

RHEEM THERMAL

RHEEM IQ® LINK DPi2

DIGITAL PUMP INTERFACE



DESCRIPTION

The **Rheem IQ® Link DPi2** controller is suitable for connection to a single filter pump system including automated chlorinator in combination with a Rheem Thermal heat pump.

OPERATION

The DPi2 controller is designed to switch a 240V filter pump, rated to 9.98 Amps, 2395 watts from the Link DPi2 controller 'PUMP CONNECTION' output. The DPi2 controller is also designed to be connected to a chlorinator via the 'CHLORINATOR CONNECTION' lead and the 'HEATER INTERLOCK' output lead to a Rheem Thermal heat pump. The DPi2 has an LCD screen, which displays whether the filter pump is 'on' and whether the chlorinator or heat pump is demanding the filter pump to be operating.

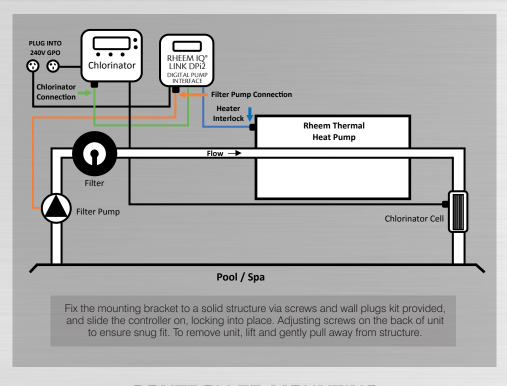
DEMAND HEAT

Your Rheem Thermal heat pump includes Rheem IQ® which provides a range of advanced control functions to aid operation and service. This includes a 'CYCLE TO TEST TEMPERATURE' function that will assist in maintaining the temperature of the pool or spa by communicating to the DPi2. As most pools and spas are chlorinated and filtered for between 4 to 8 hours a day, extra run times are often needed to maintain the pool or spa water at the desired temperature. The DPi2 allows for Rheem IQ to monitor the pool temperature by run-cycling the filter pump outside of the hours programmed by the chlorinator.

PROGRAMMING DEMAND HEAT

To program and switch on the demand heat function in the Rheem Thermal heat pump controller, refer to the back page of these instructions.

WARRANTY



CONTROLLER MOUNTING

Find a suitable location to mount the control box. Ideally, as with all pool equipment, it should be installed out of direct weather and no closer than 3 metres from the water's edge and a minimum 600mm above ground. The power cable is 1.8m long and should be plugged directly into a general power outlet, not into an extension lead.

PUMP CONNECTION

The filter pump being used to operate and activate the Rheem Thermal heat pump, plugs into the 3 pin, 240V socket beneath the DPi2 controller marked 'PUMP CONNECTION'.

CHLORINATOR CONNECTION

The electrical lead from the DPi2 controller with the 2 pin male socket, marked **CHLORINATOR CONNECTION** plugs into the 3 pin, 240V pump socket of the Chlorinator.

HEATER INTERLOCK

Plug in the 'HEATER INTERLOCK' lead from the DPi2 controller to the female socket on the side of the Rheem Thermal heat pump marked, 'Rheem IQ® DPi Link'.

Note: Damage caused by incorrect connections will void warranties.

RHEEM IQ® LINK DPi2 DIGITAL PUMP INTERFACE

This range of product is covered by a limited 2 year warranty against component failure or faulty workmanship from the date of installation. A faulty unit should be returned in the first instance to Rheem Thermal or the Rheem Thermal dealer from which the unit was purchased. Damage to the unit due to misuse, power surges, lightning strikes or installation that is not in accordance with the manufacturer's instruction may void the warranty.

Warranty does not cover postage or travel costs to or from installation site.

If the power cord is damaged, do not use the controller; return the unit to Rheem Thermal or the Rheem Thermal dealer from which the unit was purchased for repair.

Customer Record. (To be retained by the customer)	
Dealer/Installer Name:	
Serial Number:	
Date Installed :	_



INSTRUCTION SHEET FOR PROGRAMMING 'DEMAND HEAT'



Programming Demand Heat on your RHEEM THERMAL HEAT PUMP CONTROLLER

The Rheem Thermal heat pump comes with an advanced Rheem IQ® control that is designed to communicate with your Rheem IQ® - Link DPi Digital Pump Interface control.

The 'Cycle to Test Temperature' setting in Rheem IQ® is designed to control operation of the system water pump(s). With this function activated, Rheem IQ® will turn the water pump 'ON' so that the heat pump can check the current pool or spa water temperature. If heating is required, the water pump remains 'ON' until the pool or spa has reached temperature and the pump is switched 'OFF'. The heat pump will 'Cycle to Test Temperature' throughout the day determined by the time setting programmed by the owner.

To activate the **Demand Heat** function, 'Cycle to Test Temperature' needs to be set to 'ON' and 'Enable Unit on/off by Flow Switch' needs to be set to 'No'.

Adjust the set points at the Rheem IQ® controller screen on your heat pump as follows:

- 1. Whilst in the home screen, press and release Esc. The screen will change to the 'Main menu'.
- 2. Press and release ↑ or ↓ until 'A. On/Off Unit' is selected.
- **3.** Press and release **\(\)**. The screen will change to show 'ON' or 'OFF'.
- **5.** Press and release \leftarrow . The first letter in the current setting will start flashing.
- **6.** Press and release ↑ or ↓ until the desired setting is displayed.
- 7. Press and release to confirm the selection. With 'CYCLE TO TEST TEMP' selected, proceed to step 8.
- 8. The first digit in the 'temp test cycle' time will now be flashing. Press and release ↑ or ↓ until the desired time setting is displayed. The time setting can be changed in 0.5 hour increment from 0.5 to 5.0 hours.
- **9.** Press and release to confirm the time selection. The first digit in the 'temp test cycle' time will stop flashing and the setting will be saved.
- **10.** Press and release **Esc** twice to go back to the home screen.
- 11. Whilst in the home screen, press and release Esc or to change to the 'Main menu' screen.
- **12.** Press and release ↑ or ↓ until 'G. Service' is selected.

INSTRUCTION SHEET FOR PROGRAMMING 'DEMAND HEAT'



- 13. Press and release
- **14.** Press and release ↑ or ↓ until **'F. Service'** is selected.
- 15. Press and release ← . and enter the four digit password '0022' (Set first digit then press ← to move to the next digit etc.). When the last digit has been set press and release.

 Note: This step will not occur if the password has been previously entered within 10 minutes.
- **16.** Press and release ↑ or ↓ until **'C. Thermoregulation'** is selected.
- 17. Press and release
- **18.** Press and release **↑** or **↓** until **'C. Thermoregulation 06'** is selected.
- 19. 'Enable Unit On / Off 'screen will be displayed.
- **20.** Press and release to move cursor to 'Yes' on the right of 'By Flow Switch'. Should be flashing.
- 21. Press and release ↑ or ↓ to select 'No' as appropriate.
- 22. Press and release
- 23. Press and release Esc or four times to go back to the home menu.
- **24.** Press and hold or for 2 seconds to clear all active alarms.

The Rheem Thermal heat pump is now programmed and ready to use with the Rheem IQ®- Link DPi Digital Pump Interface Controller.

The **'Cycle to Test Temperature'** function should be set at the time of installation by the installer and does not normally require changing.

Controller set up is completed.

HEAD OFFICE

Rheem Thermal Systems Group 43 Marigold Street, Revesby NSW 2212 PO Box 146 Moorebank NSW 1875 Australia

Sales: 1300 132 950 Service: 02 9684 3684 Intl: +61 2 9684 3684 Fax: (02) 9684 3698

Email: sales@rheemthermal.com.au Web: www.rheemthermal.com.au

ABN: 21 098 823 511











HEAD OFFICE

Rheem Thermal Systems Group 43 Marigold Street, Revesby NSW 2212 PO Box 146 Moorebank NSW 1875 Australia

Sales: 1300 132 950 Service: 02 9684 3684 Intl: +61 2 9684 3684 Fax: (02) 9684 3698

Email: sales@rheemthermal.com.au Web: www.rheemthermal.com.au

ABN: 21 098 823 511











