INTELLIGENT HYBRID **Gas Boosted Solar Hot Water**

Intelligent Hybrid[™] Solar is a new revolution in gas assisted solar water heating. Combining the top performing solar hot water system with an ultra efficient, on-demand gas backup. The Intelligent Hybrid[™] delivers a constant stream of mains pressure hot water* with zero water wastage or energy losses on startup. It has low mega-joule gas consumption, while being able to maintain unparalleled solar efficiency and hot water delivery.



Gas Boosted Comparison

| | | an a | | | | |
|--|----------------------------|--|---|--|--|--|
| | SYSTEM | RUNNING COST (PER ANNUM) | GREENHOUSE GAS EMISSIONS (TONNES PER ANNUM) | | | |
| | GAS SOLAR | \$36 | 0.20 | | | |
| | 3 STAR GAS STORAGE (NG) | \$340 | 1.25 | | | |

Based on data obtained from www.resourcesmart.vic.gov.au

- Continuous mains pressure hot water on demand
- ✓ Intelligent patented Hotlogic[®] controller optimises lowest cost energy supply
- Patented solar management system protects the system from overheating in summer and provides frost protection in winter without the need for frost valves
- Low mega-joule consumption burner
- Zero water wastage during start-up cycle
- 🖌 High efficiency polyurethane insulated storage tank

*as required by Australian Standards

THE ECOSMART ADVANTAGE

Save money, save energy and save the environment by installing a next generation technology EcoSmart Solar Hot Water system.

An EcoSmart Solar Hot Water system can slash the average household's water heating bill by 80%* that's up to 295 days free hot water every year - as well as help eliminate tonnes of potentially damaging greenhouse gases from our environment.

Whether you are building a new home or replacing an existing system, you can rely on EcoSmart for a full range of gas and electric boosted Solar Hot Water systems, as well as the environmentally friendly Solar Heat Pump.

EcoSmart is the largest Australian owned Solar Hot Water company - EcoSmart units are built tough to withstand Australia's harsh conditions from outback heat to extreme frost.



Ph: 133 326

Savings based on 81% efficiency in zone 3 model E2F136W2AO dependent on orientation and conditions. Excludes water costs

ecosmart.com.au

TECHNICAL INFORMATION



The Office of Renewable Energy Regulator's register of Solar Hot Water heaters lists EcoSmart's Intelligent Hybrid[™] Gas systems as having one of the highest STCs when compared to similar systems - meaning more savings for you.

The graph below shows just how efficient EcoSmart products truly are.

0

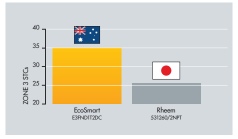
<u>A</u>

2

3

888

Flags denote ultimate ownership only.



More efficient collectors may be available as an additional option from all manufacturers, including EcoSmart. Rheem¹⁷ and the Rheem logo are trademarks of Rheem Australia Phy Ltd.

When you add up the benefits, installing an EcoSmart Hot Water system really is the smart choice for savings and energy efficiency.

- Superior efficiency
- High STC values
- Rebates taken care of
- Environmentally friendly
- Mustralian owned
- The best advice
- Superior installation
- Built tough for Aussie conditions
- Guaranteed hot water in 24 hours



| INTELLIGENT HYBRID [™] | 315L | |
|---|--|---|
| Primary Solar Reserve (litres) | 324 | |
| Gas Consumption (Mj/hr) | 45 | |
| 1st Hour Delivery ¹ (litres) | 780 | |
| Net Weight Empty (kg) | 106 | — |
| Dimensions (mm) | | |
| Overall Height | 1754 | |
| Tank Diameter | 617 | U |
| G Tank Depth (incl Solar Module) | 770 | |
| Relief Valve Pressure (kPa) | 1000 | |
| Capacity | | |
| Performance | ŤŤŤŧŧŧ | |
| Solar Collectors | High Performance | |
| Collector Height (approx) (mm) | 2000 | |
| Collector Width (approx) (mm) | 1000 | |
| Glass | Tempered Low Iron | |
| Glass Thickness (mm) | 4 | |
| Max Temperature of operation (°C) | 210 | |
| System Details | | |
| Tempering Valve | Reliance "HeatGuard Ultra" | |
| Pipe Connection (nominal mm) | | |
| Cold | 20 | |
| Hot | 20 | |
| Collector to tank | 15 | |
| Gas Inlet Connection | 15 | (|
| Mains Voltage (V) | 230/240 | |
| | - KL () - L | |
| Gas type | INdfurdi | |
| Warranty | INatural | |
| | 5 years (1yr parts/labour) | |
| | Primary Solar Reserve (litres) Gas Consumption (Mj/hr) 1st Hour Delivery' (litres) Net Weight Empty (kg) Dimensions (mm) ① Overall Height ③ Tank Diameter ④ Tank Depth (incl Solar Module) Relief Valve Pressure (kPa) Capacity Performance Solar Collectors Collector Height (approx) (mm) Collector Width (approx) (mm) Glass Glass Thickness (mm) Max Temperature of operation (*C) System Details Tempering Valve Pipe Connection (nominal mm) Cold Hot Collector to tank Gas Inlet Connection Mains Voltage (V) | Primary Solar Reserve (litres)324Gas Consumption (Mj/hr)451st Hour Delivery' (litres)780Net Weight Empty (kg)106Dimensions (mm) |

1 Showering temperature at 40°C

Size figures are based on environment averages which can effect the performance of solar and heat pump heaters. Adult icon represents a dishwasher or washing machine. An adult icon does not represent a spa bath. *Amended warranty may apply where a government rebate has been received for a solar hot water heater. Refer to your Owner's Manual for further warranty specifications.

| | STC ZONING | | | | | |
|---------------------|------------|----|----|----|----|---|
| Tank size and model | Collectors | 1 | 2 | 3 | 4 | |
| 315L - E3FND1T2DC | 2 | 38 | 42 | 35 | 31 | - |
| 315L - E3FND1T3DC | 3 | 44 | 45 | 44 | 38 | |

Calculations are based on EcoSmart 2AP style collector. STC calculations for gas boosted units are based on Continuous Tariff. STC values are subject to change without notice and are correct at time of printing.

DID YOU KNOW?

As a guarantee of performance all EcoSmart solar water heaters are supplied with a genuine Reliance brand EcoSmart solar tempering valve. These valves have been adjusted to EcoSmart specification to ensure maximum hot water delivery.



ecosmart.com.au