

24 HOUR

SOLAR HOT WATER WITHOUT SOLAR PANELS!

Our **solar water heaters** are unlike others because they:

- Do not have roof panels & are installed at ground level
- Work 24/7, rain, hail or shine, "Day or Night"
- Have very low power requirement with no need for a booster
- Have high tank life with low installation costs
- Qualify for the solar rebate
- Are eco and hip pocket friendly, with up to 80% reduction in energy use
- "We can handle the solar rebare for you, so you only pay the rebated price!"*

**Conditions apply*



Skyline Energy

SIMPLY THE BEST HOT WATER SERVICES

Phone: 1300 552 976

www.skylineenergy.com.au

ONE OF THE SAFEST INVESTMENTS YOU COULD MAKE

ENERGY FROM THE SUN

As the temperature increases, the heat pump transfers more of the sun's energy into hot water – rain, hail or shine!

'THIN AIR'

As long as they have air to breathe, Skyline solar water heaters will operate in all seasons under all conditions down to as low as -10°C .

A small amount of electricity is used to drive the process of heat absorption. There is no direct use of electricity to create heat.

Even on an average Melbourne winters day of 10°C , our "21st Century" water heaters will return up to 300% of the electrical energy used, as water heating energy. (For every 1kW of electricity consumed, 3kW of water heating energy is produced).

RUNNING COSTS

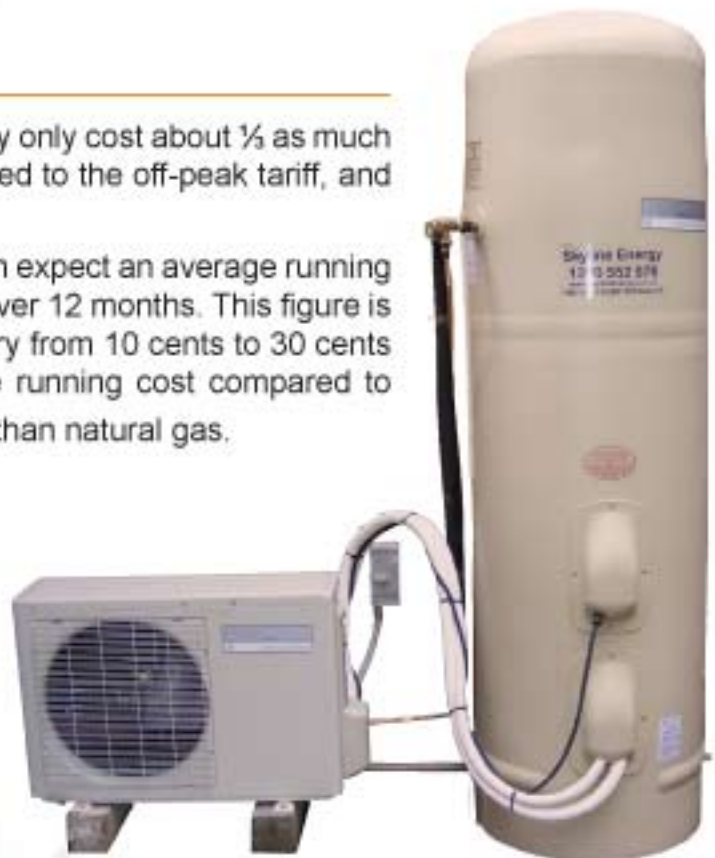
There is no need for the off-peak tariff, as they only cost about $\frac{1}{4}$ as much to run as conventional electric units connected to the off-peak tariff, and consume 80% less electricity.

At current electricity rates (15c/kWh), you can expect an average running cost of about 12 cents per person, per day, over 12 months. This figure is based on average consumption, and can vary from 10 cents to 30 cents per person, depending on the season. The running cost compared to LPG is about 75% less and about 10% less than natural gas.

327-SS

Stainless Tank

Not just a tank...it's a patented heat exchanger!

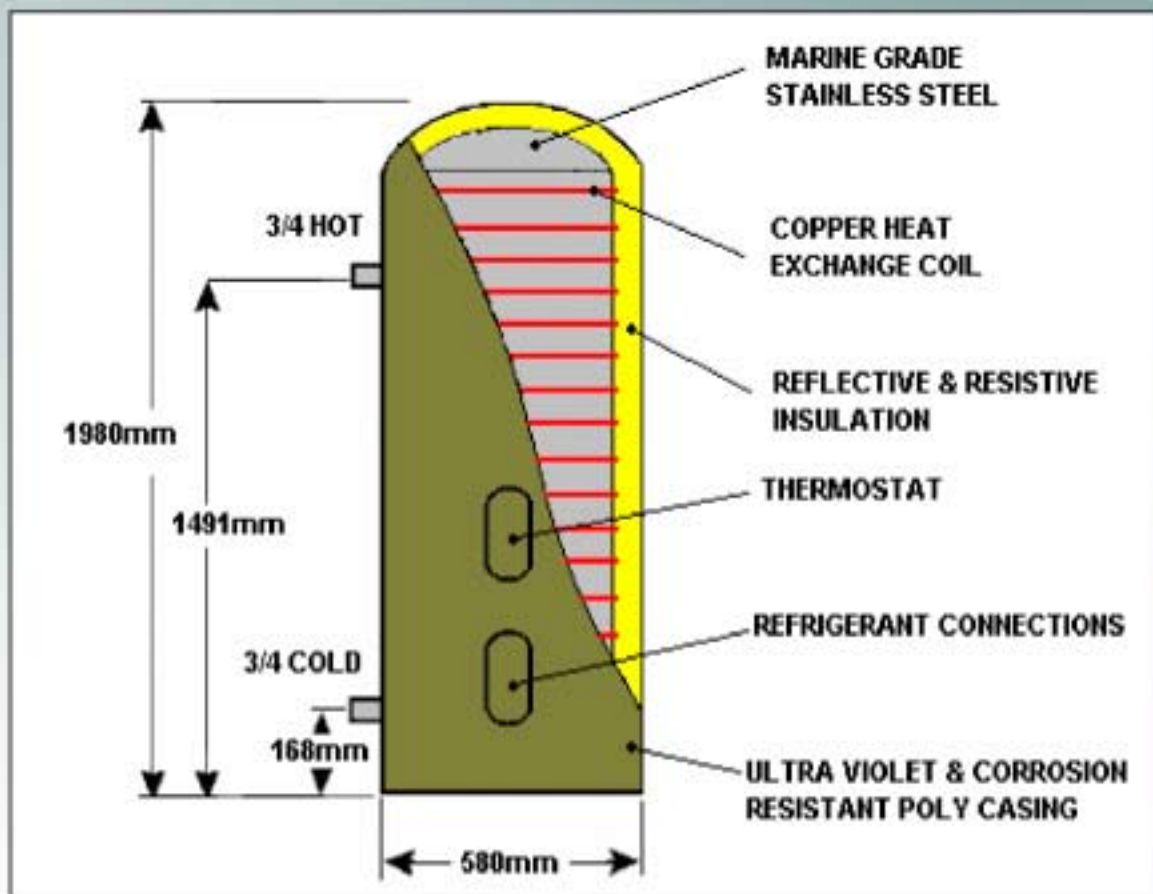


IT'S NOT MAGIC!

Skyline solar water heaters operate on a similar principle as a reverse-cycle air-conditioner.

They extract heat from the atmosphere. Planet Earth is a big solar collector, pumping free heat into the atmosphere. We can help you harness that free heat.

'OVER THE LIFE OF THE UNIT YOU COULD **SAVE \$1000's** IN OPERATING COSTS'



TANK SPECIFICATIONS

Construction	316 Marine grade stainless steel
Water volume	327 Litres
Pressure / temp relief valve	850 kPa
Dry weight	73kg
Full weight	400kg
Max water supply pressure	500kPa

HEAT PUMP SPECIFICATIONS

Compressor	1.3kW Toshiba
Sound Level	<55dBA
Weight	39kg
Dimensions WxDxH	795 x 255 x 540
Refrigerant	R417A

PERFORMANCE

Environment	Ambient -5 to +45 deg C
Recovery rate @ 20 deg C	100l/hr
Coefficient of performance	Average 4.5

Suitable for 5 to 6 people two bathrooms

FEATURES

- Whisper quiet
- Long life marine-grade stainless steel water vessel!
- Extra tough long life casing
- Attracts max. 26 Renewable Energy Certificates (RECs)
- Patented "Direct Heat Exchange" technology provides longer life and superior energy savings
- No maintenance requirements, no fuss savings
- Off-peak compatible
- State-of-the-art design from the original Australian inventor

Call us today 1300 552 976

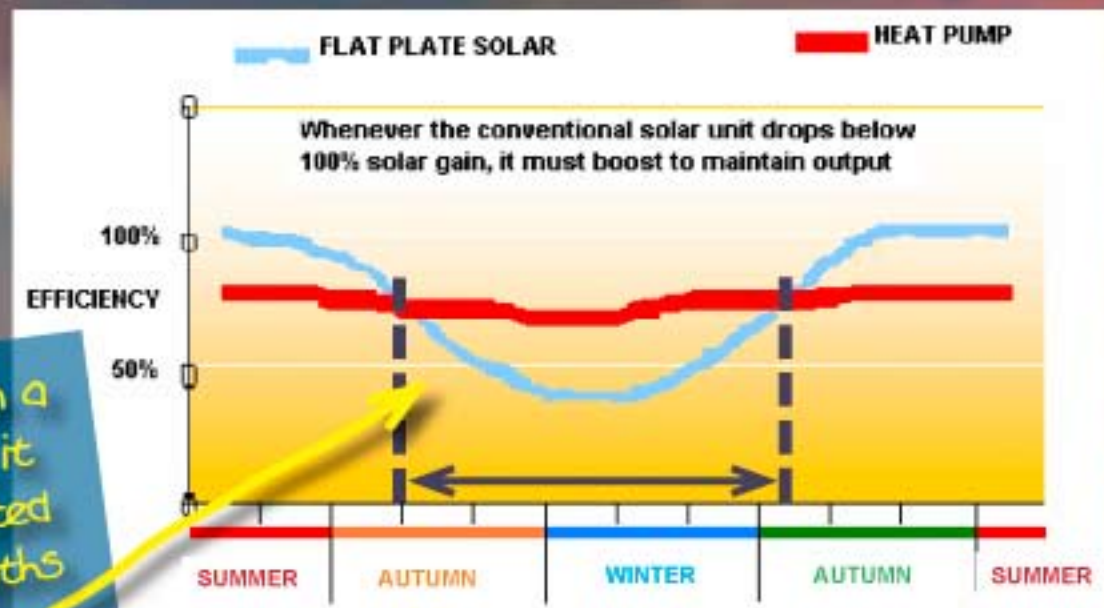
Imagine



A 24 hour Solar Water Heater that:

- Is not stuck on your roof
- Heats all day, all night, rain, hail or shine
- Works without roof panels
- Works without a booster
- Easy to install
- Is genuinely cheap to buy & install

Imagine no more!
...it's available NOW



Effeciency drops in a flat plate system, it needs to be boosted for approx 6 months of the year

Skyline Energy

SIMPLY THE BEST HOT WATER SERVICES

Phone: 1300 552 976

www.skylineenergy.com.au