





COST-EFFECTIVE BOILING WATER

Everhot boiling water provides a cost-effective solution for a wide range of installations such as the workplace or sports club.

"ECO" AT ITS CORE

It's easy to use with a one-touch button to switch on "Eco Mode" which, when activated, automatically turns the Everhot boiling water unit off after two hours from the last use, reducing power consumption.

The indicator light shows red when heating and green when in energy conservation "Eco Mode", so you can see what it's doing at a glance. "Eco Mode" can reduce energy use by up to 40%².

The white powder coat finish is easy to clean and automatic safety devices safeguard the unit against boiling dry. It also features automatic calibration of the boiling point for the altitude at which the unit is installed.

ECO-mode is a one-button control that gives you boiling water with reduced energy consumption

MODEL		72303W-AU	72305W-AU
Capacity	Litres	3	5
Delivery – Initial	Litres	3.5	6
	Cups ³	20	35
Recovery	Cups/hr⁴	102	123
— Mins to full heat	Mins	12	15
Weight empty	kg	6	8
Weight full	kg	10	15
Min water pressure	kPa	50	50
Max water pressure	kPa	1000	1000
Input	kW	1.8	2.4
Electrical connections		Supplied with 10 amp 3 pin plug and flex	Supplied with 10 amp 3 pin plug and flex
Plumbing connections		R ¹ /2	R ¹ /2
Colour		white	white
Dimensions	mm		
A		283	334
В		158	191
С		435	465
D		236	269
E		60	60
F		45	45
G		44	44
Н		17	17
М		141.5	167
Ν		231	264

FEATURES

- Designed for a wide range of installations
- ECO-mode is a unique one-button control that gives you boiling water with reduced energy consumption
- Easy to clean white powder coat finish
- Automatic safety devices safeguard against unit boiling dry
- Automatic calibration of boiling point for altitude of the unit's installation

WHY CHOOSE EVERHOT

- Easy to use
- Energy saving features
- Backed by a manufacturer with over 70 years of expertise
- Full warranty backing through a national service network



¹ Warranty: 2 Year on Unit, Parts & Labour, 5 year tank replacement. Condition apply. See the Everhot warranty set out in the Owner's Guide and Installation Instructions or view online at www.recec.com.au/plumbing/products/hotwaterunits/everhot

² Potential energy consumption savings values are approximate and provided for general reference purposes only. Actual heat loss reductions will vary depending on the system installed, regional temperatures, geographical location and other factors.

³ Cups size is 170mL

⁴ Recovery based on a 77°C rise

™ Registered Trademark of Rheem Australia Pty Ltd. Materials and data are subject to change without notice.