











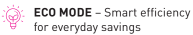
### Introducing the Reclaim Eco R290 Heat Pump Energy Freedom Range Smarter, Cleaner, Australian.



Delivering affordable, sustainable hot water for Australian homes. With leading efficiency, low environmental impact, and innovative design, Reclaim Energy Freedom range helps households cut energy bills and carbon emissions - without compromising on performance or lifestyle.

## RELAX WITH SMART FLEXIBLE FEATURES





BOOST MODE – For worry-free hot water

FLEXIBLE CONTROL – Smart controller or Reclaim App for easy operation & PV optimisation

HOLIDAY MODE – Lower energy use while you're away

UP TO 80% ENERGY SAVINGS –
Compared to conventional electric systems

NATURAL R290 REFRIGERANT –
Environmentally friendly & futureproof - low GWP

**QUIET, EFFICIENT OPERATION** – Designed for Australian conditions

AUSTRALIAN-MADE – Quality you can trust

1300 SUPPORT – Managed 7 days a week, 365 days a year

**GENEROUS REBATES AVAILABLE** 

AVAILABLE IN 200L AND 300L MODELS –
Plug-in for ease of installation & to suit every household demand

6-YEAR HEAT PUMP PARTS AND LABOUR WARRANTY GUARANTEED

# SUSTAINABLE HOT WATER. EFFICIENT. AFFORDABLE. BUILT TO PERFORM WITHOUT COMPROMISE.

Reclaim Energy sets the benchmark in Australian innovation – delivering smarter, cleaner, and highly efficient hot water solutions for modern homes.

Our Reclaim Eco R290 Heat Pumps are designed and manufactured in Australia, featuring the latest technology to deliver high efficiency and performance - reducing household energy use and lowering your carbon footprint.

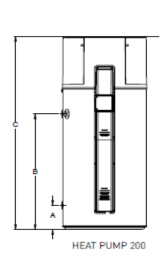
The Reclaim Smart Life App offers the ultimate control of your heat pump at your fingertips. Choose from multiple operating modes and time schedules to maximise energy savings, optimise performance, and make the most of PV generation to suit your lifestyle.

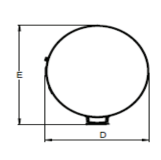


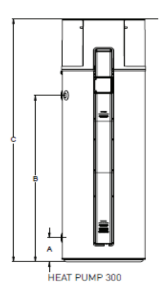


## HEAT PUMP & CONTROLLER SPECIFICATIONS

HEAT PUMP		MODEL 200REC25P	MODEL 300REC25P		
COP at 20°C ambient air temperature and heating water from 20°C to 60°C	-	4.23	4.63		
Storage Capacity		202.5	287		
Heating Water Production Rate	L/hr	53 at 20°C	54 at 20°C		
Power input (MAX)		2.0	2.0		
Current input (MAX)		10	10		
Electric Element Rating	W	1200	1200		
Refrigerant Type / Mass		R290 / 270	R290 / 290		
Net Weight	kg	90	125		
Max. Refrigerant Circuit Pressure	kPa	2600			
Relief Valve Rating		1000kPa/10kW			







DIMENSIONS (MM)	MODEL 200REC25P	MODEL 300REC25P		
Inlet Height (A)	200	200		
Outlet Height (B)	950	1375		
Total Height (C)	1580	2005		
Total Diameter (D)	620	620		
Total Depth including Cover (E)	665	665		



STCs \*

	CAPACITY		STC ZONE					
	1	2	3	4	5			
200L	2025	15	13	18	18	18		
300L	2025	15	13	18	19	19		



#### **VEECs** \*\*

	VEEC 1D METRO (HP replacing Electric)		VEEC 1D F (HP replaci		VEEC 3C METRO (HP replacing Gas)		VEEC 3C REGIONAL (HP replacing Gas)	
Capacity	Zone 4	Zone 5	Zone 4	Zone 5	Zone 4	Zone 5	Zone 4	Zone 5
200L	8	8	9	9	7	7	7	7
300L	8	8	9	9	7	7	7	7

#### ESCs \*\*\*

	ESC D17 METRO (HP replacing Electric)		ESC D17 REGIONAL (HP replacing Electric)		ESC D19 METRO (HP replacing Gas)		ESC D19 REGIONAL (HP replacing Gas)	
Capacity	Zone 3	Zone 5	Zone 3	Zone 5	Zone 3	Zone 5	Zone 3	Zone 5
200L	25	32	26	32	11	15	11	15
300L	26	31	27	32	12	15	11	15

- Refer to www.cleanenergyregulator.gov.au for postcode listings.
  - System eligibility and STC values are correct at time of printing but may change without notice. STC calculations are based on continuous tariff and the year of installation.

  - STC values for heat pump water heaters reduce by 10% each year.
  - Figures are based on the current register of heat pump water heaters.
  - Use the STC Calculator to confirm the number of certificates your installation is eligible for.
- \*\* VEEC figures are based on current register. For more information visit https://www.veu-registry.vic.gov.au/Public/Calculator/VEECCalculator.aspx
- \*\*\* ESC figures are based on current register. For more information visit https://www.energysustainabilityschemes.nsw.gov.au/Home/About-ESS/Overview-of-the-ESS



#### Why Reclaim Energy?

At Reclaim Energy, we believe in the goal of a sustainable lifestyle and the potential for living off-grid. With over 20 year's experience, we are passionate about the potential of energy efficient and environmentally-friendly hot water solutions, tailored to Australian requirements.

Through our commitment to product innovation and next generation technology, we truly believe we have designed a hot water system that is one of the most energy efficient and flexible solutions available in Australia today.

#### Our people are here for you.

We have high quality resellers all around Australia, so talk to one of our specialists and start saving today.

YOUR RECLAIM ENERGY DEALER



SCAN QR CODE FIND OUT MORE



**CERTIFICATIONS:** The product h under the following Australian stand
• AS 3498 • AS 2712 • AS 60335.1 •

1300 383 815

HELLO@RECLAIMENERGY.COM.AU

**RECLAIMENERGY.COM.AU** 

facebook.com/CO2HeatPump



instagram.com/reclaimenergy



linkedin.com/company/reclaim-energy (in)



