

## **STAINLESS STEEL HOT WATER TANKS**



**Premium Australian-Made Hot Water** Storage Solutions for Solar, **Heat Pump & All-Electric Hot Water** 

> Our 'Made in Morwell' hot water tanks are the premium choice for your energy - efficient hot water system, with a range of options to suit your needs!

#### **KEY FEATURES**



Earthworker Energy Manufacturing Cooperative in Morwell

MARINE-GRADE STAINLESS STEEL CYLINDER

- Long life = full 15 year warranty\*
- · Corrosion resistant, no anode needed

**UNIQUE RECYCLED** -POLYMER **OUTER CASE** 

- Provides extra insulation reducing heat loss for better performance
- · Environmentally friendly re-using and transforming plastic waste
- Durable, rust-free, sleek & easy to transport

**VALVECOSY PTR INSULATOR**   Reduces heat loss & improves thermal performance

#### **FLEXIBLE OPTIONS**

Your premium choice for:

**HEAT PUMP HOT WATER**  Available with the leading Reclaim Energy CO2 heat pump and others

WATER

**SOLAR HOT** Compatible with evacuated tube or flat panel solar collectors from Neopower, Apricus, SolarArk and others



Incorporate a standard heating element & diverter to capture surplus solar PV energy

Replace an existing water tank quickly, then upgrade to solar hot water later with dedicated solar ports



#### **GOVERNMENT REBATES**

Available when incorporated in a heat pump or solar hot water system

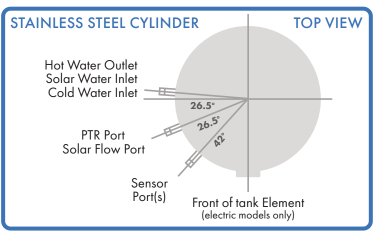


# **BUILT WITH**

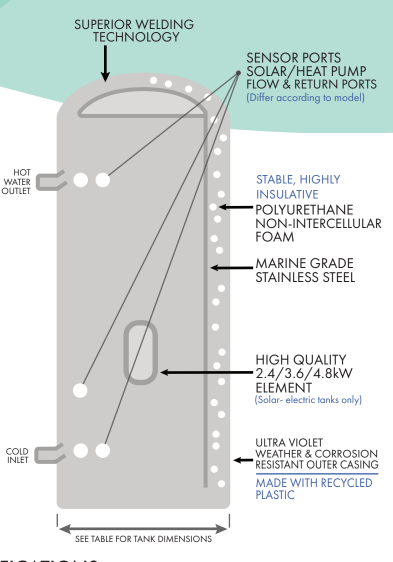
Manufactured in a worker-run, solarpowered factory, as part of the Earthworker Cooperative network of social enterprises







\*Tank Warranties do not apply where water stored in the cylinder exceeds the following levels: Total dissolved solids: 600 mg/litre or p.p.m., Electrical conductivity: 850 uS/cm, Total hardness: 200 mg/litre or p.p.m., Chloride: 250 mg/litre or p.p.m., Magnesium: 10 mg/litre or p.p.m., Sodium: 150 mg/litre or p.p.m., pH: Min 6.5 & Max 8.5.



#### TANK SPECIFICATIONS

VOLUME (DELIVERY)	L	160	250	315	420
TANK MODEL Options		ELECTRIC (BOTTOM/MID ELEMENT, GASSOLAR	HEAT PUMP , ELECTRIC (BOTTOM/MID ELEMENT), GASSOLAR	HEAT PUMP , ELECTRIC (BOTTOM/MID ELEMENT), GASSOLAR	ELECTRIC (BOTTOM/MID ELEMENT), GASSOLAR
DRY WEIGHT	KG	52	62	70	115
PTR PRESSURE	кРа	850	700 or 850	700 or 850	850
PORT CONNECTIONS	Імсн/мм	3/4" BSP, 20mm	3/4" BSP, 20mm	3/4" BSP, 20mm	3/4" BSP, 20mm
DIAMETER	мм	620	620	620	700
Неіднт	мм	1140	1620	1990	1880
TANK LOCATION		Indoor or Outdoor			
* <b>W</b> ater quality condi	TIONS APPLY. C	NTACT EARTHWORKER ENERG	SY FOR DETAILS.		



### Worker owned Cooperative. Made in Morwell

The Earthworker Energy Manufacturing Cooperative is a worker-run factory in the Latrobe Valley. We're working to build new ways to meet our needs – supporting unionised 'new energy' manufacturing jobs, tackling climate change, democratising workplaces, and helping households reduce their energy bills.

We're a proud part of the broader Earthworker Cooperative project. You can become a member of the Earthworker Cooperative to support our work, access discounts, and help 'take the power back' by switching your electricity provider to Cooperative Power Australia. <a href="https://www.earthworker.coop">www.earthworker.coop</a>