REI-E380NP-B-WH REI-E380DP-B-WH REI-E380NP-C-BG REI-E380DP-C-BG REI-E380NP-C-BL

MODELS:

REI-E380DP-C-BL REI-E380NP-C-TQ REI-E380DP-C-TQ



Electric Instant Water Heater Instructions for use, installation, and connection

Rinnai (Malaysia) Sdn Bhd

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Rinnai

PART CONTENTS CHECKLIST

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PART CONTENTS CHECKLIST





- 1. Front Cover
- 2. LED Indicators
- 3. ELCB Test & Reset Button
- 4. Pump Control Knob
- 5. Temperature Control Knob
- 6. Stop Valve
- 7. Rail Support/ Wall Bracket
- 8. Handshower
- 9. Adjustable Shower Holder
- 10. Sliding Rail
- 11. PVC Hose 1.5m
- 12. Shower Bracket
- 13. Heater Base
- 14. Thermostat

- 15. Heater Tank
- 16. PCB Board (Test&Reset)
- 17. Terminal Block
- 18. PCB Board
- 19. Water Outlet Connection
- 20. TRIAC
- 21. Water Inlet Connection
- 22. Reed Switch Assy
- 23. Mesh Filter
- 24. DC Pump
- 25. Pump Knob

IMPORTANT SAFETY INFORMATION

WARNING!

- 1.1 Products manufactured by us are safe provided they are installed, used and maintained in good working order in accordance with our instructions and recommendations. Always refer to this manual if you have any doubt.
- 1.2 The appliance must be earthed. Improper grounding could cause electric shock.
- 1.3 If any of the following conditions occur, immediately switch off the mains and contact the sales agent for repair. Never attempt to repair the unit yourself.
- 1.3.1 If the heater begins to make an odd noise, smell or smoke.
- 1.3.2 ELCB and heater lamp does not light up.
- 1.3.3 Water temperature can not be controlled.
- 1.3.4 If the heater shows signs of a distinct change in performance.
- 1.3.5 If found water leakage from inside.
- 1.4 For pump model, it is highly recommended to connect the water inlet connection to tank storage supply otherwise it may cause damage to the pump motor.
- 1.5 The appliance is not intended for use by person (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision responsible for their safety. Children should be supervised to ensure that they do not play with the appliance. User is advised to test and adjust the water temperature before showering.
- 1.6 In time of lightning/thunder, switch "off" the electric supply to the shower unit in advance to protect the shower unit against possible damage.
- 1.7 Metallic/chrome hose and conductive control valve shall not be used. (Malaysia only)
- Note: When removing the unit from package, small amount of water may be found inside. This is normal as the unit is tested during manufacturing process.

CAUTION!

- 2.1 Installation must be carried out by a qualified personnel and in compliance to the local authority regulations.
- 2.2 This heater must be permanently connected to the direct main current supply. The use of a plug and socket is not recommended.
- 2.3 For the correct size of wire conductor corresponding to different electrical loading, please refer to Table 1.
- 2.4 This heater operates at a minimum water flow rate of 2.0ltr/min and maximum working pressure of 6 bars. For direct connection to the water tank, the heater must have a minimum distance of 1.0m below the water tank.
- 2.5 This heater will not function if there is insufficient water flow (min 2.0ltr/min) to trigger the flow switch.
- 2.6 The built-in ELCB will automatically cut off the power supply in case there is a current leakage of at least 15mA.
- 2.7 The thermostat will automatically cut off the power supply if it has sensed an abnormal rise in water outlet temperature.

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HEATER UNIT INSTALLATION

HEATER UNIT INSTALLATION DIAGRAM



1. Select a suitable position in the bathroom. (Fig. 1)

Fig.1

- 2. Pull out the Temperature Control Knob and then remove the screw (A) at the bottom of the unit.
- 3. Remove the Front Cover from the bottom and then lift up the front cover.
- 4. Mark 3 Screw points of the Heater Base on the wall. The Heater position should be 1.5m above the bathroom floor.
- 5. Use 6mm diameter drill and make the wall plug holes in depth of 34mm.
- 6. Insert the wall plugs and mount the Heater firmly in position with the screws provided.

ACCESSORIES INSTALLATION



 Make the 2 screws points of the bracket holder beside the heater. It is recommended the top of the portion is in level with the top of the water heater. (Fig. 2)
Use 6mm diameter drill and make the wall plug holes (5 holes) to 34mm depth.
Insert the wall plugs and mount the heater firmly in position with the 3 screws provided.



- 1. Mark 2 screw points of the Shower Holder beside the Instant Hot Shower. It is recommended that the top of the portion is in level with the top of Heater Unit.
- 2. Use 6mm diameter drill and make the wall plug holes in depth of 34mm.
- 3. Remove the cap from the Upper Rail Support, screw the bracket to position. Replace the cap.
- 4. Insert the Shower Holder and Lower Rail Support into the Slider Rail. Put it into the Upper Rail Support.
- 5. Remove the cap from the Lower Rail Support, screw the bracket to position. Replace the cap.

PLUMBING PROCEDURE

continue from 'ELECTRICAL INSTALLATION'

CAUTION!

This Electric Instant Water H eater is a single point system and the "Water Outlet" can only be fitted to the PVC Hose and Handshower set provided. NO CONTROL VALVE OR FITTING CAN BE FITTED TO THE WATER OUTLET.

- 1. Connect the Stop Valve to the Water Inlet with washer. Use correct tools to tighten the connection and be careful not to overtighten and damage the plastic nut.
- 2. Connect the incoming water piping to the Stop Valve (1/2 "BSP"). Make sure to put the Mesh Filter between Stop Valve and incoming water piping.
- 3. If in any case, the Stop Valve is not used or omitted, make sure to put the Mesh Filter between the heater unit inlet pipe and incoming water pipe.

IMPORTANT :

For Pump Model, it must never be connected to a Direct Main Water Supply, otherwise it will cause damage to the pump motor. It is recommended to connect the water supply from storage tank only.

- 4. Turn on the water mains to drain out all plumbing dirts, at the same time fill up the heater tanks. THE HEATER TANK MUST BE FILLED UP WITH WATER BEFORE TURNING ON THE ELECTRICITY SUPPLY TO PREVENT ANY DRY BURNT DAMAGE TO THE HEATING ELEMENT.
- 5. Connect the PVC Hose and Handshower to the outlet of Heater, be sure to put in the Washer.
- 6. Hook the Handshower to the Sliding Rail Shower Holder and adjust to your ideal position.
- 7. Check if any water leakage.
- 8. Do not use white tape during piping installation.

WARNING!

- THE WATER INLET AND OUTLET MUST BE INSTALLED CORRECTLY, OTHERWISE IT MAY CAUSE A DAMAGE TO THE HEATING ELEMENT.
- DO NOT APPLY PLUMBING CEMENT ON CONNECTION. WHENEVER NECESSARY, USE ONLY THREAD OR SEALING TAPE.

ELECTRICAL INSTALLATION

WARNING!

- 1. This appliance must be earthed.
- Improper grounding could cause electrical shock.
- 2. Remember to SWITCH OFF the mains before carrying out and electrical work.
- 3. Refer to TABLE 1 for the correct cable size.
- 4. Use double insulation cable of over 2.5mm². (Fig. 3)
- 5. Lead the power cable from MCB to a "ON/OFF" double pole Linked Switch having a contact separation of at least 3mm in all poles outside the bathroom, then lead a cable to the terminal block inside the Heater Unit. (Fig. 4)



PROCEDURE:

3.

- 1. Insert the wall embedded cable through Side Entry 'B' by cutting a hole at the source cord rubber holder and lead the cable to Cable Bracket 'C'. (Fig. 5)
- 2. Connect the cable to Terminal Block and fully tighten them as follow BROWN or RED LIVE (L)
 - BLUE or BLACK NEUTRAL (N)
 - GREEN or GREEN/YELLOW EARTH (=)
 - While putting back the Front Cover, please take note of the procedure shown below: - Turn the Temperature VR Knob to OFF position as shown in Fig A.
 - (at the Heater Base)
 - Install the Front Cover, connect the LED display cable from front cover to the Main Control PCB. Clamp the cable to the correct position. CHECK IF THE WIRING CONNECTION IS CORRECT and replace the cover, then turn the Temperature Control Knob to OFF position to align with the VR Knob as shown in Fig B. (at the Front Cover)
- 4. Fix the Temperature Control Knob and screw (A).



Method of Alignment When Fixing Front Cover



TABLE 1- ELECTRICAL LOADING TABLE

Voltage	Pow	ver	Current	Minimum Conductor Size (csa)			On/Off	Fuse/
(AC)	(kV	N)	(A)	mm²	Conduit Cable	Flexible Cable	Switch (A)	MCB (A)
240~ 50/60Hz	2.	.5	10.4	2.5	7 / 0.67 mm	50 / 0.25 mm	20	20
	3.	.3	13.8	2.5	7 / 0.67 mm	50 / 0.25 mm	20	20
	3.	.6	15.0	2.5	7 / 0.67 mm	50 / 0.25 mm	20	20
	4.	.0	16.7	2.5	7 / 0.67 mm	56 / 0.25 mm	20	20
	5.	.0	20.8	4.0	7 / 0.85 mm	56 / 0.30 mm	32	32
	Malaysia Model 3.	.8	15.8	4.0	7 / 0.85 mm	56 / 0.30 mm	20	20
230~ 50/60Hz	2.	.4	10.4	2.5	7 / 0.67 mm	50 / 0.25 mm	20	20
	3.	.0	13.0	2.5	7 / 0.67 mm	50 / 0.25 mm	20	20
	4.	.0	17.4	2.5	7 / 0.67 mm	56 / 0.25 mm	20	20
	5.	.0	21.8	4.0	7 / 0.85 mm	56 / 0.30 mm	32	32
	Singapore Model 3.	.3	14.4	2.5	7 / 0.67 mm	50 / 0.25 mm	20	20
220~ 50/60Hz	2.	.4	10.9	2.5	7 / 0.67 mm	50 / 0.25 mm	20	20
	3.	.5	15.9	2.5	7 / 0.67 mm	56 / 0.25 mm	20	20
	4.	.5	20.5	2.5	7 / 0.67 mm	56 / 0.25 mm	32	32
	5.	.5	25.0	4.0	7 / 0.85 mm	56 / 0.30 mm	32	32
	6.	.0	27.3	4.0	7 / 0.85 mm	56 / 0.30 mm	32	32

TEST RUN

- 1. Turn on the water supply and Stop Valve, the water will flow through the Handshower.
- 2. Switch on the electrical supply.
- 3. Turn the Temperature Control to 'ON', the Red Indicator (HEATER) will light on, hot water will flow out within few seconds. The more Temperature Control Knob being turned clockwise direction, the hotter water inflow in order to get the desired showering temperature.
- 4. The shower might not be hot enough even at the 'MAX' position if incoming water supply from the mains is too cold or the pressure of water is too high. In this case, you may adjust the Stop Valve to reduce the water inflow in order to get the desired showering temperature.
- 5. Check the Built-in ELCB as following:

- Press the "TEST" Button, the Built-in ELCB should trip and cut off the power supply, all LED Indicator should light off except BLUE LED remain on.

- Press the "RESET" Button, the Heater Unit should resume normal function, the Green LED Indicator should light on.

If procedure stated above prevailed, the ELCB is functioning normal condition.

- 6. The height and direction of Shower Holder are adjustable. Adjustment can be done by pressing the holder knob and sliding the Shower Holder simultaneously to desired position.
- 7. Move the Handshower to desired angle. A ratched mechanism in the Shower Holder will hold the Handshower in selected position. (Fig. 6)
- 8. Switch OFF the electricity supply after shower.
- 9. For Pump Models:

Turn on the Pump Control Knob to test on Pump's functionality (located at side). If the shower is not hot enough, you may adjust the pump speed until the desired shower temperature is obtained. (Fig.6)



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HANDSHOWER SPRAY

This Innovative adjustable Handshower has different spray patterns. (Fig. 7) The patterns are described as following:



Clean the Handshower Head holes by using the soft brush from time to time.

(Recommended once a week)

Note: Take care not to damage the holes of the Handshower Head during cleaning.

MAINTENANCE

Read the section 'SAFETY INFORMATION' first.

1. TEST THE 'ELCB' REGULARLY

(This procedure is highly recommended to test at least once a month)

Turn on the electricity and water supply, both Red (HEATER) and Green (ELCB) Indicators will light up if the Temperature Control Knob is at 'ON' position. Press the ELCB Test Button, both HEATER and ELCB Indicators should go off. Press the Reset Button to resume the electricity supply.



2. CLEANING PRECAUTIONS!

Do not use thinner, alcohol, petrol or any other organic solutions to clean the set. Use only damped cloth with mild detergent.

3. CLEAN THE FILTER REGULARLY (Fig. 8 & Fig. 9)

Clean the Mesh Filter regularly to prevent blockage. Remove the Built-In Filter by turning its cap anticlockwise. Whenever is needed, flush the internal strainer with water to remove any trapped sediments.

FILTER UNIT CI FANING Fig.9

Whenever fixing back the Built-In Filter, beware of the alignment of internal Strainer. Use the protruded guideline within Stop Valve to position the Internal Strainer.

WARNING!

1. If the U Indicator does not change from RED to BLUE when you press the ELCB Test Button, switch OFF the mains supply and contact your sales agent for repair. Special skill is required for repair. NEVER TRY TO REPAIR THE UNIT BY YOURSELF.

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TROUBLESHOOTING

Troubleshooting Guide						
Symptom	Possible Cause	Remedy				
1. The unit does not operate.	A. No electric current flow through the unit.	A. Check the connection of the wire if it's fitted to the correct terminals.				
	B. The circuit breaker or fuses are cut off.	B. The circuit breaker has drop down to "OFF" position. Push it to "ON" position.				
	C. There is not sufficient water pressure.	C. Improve water pressure.				
2. Water is not heated as desired.	Water pressure/ flow rate into the unit is too high.	Decrease the water supply by adjusting the inlet water valve and 3 in 1 stop valve.				
3. The water temperature remain unstable.	The water pressure remain unstable.	Adjust the water pressure.				
4. The water does not flow well while	A. The filter is obstructed by sediments.	A. Clean the filter.				
the other taps is strong.	B. The shower head is clogged.	A. Clean the shower head.				
5. Shower cycles from hot to cold.	A. Shower head is blocked.	A. Remove and clean.				
	B. Water pressure is below the minimum pressure required for the unit operation.	B. Make sure that the main supply and/or the 3 in 1 stop valve is fully opened.				
	C. Temperature is set too high.	C. Turn the temperature control knob counter clockwise until a cooler temperature is achieved.				
	D. The thermostat is faulty or damaged.	D. Contact customer service.				

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WIRING DIAGRAM - WITH DOUBLE POLE ELCB, DOUBLE ACTION THERMOSTAT NO PUMP MODEL



WIRING DIAGRAM - WITH DOUBLE POLE ELCB, DOUBLE ACTION THERMOSTAT DC PUMP MODEL



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ELECTRICAL SPECIFICATION

ТҮРЕ	ELECTRICAL POWER CONTROL	
ELECTRICAL LOADING	3.8kW 240V a.c. 50/60Hz	
Min. WATER FLOW RATE	2 Litre / min	
Min. INLET WATER PRESSURE	0.2 Bar (20kPa)	
Max. INLET WATER PRESSURE	6 Bar (0.6MPa)	
WATER CONNECTION	1/2" BSP SINGLE POINT SYSTEM	
DIMENSIONS	388 x 222 x 129 mm	
NET WEIGHT	1.45 kg (No Pump) 1.80 kg (DC Pump)	
GROSS WEIGHT	2.20 kg (No Pump) - Bracket Accessories 2.55 kg (DC Pump) - Bracket Accessories 2.50 kg (No Pump) - Slider Rail Accessories 2.85 kg (DC Pump) - Slider Rail Accessories	

Note: The specification, actual product's cosmetic design and accessories parts shown are correct at the time of printing and may be subjected to change without prior notice.