# **PUMP ACCESSORIES**

FOR REDUCING ENERGY CONSUMPTION AND PROVIDING REDUNDANCY BACK UP

STAINLESS STEEL LOCKABLE DUAL TEMP CONTROL

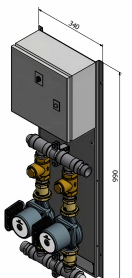
Redi-set dual pump sets provide redundancy back up and are an ideal means of reducing energy consumption by timing the operation of the pumps when required.

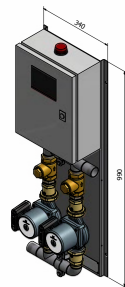
## **Redi-Set Dual Pump Sets**

The systems incorporate Grundfos UPS 20-60N or UPS 32-80N stainless steel pump and brass manifolds. The complete system is mounted on a galvanized base frame with two holes on each side for easy mounting. The system includes non return valves and shut off valves integrated into a manifold arrangement to allow removal of one pump whilst the other is in operation.

An isolation valve should be installed in the suction and discharge lines for easy maintenance and removal (not supplied). Control panels are grey powder coated metal and are supplied with an electrical test certificate and wiring diagram inserted on the inside of the control panel door.

#### **Deluxe Model Standard Model** ISO view ISO view





## **Standard Model**

The Standard model has one switch-Pump 1/Auto/Pump 2 – mounted on the front panel with auto pump change over every twelve hours. The panel is key lockable.

## **Deluxe Model**

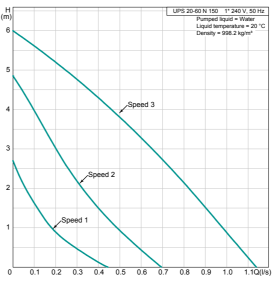
The deluxe model incorporates separate Pump 1 and Pump 2 Auto / Off /Manual switches and red fault / green run indicator lights on the front panel.

This model incorporates auto pump duty change over on a time clock basis every twelve hours and run/alarm outputs for BMS connection.

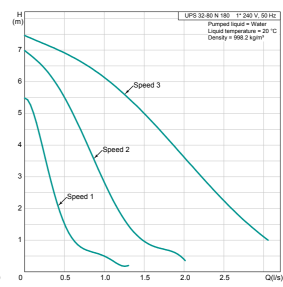
#### DIMENSIONS AND TECHNICAL DATA TABLE **Circulator Type UPS 20-60N** UPS 32-80N Standard Deluxe Standard Deluxe **Model Type** Model Number 99501270 99501272 99501271 99501293 2-110 2-110 Liquid Temperature Range °C 2-110 2-110 Max. Ambient Temperature °C 40 40 40 40 1000 1000 1000 1000 Max. Operating Pressure kPa R3/4 R11/4 R11/4 Pipe Connection R3/4 Height x Length 990 x 340 990 x 340 990 x 340 990 x 340 33 Net Weight 24 27 31 240V/50Hz 240V/50Hz **Electrical Rating** 240V/50Hz 240V/50Hz **Pump Housing** Stainless Steel Stainless Steel Stainless Steel Stainless Steel Composite, Composite Composite, Composite mpeller PES/PP PES/PP PES/PP PES/PP IP Rating of Pumps IP44 IP44 IP44 IP44 IP Rating of Control Panels IP54 IP54 IP54 IP54

# **TECHNICAL DATA**

# **Pump curve UPS 20-60N**



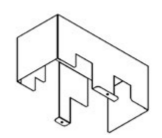
## **UPS 32-80N**



## **Outdoor cover**

Redi-Set pumps can be installed outdoor by installing outdoor covers supplied by Rheem. The part number for the outdoor cover is AQ2051057.

Note: The outdoor cover must be ordered separately for outdoor installation.



# PUMP/C CONTROLLER

The Pump/C controller model 6060262-4 is used to control the circulating pump operation when used in conjunction with a direct or indirect storage tank.

The controller senses temperature within the storage tank and controls the flow of water by an Operating Thermostat Sensor (Eliwell IC902).

### **Features**

- LED display ensures accurate temperature control
- Adjustable thermostat sensor provides flexibility
- Built in Energy Cut Out Thermostat (ECO) ensures safety and reliability
- Pump Control Relay with maximum current limit of 6A provides overcurrent protection for a threephase pump or a single-phase pump and makes the installation easier.



<sup>&</sup>lt;sup>1</sup> For full terms and conditions please contact Rheem or see Owner's Guide and installation instructions available at www.rheem.com.au/warranty

**COMES ON STEADY, HOT AND STRONG**