

INFINITY REU-V2632FFUC HD200I REU-V2632FFUC



Rinnai High Capacity Continuous Flow Gas Hot Water System

NOTE: This manual does not apply to models: REU-V1620WG, REU-V1620WB, REU-V2024WG, REU-V2024WE, REU-V2426WB, REU-V2626WG, REU-VM2630WD, REU-VM2630WC, REU-V2632FFUG, REU-VM2632FFUC



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WARNING



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.

DO NOT TEST FOR GAS ESCAPES WITH AN OPEN FLAME

This manual has been published by Rinnai Australia Technical Services. While many individuals have contributed to this publication, it will be successful only if you - the reader and customer - find it useful. We would like to extend an invitation to users of this manual to make contact with us, as your feedback and suggestions are valuable resources for us to include as improvements. Rinnai are constantly working toward supply improved appliances as well as information, and specifications may be subject to alteration at any time.

SM REU-V2632FFU/FFUC Issue N^{Ω} 1

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Glossary of Terms and Symbols

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

mmH₂O - millimetres of water (gauge pressure)

OHS - overheat switch

PCB - printed circuit board

CPU - central processing unit

POT - potentiometer

rpm - revolutions per minute

SV - solenoid valve

ø - diameter

 Δ °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

1. Introduction

The Rinnai V-Series hot water units represents the latest technology in continuous flow, temperature controlled hot water.

Features

- The Infinity 26 and HD200I NEVER RUN OUT of hot water. Whilst electricity, water and gas supplies are connected, hot water is available whenever hot water taps are open.
- Built into the main micro-processor is the facility to LIMIT THE MAXIMUM TEMPERATURE of the hot water supplied. The water temperature may be limited to various maximum temperatures. This is particularly useful when the hot water unit is installed where young children or the infirm may be using the hot water. The Infinity is delivered with a maximum preset temperature of 55°C and the HD200I at 65°C. If required, the temperature limits can be changed by a service technician. For further information, please contact Rinnai.
- The Infinity is a power flued appliance. It is COMPACT, saving both floor and wall space.
- The temperature of outgoing hot water is CONSTANTLY MONITORED by a BUILT-IN SENSOR. If the temperature of the outgoing hot water rises to more than 3°C above the selected temperature shown on the Digital Monitor (or the pre-set limit when Remote Controls are not fitted), the burner will automatically go out. The burner will ignite again once the outgoing hot water temperature falls below the temperature shown on the Digital Monitor (or the pre-set limit).
- The burner lights automatically when the hot water tap is opened, and goes out when the tap is closed. IGNITION IS ELECTRONIC, therefore there is not pilot light. When the hot water tap is off, no gas is used.
- 'Deluxe' or 'Standard' Remote Controllers are available as an optional extra. Depending on the models chosen, these offer the following additional features:
 - Bath fill function
 - Voice Prompting
 - Localised Temperature Control for up to four controllers
 - Clock
- Temperatures selected at the controllers are retained in the SYSTEM MEMORY.
- Operating NOISE LEVEL IS VERY LOW.
- ERROR MESSAGES ARE DISPLAYED on the Remote Controllers, assisting with service.

2. Specifications

Type of Appliance	Model No.		REU - V2632FFU / REU - V2632FFUC		
With/without remote controls, mounted in Kitchen, bathroom, etc.					
Direct Vent - Forced Plue Installation			1		
Installation	1 *				
Available Default Temperatures (Note 1):					
(without Remote Controllers) (set by combination of Dip switches on PCB) Temperature Range (with Remote Controllers) Kitchen controller : 37 ~ 55° C Bathroom controller : 37 ~ 55° C Weight (Kg) : 22 Connections : 600 Intrince : 100 Intrince : 180 Bathroom : 180 Bathroom : 180 Both Water Burly : 20 : 180 Both Water		Temperatures (Note 1):			
Temperature Range (with Remote Controllers)					
Bathroom controller					
Width 350 Height 600 Depth 224	Temperature rang	e (with remote controllers)			
Dimensions (mm)		Width			
Depth 224	Dimensions (mm)				
Connections	Dimensions (mm)				
Gas 20A (R3/4)	Weight (Kg)	Берш			
Cold Water Supply	Weight (Rg)	Gas			
Hot Water Supply 20A (R3/4)	Connections				
Ignition System Saconsumption Natural Gas 195 ~ 16 MJ/h	Connections				
Natural Gas 195 ~ 16 MJ/h Natu	Ignition System	That water Suppry			
Max. / Min Propane Gas 195 ~ 16 MJ/h		Natural Gas			
Output (Max./ Min.) (kW) REU-V2632FFU / REU-V2632FFUC: 46.9/3.8 Hot Water Delivery Capacity 26 to 32 L/min. Noise level 49 dB(A) Thermal Efficiency 87% NOXaf 55 ppm Max. Minimum Operating Water Flow (Note 2): 180 kPa Maximum Operating Vater flow 32 L/min. Nominal Operating Pressure Less than 60°C 140 kPa Nominal Operating Pressure Greater than or equal to 60°C 200 ~ 1000 kPa Power Supply Remote Control (optional) DC 12 Volts (Digital) Water temperature control Simulation feedforward and feedback Water flow control Electronic Water flow sensor flow control & heat exchanger by-pass flow control. Water flow control Flame Failure Boil dry Water flow sensor Safety Device Over temperature Flame Failure Flow sensor Pressure relief valve Pockout thermistor Lipsibe link 129° C Thermal Fuse Opens 2060 kPa, closes 1470 kPa Integrated circuit system Ower current Glass fuse (3 Amp).					
Hot Water Delivery Capacity 26 to 32 L/min.		1 *			
Noise level					
Thermal Efficiency 87% S5 ppm Max.		y Capacity			
NOXaf Steph Max.			1		
Minimum Operating Water Flow (Note 2): 2.4 L/min.		У			
Minimum Operating Pressure (Note 2): 180 kPa Maximum Operating Water flow 32 L/min. Nominal Operating Pressure Less than 60°C 140 kPa ing Pressure Greater than or equal to 60°C 200 ~ 1000 kPa Power Supply Infinity Unit AC 240 Volts (50 Hz) Remote Control (optional) DC 12 Volts (Digital) Water flow Simulation feedforward and feedback Water flow Electronic Water flow sensor flow control & heat exchanger by-pass flow control. Flame Failure Flame rod Boil dry Water flow sensor Remaining Flame (OHS) 97° C bi-metal switch Over temperature 95° C lockout thermistor Fusible link 129° C Thermal Fuse Opens 2060 kPa, closes 1470 kPa Integrated circuit system Combustion fan rpm check Integrated circuit system Over current Glass fuse (3 Amp). Remote Kitchen MC91-1A or MC-70-2A or (MC-33-3A) (optional) Second Bathroom MC91-1A or BC-70-2A or (BSC-45-3A) Third Bathroom MC91-1A or BC-70-2A or (BSC-45-3A) Remote Controller Cable (Optional) Two core sheathed (do					
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Greater than or equal to 60°C 200 ~ 1000 kPa					
Power Supply Infinity Unit Remote Control (optional) DC 12 Volts (Digital)					
Remote Control (optional) DC 12 Volts (Digital)	ing Pressure				
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Remote Controller Cable (Optional) Electrical Consumption Two core sheathed (double insulated) flex with min.cross-sectional area of 0.5 mm ² 80W Consumption Standby 7.5 W (with 1 Remote Control)	(optional)		` ′		
Electrical Normal 80W Consumption Standby 7.5 W (with 1 Remote Control)					
Consumption Standby 7.5 W (with 1 Remote Control)			· · · · · · · · · · · · · · · · · · ·		
Manifold Electronic Control System (Optional) MSA-2M, MSA-2S					
	Manifold Electron	ic Control System (Optional)	MSA-2M, MSA-2S		

Note 1: The default factory setting is 55°C for REU-V2632FFU. 65°C for REU-V2632FFUC. The unit can be ordered from Rinnai to be pre-set to any of the other temperatures listed. The unit can be pre-set to any of the temperatures listed by a suitably qualified person.

Controllers are available with default temperatures up to 75° C. When fitted with controllers, only temperatures not exceeding the default temperatures can be selected. When fitted without controllers, the unit will deliver water at the default temperature. Controllers are not available with 85° C settings.

Note 2: Unit will operate at lower pressures but the maximum rated flow of 32L/min. will not be achieved.

Sensors and Safety Devices

- Heat Exchanger Thermistor: Measures hot water temperature at heat exchanger outlet. If water temperature reaches a predetermined limit, gas supply is stopped.
- Hot Water Delivery Thermistor: Measures hot water temperature at the outlet valve (i.e. the 'mixed' temperature).
- 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 over-current. 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) 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

Gas Type	Injector	Nominal	TPP (kPa) * *	Gas Input (MJ/hr)		
	Size (mm) Upper / Lower	Low	High	Low	High	
Natural	1.00	0.19	0.85	16	195	
Ivaturar	1.7	0.19	0.83	10	193	
Propane	0.75	0.22	1.00	16	105	
(NZLPG)	1.15	0.23	1.08	16	195	

^{* *} The TPP is measured with the cover 'off' the appliance at the regulator test point with supply pressures of 1.13 kPa (NG) and 2.75 kPa (Propane).

3. Water Flow Rates and Pressures

Water Flows

Table 1 shows unmixed and mixed water flow rates and approximate gas consumptions for various temperature rises. The unmixed flow rates are the flow rates available at the given temperature rise directly at the outlet of the water heater. The mixed water flow rates are available at the given temperature rise by mixing hot water from the outlet of the water heater with cold water from the mains supply.

Water Flows can also be calculated by the following formula:

$$M = 60 \times (Q/C \times \Delta T)$$

Where M = Water flow rate in litres/minute. If M is \leq to 26, the water is unmixed. If M is > 26, the water is mixed.

Q = Heat energy available in kW = 47kW for the REU-V2632FFU / FFUC

C = Specific heat of water = 4.2KJ/Kg $^{\circ}$ C. C does not change for the purpose of this calculation.

 Δ T = Temperature rise required (° C)

Example:

What is the flow rate available with an incoming water temperature of 10° C and a required temperature of 20° C?

$$\Delta T = 20 - 10 = 10^{\circ} C$$

 $Q = 47$
 $C = 4.2$

M = 60 x (47 / (4.2 x 10)) = 67 l/min. Since 67 is greater than 26 this flow rate is mixed. This result corresponds with the value in Table 1.

Table 1: Approximate Water Flows & Gas Usage - Rinnai Infinity REU-V2632FFU/FFUC - Preset Table

Table 1. Approx. Water Flows & Gas Usage - Rinnai REU-V2632FFU/FFUC Preset Temp. Less than 60°C.

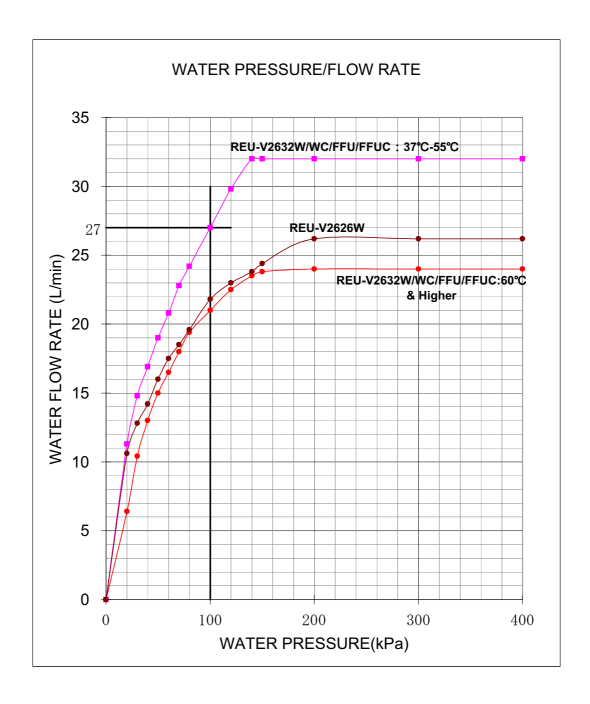
_											
	Approx Gas Cons. (MJ/h)	188		Approx Gas Cons. (MJ/h)	195		Approx Gas Cons. (MJ/h)	195		Approx Gas Cons. (MJ/h)	195
	Min Water Pressure (kPa)	140		Min Water Pressure (kPa)	40		Min Water Pressure (kPa)	20		Min Water Pressure (kPa)	16
20	L/hr	1920	40	L/hr	1008	09	L/hr	684	80	L/hr	504
	L/min	32		L/min	16.8		L/min	11.4		L/min	8.4
	L/sec	0.53		L/sec	0.28		L/sec	0.19		r/sec	0.14
	Approx Gas Cons. (MJ/h)	141		Approx Gas Cons. (MJ/h)	195		Approx Gas Cons. (MJ/h)	195		Approx Gas Cons. (MJ/h)	195
	Min Water Pressure (kPa)	140		Min Water Pressure (kPa)	50		Min Water Pressure (kPa)	23		Min Water Pressure (kPa)	17
15	L/hr	1920	35	L/hr	1152	55	Lhr	720	75	Lhr	540
	L/min	32		L/min	19.2		L/min	12		L/min	6
	Пsес	0.53		Пsес	0.32		Usec	0.2		Пsес	0.15
	Approx Gas Cons. (MJ/h)	94		Approx Gas Cons. (MJ/h)	195		Approx Gas Cons. (MJ/h)	195		Approx Gas Cons. (MJ/h)	195
	Min Water Pressure (kPa)	140		Min Water Pressure (kPa)	92		Min Water Pressure (kPa)	25		Min Water Pressure (kPa)	18
10	Uhr	1920	30	Uhr	1332	20	Uhr	792	20	Uhr	929
	L/min	32		L/min	22.2		L/min	13.2		L/min	9.6
	T/sec	0.53		L/sec	0.37		L/sec	0.22		L/sec	0.16
	Approx Gas Cons. (MJ/h)	47		Approx Gas Cons. (MJ/h)	195		Approx Gas Cons. (MJ/h)	195		Approx Gas Cons. (MJ/h)	195
	Min Water Pressure (kPa)	140		Min Water Pressure (kPa)	100		Min Water Pressure (kPa)	30		Min Water Pressure (kPa)	19
2	L/hr	1920	25	L/hr	1584	45	L/hr	900	92	L/hr	612
 	L/min	32		L/min	26.4		L/min	15		L/min	10.2
	L/sec	0.53		L/sec	0.44		Usec	0.25		Usec	0.17
Temp <i>Rise</i> (° C)	Approx. Min / Max Gas Input (MJ/hour)	16-195	Temp <i>Rise</i> (°C)	Approx. Min / Max Gas Input (MJ/hour)	16-195	Temp <i>Rise</i> (°C)	Approx. Min / Max Gas Input (MJ/hour)	16-195	Temp <i>Rise</i> (°C)	Approx. Min / Max Gas Input (MJ/hour)	16-195
	Models (Preset temps less than 60 C)	Rinnai HD2001 (REU-V2632FFU-C) & REU-V2632FFU		Models (Preset temps Iess than 60 C)	Rinnai HD2001 (REU-V2632FFU-C) & REU-V2632FFU		Models (Preset temps less than 60 C)	Rinnai HD2001 (REU-V2632FFU-C) & REU-V2632FFU		Models (Preset temps Iess than 60 C)	Rinnai HD2001 (REU-V2632FFU-C) & REU-V2632FFU

 $Approx. Water\ Flows\ \&\ Gas\ Usage\ -Rinnai\ REU-V2632FFU/FFUC\ Preset\ Temp. \textbf{Greater\ than\ or\ equal\ to\ } 60^{o}C$

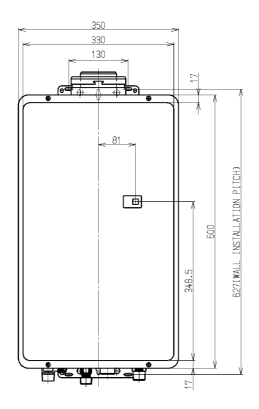
	Approx Gas Cons. (MJ/h)	144		Approx Gas Cons. (MJ/h)		199		Approx Gas Cons. (MJ/h)	195		Approx Gas Cons. (MJ/h)	195
	Min Water Pressure (kPa)	200		Min Water Pressure (kPa)		09		Min Water Pressure (kPa)	33		Min Water Pressure (kPa)	25
20	L/hr	1440	40	L/hr		1008	09	Lhr	684	80	L	504
	L/min	24		L/min		16.8		L/min	11.4		L'min	8.4
	L/sec	0.4		L/sec		0.28		L/sec	0.19		L/sec	0.14
	Approx Gas Cons. (MJ/h)	108		Approx Gas Cons. (MJ/h)		199		Approx Gas Cons.	195		Approx Gas Cons. (MJ/h)	195
	Min Water Pressure (kPa)	200		Min Water Pressure (kPa)		75		Min Water Pressure (kPa)	36		Min Water Pressure (kPa)	27
15	∪hr	1440	35	L/hr		1152	55	Lhr	720	75	Chr	540
	L/min	24		L/min		19.2		L/min	12		L/min	6
	Пsec	0.4		n/sec		0.32		U/sec	0.2		L/sec	0.15
	Approx Gas Cons. (MJ/h)	72		Approx Gas Cons. (MJ/h)		199		Approx Gas Cons. (MJ/h)	195		Approx Gas Cons. (MJ/h)	195
	Min Water Pressure (kPa)	200		Min Water Pressure (kPa)		112.5		Min Water Pressure (kPa)	40		Min Water Pressure (kPa)	29
10	∟⁄hr	1440	30	L/hr		1332	20	L'hr	792	70	L	576
	Umin	24		L/min		22.2		L/min	13.2		L/min	9.6
	T/sec	0.4		n/sec		0.37		D/sec	0.22		L/sec	0.16
	Approx Gas Cons. (MJ/h)	36		Approx Gas Cons. (MJ/h)		180		Approx Gas Cons.	195		Approx Gas Cons. (MJ/h)	195
	Min Water Pressure (kPa)	200		Min Water Pressure (KPa)		200		Min Water Pressure (KPa)	45		Min Water Pressure (kPa)	31
2	L/hr	1440	25	L/hr		1440	45	Γhr	006	65	- Å	612
 	L/min	24		L/min		24	•	L/min	15		L/min	10.2
	L/sec	0.4		L/sec		0.4		L/sec	0.25		L/sec	0.17
Temp Rise	Approx. Min / Max Gas Input (MJ/hour)	16-195		Temp <i>Ris</i> e (° C)	Approx. Min / Max Gas Input (MJ/hour)	16-195	Temp <i>Rise</i>	(° C) Approx. Min / Max Gas Input (MJ/hour)	16-195	Temp Rise (° C)	Approx. Min / Max Gas Input (MJ/hour)	16-195
	Models (Preset temps greater than or equal to 60 C)	Rinnai HD2001 (REU-V2632FFU-C) & REU-V2632FFU		Models (Preset temps <i>greater</i> than or equal to 60 C)		Rinnai HD2001 (REU-V2632FFU-C) & REU-V2632FFU	Models (Preset temps greater Temp Rise	tran or equal to	Rinnai HD2001 (REU-V2632FFU-C) & REU-V2632FFU	Models (Preset temps greater Temp Rise than or equal to	(2)	Rinnai HD2001 (REU-V2632FFU-C) & REU-V2632FFU

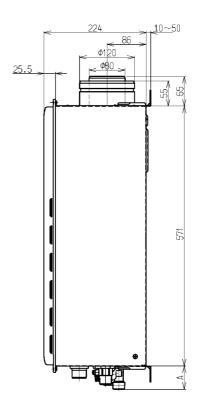
Water Pressure

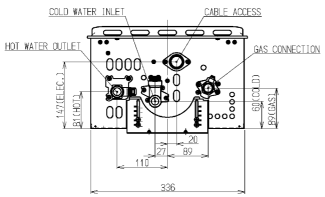
The water pressure vs flow charcteristics is as follows:



4. Dimensions

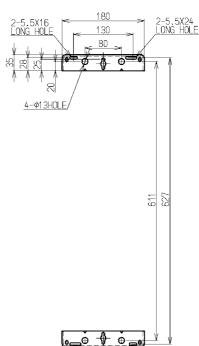






Note:All dimensions are in mm.

	A DIMENSION
GAS	41
COLD	51
HOT	42
ELEC.	27



5. Remote Controls

Remote Controls

Remote Controllers are an optional extra. 'Standard' and 'Deluxe' controllers can be fitted.

Standard controllers allow temperature selection only. Deluxe controllers have temperature selection, bath-fill and voice prompting functions. For detailed information regarding controller operation refer to the 'How to use your water heater' booklet supplied with the appliance. Other manufacturers' controllers are NOT compatible with this appliance.

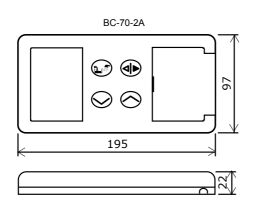
MC-91-1A OZI 90

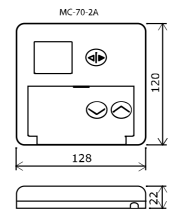
Standard Controller (Model MC-91)

Up to 4 Standard Controllers can be fitted to the appliance. They are normally installed in the areas where the majority of hot water is used, for example, the kitchen, bathroom, ensuite and laundry.

Deluxe Kitchen Remote Control (MC-70) and (BC-70A)

Deluxe controllers have 'Kitchen' (MC-70-2A) and 'Bathroom' (BC-70-2A) versions. 'Kitchen' controls are intended for the Kitchen or other convenient area where the majority of hot water is used. Bathroom Controllers are intended to be fitted in the bathroom or ensuite and allow the user to have a bath filled to the required level and temperature automatically.





Up to three 'Deluxe' Controllers can be connected								
Kitchen Bathroom Ensuite								
MC70-2A								
MC70-2A								
MC70-2A	BC70-2A							
MC70-2A	BC70-2A	BC70-2A						

If a fourth Controller is required a 'Standard' Controller can be included									
Kitchen	Kitchen Bathroom Ensuite Laundry								
MC70-2A									
MC70-2A									
MC70-2A	BC70-2A								
MC70-2A	BC70-2A	BC70-2A	MC91-1A						

Positioning of Controllers

Controllers must be installed in shaded and clean locations. They should be fitted out of reach of children (suggested height from floor at least 1500mm). Controllers are water resistant, however, durability is improved when positioned outside the shower recess or at least 400mm above the highest part of a sink, basin or bath.

DO NOT INSTALL THE CONTROLLERS

- NEAR A HEAT SOURCE, SUCH AS A COOK TOP, STOVE OR OVEN. HEAT, STEAM, SMOKE AND HOT OIL MAY CAUSE DAMAGE
- IN DIRECT SUNLIGHT
- OUTDOORS UNLESS AN ENCLOSURE IS PROVIDED WHICH PROTECTS THE CONTROLLER AGAINST SUNLIGHT AND DUST INGRESS.
- AGAINST A METAL WALL UNLESS THE WALL IS EARTHED IN ACCORDANCE WITH AS/NZ3000.

Remote Controller Connection

Remote controls operate at extra low voltage (12 Volts DC) which is supplied from the appliance. Controllers are supplied with 15 m of electrical cable. The cable wires for connection to the appliance are fitted with spade terminals.

Extension cables are available from Rinnai. Alternatively, a two core sheathed (double insulated) flex with minimum cross-sectional area of 0.5 mm² can be used. Maximum cable length is 50 m.

For connection refer to the "CONNECTING REMOTE CONTROL CABLES" section.

If the front cover of the appliance contains the following text install it in accordance with Diagram 1 below:

Water Heater and Controller installation configurations

"THIS APPLIANCE DELIVERS WATER NOT EXCEEDING 50°C IN ACCORDANCE WITH AS 3498"

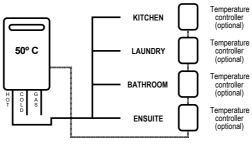
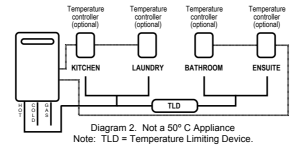


Diagram 1. 50° C Appliance

If the front cover of the appliance does NOT contain the above text install it in accordance with Diagram 2:



IMPORTANT: If the appliance is to deliver water primarily for the purposes of personal hygiene in an early childhood centre, primary or secondary school, nursing home or similar facility for young, aged, sick or disabled persons as defined in AS/NZ3500.4 a Temperature Limiting Device (TLD), such as a Tempering Valve, may be required even if the appliance is set to 50° C or less. For these types of applications contact Rinnai.

Connecting remote control cables



Do not attempt to connect the remote control cable terminals to the appliance with the power on.

RISK OF ELECTRICAL SHOCK.

Connecting One or Two Controllers

- 1. Isolate the power supply
- 2. Remove the front cover from the Appliance (4 screws) fig. 1.
- 3. Thread the cable(s) through the cable access hole at the base of the appliance.
- 4. Connect the spade connectors to the terminals marked "Remote Control" on the printed circuit board (fig. 2). Polarity is not important. Either wire colour can be connected to either terminal.
- 5. Replace cover of the Appliance. Ensure that the screw with the star washer is placed at the bottom right hand corner for earthing purposes.



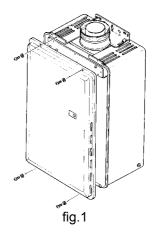
- 6. Isolate the power supply
- 7. Remove the front cover from the Appliance (4 screws) fig.1.
- 8. Thread the cables through the cable access hole at the base of the appliance.
- 9. Connect the 4 spade connectors to the terminals marked "Remote Control" on the printed circuit board (fig. 2). Polarity is not important. Either wire colour can be connected to either terminal.
- 10. Replace cover of the Appliance. Ensure that the screw with the star washer is placed at the bottom right hand corner for earthing purposes.

Connecting Four Controllers

- 11. Isolate the power supply
- 12. Remove the front cover from the Appliance (4 screws) fig 1.
- 13. Cut the spade connectors from all four controller cables to be connected to the appliance (8 spade connectors should be cut off) and discard. Connect the wires from two cables and terminate into two new spade connectors as shown in (fig. 3).

Repeat for the remaining two cables. Spade connectors are available from your local electrical component retailer.

- 14. Thread the 4 cables through the cable access hole at the base of the appliance. Connect the 4 spade connectors to the terminals marked "Remote Control" on the printed circuit board (fig 2). Polarity is not important. Either wire colour can be connected to either terminal.
- 15. Replace cover of the Appliance. Ensure that the screw with the star washer is placed at the bottom right hand corner for earthing purposes.



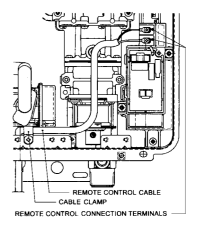


Fig. 2

New spade connectors

Cable wires

Cable wires

fig. 3

Remote control cables

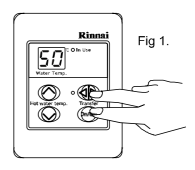
MC-91A Controller Programming

Question 1: Are four Controllers connected?

IF YES: You will need to activate the fourth controller.

STEP 1:

For the Controller in the 'KITCHEN' only, press and hold the 'Transfer' and 'On/Off' buttons simultaneously (see fig. 1) until a 'beep' is heard (approximately 5 seconds).



STEP 2:

Check that the display on ALL FOUR controllers is lit and displaying a temperature when 'switched on'. If any ONE of the controller displays two dashes (see fig. 2) in the display repeat STEP 1.

This completes the activation procedure. Ignore Question 2.

IF NO: (You have three controllers or fewer), go to Question 2.

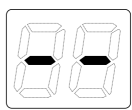


Fig 2.

Question 2: Is your water heater labelled "THIS APPLIANCE DELIVERS WATER NOT EXCEEDING 50° C IN ACCORDANCE WITH AS 3498" On the front cover?

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 (see fig 1.) until a 'beep' is heard (approximately 5 seconds).

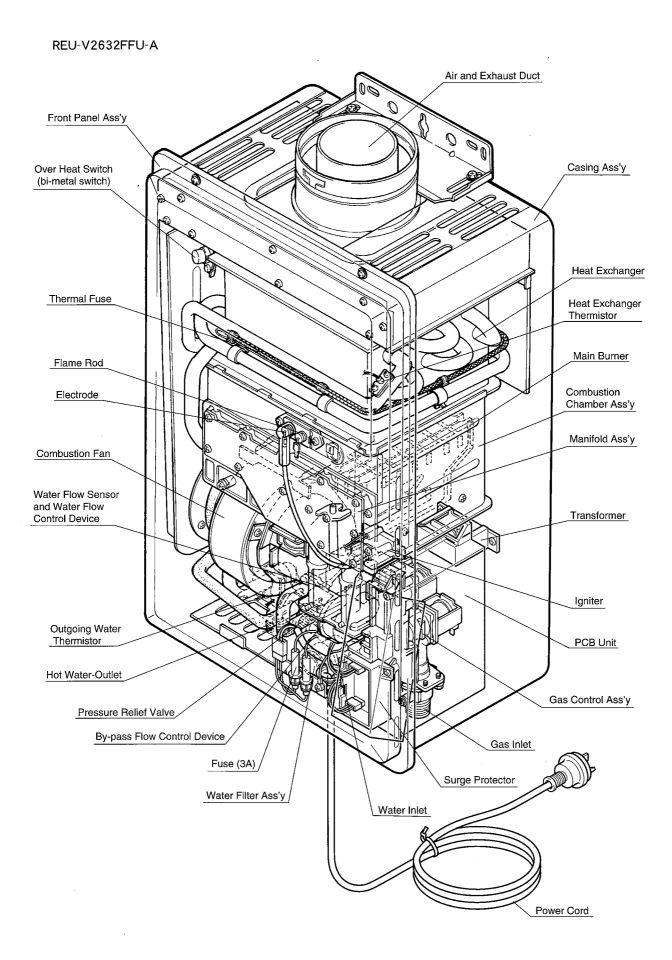
STEP 2:

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.

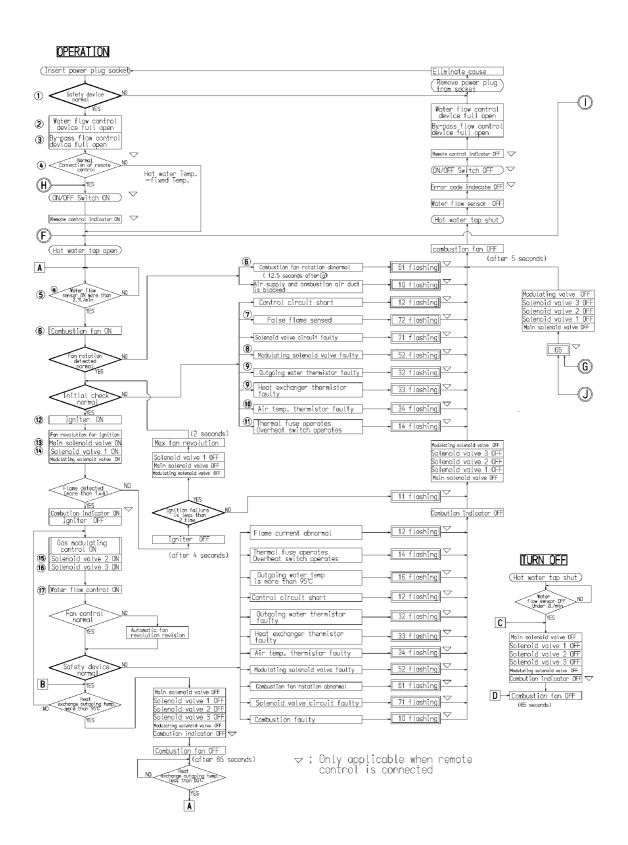
Note:

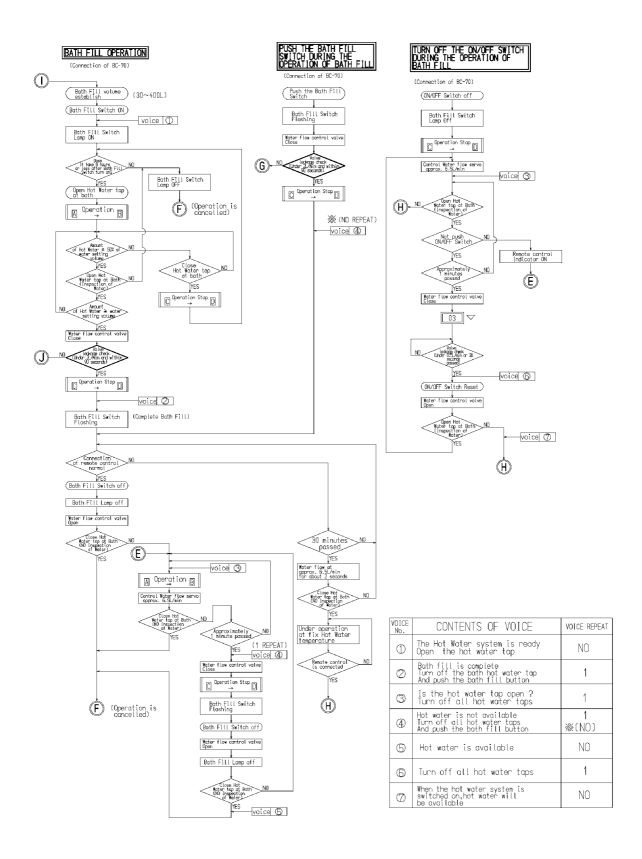
- If the kitchen controller is replaced, repeat STEP 1 above for the replacement controller
- If the kitchen controller is swapped with another controller (for example, the controller fitted in a bathroom), repeat STEP 1 for the controller moved from the kitchen to the bathroom. Then perform STEP 1 for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

6. Cutaway Diagram

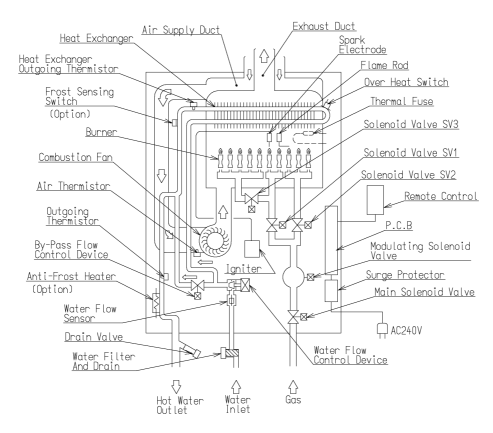


7. Operational Flow Chart





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 'How To Use Your Water Heater' booklet).
- 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 / Flow Control / Volume Control

- 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.

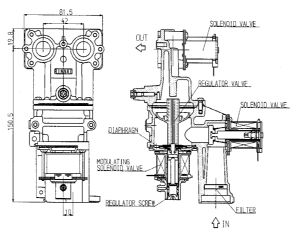
9. Main Components

1) Printed Circuit Board

• 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.

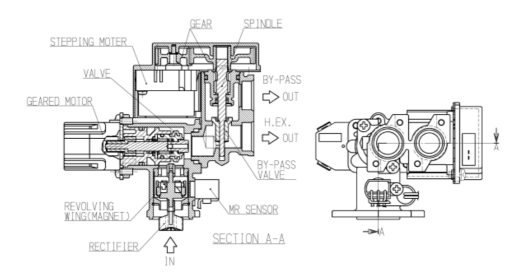
2) Gas Flow Control

- 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 three 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 three changeover solenoid valves direct gas to each of the three burner banks independantly. Any one, two or all of the solenoid valves may be open during operation.
- Gas flow is modulated between 16 and 195MJ/hr 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 2.4 l/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 voltage 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 voltage supplied to the DC motor and the fan speed signal, the PCB determines whether an error condition exists with the fan.

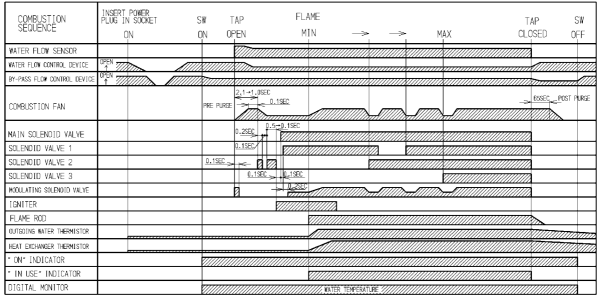
5) Combustion System

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

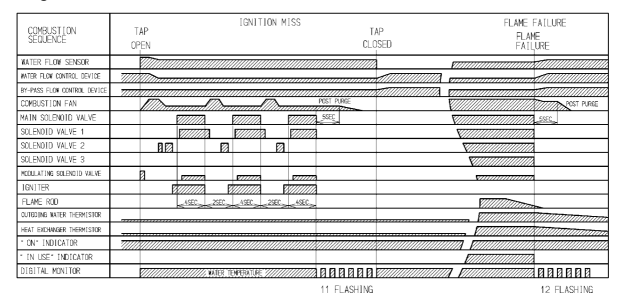
- A three chamber aluminium alloy manifold with a total of 44 integral injectors, arranged in two rows of twenty two. The middle chamber houses eight injectors, the left chamber, twelve, and the right chamber, twenty four injectors. Gas flow to each chamber is controlled by an electronic solenoid valve (refer 'Gas Flow Control' above).
- A burner assembly comprising twenty two 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 two ignition electrodes.

10. Time Charts

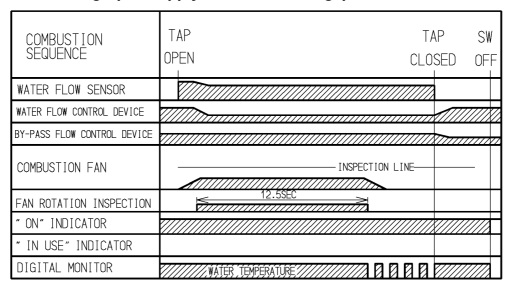
Normal Combustion



Mis-Ignition / Flame Failure



Abnormal Pre-Purge (Air Supply/Exhaust Blockage)

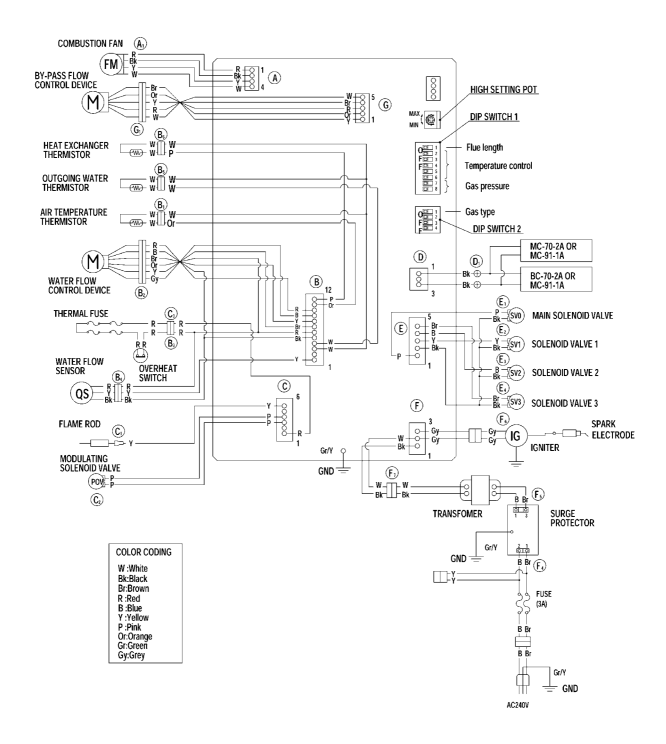


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11. Wiring Diagram



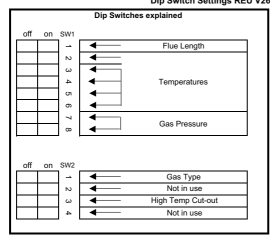


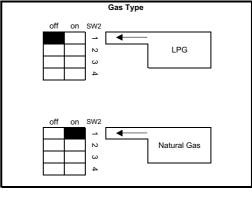


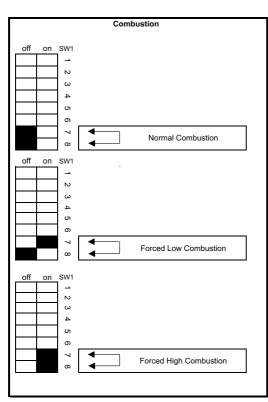
13. Dip Switch Settings

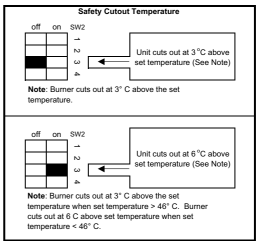
WARNING: Dip Switch settings must only be changed by an authorised person.

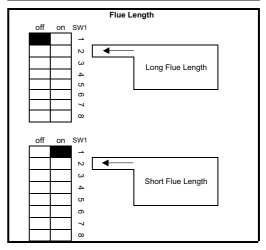
Dip Switch Settings REU V2632 FFU - Rinnai Personnel Only



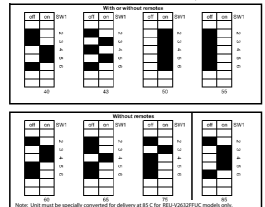


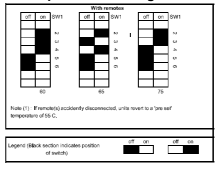






REU-V2632FFU, REU-V2632FFUC Temperature Settings





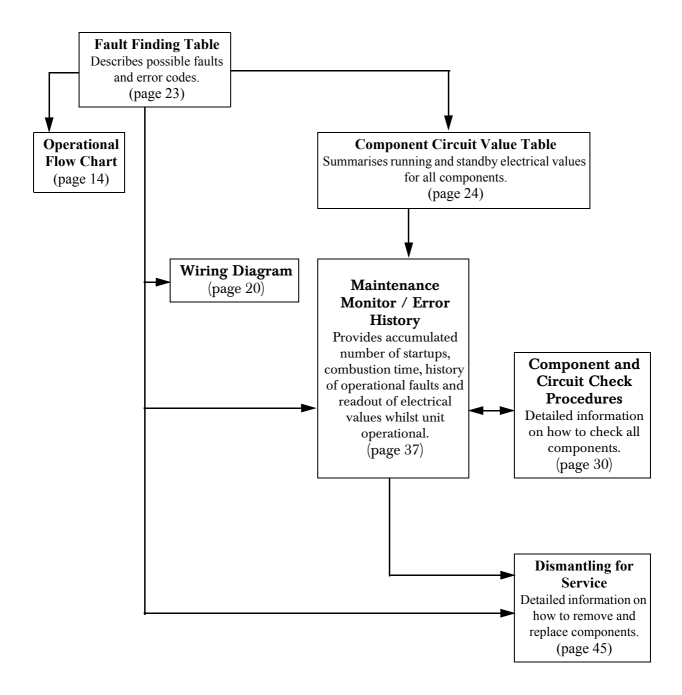
* Note: ONLY models REU V2632WC & REU V2632FFUC can be converted to 85°C.

13. 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	Table	Action
03	Power interruption during Bathfill. Water will not		1. Turn off all hot water taps.
	flow when power restored.		Press the ON/OFF button on a controller twice.
10	Combustion fan current too high. Unit operates, then stops.	Е	Check blockage of air intake/flue outlet.
	No ignition. Unit stops without flame igniting		Check combustion fan. Check consumply:
11	No ignition. Unit stops without frame igniting		Check gas supply Check sparker unit
11		С	3. Check gas valves
	Flame Failure / Earth Leakage		Check gas varves Check gas supply
	Traine Failure / Earth Ecakage		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.		2. Check overheat switch
			IMPORTANT- If thermal fuse or overheat switch were faulty:
14			a. Check heater for damage
			b. Confirm "Gas Type" and "Combustion" dip switch settings (page 21)
			c. Confirm test point pressures (page 34).
	Over temperature warning. Unit operates, then		1. Confirm "Gas Type" and "Combustion" dip switch settings
	stops.		(page 21)
			2. Confirm test point pressure (page 34)
17		C	3. Check gas valves
16		D	4. Check water flow sensor
		В	5. Check water flow servo
		A	Check heat exchanger outlet temperature thermistor
		1.	7. Check hot water outlet temperature thermistor
32	Outlet water thermistor flow	A	Check hot water outlet thermistor
33	Heat exchanger thermistor error	A	Check heat exchanger thermistor
	Modulating solenoid valve fault. Unit stops	C	Check modulating solenoid valve
52	without flame ignition.		_
61	Combustion fan rotation error	Е	Check combustion fan
65	Water flow control device error. Water flow is not controlled. Water temperature too low.	В	Check water flow servo
71	Solenoid valve circuit error. Unit does not operate.	С	Check gas valves
72	Flame rod circuit error. Unit does not operate.		Check flame rod
	Appliance does not operate at all. No display on		Check power cord plugged in and supply turned on.
	the remote controllers (if fitted).		2. Check power supply voltage.
			3. Check electrical fuse.
			4. Check transformer.
-		C	5. Check gas valves
			Check sparker unit.
			7. Check earth leads and connections.
			8. Check for short circuits.
			9. Check remote controller(s) - if fitted.
	No combustion despite remote control indicating	D	Check water flow sensor.
	that combustion is occuring - if remote controller(s) fitted.		2. Check flame rod.
	Commonet(s) Intod.	A	3. Check heat exchanger outlet thermistor.
		A	4. Check hot water outlet thermistor.
		E	Check combustion fan. 5. Check combustion fan.
		E	
-			6. Check the sparker unit.
		С	7. Check gas valves.
			8. Check thermal fuse.
			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.		Check gas supply
-			2. Check flame rod
		<u>L</u>	3. Check earth leads and connections.
	Cannot adjust the hot water temperature via the	A	Check hot water outlet thermistor.
	controller(s) - only if controller(s) fitted.		2. Check heat exchanger outlet thermistor.
		С	3. Check gas valves
-	T.		
-		P	14. Check water flow servo
-		В	4. Check water flow servo.
-	Anti-frost heater does not operate.	B	Check water flow servo. Check bypass servo. Check anti-frost heater components

14. Component Circuit Value Table

		Me	asurement Point		
Table Reference	Component	CN Wire Colour Normal Value		A Note	
	Surge Protection	F₅	B-Br	AC207~264V	
			R-B	DC11~13V	Operate Electricity
			Gy-Or	DC11~13V	Control Electricity
	Water Flow		0 V	Below DC1V (Limiter On)	5.11.0 5
В	Control Device	B ₂	Gy-Y	DC4~6V (Limiter Off)	Full Open Position
			0. D.	Below DC1V (Limiter On)	E II Olivia Burilla
			Gy-Br	DC4~6V (Limiter Off)	Full Close Position
	By-Pass Flow	0.	Br-W Or-W	DC2~6V	Operate Condition
	Control Device	G1	Y-W R-W gnd	15~35Ω	
	Remote Control	D ₁	Bk-Bk	DC11~13V	
D	Water Flow Sensor	D.	R-Bk	DC11~13V	
D	Water Flow Serisor	B4	Y-Bk _{GND}	DC4~7V (Pulse 17~460Hz)	
			R-Bk	DC6~45V	
E	Combustion Fan	A 1	Y-Bk	DC11~13V	
			W-Bk gnd	DC5~10V (33~400Hz)	
	Flame Rod	C ₁	Y-BODY EARTH	AC5~150V	After Ignition
	Tianie Nou	C1	Y-FLAME ROD	Over DC1µA	Flame Condition
С	Modulating Valve	C ₂	P-P	DC2~15V 67~81Ω	
	Outgoing Thermistor	Bs	W-W	15° C··· 11.4 ~14.0kΩ 30° C··· 6.4 ~ 7.8kΩ	
Α	Heat Exchanger Outgoing Thermistor	B ₆	VV-VV	45° C··· 3.6 ~ 4.5kΩ 60° C··· 2.2 ~ 2.7kΩ	
	Air Thermistor	B ₁	W-W	100° C··· 0.6 ~ 0.8kΩ	
	Thermal Fuse	Вз	R-R	Below 1Ω	
	memiai i use	Сз	11-11	pelom 175	
	Igniter	F ₆	Gy-Gy	AC90~110V	
	Main Solenoid Valve	E ₁	P-Bk	DC80~100V 1.7~2.1kΩ	
С	Solenoid Valve 1	E ₂	Y-Bk	DC80~100V 1.7~2.1kΩ	
Ŭ	Solenoid Valve 2	Ез	B-Bk	DC80~100V 1.7~2.1kΩ	
	Solenoid Valve 3	E4	Br-Bk	DC80~100V 1.7~2.0kΩ	
	Transformer	F₅	B-Br	16~18Ω	
		F ₇	W-Bk	AC90~110V	
	Valve Heater	Fз		50~56kΩ	
F	Valve Heater	F ₂	Y-Y	444~510kΩ	
	and Square Heater	Fз	Y-Y	0.0.02	

15. Component and Circuit Checks



1. Combustion Fan Circuit

Check the Motor

Check the combustion fan if the error indicator displays "61".

Measure voltages between Black and Red of the PCB connector (A₁).

Normal: DC6~45V (when fan ON)

DC0V (when fan OFF)

If normal proceed to check the rotation sensor

Faulty: Replace PCB

Check for the Fan Rotation Sensor

a.) Measure voltages between Black and Yellow of connector (A₁).

Normal: DC11~13V If normal proceed to b.). *Faulty:* Replace PCB.

b.) Measure voltages between Black and White of connector (A₁).

Normal: DC5~10V

If normal proceed to Sparker Circuit 2. *Faulty:* Replace Combustion Fan.

2. Sparker Circuit

a.) Measure voltages between Grey and Grey of connector (F₆).

Normal: AC90~110V If normal, proceed to b.). Faulty: Replace PCB.

b.) Disconnect connector (J₆) and measure resistance between both terminals of the sparker.

Normal: $1M\Omega$

If not sparking, adjust or replace ignition plug.

Faulty: Replace Sparker.

3a.Main Solenoid Valve (SV₀) Circuit

Check the main solenoid if error indicator "11" is displayed.

a.) Disconnect Main Solenoid connector (E₁) and measure resistance between Pink and Black

Normal: $1.7 \sim 2.1 \text{k}\Omega$ If normal, proceed to b.).

Faulty: Replace Main Solenoid.

b.) Measure voltage between Pink-Black of Main Solenoid connector.

Normal: DC80~100V

If normal, proceed to Solenoid Valve SV₁ (E₂)

Faulty: Replace PCB.

3b.Solenoid Valve 1 (SV₁) Circuit

Check Solenoid 1 if error indicator "11" is displayed.

a.) Disconnect Solenoid 1 connector (E₂) and measure resistance between Yellow and Black.

Normal: $1.7 \sim 2.1 \text{k}\Omega$ If normal, proceed to b.). **Faulty:** Replace Solenoid 1.

b.) Measure voltage between Yellow and Black of Solenoid 1 connector.

Normal: DC80~100V

If normal, proceed to Solenoid Valve 2 (SV₂) Circuit

Faulty: Replace PCB.

3c. Solenoid Valve 2 (SV₂) Circuit

a.) Disconnect Solenoid Valve 2 connector (E₃) and measure resistance between Blue and Black.

Normal: $1.7 \sim 2.1 \text{k}\Omega$ If normal,, proceed to b.

Faulty: Replace Solenoid Valve 2.

b.) Measure voltage between Blue and Black of Solenoid Valve connector.

Normal: DC80~100V

If normal, proceed to Thermal fuse Circuit.

Faulty: Replace PCB.

3d.Valve Circuit

a.) Disconnect Solenoid connector (E₄), measure resistance between Brown and Black.

Normal: $1.7 \sim 2.0 \text{k}\Omega$ If normal, proceed to b.).

Faulty: Replace Solenoid Valve 3.

b.) Measure voltage between Brown and Black of SV₃ connector.

Normal: DC80~100V

If normal, proceed to Modulating valve

circuit.

Faulty: Replace PCB.

c.) Disconnect Modulating Valve fasten terminal and measure resistance between terminals.

Normal: 67~81Ω

If normal, proceed to b.).

Faulty: Replace Modulating Valve.

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

Normal: DC2~15V

If normal, proceed to c.).

Faulty: Replace PCB.

e.) 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.

4. Flame Rod Circuit

Check flame rod.

Disconnect flame rod terminal (C_1) , and re-operate.

"72" indicated:- Proceed to 3.

"72" is not indicated:- check for electrical leaks from the flame rod.

Measure resistance between flame rod terminal (C_1) and appliance earth.

Normal: $>1M\Omega$

If normal, replace PCB.

Faulty: Replace flame rod.

a.) Remove the Flame Rod terminal (C_1) repeat operation procedure, if 72 is displayed again check the Hot water outlet thermistor.

If 72 is not displayed check current leakage from the Flame Rod.

b.) Measure voltage between body earth and Flame Rod terminal (C₁).

Normal: Voltage AC5~150V If normal, replaced PCB *Faulty:* Replace Flame Rod.

c.) Check if the Flame Rod is securely fitted.

Normal: replace the PCB

Faulty: Adjust the fitting of the Flame Rod

4. Earth Lead

Confirm the Earth Lead connection is secure (at round terminal), and check for broken or short circuits in the lead.

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.

5. Thermal Fuse Circuit

Check the Thermal Fuse.

Disconnect relay connector (F₁) measure resistance between Red and Red.

Normal: $< 1\Omega$

If normal, replace PCB.

Faulty: Replace Thermal Fuse if after confirming there is no damage to the appliance.

6. Overheat Switch Circuit

Measure resistance between Overheat Switch terminals.

Normal: $< 1\Omega$

If normal, replace PCB.

Faulty: Replace Overheat Switch.

Note: 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.

7. Water Flow Sensor

a.) Measure voltage between Red - Black of relay connector (B₄).

Normal: DC 11~13V If normal, proceed to b. **Faulty:** Replace PCB.

b.) Measure voltage between Yellow - Black of relay connector (B₄).

Normal: DC 4~7V If normal, proceed to 2).

Faulty: Replace water flow sensor.

Note: For controller readout of water flow whilst operational refer maintenance monitor. (Chapter 17 No. 1).

8. Water Flow Servo Circuit

a.) Disconnect relay connector (B₂), and measure voltage between Red and Blue on water flow servo.

Normal: $10\sim30\Omega$

If normal: proceed to b.).

Faulty: Replace Water Flow Servo and Water Flow Sensor.

b.) Disconnect relay connector (B₂), and measure voltage between Orange (+) and Grey (-) on PCB unit side.

Normal: DC11~13V If Normal: proceed to c.). *Faulty:* Replace PCB unit.

c.) Measure voltage between Brown and Grey with relay connector (B₂) connected (with no water flowing, water flow servo fully open).

Normal: < DC4~6V

Faulty: Replace Water Flow Servo and Water Flow Sensor.

d.) Measure voltage between Yellow and Grey with relay connector (B₂) connected (with no water flowing, water flow servo fully open).

Normal: < DC1.0V

Faulty: Replace Water Flow Servo and Water Flow Sensor.

9. Heat Exchanger Outlet Thermistor Circuit

Check Heat Exchanger Thermistor if error code "33" is displayed.

Disconnect relay connector (B₆) and measure resistance between White -White.

Circuit break: Resistance > $1M\Omega$ Short circuit: Resistance > 1Ω

Normal: Check Heat exchanger outlet thermistor *Faulty:* Replace heat exchanger outlet thermistor.

Note: For controller readout of thermistor temperature whilst operational refer maintenance monitor.

10. Hot Water Outlet Thermistor Circuit

Check Hot Water Thermistor if error code "32" is displayed.

Disconnect relay connector (B₅) and measure resistance White - White.

When disconnected: Resistance > 1 M Ω When short circuit: Resistance > 1 Ω

Normal: Check Heat Exchanger Outlet Thermistor. *Faulty:* Replace hot water outlet thermistor.

Normal

Temp.	15°C	30°C	45°C	60°C
Resistance	11.4~14 kΩ	6.4~7.8 kΩ	3.6~4.5 kΩ	2.2~2.7 kΩ

Note: For controller readout of thermistor temperature whilst operational refer maintenance monitor. (Chapter 17, No. 2).

Disconnect relay connector (E₁) and measure resistance White-White.

11.Surge Protector

Check the fuse.

- a.) Unplug the power plug.
- b.) Check whether or not the fuse (3A) x 2 has blown by measuring the resistance.

Normal: $<1\Omega$

If normal go to step Electrical Fuse 13.

Faulty: Replace fuse/s (3Ax2). Check for a short next time it's turned off.

12. Electrical Fuse

a.) Measure voltage between blue and brown on the connector (F_4)

Normal :AC 207~264V If normal proceed to b.

Faulty: Check if voltage on the fuse terminal is AC207~264V

b.) Measure voltage between white and white on the (F_5) .

Normal: AC207~264V.

Faulty: replace surge protecter unit.

13.Transformer

Check for the transformer

a.) Measure the voltage between red and red on the transmission connector (F_5) .

Normal: AC207~264V If normal proceed to b.).

Faulty: Check if the voltage on fuse terminals is 207~264V.

b.) Measure the voltage of the connector on the PCB.

Normal: Between Brown and Grey AC 30~50V

Between Yellow and Grey AC 180~220V

If normal, proceed to c.). *Faulty:* Replace transformer.

c.) Measure voltage between White and Black of connector (F) on PCB.

Normal: AC 12~18V If normal, proceed to 4. Faulty: Replace transformer.

Note) The above transformer voltages are measured while the appliance is in standby mode - not while it is operating.

14. Bypass Servo Circuit 15.

a.) Disconnect relay connector (G₁) and measure resistance.

Normal

CN	Wire Colour	Value
G ₁	Br - W O - W Y - W R - W ^{GND}	15~35Ω

If normal, proceed to b.).

Faulty: Replace PCB.

b.) Measure working voltage while relay connector (G₁) is connected.

Normal

CN	Wire Colour	Value
G ₁	Br - W O - W Y - W R - W ^{GND}	DC 2~6V

Faulty: Replace Bypass Servo.

15.Remote Control

Check the voltage between the 2-core remote control cable.

Measure the voltage between terminals on the remote control terminal (D_1) .

Normal: DC 11~13V

If normal, replace the remote control after confirming that the cable hasn't been damaged or shorted.

Faulty: Because normal voltage is not given due a short circuit, despite the PCB being in normal state, check Water Flow Servo circuit.

If solution is not given from the above replace PCB.

16. Maintenance Monitor / Error History

This feature is available where the appliances are connected with a deluxe controller (MC70 or BC70). 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 remote controls are used at the same time, it may not operate correctly.

To display Maintenance Information

- 16. 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.
- Maintenance
 Monitor Code

 Maintenance
 Monitor Data
- 17. The maintenance number will be shown in the Water Temperature display.
- 18. Data will be shown in the Clock display.
- 19. To select the required maintenance number, press the Water Temperature "UP" and "DOWN" buttons.

Note: REU-V2632FFU uses Maintenance Numbers 1-12.

	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

*Note 1 Fan Frequency rpm Conversion

 $(rpm) = (Hz) \times 15$

06	Remote control connection	none	0 or 1 *Note 2

*Note 2 Remote Control Connections

Bathro	oom Remot	:e	Controls connected	Display
Additional remote		Kitchen remote	No	"0"
"0	1	1"	Yes	"1"

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)	°C	0~999
	(Example $25 = 25^{\circ} \text{ C}$)		
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 $55 = 55^{\circ} \text{ C}$	°C	0~999
12	Bypass servo present recognition positioning (Example 0 = Closed 160 = Half open 320 = Open	Degrees	0~320

To return to normal operation

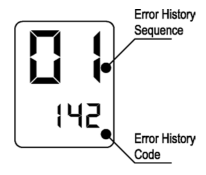
• Press the ON/OFF button again while holding down the Water Temperature "DOWN" (Cooler) button.

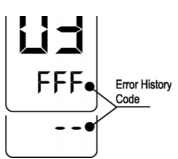
Error History

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.

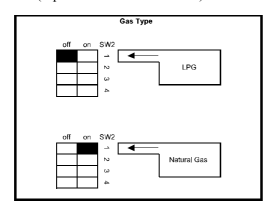
- Press the ON/OFF button again while holding the Water Temperature "UP" (Hotter) button.
- This feature will automatically shut down after 3 minutes.

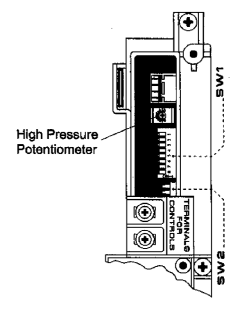
17. Gas Pressure Setting Procedure



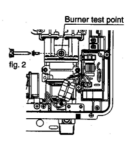
The regulator on the Infinity is electronically controlled and factory pre-set. Under normal circumstances it **does not** require adjustment during installation. Perform this procedure only if the unit is not operating correctly and **all** other possible causes for incorrect operation have been eliminated.

- 1) Turn 'OFF' the gas supply
- 2) Turn 'OFF' 240V power supply.
- 3) Remove the front cover from the appliance.
- 4) Check gas type switches (fig. 1) are in the correct position (top set or SW1 of switches).





- 5) Attach pressure gauge to burner test point. (fig. above right)
- 6) Turn 'ON' the gas supply.
- 7) Turn 'ON' 240V power supply.
- 8) If remote controllers are fitted, turn the unit 'ON' at the kitchen controller, select a delivery temperature of 55°C and open a hot water tap fully. (CAUTION: Ensure building occupants do not have access to hot water outlets during this procedure.
- 9) Set the Infinity to 'Forced Low' combustion by setting No. 7 dipswitch of the bottom (SW2) set of dip switches to 'ON'. (fig.3)
- 10) Check the burner test point pressure.



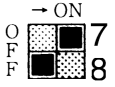
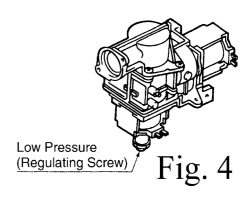


Fig. 3

11) Adjust the regulator screw on the modulating valve as required to the pressure below. (fig 4)

Pressure Setting low		
N.G.	0.19 kPa	
Prop. G	0.23 kPa	
LPG	0.23 kPa	



- 12) Set the Infinity to 'Forced High' combustion by setting both No. 2 and No. 3 dipswitches of the bottom (SW2) set to 'ON'. (fig 5) Ensure maximum water flow.
- 13) Check the burner test point pressure.
- 14) Adjust the high pressure Potentiometer (POT) on the Printed Circuit Board (PCB). As required to the pressure shown.

O F F			78
	Fig.	5	

Pressure Setting high		
N.G.	0.85 kPa	
Prop. G	1.08 kPa	
LPG	1.08 kPa	

- 15) **IMPORTANT**: Set dip switches No's 2 and 3 on the bottom (SW2) set of switches to 'OFF' to return the appliance to 'Normal' combustion.
- 16) Close hot water tap.
- 17) Turn 'OFF' the gas supply and 240V power supply.
- 18) Remove pressure gauge, and replace sealing screw.
- 19) Turn 'ON' the gas supply and 240V power supply.
- 20) Operate unit and check for gas leaks at test point.
- 21) Replace the front cover of the appliance.



Warning

DURING PRESSURE TESTING OF THE INSTALATION ENSURE GAS COCK SITUATED BEFORE UNIT IS SHUT OFF.

FAILURE TO DO SO MAY RESULT IN SERIOUS DAMAGE TO THE APPLIANCE AND POSSIBLE INJURY.

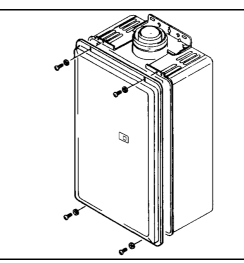
18. Gas Conversion Procedure



Gas Conversion Method

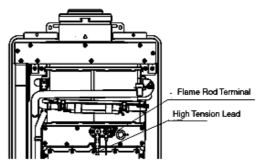
Tools required: Screw Driver and Digital Manometer

- ① Turn OFF main gas valve
- ② Disconnect 240V power supply
- ③ Remove Front Cover
- 4 Remove Remote Control



Replacement of Manifold

- Remove Flame Rod Connection terminal
- 2 Pull off high tension lead

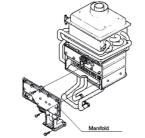


③ Remove Manifold assembly

Screws (9)

Manifold - Gas Control (3)

Manifold - Burner (6)

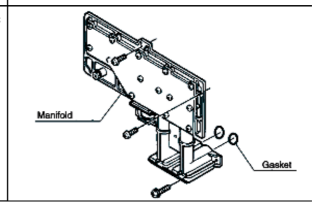


Clean combustion deposits on the burner if necessary

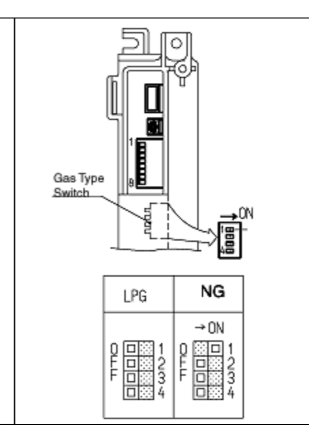
④ Replace Manifold fit Gasket to Gas

Control.

For NG: U245-200-D 92092550 For Propane: U245-200-A 92092089

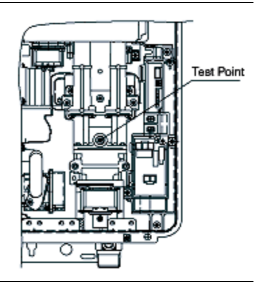


⑤ Change Gas Type Switch on PCB



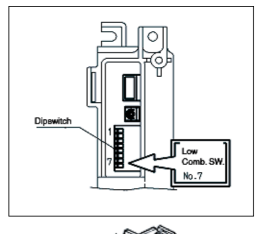
Pressure Setting

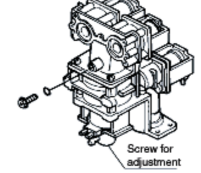
- ① Remove pressure test point sealing screw from gas control
- ② Connect digital manometer with test point



- ③ Turn ON 240V power supply
- 4 Turn ON remote controller switch
- ⑤ Turn ON main gas valve fully
- 6 Change Dipswitch No. 7 for low combustion
- 7 Turn ON outgoing water tap
- Set pressure low with solenoid valve adjustment

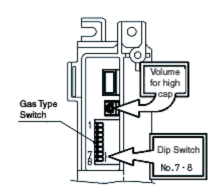
	Low Capacity
	(k P a)
N. G.	0. 19
Prop. G	0. 23



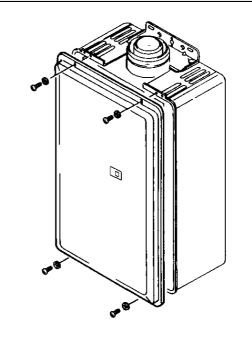


- Change Dipswitch No. 7 & 8 to ON for high combustion.
- $\textcircled{\scriptsize 10}$ Set high capacity pressure with adjustment volume on PCB

	High Capacity			
	(k P a)			
N. G.	0.85			
Prop. G	1.08			



- ① Return Dipswitch No. 7 & 8 to OFF position
- ① Turn OFF outgoing water tap
- ① Disconnect 240V power supply
- ① Fit pressure test point sealing screw
- (5) Check leakage from gas control, manifold connection and pressure point sealing screw
- 16 Refit front cover
- ① Turn ON 240V power supply



Gas Conversion

Anti Frost Heater Installation

Fitting method

- 1. Turn off and disconnect the 240V power supply.
- 2. Turn off the water supply and relieve the water pressure in the water heater.
- 3. Remove front cover.
- 4. Fit the Frost sensing switch (92092170). This is the black sensor with the built in brackets and clips vertically on the water tube at the top right hand side of the heat exchanger next to the thermistor. (See note (1), Diagram 1).
- 5. Fit the long white round Anti-frost heater (92093293*) with two hook brackets (92076123) to the lower tube on the front of the heat exchanger. (See note 2), Diagram 1)
- 6. Using the clip brackets (92093301) fit the two square Anti-frost heaters (92093293*), one heater is to be fitted under the hot water outlet tube while the other is to be fitted one along the side of the cold inlet tube. These are located on the left hand side of the heat exchanger and can be easily accessed without removing any components. (See note ③, Diagram 2)
- 7. On the hot water outlet connection block located in the lower left hand side, carefully loosen the screw retaining the stainless steel bracket. Without disturbing the water seal twist the bracket anti-clockwise to clear the hole in the block, insert heating element (92093293*), refit bracket and tighten the retaining screw. (See note 4), Diagram 3)
- 8. On the cold water inlet servo valve located in the lower center of the unit, remove the retaining screw insert the Valve heating element (92092261) refit the retaining screw. (See note (5), Diagram 3)
- 9. Ensure all polarized plugs are connected and support wiring loom in existing anchor ties.
- 10. Connect the Anti-frost wiring loom (92093293*) to the polarized plug on the main 240V loom located directly after the fuse holders.
- 11. Turn on water supply and ensure there are no water leaks on the hot water outlet joint.
- 12. Refit the front cover.
- 13. Restore the power supply.

Part	RA Part Number	Drawing Number	Qty.
Frost sensing switch	92092170	U242-511	1
Anti-frost loom/heaters*	92093293	U245-775	1
Valve heater	92092261	U245-776	1
Heater mounting bracket	92093301	CF29-742X01	2
Heater mounting bracket	92076123	AU100-721X03	2

^{*}Note: Anti-frost wiring loom is supplied with four factory fitted heating elements.

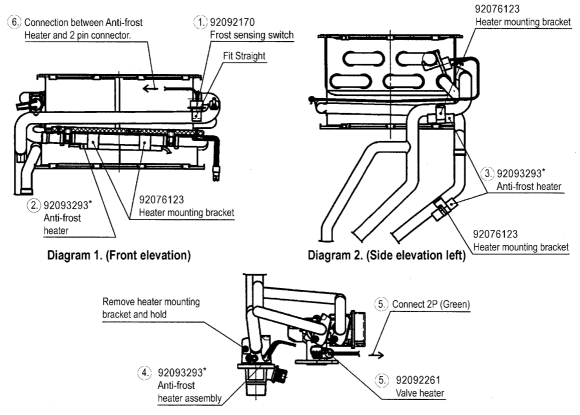


Diagram 3. (Front elevation "Lower")

19. Dismantling for Service



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

Iter	m	Page
1.	"Removal of the Front Panel"	43
2.	"Removal of the PCB Unit"	43
3.	"Removal of the Water Flow Sensor, Servo and Bypass Servo"	43
4.	"Removal of the Bypass Servo"	44
5.	"Removal of Transformer"	54
6.	"Removal of Sparker"	55
7.	"Removal of the manifold and burner unit"	44
8.	"Removal of the Gas Control"	56
9.	"Removal of Flame rod and spark plug"	56
10.	"Removal of outgoing water thermistor"	55
11.	"Removal of heat exchanger thermistor"	59
12.	"Removal of air intake thermistor"	59
13.	"Removal of Bypass Servo"	47
14.	"Removal of Anti Frost Switch"	47
15.	"Removal of Anti Frost heater"	48
16.	"Removal of the Fan Motor"	48
17.	"Removal of Heat Exchanger"	49
18	"Removal of Thermal Fuse"	50

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 all 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.



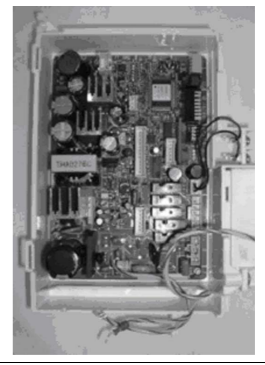
3) Removal of the Water Flow Sensor, Servo and Bypass Servo

- 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 damaged.



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 damaged.



- 5) Removal of **Transformer**
- a. Remove PCB (Refer to 2)
- b. Remove 100 V harness and 2-pin connection

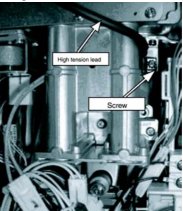


c. Removal Transformer



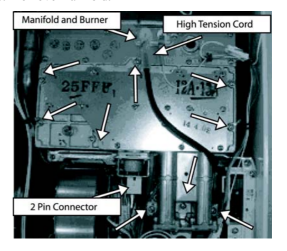


- 6) Removal of Sparker
- a. Remove sparker
- b. Remove 3 pin connector
- c. Remove high tension cord

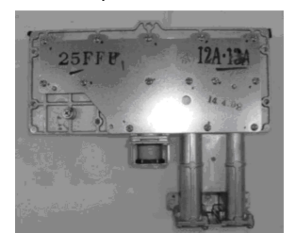




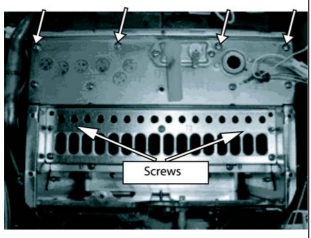
- 7) Removal of the manifold and burner unit
- a. Remove high tension cord and flame rod.
- b. Remove 2 pin connection of the solenoid valve
- c. Remove manifold.



Manifold Assembly



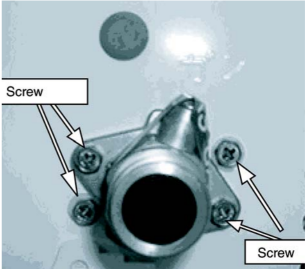
- a. Remove combustion chamber front panel.
- b. Remove burner unit.



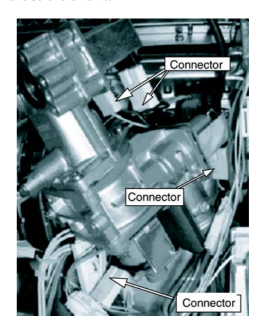
c. Pull off burner unit



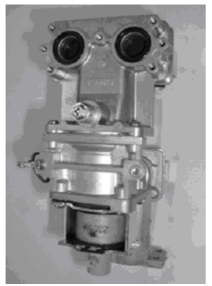
- 8) Removal of the Gas Control
- a. Remove manifold (refer to 5)
- b. Remove back tube
- c. Remove gas connection.



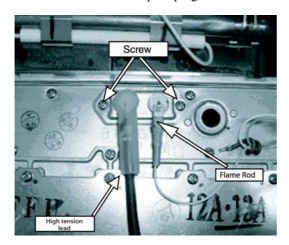
d. Pull off connectors for gas control modulation valve and solenoid valve.



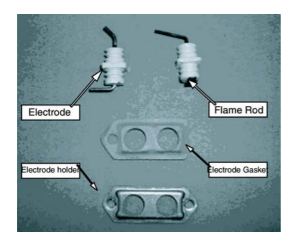
Gas Control



- 9) Removal of Flame rod and spark plug
- a. Remove flame rod terminal and tighten span cord.
- b. Remove flame rod and spark plug.

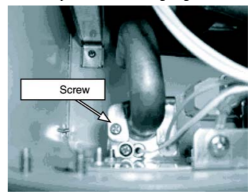


c. Remove of High Tension lead



10) Removal of outgoing water thermistor

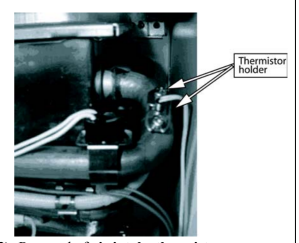
- a. Remove thermistor fixing screw.
- b. Remove 2 pin connection outgoing water thermistor



Heat Exchanger Thermistor

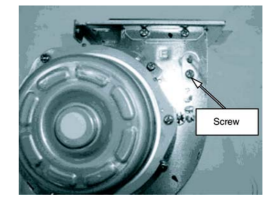


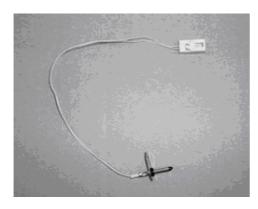
- 11) Removal of heat exchanger thermistor
 - a. Remove thermistor holder
- b. Remove 2 pin connector



12) Removal of air intake thermistor

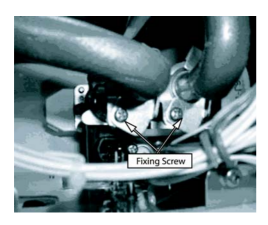
- a. Remove fan motor
- b. Remove 2 pin connector of inlet thermistor
- c. Remove inlet thermistor (care with O-ring)
- d. Thermistor



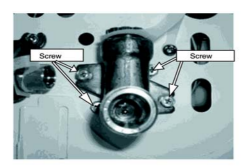


13) Removal of Bypass Servo

- a. Remove fan motor (Refer to 14)
- b. Remove 3 pin connector
- c. Remove 2 pin connector
- d. Remove 6 pin connector and 5 pin connector
- e. Remove bracket for water connection tube.

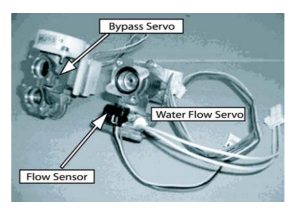


f. Removal of inlet water connection



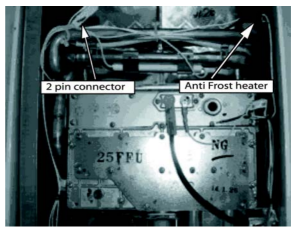
- g. Remove bypass servo and water flow servo
- h. Remove fitting screws of bypass servo

i. Flow sensor and water flow servo



14) Removal of Anti Frost Switch

- a. Remove 2 pin connection for anti frost switch
- b. Remove Anti Frost switch

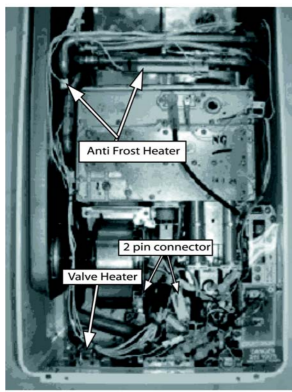


c. Anti Frost switch



15) Removal of Anti Frost heater

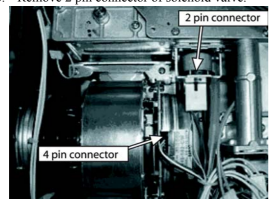
- a. Remove 2 pin connection of Anti Frost heater
- b. Remove bracket of hot water connection.
- c. Remove Anti Frost heater.



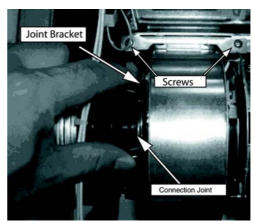


16) Removal of the Fan Motor

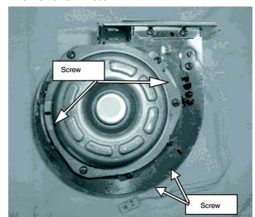
- a. Remove 4 pin connector
- b. Remove 2 pin connector of solenoid valve.



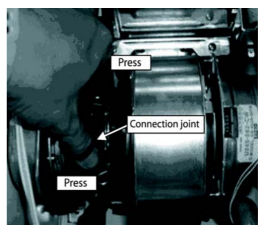
- c. Remove joint bracket
- d. Remove connection joint from the fan motor
- e. Remove fan motor screw



f. Remove fan motor

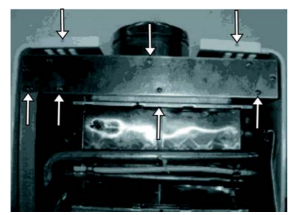




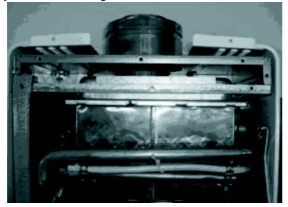


17) Removal of Heat Exchanger

- a. Remove PCB
- b. Remove fan motor
- c. Remove 2 pin connector of thermal fuse
- d. Remove flame rod terminal of high tension cord
- e. Remove anti frost heater switch
- f. Remove 2 pin connector
- g. Remove 3 pin connector
- h. Remove back pressure tube
- i. Remove air intake.

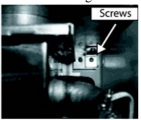


j. Remove fixing screw

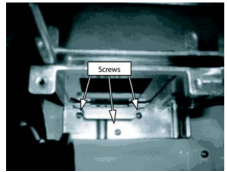


k. Remove fixing screws of the heat exchanger unit

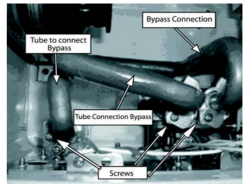




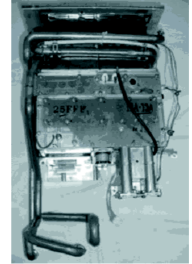
1. Remove heat exchanger screws



m. Remove Bypass tube

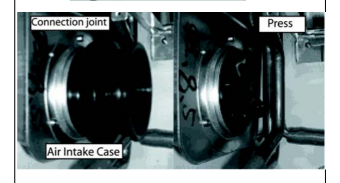


n. Pull out heat exchanger screws



- o. Remove manifold and burner unit.
- p. Remove thermal fuse, over heat switch, sparker, hex thermister and back pressure joint.



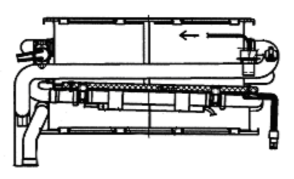


18) Removal of Thermal Fuse

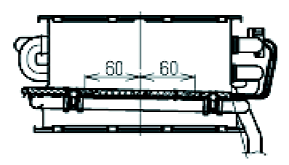
- a. Remove heat exchanger.
- b. Remove Thermal Fuse

After removal of thermal fuse fitting procedure is as follows:

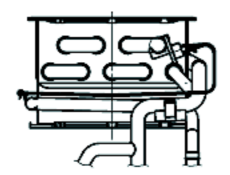
Heat Exchanger Front



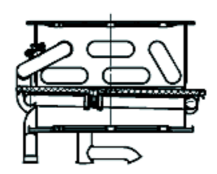
Heat Exchanger Rear



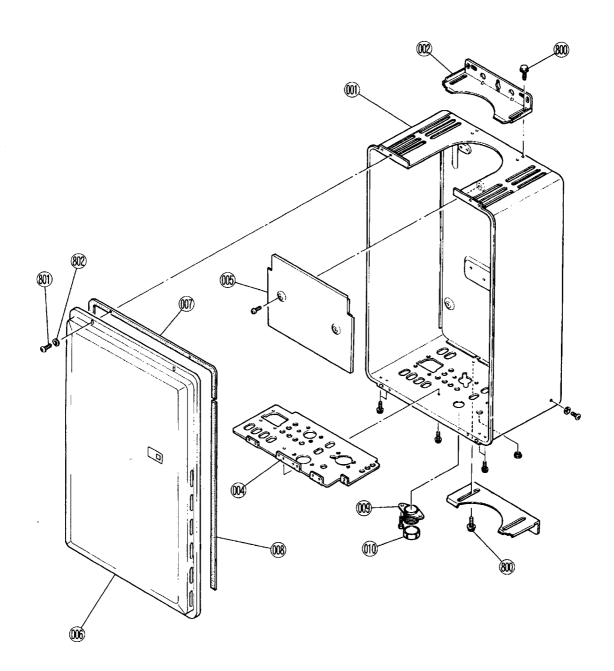
Heat Exchanger Left

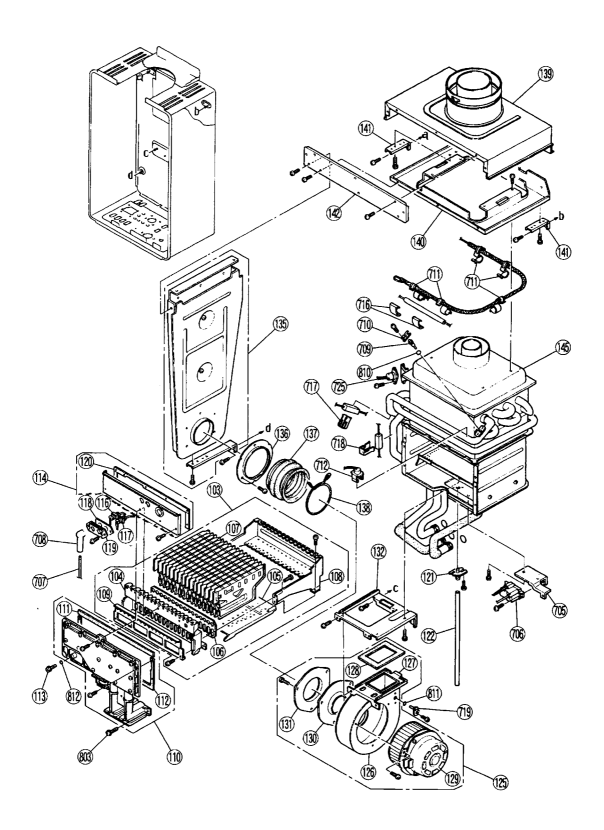


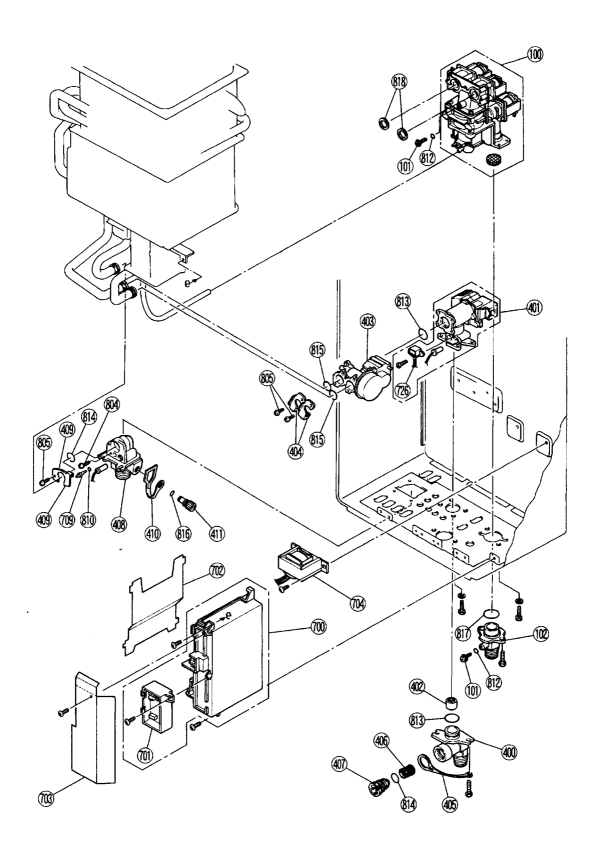
Heat Exchanger Right

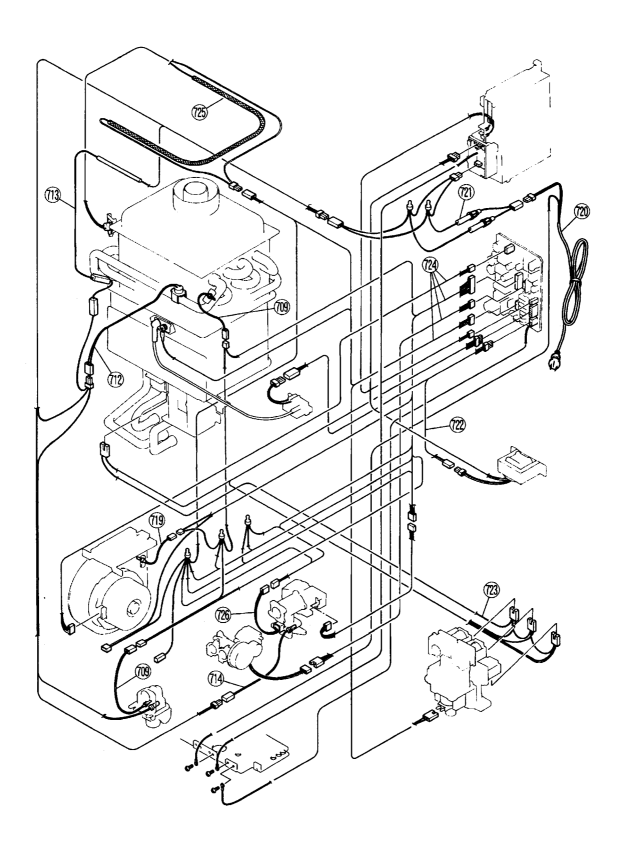


20. Exploded Diagram









21. Parts List

Effective Date: 18/04/2012 Supercedes: Jan. 2004

RE	J-V2632FFU / RE	EU-V263	2FFUC	REU-V2632FFU-A	REU-V2632FFU
No.	PART NAME	RA PART NO	11 DIGIT CODE	QTY	QTY
001	OUTER CASE - White	92092048	014-373-000	1	
001	OUTER CASE - Silver	92095892	014-374-000		1
002	BRACKET - Mtg Silver		106-577-000	2	
002	BRACKET - Mtg White		106-578-000		2
004	PANEL, Conn. Reinf.		044-064-000	1	1
005	SHIELD, Heat Ins.		030-915-000	1	1
006	PANEL, Front - White	92092055	019-1804000	1	
006	PANEL, Front - Silver	92092493	019-1805000		1
007	SEAL Panel front top	92086909	580-453-000	1	1
800	SEAL Panel front side	92063361	510-990-000	1	1
009	CABLE entry	92073352	106-104-000	1	1
010	GASKET		510-893-000	1	1
100	GAS CONTROL	92092063	120-156-000	1	1
101	SCREW, Test point	90195157	501-275-000	1	1
102	INLET GAS R3/4	92081587	106-290-000	1	1
103	BURNER Assy LP/NG	92092212	000-059-000	1	1
104	BURNER CASE, Fr. plate		098-902-000	1	1
105	BURNER CASE, Btm plate)	005-137-000	1	1
106	GASKET, Burner Case		580-440-000	1	1
107	BURNER, Assy		157-090-000	16	16
108	BURNER CASE, Back plt		098-904-000	1	1
109	DAMPER		140-597-000	1	1
110	MANIFOLD Assy (LPG)	92092089	101-559-AU0	1	1
110	MANIFOLD Assy (NG)	92094317	101-599-AU0		1
111	SEALING, Comb		580-547-000	1	1
112	SEALING LOWER, Comb	Cmbr	580-569-000	1	1
114	FRONT PLATE, Comb Cm	br	019-1337000	1	1
116	ELECTRODE	92086974	202-156-000	1	1
117	FLAME ROD	92086982	230-047-000	1	1
118	PACKING, Electrode	92086990	580-507-000	1	1
119	ELECTRODE Holder	92087006	580-505-000	1	1
120	PACKING UPPER, Comb	Cmbr	580-998-000	1	1
121	JOINT, Back Pressure		197-951-000	1	1
122	TUBE - Pressure	92071570	513-208-000	1	1
125	FAN COMB, Assy	92092097	222-513-000	1	1
126	FAN CASING Assy		098-0421000	1	1
127	CONNECTION, Fan	92098870	106-320-000	1	1
128	PACKING, Fan Conn.	92098888	580-338-000	1	1
129	FAN MOTOR		222-514-000	1	1
130	BELL MOUTH		036-201-000	1	1
131	HOLDER, Joint		055-740-000	1	1

Effective Date: 18/04/2012 Supercedes: Jan. 2004

REL	J-V2632FFU / RE	U-V2632	2FFUC	REU-V2632FFU-A	REU-V2632FFUC
No.	PART NAME	RA PART NO	11 DIGIT CODE	QTY	QTY
132	COMBUSTION CHAMBER	Bkt	538-512-000		
135	DUCT, Air Intake		527-266-000	1	1
136	HOLDER, Joint		538-513-000	1	1
137	JOINT		197-960-000	1	1
138	CLIP, Joint		538-590-000	1	1
139	EXHAUST FLUE	92095983	055-758-000	1	1
140	FRAME, Flue Collector		047-719-000	1	1
141	HOLDER, Flue Collector		538-514-000	2	2
142	LID, Air Intake Term		035-0413000	1	1
145	HEAT EXCHANGER, Assy	92092105	314-516-000	1	1
400	INLET Water, 3/4	92089044	333-301-000	1	1
401	WATER FLOW, Sensor	92092113	301-094-000	1	1
402	RECTIFIER		330-107-000	1	1
403	BYPASS, Assy	92092121	301-084-000	1	1
404	BRACKET		512-401-000	2	2
405	STRAP, Plug		553-087-000	1	1
406	FILTER, Water	92083773	017-268-000	1	1
407	FILTER, Plug		196-031-000	1	1
408	3/4, A OUTLET	92093806	333-386-000	1	1
409	JOINT, Back Pressure		538-515-000	1	1
411	VALVE Pressure Relief	92081751	337-048-000	1	1
700	PCB Main	92092139	210-564-000		1
701	SURGE Arrestor	92092147	210-565-000	1	1
702	COVER, PCB		098-0645000	1	1
703	COVER, EC		098-441-000	1	1
704	TRANSFORMER Assy	92092154	224-326-000	1	1
705	MOUNTING PLATE, PCB	Case	537-0060000	1	1
706	SPARKER	92092162	261-153-000	1	1
707	LEAD, High Tension	92092253	203-828-000	1	1
708	SLEEVE, Electrode	92087030	518-035-000	1	1
709	THERMISTOR	92073675	233-108-000	2	2
710	BKT, Flame Rod	92086388	508-836-000	1	1
711	MOUNT BKT, Fuse		537-505-000	5	5
712	SWITCH, Frost Sensor	92092170	234-540-000	1	1
713	HEATER A/Frost	92093293	235-308-000	1	1
714	HEATER, Water Flow	92092261	235-309-000	1	1
716	BRACKET, Heater	92093301	538-493-000	2	2
717	CLIP Heater	92093319	537-0059000	-	-
718	CLIP Heater	92076123	537-174-000	1	1
719	THERMISTER, Inlet		233-198-000	1	1
720	ELECTRIC CORD	92089051	206-226-000	1	1

Effective Date: 18/04/2012 Supercedes: Jan. 2004

REU-V2632FFU / REU-V2632FFUC				REU-V2632FFU-A	REU-V2632FFUC-A
No.	PART NAME	RA PART NO	11 DIGIT CODE	QTY	QTY
721	HARNESS, Fuse	92081900	290-0389000	1	1
722	HARNESS, 100V		290-0389000	1	1
723	HARNESS, Solenoid Valve)	290-0390000	1	1
724	HARNESS, Sensor		290-0391000	1	1
725	FUSE Thermal	92092188	232-153-000	1	1
726	SENSOR MR	92092279	243-072-000	1	1
800	BOLT		501-577-000	8	8
801	SCREW, Small Truss		501-399-000	4	4
801	SCREW, Small Truss		501-409-000	1	1
802	WASHER		503-022-010	3	3
803	SCREW		501-400-000	3	3
804	SCREW, Thermister		501-295-000	1	1
805	SCREW, Small Pan		501-262-000	3	3
810	O-RING, Thermistor	92062249	520-209-010	2	2
811	O-RING	92071448	520-046-000	1	1
812	O-RING	90195165	520-300-010	1	1
813	O-RING	92071182	520-049-010	1	1
814	O-RING	92062199	520-048-010	1	1
815	O-RING	92062207	520-193-010	2	2
816	O-RING	92062348	520-281-010	1	1
817	O-RING	92072859	520-043-010	1	1
818	WASHER		580-180-000	2	2
888	CUSTOMER INSTRUCTION	NS	623-782-000	1	1
889	INSTALLATION INSTRUC	TIONS	K23-782-000	1	1

Notes

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