



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

SOLAR HOT WATER

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

SOLAR READY STORAGE

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



EARTHWORKER-RECLAIM HEAT PUMP & TANK SYSTEM

GOVERNMENT REBATES

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



BUILT WITH CARE

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

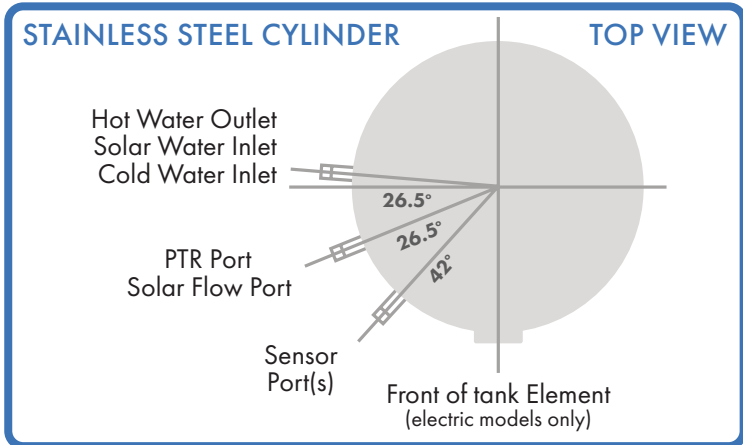
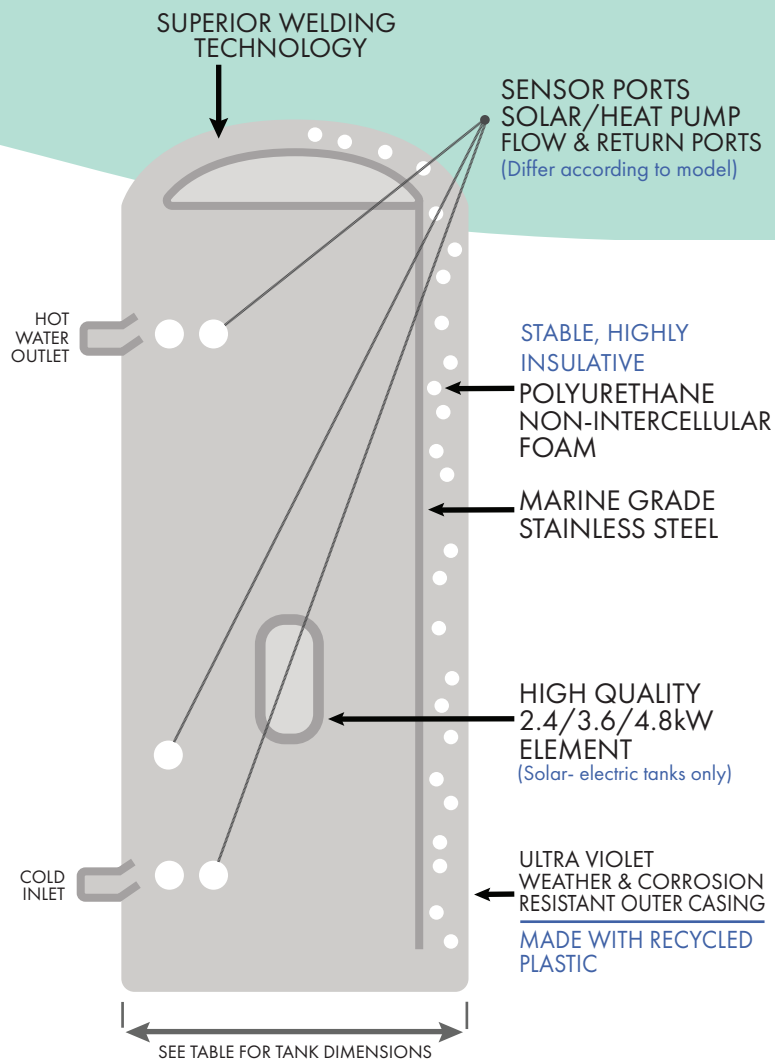
AVAILABLE IN TWO COLOURS:
MERINO - 20% RECYCLED CASING
GREY - 100% RECYCLED CASING



Cases with recycled content contain natural variation in colour/gradient



VALVECOSY PTR INSULATOR ON EVERY TANK



*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: 10mg/litre or p.p.m., Sodium: 150mg/litre or p.p.m., pH: Min 6.5 & Max 8.5.

TANK SPECIFICATIONS

VOLUME (DELIVERY)	L	160	250	315	420
TANK MODEL	-	ELECTRIC (BOTTOM/MID ELEMENT), GASOLAR	HEAT PUMP, ELECTRIC (BOTTOM/MID ELEMENT), GASOLAR	HEAT PUMP, ELECTRIC (BOTTOM/MID ELEMENT), GASOLAR	ELECTRIC (BOTTOM/MID ELEMENT), GASOLAR
DRY WEIGHT	KG	52	62	70	115
PTR PRESSURE	KPA	850	700 OR 850	700 OR 850	850
PORT CONNECTIONS	INCH/MM	3/4" BSP, 20MM	3/4" BSP, 20MM	3/4" BSP, 20MM	3/4" BSP, 20MM
DIAMETER	MM	620	620	620	700
HEIGHT	MM	1140	1620	1990	1880
TANK LOCATION	-	INDOOR OR OUTDOOR			

*WATER QUALITY CONDITIONS APPLY. CONTACT EARTHWORKER ENERGY 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. www.earthworker.coop