

WHY USE A HEAT PUMP?

STIEBEL ELTRON's hot water heat pumps harvest natural energy from the air to create hot water all year round. Even in hot and very cold temperatures, the WWK heat pumps operate energy efficiently since they have been engineered specifically for the extreme Australian climate.

Compared to conventional solar hot water on the roof and electric storage tanks, STIEBEL ELTRON offers an environmentally friendly, energy efficient and easy-to-install solution for hot water.

Benefits of the WWK for the home owner

-) Up to 74% savings on running costs compared to an electric storage tank - quick return on investment
- Nicer design compared to solar hot water panels on the roof
- Space for solar panels is better used with solar PV to generate electricity for hot water heat pump and household appliances
-) Quieter operation compared to previous models thanks to encased compressor
-) Unique roll-bond condenser provides optimal heat transfer and greater energy and money savings
- Current impressed anode does not require maintenance and protects from heat pump failure
- 220 L cylinder delivers 360 L of 40°C shower temperature water; 302 L cylinder delivers 540 L (equals 12 five minute showers)
- > Financial support from the government available

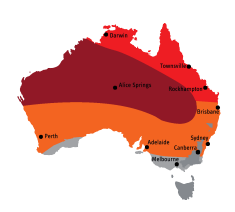


DID YOU KNOW THAT HEAT PUMPS ATTRACT GOVERNMENT REBATES?

STCs per zone across Australia

Model	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5
WWK 222	25	26	29	31	31
WWK 222H	25	26	29	31	31
WWK 302	24	25	28	31	30
WWK 302H	24	25	28	30	30

The table above outlines the number of small-scale technology certificates (STCs) eligible in each of the five zones across Australia for STIEBEL ELTRON's hot water heat pumps. At time of printing, each STC is valued approximately \$34, adding up to an incentive of up to \$1,054.



Financial incentives: $$34^* \times 31 \text{ STCs}$ = \$1.054

*1 STC valued at approx. \$34 at time of printing.



Have we sparked your interest?
For further information please send an enquiry to info@stiebel.com.au or call our sales team on 1800 153 351.

