

Heat your pool for just a couple of dollars a day

Extend your swimming season with an Aquatight Solar Heat Pump



An Aquatight Solar Heat Pump is a great alternative or replacement for a solar pool heating system. Compare the advantages:

	Solar	Aquatight Heat Pump
Heating Capacity	Comparable Summer heating plus 4 – 6 weeks shoulder periods ✓	
Initial cost	Comparable ✓	
Running cost	Free solar heating – but uses energy for the pump.	✓ 80% of its heat energy is free. Costs just a couple of dollars a day to heat your pool.
Visual impact	Very visible rooftop system. Prone to wind damage and leaking.	✓ Compact unit can be installed in a convenient, unobtrusive location.
Installation	Substantial rooftop installation.	✓ Simple – plug into a standard power point and it's ready to go.

PLUS - An Aquatight Solar Heat Pump frees up valuable roof area for solar energy panels

Aquatight Solar Heat Pumps – Heat your pool and extend your swimming season for just a couple of dollars a day.

Aquatight Solar Heat Pumps use similar principles to reverse-cycle airconditioners – it's tested, ultra-reliable technology. They also use Eco Friendly refrigerant.



We use Environmentally friendly Refrigerant



Aquatight Solar Heat Pumps have an incredible 6.2 Coefficient of Performance. They're also one of the quietest units available at a whisper-quiet 48 dB(A).

We also use only the highest quality Titanium Heat Exchangers, Japanese inverter technology and high-quality compressors – allowing us to provide a full 10-year Heat Exchanger Warranty and a 3-year Full Unit Warranty.

Easy standard power point installation

Simply plug in the 10amp power cord and you're good to go.

Designed for maximum efficiency

Aquatight is so efficient it operates at temperatures from as low as 20 degrees and like all pool heating systems it works best when combined with a pool cover.

Aquatight Solar Heat Pumps are manufactured with the exhaust fan at the top. This maximises performance, and also allows for neater installation in a smaller area.

Simple, fuss-free control

An integrated Touch Pad Control makes an Aquatight Solar Heat Pump easy to operate and control. There's also an optional Aquatight Controller for fully automatic operation.

Specifications

Maximum Pool Size	50,000 litres
Running Cost	Around 35 cents per hour (at an electricity cost of \$0.25/kw)
Coefficient of Performance	6.2
Heating Capacity	Summer heating plus 4-6 weeks shoulder periods
Power Supply	Single phase 10 amp
Rated Current/Max Current	6.4 amp/ 8.2 amp
Operating Noise Level	48 dB(A)
Dimensions	L: 567mm, W: 550mm, H: w
Weight	52 kg



Contact your local pool shop to find out more about the extensive Aquatight range of quality pool equipment, or visit www.aquatight.com.au



Pool Pumps – Sand Filters – Cartridge Filters – Salt Chlorinators – Chemical Controllers – Solar Controllers – Swim Systems – Solar Showers – Filter Media – LED Lighting