

# SPECIFICATION SHEET REPID/X6

210L



24-31

4.90

70°C

TANK VOLUME

**PEOPLE** 

STCS

MAX COP

MAX TEMP.





Compact size that fits the same install footprint as an electric 250L, for quick and easy upgrading.



350% efficiency rating reduces annual running



Registered Clean Energy product with annual carbon reduction rating of 3 tonnes.



Non-sacrificial impressed current anode provides protection in soft and hard water



Intgergrate and maximise your Solar PV with in-built timer controlled heat up cycles.



Hybrid technology with four unique heating modes, to match household demand.





R290 natural refrigerant with effectively zero global warming potential compared to

1300 769 904 www.aquatechheatpumps.com.au

## SPECIFICATION SHEET REPID/X6





Aquatech systems come backed by a 5-year replacement warranty, which covers all system components, including the tank and compressor. If the system should experience an unrepairable fault within the warranty period, we will provide a free replacement system.

#### STC VALUES

#### SYSTEM CAPACITY



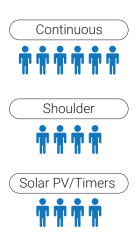
Zone 1 = 20 STCs

Zone 2 = 20 STCs

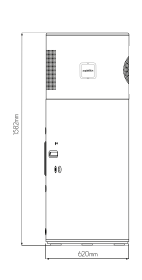
Zone 3 = 23 STCs

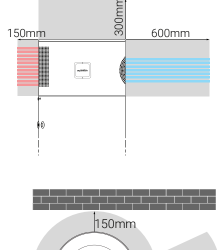
Zone 4 = 24 STCs

Zone 5 = 24 STCs



### **INSTALLATION PARAMETERS**





600mm

### TECHNICAL SPECIFICATIONS

Electricity Supply 220-240 V/50-60 Hz

Circuit 10 Amp/Single Phase

Power Connection Hardwired/Isolated

Tariff Connection Continuous/Shoulder/TOU

Compressor Rating 700-900 W
Element Rating 1800 W

Protection Class IPX4

Refrigerant R290 (350g)

Tank Material Vitreous Enamel

Tank Storage Capacity 210L

Condensate Connection 1/2"Elbow (supplied)

Water Connections 3/4"G

PTR Rating 850 kPa (supplied)

ECV Rating 700 kPa (suggested)

Pressure Reduction Valv&00 kPa (max.)

Tempering Valve High Performance (suggested)

System Weight 108 kg

System Dimensions 620 mm x 1582 mm

Packed Weight 125 kg

Packed Dimensions 700 mm x 700 mm x

1750 mm

Minimum Base Size 600 mm x 600 mm

#### HEATING PARAMETERS

Operating Modes Eco, Standard, Hybrid, Hybrid+

Max. Temp. Heat pump 60°C Max Temp. Element 70°C

Tank Recovery (heat pump) 223 minutes\*

COP (heat pump) 4.25\* Heating capacity (heat pump) 2.65kW\*

\*210L with 40°C water temprerature rise at 19°C air temperature



The Aquatech Range is certified for compliance to the following Australian Standards for construction & performance. AS 2712:2007 Solar & Heat Pump Design | AS 3498: 2009 Legionella Control | AS 60335.240 Electrical Safety AS 4020 Potable Water Quality | AS 5125 Heat Pump Performance Test | AS 4692 Tank Heat Loss Test Engineered by: Aquatech Solar Technologies Pty Ltd | ABN 68 136 584 328