





SPECIFICATION SHEET





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 = 20 STCs

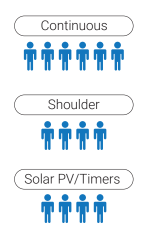
 Zone 2 = 20 STCs

 Zone 3 = 23 STCs

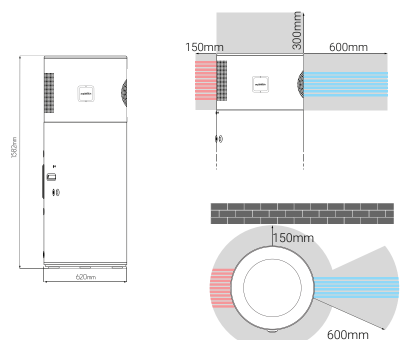
 Zone 4 = 24 STCs

 Zone 5 = 24 STCs

SYSTEM CAPACITY



INSTALLATION PARAMETERS



1300 769 904 www.aquatechheatpumps.com.au

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 6035.240 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