



Domestic Pool Heating Products

Air Sourced Hot Water Heat Pumps

Quantum 67ACP2-407

Heating Capacity 40.0kW*

Power Input 5.43kW*

COP of Heating 7.36*

Max Temp in Pool 40°C

Compressor 6.7kW Scroll

Refrigerant R407C

Voltage/Hz/Phase 380-420 / 50 / 3

Typical Operating Amps 15

Supply Breaker (Amps) 20

Water Connections DN40 PVC

Optimum Water Flow 80 - 120 LPM

Condenser Pressure Drop 105kPa @ 120 LPM

Sound Level 62 dBA

Dimensions (Width x Depth x Height) 1125 x 1120 x 1475mm

Weight (kg) 300

Note: *Rated at 26.7°C, 63% RH air and 26.7°C entering water





Domestic Pool Heating Products

Air Sourced Hot Water Heat Pumps

Quantum 67ACP2-407

The Quantum 6.7Kw pool heater is a market leading blend of performance, capacity and flexibility. Quantum pool heaters utilise a proven and patented heat pump technology that was originally developed back in the 1970's.

Delivering outstanding performance for domestic pool heating applications the Quantum 6.7Kw delivers significant energy and cost savings compared to traditional pool heating methods, i.e. electric or gas.

It's award winning state of the art technology ensures faultless year round pool heating - rain, hail or shine!

The unit is very simple to install and comes fully equipped with all controls, preset at the factory and simply requires connection of water and power.

