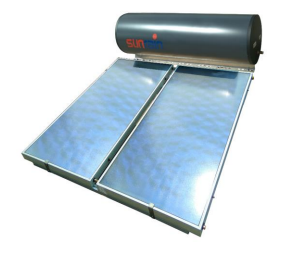


sunrain

- MKII THERMOSIPHON SOLAR WATER

New from Sunrain – Purchase
your MKII stainless steel solar
roof top water heater from one
of the worlds largest
manufacturers. You simply
cannot be charged for free solar
hot water.









SUnrain by SolarEast – Quality Stainless Steel Solar Water Heating

By combining the quality of a stainless steel tank with the performance of the FPC solar collector system, SolarEast has now produced a new MKII roof-top thermosiphon solar water heater second to none and affordably priced for all Australian homes. This quality extends to the roof top mounting system constructed from Aluminium and stainless steel making the product ideal for coastal and non-frost applications and all Australian Cyclone Regions.

FEATURES AND BENEFITS



- SUS316L Long Life, Durable Stainless Steel Tank
- Designed specifically for harsh Australian conditions
- Design optimised by Australian engineers and tradesmen
- Stainless steel and aluminium roof top mounting frame ideal for all coastal areas
- High performance solar collectors with toughened glass to resist hail and other falling objects
- Fast installation and convenient lifting handles
- 316 Grade stainless steel tank mounting frames (factory fitted for fast installation)
- 10 Year tank and 7 Year collector warranty (limited see Installer Manual)
- Fully approved to Australian Standards
- Fast installation cyclone rating installation kits available (C4/N6)
- 35 STC's for both models in Zone 3

TECHNICAL DATA AND DIMENSIONS		
Sunrain Model	FPTS200-2D	FPTS300-2D
Storage Capacity (Litres)	200	300
Inner Tank construction	SUS316L Stainless Steel	
Outer Tank Dimensions (mm)	1518 x 550	2250 x 550
Tank Weight – Dry / Full (kG)	44/239	62/360
Outer Shell construction	SUS316L Stainless Steel or Ironstone Zinc Steel	
Number of Solar Collectors	2	2
Collector Dimensions / weight (Each)	2,000 x 1,000mm / (38kG)	
Booster Element Rating (kW)	3.6	3.6

Note: 10 year Tank and 7 year Collector replacement warranty, 1 year labour. AVG valves 2 years