

CT340 Large Domestic Heat-Pump HWS

Solar hot water without roof panels!

These systems are the "*Kenworths*" of Solar hot water systems, and they do not require solar collectors on your roof or boosters! They are fully self-contained, and installed outside at ground level.

Ideal for domestic hot water for large households, and/or extra cold environments.

Current Price: \$4,970 incl GST. (before solar rebates)

Solar Hot Water – Lowest Cost Ever For Regional Victorians
(where natural gas is not available)

Solar Rebates have gone through the roof - the time to buy is NOW!

REC's rebate currently \$43x27 + RVSHWRP \$2100

Electric change-over from **\$1,593!**²

prices as at 12th August 08, and subject to change without notice, so please for latest pricing - special promotions etc. ²+ delivery & installation

It's not magic, it's science, and it works!

These water heaters operate on a similar principle as a refrigerator or reverse-cycle air-conditioner. They literally extract and absorb solar heat energy, "**from thin air**" . . . they can therefore operate in all seasons of the year, under all conditions; shade, overcast, sun, rain, frost, even at night.

Other solar collector type water heaters including traditional flat plate and solar tube water heaters work very well in direct sunlight, but we don't have constant sunshine! These other systems have to rely on other heat sources to compensate, usually an electric heating element or gas booster, to boost the water temperature during most of the year, even on cloudy summer days.

Conventional GAS & Electric Element water heaters (including solar boosted units) only return 70 to 90% of the consumed energy, as water-heating energy. These systems return 200 to over 500% of the electrical energy used, as water heating energy, and do not require a booster.

As the ambient air temperature increases, these systems transfer more of the sun's energy into the water.

There are substantially greater energy savings, compared to traditional solar water heaters, especially in high hot water usage periods such as colder and wetter months.

Main features:

1. Ecologically friendly – Substantially reduces CO₂ emissions
2. High recovery rate =110Lt/hr/tank @ 12°C ambient air temp – faster in warmer conditions
3. Ease of installation - NO ROOF MOUNTED COLLECTOR PANELS! No need to install a tank or panels on your roof. These models have a main tank integrated with heat-pump, designed to be installed outside at ground level. They do NOT require on-site refrigeration connection.
4. No need to be installed in direct sunlight. Because it extracts heat energy from the air, it produces low cost hot water 24hrs/day 365days/year - even at night and when it is raining.
5. No boosting is required.



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