

SPECIFICATION SHEET RAPID/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 costs versus gas and electric water heaters.



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



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



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 synthetics.

RAPID/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

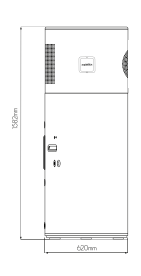


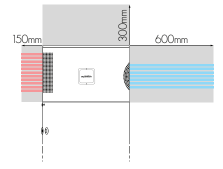
Zone 1 = 25 STCs Zone 2 = 23 STCs Zone 3 = 29 STCs Zone 4 = 31 STCs Zone 5 = 31 STCs

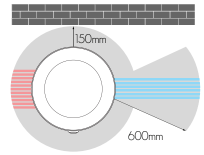
SYSTEM CAPACITY



INSTALLATION PARAMETERS







TECHNICAL SPECIFICATIONS

220-240 V/50-60 Hz Electricity Supply

Circuit 10 Amp/Single Phase

Power Connection

Tariff Connection Continuous/Shoulder/TOU

700-900 W

Element Rating 1800 W

Protection Class IPX4

R290 (350g)

Tank Material

210L

1/2"Elbow (supplied) Condensate Connection

Water Connections 3/4"G

850 kPa (supplied)

700 kPa (suggested) ECV Rating

500 kPa (max.) Pressure Reduction Valve

Tempering Valve

System Weight 108 ka

620 mm x 1582 mm System Dimensions

Packed Weight

Packed Dimensions 700 mm x 700 mm x

1750 mm

600 mm x 600 mm

HEATING PARAMETERS

Operating Modes Eco, Standard, Hybrid, Hybrid+

225 minutes*

Max. Temp. Heat pump 60°C

Max Temp, Element 70°C. Tank Recovery (heat pump)

COP (heat pump) 4.25*

Heating capacity (heat pump) 265kW*

*260L with 40°C water temprerature rise at 19°C air temperature

