

SPECIFICATION SHEET Rapid/X6

225L



18

4.15

70°C

TANK VOLUME

RATED CAPACITY

STC RATING

ANNUAL COP

MAX TEMP





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



350% efficiency rating reduces annual running costs, saving hundreds per year.



Wifi-Enabled smart controller & hybrid heating with five unique modes.



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



Standby 1800W element can be activated to provide heating under fault conditions.



R290 natural refrigerant with effectively zero global warming potential.



Federal rebates available



Rapid/X6





Backed by a 5-year replacement warranty, which covers all components, including the tank and compressor. If the system should experience an non repairable fault within the warranty period, we will provide a free replacement system.

HEATING MODES SYSTEM CAPACITY



STANDARD - 55°C/60°C

HYBRID - 55°C/65°C

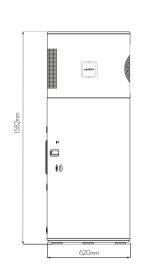
HYBRID+ - 50°C/70°C

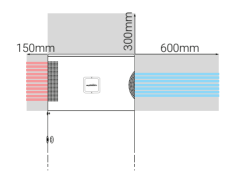
ELEMENT - 60°C/70°C

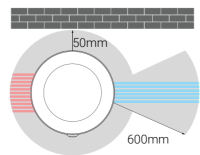
REHEAT TRIGGER/SET TEMPERATURE

STANDARD TARIFF TTTTTT CONTROLLED TARIFF SOLAR PV/TIMERS

INSTALLATION PARAMETERS







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 (400g)

Sound Rating 42dB(A) @ 1.65m

Tank Material Vitreous Enamel

Tank Storage Capacity 225L

Condensate Connection 1/2"Elbow (supplied)

Water Connections 3/4"G

PTR Rating 850 kPa (supplied)
ECV Rating 700 kPa (suggested)

Pressure Reduction Valve 500 kPa (max.)

Tempering Valve High Performance (suggested)

System Weight 103 kg

System Dimensions 620 mm x 1580 mm

Packed Weight 118kg

Packed Dimensions 700 mm x 1730 mm Minimum Base Size 600 mm x 600 mm

HEATING & COP BY SEASON

Wet Bulb Temperature
Tank Recovery (heat pump)
COP (heat pump)
Heating capacity (heat pump)

	4 + K	she	4	\sim
	0°C	7.5°C	15°C	25°C
	445min	285min	198min	145min
	2.50	3.45	4.68	5.65
)	1500w	2180w	3165w	4000w
2221 with a 15°C FE°C water temperature rice				

222L with a 15°C - 55°C water temprerature rise.



08 6200 8409 www.greenlogic.net.au

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 60335.24 0 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 32 8