conjunction with a Rinnai continuous flow water heater and temperature controller is shown in Fig.2 below.

If problems are experienced with Smartstart® operation refer to the Smartstart® Service Manual.

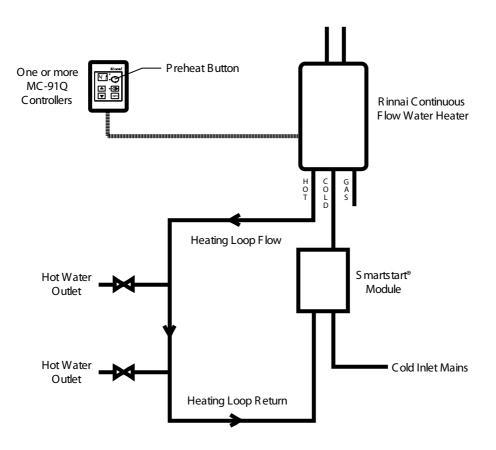
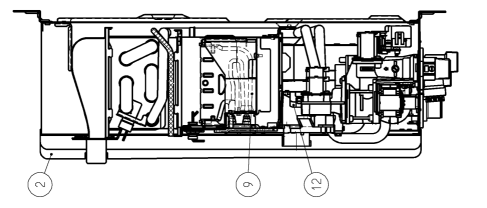
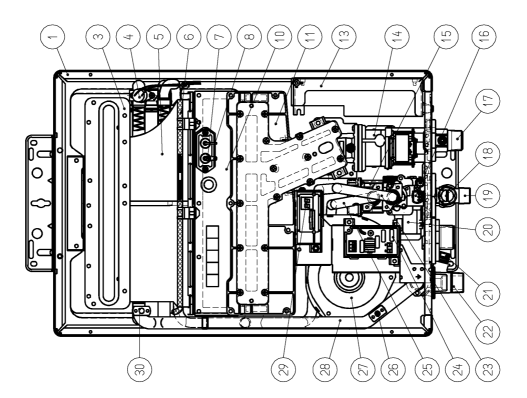


Figure 2 - Non Solar Hot Water Systems

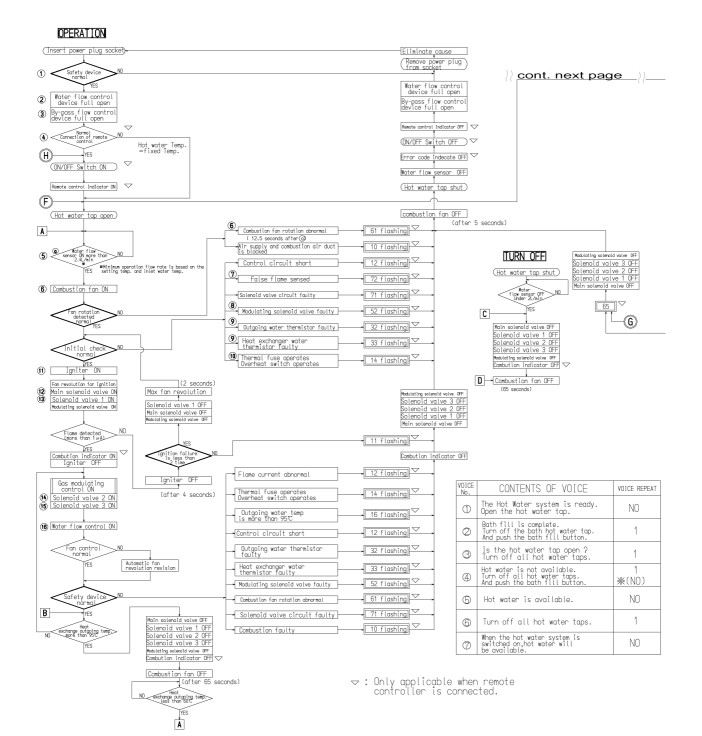
6. Cutaway Diagram

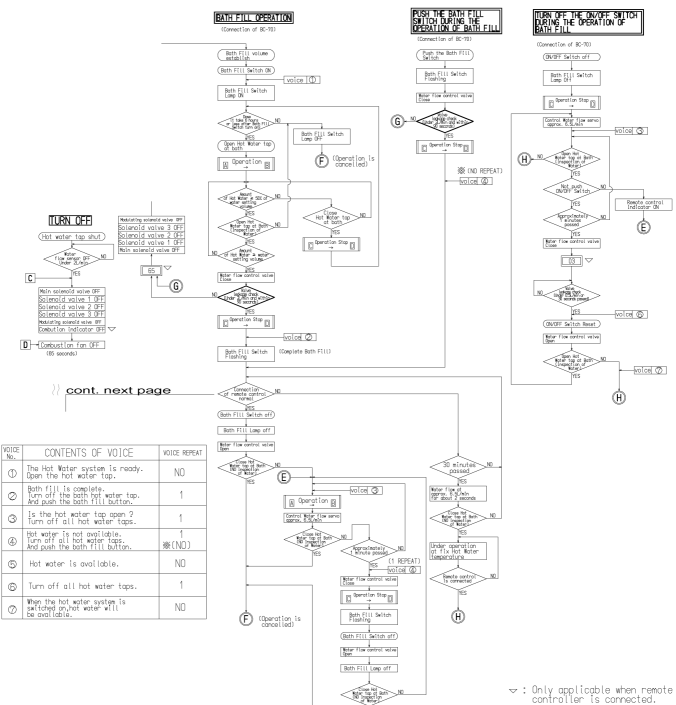
BY-PASS FLOW CONTROL
WATER FLOW SENSOR GAS CONNECTION WATER FILTER ASSYY WATER INLET WATER INLET MATER LOM CONTROL DEVICE PRESSURE RELIEF VALVE HOT WATER OUTLET WATER CONNECTING PIPE SURGE PROTECTOR BY-PASS PIPE OUTGOING WATER THERMISTOR COMBUSTION FAN FRATUS MONITOR STATUS MONITOR FEAT EXCHANGER THERMISTOR





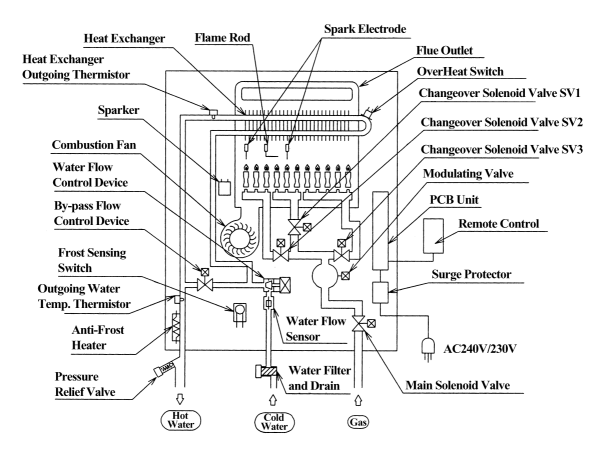
7. Operational Flow Chart





YES Voice (5)

8. Operation Principles



Hot Water Operation

1. Ignition

- Activate controllers (if fitted) and open the hot water tap (for full details regarding operation of controllers refer to the 'Customer Operating / Installation Manual' supplied with water heater).
- When water flows through the unit, the water flow sensor rotates and sends an electrical 'pulse' signal to the Printed Circuit Board (PCB). This signal is proportional to the water flow rate.
- The PCB sends electrical current to the combustion fan motor causing it to turn. The fan motor sends an electrical pulse signal to the PCB. If fan rotation is OK, the main solenoid and changeover solenoid valves open as required, the spark generator activates and the spark electrode ignites the burner.

2. Water Temperature and Flow

- The PCB will automatically control operation of the internal components to achieve the programmed temperature. When a high temperature rise is required, the PCB may cause the Water Flow Servo to close partially resulting in a lower flow rate to achieve the programmed temperature. This is a necessary operational feature of the unit.
- When operating in 'Bath Fill' mode, the signal from the water flow sensor is also used by the PCB to compute the volume of water that has been passed through the unit at any instant whilst the bath is filling.

3. Shut Down

- When operating in 'Bath Fill' mode, the PCB causes the Water Flow Servo to close when the programmed Bath Fill volume has passed through the unit. Alternatively, flow is stopped when the user closes the hot water tap.
- When water flow stops, the water flow sensor stops rotating and the pulse signal to the PCB stops. The PCB then causes the main solenoid and solenoid valves to close and the burner is extinguished. The combustion fan will continue to operate for some time to purge the combustion chamber.

9. Main Components

1) Printer Circuit Board (PCB)

• The Printed Circuit Board controls all operational functions including Air Supply Control, Gas Control, Water Flow Measurement, Water Flow Control, Combustion System and all sensors and safety devices.

2) Gas Flow Control

- During normal operation, the PCB keeps the main solenoid valve open whilst there is flow through the unit and the burner needs to be lit.
- Gas flow rate is controlled by the modulating valve assembly and changeover solenoid valves to always ensure constant outlet water temperature, regardless of flow rate or incoming water temperature.
- The modulating valve is electronically controlled by the PCB using signals from the water flow sensor, water flow control device, bypass flow control device, water temperature thermistors and combustion fan speed sensor. The modulating valve directs gas to the three changeover solenoid valves.
- The changeover solenoid valves direct gas to each of the burner banks independantly. Any one, two or all of the solenoid valves may be open during operation.
- Gas flow is modulated by a combination of the modulating valve and changeover solenoid positions.
- The maximum gas rate is predetermined and the appliance cannot be overloaded when correctly installed.

3) Water Flow Control

- Water flow is detected by a turbine coupled to a magnetic pulse generating device. The magnetic pulses are detected and counted by the PCB. The PCB calculates the exact water flow from the frequency of pulses generated by the turbine, as well as the volume of water that has passed through the unit at any instant during 'Bath Fill' operation. A minimum flow rate of 2.7l/min. is required for the burner to ignite.
- Water flow control is achieved through the use of servo driven water flow and bypass valves. Both servo motors are controlled by the PCB. The 'Water Flow Valve' restricts the flow of water into the heat exchanger assembly if the programmed temperature cannot be achieved. Also, when the Bath Fill function is activated, flow of water is stopped when the bath is full. During normal operation, cold water from the inlet valve is mixed with hot water from the heat exchanger outlet. The 'Bypass Valve' mixes the correct proportion of cold and hot water to ensure accurate hot water delivery temperature over the available range of flow rates. The water flow and bypass valves are a combined assembly on the cold water inlet of the appliance.

4) Air Supply Control

• Air for combustion is supplied by a centrifugal fan driven by a variable speed DC motor. The to the motor is determined by the PCB based on water flow, delivered water temperature and programmed water temperature. The actual fan speed is monitored by a magnetic pulse counter. This counter emits a signal to the PCB. From the supplied to the DC motor and the fan speed signal, the PCB determines whether an error condition exists with the fan.

5) Combustion System

The combustion chamber is housed within the heat exchanger assembly and comprises:

- A multi chamber aluminium alloy manifold with a total of multiple injectors, arranged in multiple rows. The middle chamber houses eight injectors, the left chamber, twelve, and the right chamber, twenty four injectors. Gas flow to each chamber is controlled by an electronic solenoid valve (refer 'Gas Flow Control' above).
- A burner assembly comprising multiple identical modular stainless steel bunsen burners secured by an aluminised steel framework. The manifold is attached to the front of the burner module. Each bunsen burner is supplied by two injectors.
- A combustion chamber. Integrated into the combustion chamber front panel are the flame rod and ignition electrode(s).

10. Time Charts

Normal Combustion Sequence

REU-V3237 Series

COMBUSTION SEQUENCE	INSERT PLUG IN	POWER I SOCKET		SW	TAP			AME							T,	AP	SW
SEQUENCE	0	Ν		ON	OPEN		М	IN	\rightarrow	►;	> -	~	М	AX	CLC	ISED	OFF
WATER FLOW SENSOR					V/////	//////			///////////////////////////////////////	×/////////////////////////////////////	1	///////////////////////////////////////	//////		/////		
WATER FLOW CONTROL DEVICE	OPEN 7		1777	X/////				×///////								())))))))))	
BY-PASS CONTROL DEVICE	OPEN 7		[[]]]]]]]	X/////				×///////								Tinnin	
FAN MOTOR				1→0.2SE	C PRE PU	RGE 0.	<u>1SEC</u>				~				_>	65SEC POST	F PURGE
MAIN SOLENOID VALVE							V//////	X///////		x/////////////////////////////////////	///////////////////////////////////////	///			/////		
SOLENOID VALVE1					0.1SEC.	> <					V/////				/////		
SOLENOID VALVE2				0.1SE	2 > <	-	- 1 - 0.1	<u>ISEC</u>		V///////							
SOLENOID VALVE3						Ø						V///			/////		
MODULATING SOLENDID VALVE					Ø			1111			D	Mind			/////		
IGNITER								X///////]								
FLAME ROD								V//////						///////////////////////////////////////	/////	\searrow	
OUTGOING WATER THERMISTOR										///////////////////////////////////////					/////		1 xmm
HEAT EXCHANGER THERMISTOR								All									1×1111
" PRIORITY" INDICATOR				V/////													
" IN USE" INDICATOR								V//////									
DIGITAL MONITOR				V////					ER TEMPERA	TURE /////							

Error Sequence (Ignition/Flame Failure)

COMBUSTION SEQUENCE	T. OP	AP EN			IGNI	TION M	1ISS		AP DSED	FLAME FAILURE FLAME FAILURE
WATER FLOW SENSOR			///////////////////////////////////////	//////					1	
WATER FLOW CONTROL DEVICE	7////									x
BY-PASS CONTROL DEVICE	7////			///////////////////////////////////////			///////////////////////////////////////			VIIIIIIIIIIIIIIIIIIIIIII
FAN MOTOR		[]]])),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		\square		$\langle \rangle \rangle$		POST PURGE		POST PURGE
MAIN SOLENOID VALVE			V//////		V//////		V//////	5SEC		5SEC_
SOLENOID VALVE1			V//////	3		a	7//////			V/////////////////////////////////////
SOLENOID VALVE2										V/////////////////////////////////////
SOLENOID VALVE3		Ø		Ø		Ø				V/////////////////////////////////////
MODULATING SOLENOID VALVE		7								X ////////////////////////////////////
IGNITER		E.	x///////	F			8///////			
FLAME ROD			<4SEC	<2SEC>	<4SEC>	<2SEC-	-4SEC-			
OUTGOING WATER THERMISTOR										
HEAT EXCHANGER THERMISTOR										
" PRIORITY" INDICATOR	7////									
" IN USE" INDICATOR										
DIGITAL MONITOR				WATER T	EMPERATUR			888888		

11 FLASHING

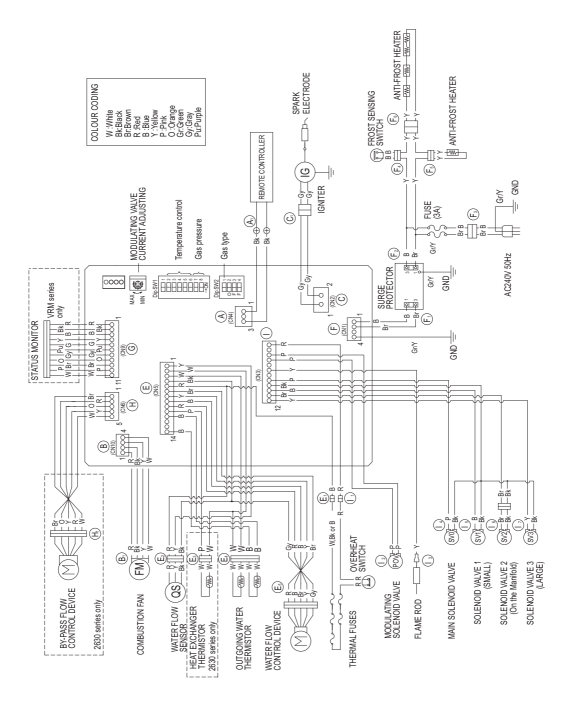
12 FLASHING

Pre-Purge Defect Sequence

COMBUSTION SEQUENCE	TAP OPEN	TAP SW CLOSED OFF
WATER FLOW SENSOR		
WATER FLOW CONTROL DEVICE		
FAN MOTOR		INSPECTION LINE
FAN ROTATION INSPECTION	12.5	
" PRIORITY" INDICATOR		
" IN USE" INDICATOR		
DIGITAL MONITOR	WATÉR TÉMPÉRAT	
		61FLASHING

11. Wiring Diagram





12. Diagnostics Points

FLOW CHART	COMPONENT		UREMENT POINT	NORMAL VALUE	NOTE
No.		CN	WIRE COLOUR		
$ 1\rangle$	SURGE PROTECTOR	D ₁	B-Br	AC207~264V	
			R-B	DC11~13V	OPERATE ELECTRICITY
			Gy-O	DC11~13V	CONTROL ELECTRICITY
(2) (17)	WATER FLOW CONTROL DEVICE	G ₆	Gy-Y	BELOW DC1V(LIMITER ON) DC4~6V (LIMITER OFF)	FULL OPEN POSITION
			Gy-Br	BELOW DC1V(LIMITER ON) DC4~6V (LIMITER OFF)	FULL CLOSE POSITION
3	BY-PASS FLOW		Br-W O-W	DC12V (OPERATING DC2~6V)	
	CONTROL DEVICE	H ₁	Y-W R-W GND	15 ~ 35 Ω	
4	WATER CONTROLLER	A ₁	Bk-Bk	DC11~13V	
(5)	WATER FLOW SENSOR	G3	R-Bk	DC11~13V	ON2.7I/MIN (30Hz) OVER 1800PULSE/MIN
	WATERTEOW SENSOR	G3	Y-Bk gnd	DC4~7V (PULSE 17~460Hz)	OFF2.0I/MIN (20Hz) BELOW 1200PULSE/MIN
			R-Bk	DC6~45V	
(6)	6) COMBUSTION FAN	B ₁	Y-Bk	DC11~13V	
			W-Bk gnd	<u>DC6~45V (33~400Hz)</u> AC5~150V	
$\left \bigcirc \right $	FLAME ROD	E ₁	Y-BODY EARTH	OVER DC1µA	AFTER IGNITION
			Y-FLAME ROD	DC2~15V	FLAME CONDITION
(8)	MODULATING VALVE	E ₂	P-P	67~81Ω	
9	OUTGOING THERMISTOR	G5	W-W	15° C… 11. 4~ 14. 0kΩ 30° C… 6. 4~ 7. 8kΩ 45° C… 3. 6~ 4. 5kΩ	
10	HEAT EXCHANGER OUTGOING THERMISTOR	G4	W-P	60° C···· 2. 2~ 2. 7k Ω 105° C···· 0. 6~ 0. 8k Ω	
(12)	THERMAL FUSE	G1	R-R	BELOW 1Ω	
		E₃	W-W	DELOW 122	
(13)	IGNITER	C ₁	Gy-Gy	AC207~264V	
14)	MAIN SOLENOID VALVE	F ₁	P-Bk	DC11~13V 37~43Ω	
(15)	SOLENOID VALVE 1	F ₂	R-Bk	DC11~13V 37~43Ω	
(16)	SOLENOID VALVE 2	F ₃	O-Bk	DC11~13V 37~43Ω	
(17)	SOLENOID VALVE 3	F ₄	Y-Bk	DC11~13V 35~41 Ω	

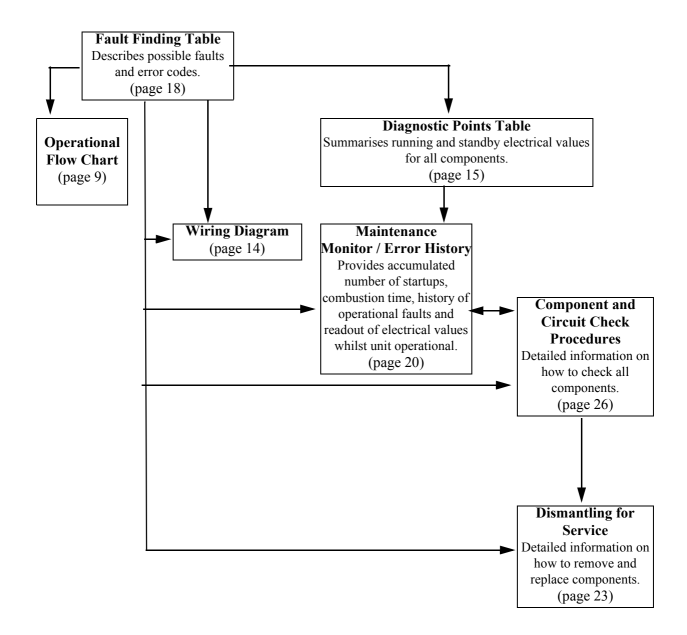
Contact Rinnai for Dipswitch settings.

14. Fault Finding



If there is a fault with the appliance, and controllers are installed, a numerical fault code may appear on the digital display controller. If controllers are not installed, one may be fitted to find out the fault code. Fault finding without controllers (and thus fault codes) is possible but more time consuming.

To diagnose and rectify faults, the Fault Finding Table is used as illustrated below:



Fault Finding Table

Code on Controller	Fault	Action						
03	Power interruption during Bathfill. Water will not	1. Turn off all hot water taps.						
03	flow when power restored.	1. Press the ON/OFF button on a controller twice.						
10	Combustion fan current too high. Unit operates,	1. Check blockage of air intake/flue outlet.						
10	then stops.	2. Check combustion fan.						
	No ignition. Unit stops without flame igniting	1. Check gas supply						
11		2. Check sparker unit						
		3. Check gas valves						
	Flame Failure / Earth Leakage	1. Check gas supply						
	Finne Funde / Darth Deakage	2. Check flame rod						
12		3. Check earth wire lead						
		4. Check remote control						
	Thermal fuse and/or overheat switch activated.	1. Check thermal fuse						
	Unit operates, then stops.							
	Unit operates, then stops.	2. Check overheat switch						
14		IMPORTANT- If thermal fuse or overheat switch were faulty :						
		a. Check heater for damageb. Confirm "Gas Type" and "Combustion" dip switch settings						
		c. Confirm test point pressures .						
	Over temperature warning. Unit operates, then	1. Confirm "Gas Type" and "Combustion" dip switch settings						
	stops.	2. Confirm test point pressure						
	stopped and a second	* *						
14		3. Check gas valves						
16		4. Check water flow sensor						
		5. Check water flow servo						
		6. Check heat exchanger outlet temperature thermistor						
		7. Check hot water outlet temperature thermistor						
32	Outlet water thermistor flow	Check hot water outlet thermistor						
33	Heat exchanger thermistor error	Check heat exchanger thermistor						
	Modulating solenoid valve fault. Unit stops	Check modulating solenoid valve						
52	without flame ignition.							
61	Combustion fan rotation error	Check combustion fan						
	Water flow control device error. Water flow is not	Check water flow servo						
65	controlled. Water temperature too low.							
71	Solenoid valve circuit error. Unit does not operate.	Check gas valves						
72	Flame rod circuit error. Unit does not operate.	Check flame rod						
12	-							
	Appliance does not operate at all. No display on the water controllers (if fitted).	1. Check power cord plugged in and supply turned on.						
	the water controllers (if fitted).	2. Check power supply .						
		3. Check electrical fuse.						
		5. Check gas valves						
-		6. Check sparker unit.						
		7. Check earth leads and connections.						
		8. Check for short circuits.						
		9. Check water controller(s) - if fitted.						
	No combustion despite remote control indicating	1. Check water flow sensor.						
	that combustion is occurring - if water	2. Check flame rod.						
	controller(s) fitted.							
		3. Check heat exchanger outlet thermistor.						
		4. Check hot water outlet thermistor.						
		5. Check combustion fan.						
		6. Check the sparker unit.						
-		7. Check gas valves.						
		8. Check thermal fuse.						
		9. Check overheat switch.						
		IMPORTANT - If thermal fuse or overheat switch were faulty:						
		a) check heater for damage;						
		b) confirm "Gas Type" and "Combustion" dip switch settings;						
		c) confirm test point pressure.						
	Combustion stops during operation.	1. Check gas supply						
-		2. Check flame rod						
		3. Check earth leads and connections.						
	Cannot adjust the hot water temperature via the	1. Check hot water outlet thermistor.						
	controller(s) - only if water controller(s) fitted.	2. Check heat exchanger outlet thermistor.						
-		3. Check gas valves						
		4. Check water flow servo.						
		5. Check bypass servo.						
	Anti-frost heater does not operate.	1. Check anti-frost heater components						
-		2. Check frost sensing switch						

16. Component and Circuit Checks



1. Combustion Fan Circuit (B ₁)
Check the Motor
 Check the combustion fan if the error indicator displays "61".
 Measure voltages between Black and Red of the PCB connector (B₁).
<i>Normal:</i> DC6~45V (when fan ON)
DC0V (when fan OFF)
If normal proceed to check the rotation sensor
Faulty: Replace PCB
2. Check for the Fan Rotation Sensor
a.) Measure voltages between Black and Yellow of connector (B ₁).
Normal: DC11~13V
If normal, proceed to b).
<i>Faulty:</i> Replace PCB.
b.) Measure voltages between Black and White of connector (B ₁).
Normal: DC6~45V
If normal, proceed to Sparker Circuit 2.
<i>Faulty:</i> Replace Combustion Fan.
3. Igniter Circuit (C ₁)
a.) Measure voltage between Grey and Grey of connector (C1).
Normal: AC207-264V
If normal, proceed to b).
<i>Faulty:</i> Replace PCB.
rauly. Replace FCD.
b.) Disconnect connector (C_1) and measure resistance between both terminals of the
sparker.
Normal: > $1M\Omega$
If normal and not sparking adjust or replace ignition plug.
<i>Faulty:</i> Replace Sparker.

 4. Main Solenoid Valve (F₁) Circuit Check the main solenoid if error indicator "11" is displayed. a.) Disconnect Main Solenoid connector and measure resistance between Pink and B <i>Normal:</i> 37~43 Ω If normal, proceed to b). 	lack.
a.) Disconnect Main Solenoid connector and measure resistance between Pink and B Normal: 37~43 Ω	lack.
Normal: 37~43 Ω	
i normal, proceed to b).	
Faulty: Replace Main Solenoid.	
rauty. Replace Main Solehold.	
b.) Measure voltage between Pink-Black of Main Solenoid connector.	
Normal: DC11~13V	
If normal, proceed to Solenoid Valve F ₂	
<i>Faulty:</i> Replace PCB.	
4b.Solenoid Valve 1 (F ₂) Circuit	
Check Solenoid 1 if error indicator "11" is displayed.	
a.) Disconnect Solenoid 1 connector and measure resistance between Red and Black	۲.
Normal: 37 ~ 43 Ω	
If normal, proceed to b).	
Faulty: Replace Solenoid 1.	
b.) Measure voltage between Red and Black of Solenoid 1 connector.	
<i>Normal:</i> DC 11 ~ 13V	
If normal, proceed to Solenoid Valve 2 (F ₃) Circuit	
Faulty: Replace PCB.	
4c. Solenoid Valve 2 (F ₃) Circuit	
a.) Disconnect Solenoid Valve 2 connector and measure resistance between Orange Black.	and
Normal: 37 ~ 43 Ω	
If normal, proceed to b).	
Faulty: Replace Solenoid Valve 2.	
b.) Measure voltage between Orange and Black of Solenoid Valve connector.	
Normal: DC 1H3V	
If normal, proceed to Thermal fuse Circuit.	
<i>Faulty:</i> Replace PCB.	

4d.Solenoid Valve 3 (F₄) Circuit

a.) Disconnect Solenoid connector, measure resistance between Yellow and Black.

Normal: $35 \sim 41 \text{ k}\Omega$ If normal, proceed to b). Faulty: Replace Solenoid Valve 3.

b.) Measure voltage between Yellow and Black of SV_3 connector.

Normal: DC11 ~ 13 V If normal, proceed to Modulating valve circuit. *Faulty:* Replace PCB.

4e.Modulating Valve (E2) Circuit

a.) Disconnect Modulating Valve terminal & measure resistance between pink terminals.

Normal: 67 ~ 81 Ω If normal, proceed to b. *Faulty:* Replace Modulating Valve.

b.) Measure voltage between Pink and Pink of Modulating Valve fasten terminal.

Normal: DC2 ~ 15V If normal, proceed to c). *Faulty:* Replace PCB.

c.) Check the gas secondary pressure change when set temperature on the remote control changes from 37 to 55° C.

Normal: If secondary pressure changes, go to Water Flow Servo Circuit. *Faulty:* Replace Modulating Valve.

5. Flame Rod Circuit (E ₁)	
Operate appliance and cl	heck flame rod (E ₁).
	etween yellow flame rod wire and earth is over DC1 μ A. minal (E ₁), and re-operate appliance.
"72" indicated:- Proceed	to c) .
 "72" is not indicated:- che 	eck for electrical leaks from the flame rod circuit.
Measure voltage between	n flame rod terminal (E ₁) and appliance earth.
Normal: >1M Ω	
If normal, Check all poweIf resistance abnormal re	er inputs into PCB. If power inputs okay replace PCB. place flame rod.
displayed again check the	minal (E ₁) repeat appliance operation procedure, if "72" is Hot water outlet thermistor. ck current leakage from the Flame Rod.
 b) Measure voltage between to Normal: voltage AC5 ~150V 	body earth and Flame Rod terminal (E ₁).
If normal, check all power inp <i>Faulty:</i> Replace Flame Rod.	outs into PCB. If power inputs okay replace PCB.
c) Check if the Flame Rod is s	5
	its into PCB. If power inputs okay replace PCB.
Faulty: Adjust the fitting of the	e Flame Rod.
Check all appliance earth	n connections are clean and secure.
6. Earth Lead	
Confirm the Earth Lead connec circuits in the lead.	tion is secure (at round terminal), and check for broken or shor

If normal, check other possible causes for flame failure (is gas valve open?, is the filter blocked? etc.).

If faulty, tighten the earth lead, PCB, power cord and surge arrester.

7. T	hermal Fuse
Over	neat switch and thermal fuse circuit
SW	sconnect overheat switch terminals (G ₂) and measure resistance between overheat vitch terminals (G ₂). a_{2} : < 1 Ω
	normal replace overheat switch.
	mal reconnect overheat switch terminals (G_2) and proceed to step 2.
	sconnect relay connectors G_1 and E_3 and measure resistance between the white and d wires.
Norm	$al: < 1 \Omega$
-	normal replace thermal fuse.
If nor	mal replace PCB
Noto:	If thermal fuse or overheat switch were faulty:
a)	Check heater for damage.
b)	Confirm gas type and combustion dipswitch settings.
c)	Confirm test point pressure.
8. W	/ater Flow Sensor (G ₃)
a.) M	easure voltage between Red - Black of relay connector (G ₃).
Norn	nal: DC 11~13V
lf noi	rmal, proceed to b.
	ty: Replace PCB.
b.) M	easure voltage between Yellow - Black of relay connector (G ₃).
Norn	nal: DC 4~7V
lf noi	rmal, proceed to 2.
	ty: Replace water flow sensor.
	For controller readout of water flow whilst operational refer maintenance monitor oter 17.) No. 1)

9. Water Flow	Servo Circuit (G ₆)
a.) Disconnect r Water Flow S	elay connector (G ₆), and measure resistance between Red and Blue of Servo.
Normal: 10~309	Ω
If normal, proce	ed to b.
Faulty: Replace	Water Flow Servo and Water Flow Sensor.
b.) Disconnect r (-) on PCB ui	elay connector (G ₆), and measure voltage between Orange (+) and Grey nit side.
Normal: DC11~	13V
If normal: proce	ed to c).
Faulty: Replace	
	age between Brown and Grey with relay connector (G ₆) connected (with <i>r</i> ing, water flow servo fully open).
Normal: DC4~6	V
Faulty: Replace	e Water Flow Servo with Water Flow Servo.
-	age between Yellow and Grey with relay connector (G ₆) connected (with ving, water flow servo fully open).
Normal: < DC1.	.0V
Faulty: Replace	Water Flow Servo and Water Flow Sensor.
10. Heat Exchar	nger Outlet Thermistor Circuit (G ₄)
Check Heat Exc	hanger Outlet Thermistor if error indicator "33" is displayed.
Disconnect relay	y connector (G_4) and measure resistance between White and Pink.
Circuit Break: R	Resistance > $1M\Omega$
Short Circuit: R	esistance < 1 Ω
lf normal. proce	ed to Water Flow Servo Circuit
•	e Heat Exchanger Outlet Thermistor.
Note: For cor	ntroller readout of thermistor temperature whilst operational refer

maintenance monitor (chapter 17) No. 11.

11. Hot W	ater Outlet Ther	mistor Circuit (Ĵ)
			e 32 is displayed.
	-		asure resistance White -Pink.
	<i>connected</i> : resis ort circuit: resitar		
	heck Heat exch		ermistor
Faultv: Re	place hot water	outlet thermist	or.
-			r normal temperature versus resistant values.
If normal p	proceed to Flam	e Rod circuit.	
Faulty: Re	eplace the Hot w	ater Outlet The	rmistor.
	or controller re nce monitor (cha		rmistor temperature whilst operational refer
Refer circ	uit diagram diag	nostic points fo	r normal temperature versus resistant values.
12. Surge	Protector (D ₁) a	and electric fuse	25
If blown, b) Check If supply c) Check zero repe 13. Bypas a.) Measu <i>Normal</i>	replace with fue supply voltage voltage incorrect voltage at D ₂ . Veat a). If fuses a s Servo Circuit (ire working volta : Wire Colour Br - W	s of correct rationat D ₁ . Voltage b t check power s Voltage between tre OK replace s	and D ₂ . Normal resistance across fuse < 1 Ω. ng (240V, 3A). If OK go to b). Netween white and black wires 207-264V. Supply to appliance. If OK go to c). In white and black wires 207-264V. If voltage is surge protector.
B ₁	O - W Y - W		
	R - W ^{GND}		
	eplace PCB.		
b.) Discor Norma	-	ector (H ₁) and r	neasure resistance.
CN	Wire Colour	Value	1
	Br - W	15~35Ω	1
B ₁	O - W Y - W		
	R - W ^{GND}		
lf norm	al, proceed to a).	-
	Replace Bypas		

14. Anti-frost Heater Circuit (D₅ and D₆)

a) Disconnect relay connector D_5 and measure resistance bewtween yellow wires on the inlet valve frost heater at the frost heater side. Normal 53 Ω . If normal proceed to b). Faulty: Replace valve anti frost heater.

b) Disconnect relay connector D_6 and measure resistance between the yellow wires on the pipe frost heater at the frost heater side. Normal 618 Ω .

Faulty: Replace valve anti frost heater.

15. Frost Sensing Switch

Disconnect relay connector (D₄) and measure resistance between yellow and yellow wires. At room temperature resistance should be > 1M Ω . Cool switch to below 2 Ω then measure resistance. Resistance should be < 1M Ω . Faulty: Replace frost sensing switch.

Wireless Controllers



Maintenance Function - Wireless Controller Transceiver

- 1.) Press maintenance button once.
- 2.) Temperature light (orange) will illuminate & the Led display will show current water temperature in heat exchanger.
- 3.) Press maintenance button again.
 'Volume' light (orange) will illuminate. Led display to show l/min water flow through the Infinity.
- 4.) Press maintenance button again and the previous 10 error codes will be displayed.



First number shown on Led display will be 1 - followed by error code then 2 and the error code.

If error code reads — —, it means there was no error recorded.

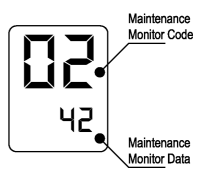
Press maintenance button again to return to transceiver to normal mode.

This feature is available where the appliances are connected with a deluxe controller This will enable service personnel to locate the maintenance history and faulty components, with the appliance in operation.

NB. When the maintenance information, error history is shown, use only one controller. If two or more water controllers are used at the same time, it may not operate correctly.

To display Maintenance Information

- With the controller in the "OFF" position press the Water Temperature "DOWN" (Cooler) button while holding the "ON/ OFF" button to activate the maintenance monitor. Press the "ON/ OFF" button a second time to set the controller in the "ON" mode. This feature can now be used with the appliance in operation.
- 2. The maintenance number will be shown in the Water Temperature display.



- 3. Data will be shown in the Clock display.
- 4. To select the required maintenance number, press the Water Temperature "UP" and "DOWN" buttons.

	Display Monitor Contents				
No.	Contents	Units	Data Range		
01	Water flow sensor recognition flow (Example 123 = 12.3L/min).	0.1L/min	0~400		
02	Hot water Outlet thermistor temperature (Example $20 = 20^{\circ}$ C)	°C	0~999		
03	Hot water combustion time (Example 6 = 600 hours)	100 hours	000~999		
04	Hot water operation frequency (Example 6 = 600 Operations)	100	0~999		
05	Hot water fan frequency	Hz pulses/sec	0~999 *Note 1		

<u>*Note 1 Fan Frequency rpm Conversion</u> (rpm) = (Hz) x15

06 Water control connection none 0 or 1 *Note 2

*Note 2 Water Control Connections

Bathroom Controller		Controls connected	Display
Additional controller Kitchen controller		No	"0"
"0" "1"		Yes	"1"

07	Water flow servo present recognising positioning	None	0~2 *Note 3
----	--	------	-------------

*Note 3 Water Flow Servo Positioning

Servo Position	Open	Centre	Closed
Display	"1"	"0"	"2"

08	Inlet water temperature (PCB recognition value) (Example 25 = 25°C)	°C	0~999
09	Hot water fan current flow value (Example 6 x 10 = 60 mA)	10 mA	0 ~ 999
10	Bath fill amount (this counts the litres during bath fill operation).	Litres	0 ~ 999
11	Heat exchanger exit thermistor temperature (Example 55 = 55°C)	°C	0 ~ 999
12	Bypass servo present recognition positioning (Example $0 = \text{Closed}$ $250 = \text{Half open}$ $500 = \text{Open}$	Degrees	0 ~ 500

To return to normal operation

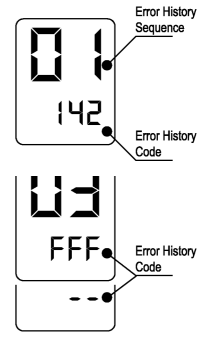
• Press the ON/OFF button again while holding down the Water Temperature "DOWN" (Cooler) button.

Error History

To Display Error Memory (History)

(This feature will show the last 10 faults in sequence)

- 1. Turn off at the ON/OFF button. (This can be done during operation)
- 2. Press the ON/OFF button while holding the Water Temperature "UP" (Hotter) button.
 - The Sequence will be shown in the Water Temperature display.
 - Error Code will be shown in the Clock display. (See service Manual for error codes).
 - Where there are less than a total of 9 errors, "FFF" or " - " will be displayed in the Clock display.



To return to normal operation.

- Press the ON/OFF button again while holding the Water Temperature "UP" (Hotter) button.
- This feature will automatically shut down after 3 minutes.

18. Gas Pressure Setting Procedure



Refer separate Rinnai document behind front cover of appliance.

19. Gas Conversion Procedure



Refer separate document availabe from Rinnai.

20. Dismantling for Service



240 volt potential exposure. Isolate the appliance and reconfirm with a neon screwdriver or multimeter.

NOTE: As this manual covers a wide range of models, some details of the dismantling procedure may be slightly different to those depicted in this manual.

Iter	n I	Page
1.	Removal of the Front Panel	24
2.	Removal of the PCB Unit	24
3.	Removal of the Water Flow Sensor, Servo and Bypass Servo	24
4.	Removal of the Sparkers	25
5.	Removal of the Combustion Fan	25
6.	Removal of the Hot Water Outlet & Heat Exchanger Outlet Thermistors	25
7.	Removal of the Gas Inlet, Solenoids and Flame Rod	26
8.	Removal of the Gas Control.	26
9.	Removal of the Heat Exchanger	27
10.	Removal of the Thermal Fuse and OHS	27

Unless otherwise stated, re-assembly is the reverse of dismantling.

IMPORTANT

For some areas of dismantling you may need to isolate any or all of the following:

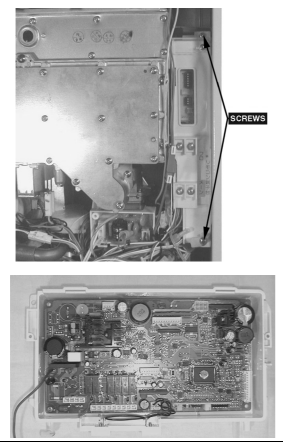
- * Isolate gas supply.
- * Disconnect electrical supply from wall socket.
- * Isolate water supply.
- * Drain <u>all</u> water from appliance.

1) Removal of the Front Panel

a. Remove four (4) screws.



- 2) Removal of the PCB Unit
- a. Remove the front panel. (Refer Item 1.)
- b. Remove two (2) PCB unit fixing screws and pull out forward.



- 3) Removal of the Water Flow Sensor, Servo and Bypass Servo
- a. Remove the front panel. (Refer Item 1.)
- b. Remove two (2) screws and locking plates located on the water supply pipe and bypass pipe. Pull bypass pipe and water supply pipe forward to clear servo valves. Ensure O-rings are not lost or damanged.



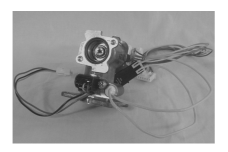
- 4) Removal of the Bypass Servo
- c. Remove two (2) screws from the water flow servo body, and pull the bypass servo out forwards. Ensure O-rings are not lost or damanged..



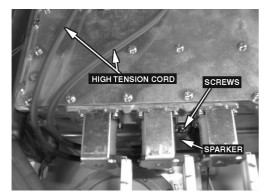


- 4) Removal of the Water Flow Servo with Sensor
- d. Remove four (4) screws from water supply connection body and take out the water flow servo with sensor and the water supply connection. Ensure O-rings are not lost or damanged..

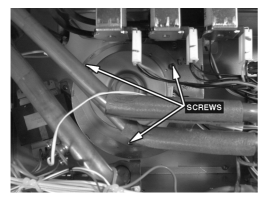




- 4) Removal of the Sparkers
- a. Remove front panel. (Refer Item 1.)
- b. Remove one (1) sparker screw, unplug high tension leads from spark ignitors, and take out the sparker.

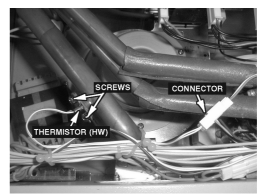


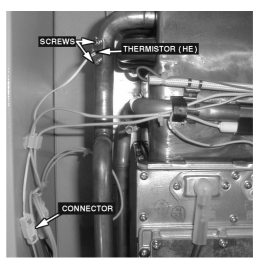
- 4) Removal of the Combustion Fan
- a. Remove front panel. (Refer Item 1.)
- b. Remove three (3) combustion fan screws, pull forward and slide to the side to remove fan.



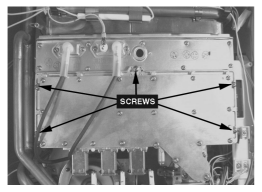


- 6) Removal of the Hot Water Outlet & Heat Exchanger Outlet Thermistors
- a. Remove front panel. (refer Item 1.)
- b. Remove two (2) thermistor screws and remove the Hot Water Outlet thermistor (HW), unplug.
- c. Remove two (2) thermistor screws and remove the Heat Exchanger Outlet thermistor (HE), unplug.

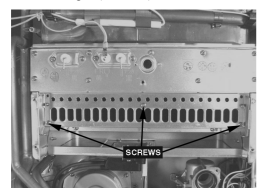




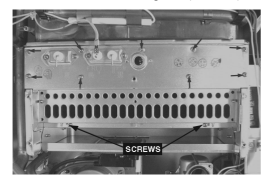
- 7) Removal of the Gas Inlet, Solenoid, Flame Rod
- a. Remove front panel (4 screws). (Refer Item 1.)
- b. Remove five (5) combustion screws located on outer edge of manifold plate.
- c. Remove two high tension leads from spark ignitors. Unplug wiring from solenoid coils.
- d. Remove two (2) manifold and gas control screws and take out by hand.



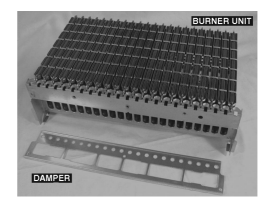
e. Remove damper (3 screws).



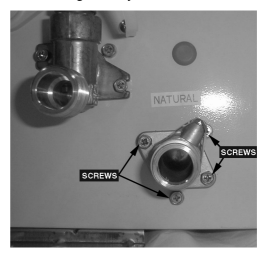
f. Remove two (2) burner retaining screws, then remove combustion chamber front panel (9 screws).



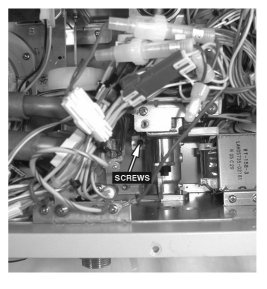
g. Take out the burner unit.



- 8) Removal of the Gas Control
- a. Remove front panel (4 screws). (Refer Item 1.)
- b. Remove the manifold. Refer to section 8) a. to d.
- c. Remove four (4) screws on gas connection inlet and gas control (assy), and pull out the gas connection. Handle O-ring carefully.



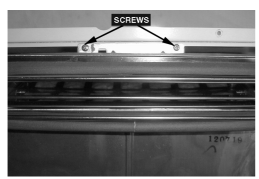
d. Remove one (1) gas control (assy) screw and pull out gas control (assy).

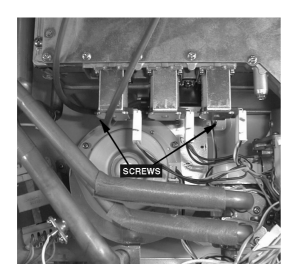


- 9) Removal of the Heat Exchanger
- a. Remove front panel (4 screws). (Refer Item 1.)
- b. Remove the PCB. (Refer Item 2.b.)
- c. Remove heat exchanger water supply pipe and bypass pipe. Refer to 3).
- d. Remove one (1) HEX HW pipe screw and pull the hot water pipe forward. Handle O-ring carefully.



- e. Remove the two (2) screws fixing the manifold and gas control.
- f. Remove four (4) heat exchanger unit screws.





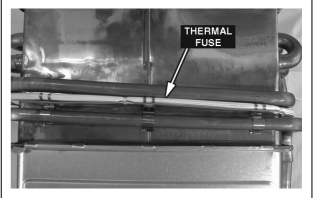
- g. Remove connectors of the fan motor, thermal fuse, flame rod etc.
- h. Pull the heat exchanger unit forward and out.



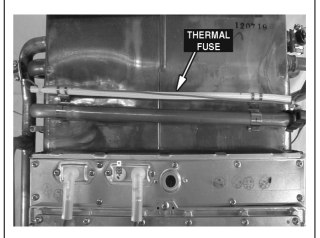
10) Removal of the Thermal Fuse and OHS

- a. Remove front panel (4 screws).
- b. Take out the heat exchanger unit. Refer to 10).
- c. Remove the thermal fuse.

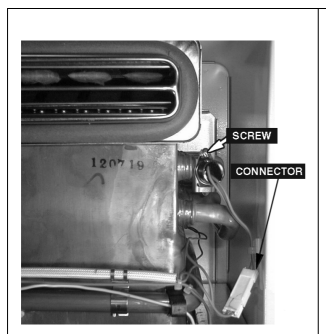
Note: After replacing, install the thermal fuse as in the following diagrams.



Heat Exchanger RHS

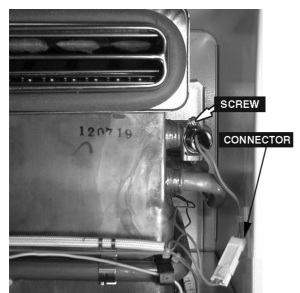


Heat Exchanger Front



Heat Exchanger Back

d. Remove one (1) screw of the bi-metal overheat switch.



21. Parts List

Effective: 11/12/2008

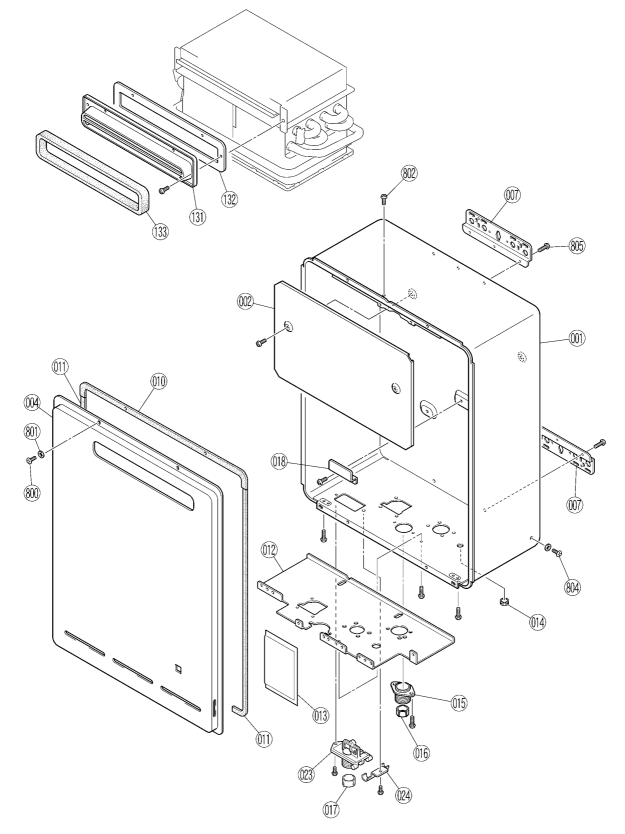
REU-VRM3237WG / REU-VRM3237WC						
NO	DESCRIPTION	RA CODE	11 DIGIT CODE	VR3237WG	VR3237WG-50	VRM3237WC
1	OUTER CASE EURO WHITE	92093832	014-438-000	1	1	
1	OUTER CASE TITAN METALLIC	92093831	014-439-000			1
2	HEAT PROTECTION PLATE		030-941-000	1	1	1
4	PANEL FRONT EURO WHITE	92099926	019-4018000	1		
4	PANEL FRONT EURO WHITE	92099928	019-4019000		1	
4	PANEL FRONT TITAN METALLIC	92099930	019-4020000			1
7	BRKT WALL	92093377	106-329-000	2	2	2
10	SEAL PANEL FRONT TOP	92086909	580-453-000	1	1	1
11	SEAL PANEL FRONT SIDE	92086917	510-903-000	2	2	2
12	CONNECTION REINFORCEMENT PANEL		044-154-000	1	1	1
13	BAG FOR INSTALLATION MANUAL		600-051-000	1	1	1
14	SEAL PACKING		510-893-000	1	1	1
15	INF20 CABLE ENTRY (NEW)	92073352	106-104-000	1	1	1
16	SEAL HARNESS EASY CONN	92099984	580-0105000	2	2	2
18	REINFORCEMENT PLATE		044-151-000	1	1	1
23	HARNESS EASY CONN	92099986	106-641-000	1	1	1
24	CABLE ACCESS BRACKET		538-840-000	1	1	1
100	INLET GAS 3/4	92081587	106-290-000	1	1	1
101	SCREW TEST POINT	92099956	501-275-005	2	2	2
102	GAS CONTROL	92086926	120-241-000	1	1	1
103	MANIFOLD LP	92095036	101-701-000	1	1	1
103	MANIFOLD NG	92095035	101-702-000	1	1	1
104	BURNER ASSY NG	92092213	000-140-000	1	1	1
104	BURNER ASSY LP	92099932	000-160-000	1	1	1
105	DAMPER NG	92099934	140-775-000	1	1	1
105	DAMPER LP	92099936	140-788-000	1	1	1
107	BURNER CASE BOTTOM PLATE		004-564-000	1	1	1
108	BURNER CASE FRONT		098-985-000	1	1	1
109	PACKING		580-573-000	1	1	1
110	LEAN AND RICH BUNSEN BURNER ASSEMBLY		157-090-000	22	22	22
111	BURNER CASE BACK PANEL		098-986-000	1	1	1
	COMBUSTION CHAMBER FRONT PLATE		019-3389000	1	1	1
114	COMBUSTION CHAMBER FRONT PLATE PACKING		580-574-000	1	1	1
	ELECTRODE	92086974	202-156-000	1	1	1
116	ELECTRODE FR	92093640	230-057-000	1	1	1
	PACKING ELECTRODE	92087015	580-0390000	1	1	1
118	ELECTRODE HOLDER RH	92087006	580-505-000	1	1	1
	SLEEVE ELECTRODE	92087030	518-035-000	1	1	1
	SOLENOID VALVE COVER		098-0647000	1	1	1
	UPPER COMBUSTION CHAMBER PACKING	1	092-046-000	1	1	1
	LOWER COMBUSTION CHAMBER PACKING	1	092-047-000	1	1	1
	HEAT EXCHANGE ASSEMBLY	92087049	314-696-000	1	1	1
	EXHAUST FLUE	92095934	055-510-000	1	1	1
	GASKET INNER FLUE	92096445	580-576-000	1	1	1
	GASKET OUTER FLUE	92096452	580-681-000	1	1	1
	FAN COMB	92095022	222-534-000	1	1	1
	FAN CASING	92098862	035-867-000	1	1	1
	FAN CONNECTING BRACKET	52050002	106-649-000	1	1	1
	GASKET FAN	92099942	580-580-000	1	1	1
	INLET WATER 3/4	92099942	333-301-NPB	1	1	1
	PLUG BAND	32033300	-		1	1
	FILTER WATER LARGE	92083773	553-119-000 196-062-000	1	1	1

NO	DESCRIPTION	RA CODE	11 DIGIT CODE	VR3237WG	VR3237WG-50	VRM3237WC
405	WATER FLOW SENSOR WITH VALVE HEATER	92087064	301-163-000	1	1	1
	RECTIFIER WATER	92093552	330-107-000	1	1	1
	BYPASS SERVO ASSY	92087072	301-158-000	1	1	1
	STOP BRACKET		512-401-000	2	2	2
	WATER FLOW SERVO COVER		098-1445000	1	1	1
	OUTLET WATER 3/4	92093807	333-450-000	1	1	1
	PLUG BAND	0200001	553-043-000	1	1	1
	VALVE PRESS RELIEF	92099944	337-152-000	1	1	1
	STOP BRACKET	02000044	512-406-000	1	1	1
	PCB MAIN	92099918	210-909-000	1		1
	PCB MAIN -50-AK	92099948	210-910-000		1	
	SURGE ARRESTOR	92093699	210-605-000	1	1	1
-	PCB COVER-FRONT	02000000	098-1869000	1	1	1
	PCB COVER-SIDE		098-1844000	1	1	1
	IGNITOR BRACKET		538-0396000	1	1	1
	SPARKER	92095026	261-157-000	1	1	1
			-	1	1	
	LEAD HT IGNITOR COVER	92092253	203-828-000	1	1	1
	HEATER A-FROST	92093295	098-1845000 235-376-000	1	1	1
				2		
	BRKT HEATER	92093301 92096225	538-493-000	1	2	2
		92096225	537-0440000			1
		0000000	537-215-000	1	1	1
		92092262	235-369-000	1	1	1
	FUSE THERMAL	92090175	290-1273000	1	1	1
	THERMAL FUSE CLIP		553-055-000	9	9	9
		92095030	233-246-000	2	2	2
		92083688	508-836-000	1	1	1
		92097187	234-444-000	1	1	1
	HARNESS FUSE WITH HEATER	92094004	290-1396000	1	1	1
	HARNESS POWER	92095038	204-0015000	1	1	1
	HARNESS SPARKER	92095039	290-1398000	1	1	1
	SENSOR HARNESS	92099951	290-1706000	1	1	1
	ELEC CORD	92089051	206-226-000	1	1	1
	HARNESS REMOTE	92095041	290-1399000	1	1	1
	STATUS MONITOR BRACKET		537-0643000			1
	RELAY	92095032	210-810-000			1
732	HARNESS RELAY	92095033	290-1289000			1
	SCREW		501-973-010	3	3	3
	EARTH SCREW		501-889-000	1	1	1
	WASHER		503-022-010	3	3	3
	SCREW		501-0057000	2	2	2
	WASHER		503-026-010	5	5	5
	SCREW		501-0091000	8	8	8
	SCREW		501-865-000	5	5	5
	SCREW		501-737-000	1	1	1
	SCREW		501-0092000	5	5	5
	SCREW		501-0064000	2	2	2
	SCREW		501-0093000	3	3	3
810	SCREW		501-295-000	1	1	1
811	O RING GAS CON	92072859	520-043-010	1	1	1
812	O RING IN/OUT WATER	92071182	520-049-010	3	3	3
813	O RING HEAT EXCH	92062199	520-048-010	1	1	1
814	O RING HEAT EXCH	92062207	520-193-010	2	2	2

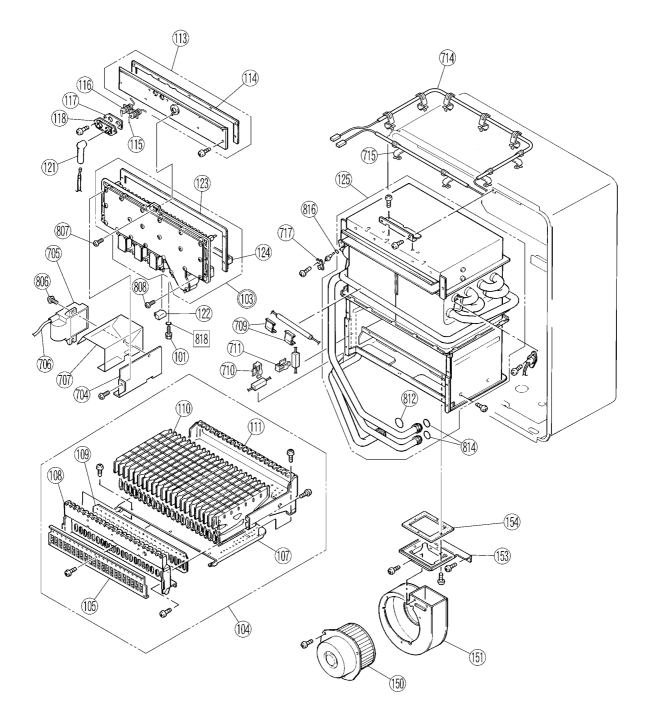
Effective: 11/12/2008

NO	DESCRIPTION	RA CODE	11 DIGIT CODE	VR3237WG	VR3237WG-50	VRM3237WC
815	O RING	92062348	520-281-010	1	1	1
816	O RING THERMISTOR	92062249	520-209-010	2	2	2
817	O RING GAS MANIFOLD	92075126	580-202-000	1	1	1
818	O-RING	90195165	520-300-010	2	2	2
821	SCREW		501-395-000	1	1	1
822	SCREW		501-799-000	4	4	4
823	SCREW		511-119-000	2	2	2
824	SCREW		501-403-000	3	3	3
888	OPERATION MANUAL(RAU)		623-753-200	1	1	1
889	INSTALLATION MANUAL(RAU)		K23-753-200	1	1	1

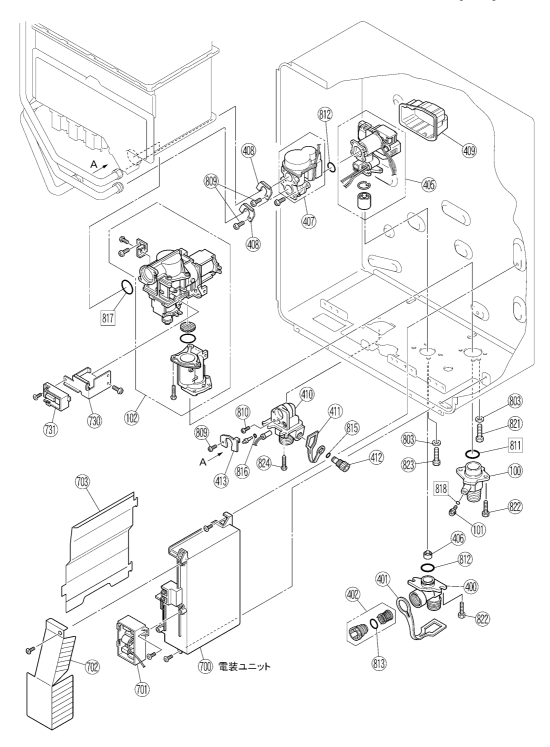
REU-VR3237WG-AK / REU-VRM3237WC(65)-AK

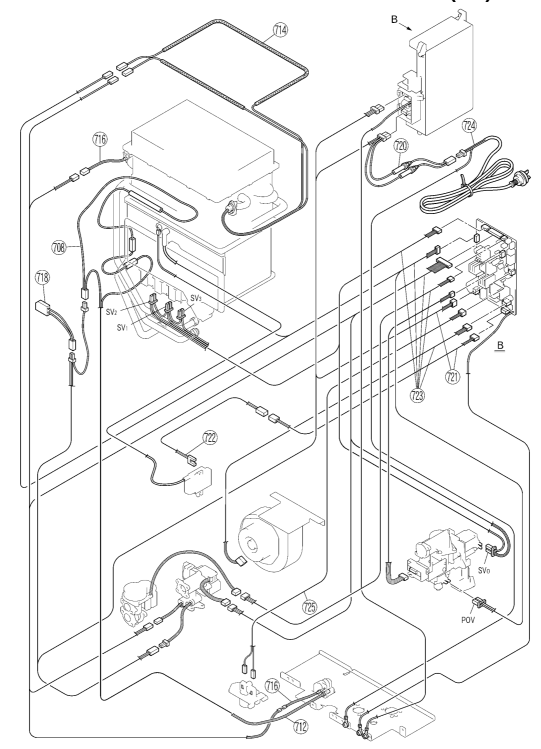


REU-VR3237WG-AK / REU-VRM3237WC(65)-AK



REU-VR3237WG-AK / REU-VRM3237WC(65)-AK





REU-VR3237WG-AK / REU-VRM3237WC(65)-AK



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Rinnai has a Service and Spare Parts network with personnel who are fully trained and equipped to give the best service on your Rinnai appliance. If your appliance requires service, please call our Hot Water Service Line. Rinnai recommends that this appliance be serviced every 3 years.

Internet: www.rinnai.com.au E-mail: enquiry@rinnai.com.au

National Help Lines

Spare Parts & Technical Info Tel: 1300 555 545* Fax: 1300 300 141* *Cost of a local call Higher from mobile or public phones.

Hot Water Service Line Tel: 1800 000 340