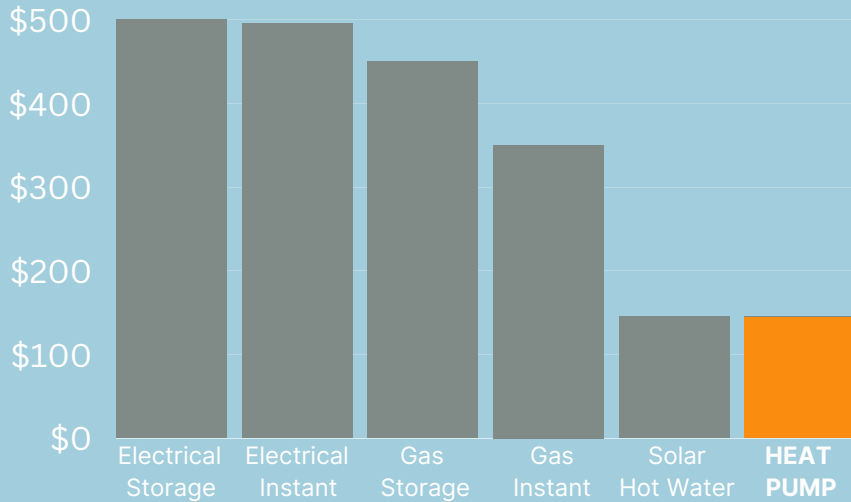


BETTER ENERGY BANYULE

HOT WATER HEAT PUMPS (HWHP)

Est. annual hot water costs for a family of four per technology



How does it work?

Like a fridge but in reverse transferring heat from the air into water so it takes less to heat.

Hot water heat pumps can reduce costs by **50-80%** compared to other systems.

Running costs are extremely low and can save you up to **\$400/year.**

Why did Reclaim come out on top?

- ✓ the most competitive warranty
- ✓ best economic & environmental performance
- ✓ quietest system at 37dB



Reclaim heat pumps are environmentally friendly, and won a Premier's Sustainability Award in 2022!



When choosing the size of your heat pump, allow for roughly **70L per person**. If you are family of three, go for the 250L model.

Glass Lined Tank Size <small>(suitable for all water types)</small>	Price - Supply & Install <small>(excl. GST)</small>	Potential Price After Rebates <small>(excl. GST)</small>
160L	\$5,265.00	\$919
250L	\$5,395.00	\$1,049
315L	\$5,450.00	\$1,104
400L	\$5,745.00	\$1,399

Check eligibility for all rebates with our trusted supplier, Reclaim Energy. Stainless steel tanks also available.

Register for a free, no-obligation quote online:

yef.org.au/projects/better-energy-banyule

Or by calling the Yarra Energy Foundation on **(03) 7037 6040**