



# Flat Plate Open Circuit - Split Gas Boosted



This effective Australian Designed split system harnesses solar energy to heat your water for free.

The performance is maximised through the use of a solar intelligent controller. The low energy circulation pump only operates when the collector is significantly warmer than the water stored in the ground based tank.

The solar system is supplied with a solar rated instantaneous unit booster. This only heats water as you use it if it is below a certain temperature. Using this method of boosting reduces any wastage of gas.

In areas that maybe subject to frost we suggest the use of frost protection valves.

## Specifications

Hot Water Delivery	Mains Pressure
Collector case material	Aluminium
Collector absorber	Black Chrome
Gas booster	Rinnai 26L/min instantaneous
Megajoule Rating	199kPa
Gas Supply	3/4", Natural or LPG
Glass Lined Tank Size(s)	315 or 400L

## Sizing Guide

Bedrooms	Panel Area	Tank Size
3-4	4.0m <sup>2</sup>	315L
5-6	5.0m <sup>2</sup>	400L

**phone:** 1300 287 326  
**email:** info@ureco.com.au  
**web:** www.ureco.com.au



## BENEFITS

- 'Black Chrome' high performance coating designed for maximum solar gain
- Aluminium frame designed for corrosion protection in coastal regions
- Systems approved for the WA gas-assisted solar rebate worth \$500 on natural gas; \$700 on LPG.



**CONERGY**  
Distributor