

EVACUATED TUBE SYSTEM ELECTRIC BOOSTER

Evacuated tubes deliver superior performance

Get more hot water for longer periods throughout the day. Evacuated tubes perform better than conventional flat plate collectors

A Solargain Evacuated tube system can reduce your water heating bills by up to 80%*.



Key Features



Optimal Sun TrackingSolar collection for longer periods



Frost Resistant

High performance in cold conditions



Plumber Friendly

Universal components & easy installation



Performs on overcast days

Excellent performance on cloudy or overcast days



Lightweight & Durable

Safe for all roof types.



Minimal Maintenance

Less cleaning required

Tested for Australian climate and conditions

Using the latest technology evacuated tube systems, Solargain's range have been tested to withstand Australia's harsh climate conditions. Here are more benefits:

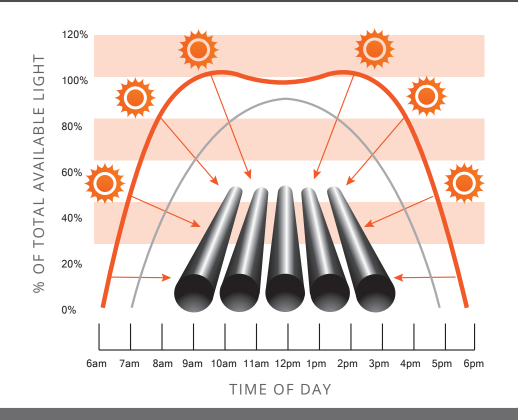
- · Highly resistant to frost exposure
- Hail resistant and tested to withstand high velocity hail impact of up to 85km/h
- Designed to meet Australian conditions

Smarter Electric Booster

Electric boosted models feature an in-tank heating element that activates only when the stored water temperature drops below a set temperature minimising your energy costs to heat your water



Greater peak output for longer periods



Evacuated Tubes

Flat Plate Collectors

KEY POINTS

- Evacuated tubes deliver greater peak heat output for longer periods of the day compared to flat plate collectors
- Evacuated tubes catch and keep the sun's radiation, and reflects less of the sun's energy
- Evacuated tubes provide excellent performance during winter and over cast conditions

CHOOSING THE RIGHT SYSTEM FOR YOUR HOME

Household residents	Tank Capacity	Number of Tubes	Collector Dimensions	Tank Dimensions
1 - 3	250	20	1978 x 1608 x 110	1388 x 648
3 - 6	315	30	1978 x 2388 x 110	1682 x 648
6 - 8	400	40	1978 x 3300 x 110	1731 x 738

Warranty Information			
Tanks & Collectors	5 yr parts and 5 yr labour		
Electrical & Parts	1 yr parts and labour		





