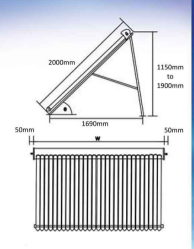
SolarArk Solar Evacuated Tube Hot Water Systems

Call 1300 670 966 or visit www.solarark.com.au

Speak to SolarArk Today about tailoring a system that meets your Residential, Commercial or Industrial energy needs



Collector Size: 10 tubes Gross Weight (Empty): 45Kg Absorber Area: 0.8m

> Aperture Area: 0.94m Gross Area: 1.57m

Fluid Capacity: 754ML Width: 810mm

Height: 160mm Length: 2000mm

Collector Size: 20 tubes

Gross Weight (Empty): 78Kg Absorber Area: 1.6m

Aperture Area: 1.88m

Gross Area: 2.96m Fluid Capacity: 1546ML

Width: 1560mm

Height: 160mm

Length: 2000mm

Collector Size: 30 tubes

Gross Weight (Empty): 115 Kg Absorber Area: 2.4m

Aperture Area: 2.82m

Gross Area: 4.35m Fluid Capacity: 2338ML

Width: 2310mm

Height: 160mm



Solar Hot Water **Evacuated Tube collectors**

















Design and Innovation Solar Hot Water



SolarArk is an Australian manufacturer of high quality, enhanced performance eavacuated tube solar collectors with our own manufacturing and warehousing facility. Our team of engineers and skilled employees are committed to our product development and quality control

SolarArk Products can be used for residential, commercial and industrial applications effectively harnessing the suns' energy, due to the cylindrical shaped tubes designed to track the sun for longer periods of the day, at all times of the year



Why Solar Hot Water

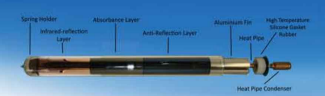
- Significantly reduce your ever increasing energy costs
- Clean energy with long product life expectancy
- Reduce your carbon foot print



Why install a SolarArk hot water system

- Hot water typically contributes 38% of Australian family's energy costs. SolarArk evacuated tube solar collectors, can reduce your energy costs for hot water by up to 90%
- Saving you more money, by providing Superior performance and high quality product
- Australian owned, designed and operated
- Reducing your carbon footprint and contributing to Australia's energy conservation efforts
- Price competitive
- Industry leaders for design and performance in solar hot water
- 15 years warranty. The longest available in Australia
- Rigorous standards and methods for installation Australia wide
- Exceptional customer support. And backup service
- Network of authorised dealers and service agents





How a SolarArk evacuated tube system work

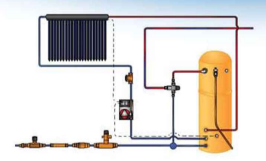
selective coating of the inner glass layer trapping the heat within the evacuated tube

Sunlight passes the outer glass laver through the vacuum and onto the

Heat is transferred to the copper heat exchanger within the insulated manifold via high performance heat pipe

An energy efficient circulating pump is used to transfer water to the heat exchange where it is solar heated as it passes across the heat pipes. The solar heated water is returned to the storage cylinder.

SolarArk systems are resilient in all weather conditions from extreme heat waves, hailstorms, strong winds and freezing temperatures. hot



SolarArk systems are perfectly suited for frost prone areas, snow and rapid changes in temperature capable of producing hot water under harsh environments.





System Sizing Guide

| 250L Tank | 20 tube Systems | ** - *** |
|--------------|--------------------|----------------|
| 315L Tank | 20 tube Systems | ** - **** |
| 315L Tank | 30 tube Systems | ** - **** |
| 400L Tank | 30 tube Systems | ††††† + |