SAVE UP TO \$1,000 PA

SOLAR HYBRID POOL SYSTEM SUN-KISSED SAVINGS: DIVE INTO SOLAR!

FEATURES

- Hybrid Technology: Solar or Mains power for 24/7 operation.
- One pump for filtering and heating.
- Lower pool maintenance and costs due to all day pump operation.
- High efficiency, long-life brushless DC motors (up to 1200W).
- Zero emissions.





1300 765 272



sales@darwinsolar.com.au

1/101 Coonawarra Road, Winnellie, NT 0820

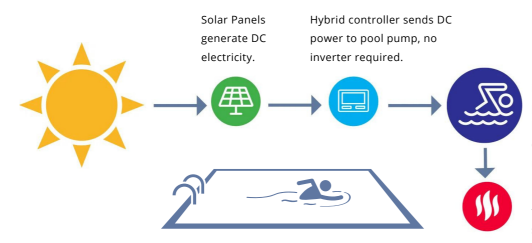


SOLAR HYBRID POOL SYSTEM

HOW IT WORKS

Solar Hybrid Pool System has an ultra-quiet pool pump powered by a brushless DC permanent magnet motor that draws its energy from solar panels. The system can be used for a wide range of pool sizes, with pumps ranging from 180 litres per minute up to a powerful 1000 litres per minute.





Pool Pump Hybrid Technology increases the amount of usable power from solar panels as it becomes available and only draws 'mains' power when required.

Pool pump can be used to pump water into heating system.

ADVANTAGES

- The pump can prime first thing in the morning, which is something that a traditional solar-pool system cannot do.
- If a cloud comes over the PV Array, the pump won't stall, and the chlorinator standby.
 It keeps running at a set minimum speed, unlike traditional solar pool systems.
- The system's brushless DC pump can operate in the evening if the pool is in use. Brushless DC motors are almost twice as efficient as AC motors.
- The heating control is incorporated into the controller itself, which means both heating and filtering is achieved with the ONE solar powered pump.
- The system even incorporates both dry and wet season settings, so you can just 'set and forget' and enjoy the pool along with the rest of the family all year round.