# 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 $\checkmark$	
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.	<ul> <li>Compact unit can be installed in a convenient, unobtrusive location.</li> </ul>
Installation	Substantial rooftop installation.	<ul> <li>Simple – plug into a standard power point and it's ready to go.</li> </ul>

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.



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**

50,000 litres
Around 35 cents per hour (at an electricity cost of \$0.25/kw)
6.2
Summer heating plus 4-6 weeks shoulder periods
Single phase 10 amp
6.4 amp/ 8.2 amp
48 dB(A)
L: 567mm, W: 550mm, H: w
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