

Quality European
Made Stainless
Steel Tank
Assembled in Australia









100% Australian Owned





| Model | Zone 1 | Zone 2 | Zone 3 | Zone 4 | Zone 5 |
|-------------------------|--------|--------|--------|----------|--------|
| TS300/25/O/E24/S2/E25HS | 16 | 17 | 15 | 13 | 15 |
| TS300/40/O/E24/S2/E20HS | 36 | 39 | 000036 | + 0 = 32 | 31 |
| TS300/50/O/E24/S2/E25HS | 36 | 38 | 35 | 30 | 30 |
| TS300/60/O/E24/S2/E20HS | 40 | 41 | 42 | 38 | 37 |



QUALITY STAINLESS

At the heart of our heaters is the DEJONG tank – a high-pressure cylinder manufactured in Holland specifically for us. DEJONG is one of Europe's leading, independent producers of stainless hot water tanks. It has a history that tracks back some 40 years and each year it makes more than 120,000 tanks.

DEJONG and Envirosun understand that not every grade of stainless steel is suited to hot water applications and knows that the total manufacturing process is an important element in preserving the corrosion-resistance of the material.

That's why our tanks are made exclusively from grade 444 stainless steel and are 'pickled and passivated' after fabrication – a process that ensures our tanks give the longest possible serviceable life.

SOLAR PANELS

- Strong, Durable and Effective with maximum solar gain.
- Made by USA company Heliodyne™ nearly 50 years strong
- Non corrosive frame and casing
- Strong Toughened glass
- Superior insulation for maximum heat retention

BACK UP FOR BAD WEATHER

You'll never be without hot water. Environsun TS Plus solar hot water systems are fitted with either electric or gas boosters to ensure that there's plenty of hot-water available during the worst weather or when the demand is at the highest. Electric elements are fitted inside our strong tanks or a gas heaters can be installed in-line from the outlet of our systems. Both options are designed to maximise the amount of solar energy that can be collected and utilise the auxiliary in a 'back-up' or 'booster' mode.



Envirosun TS Plus systems come with valves from the Australian Valve Group (AVG) that are needed to protect your investment and safety.







Saves up to 95% in energy costs



