waterzwater



W2W Rheem[®] WM Boiling Water Units

High-flow Rheem Lazer[®]Eco range of wallmounted boiling water units.

Cost-effective workplace boiling water dispensers with energy-saving "Eco Mode" in 3L, 5L, 7.5L, 15L, 25L and 40L models.

W2W Rheem Wall Mounted Boiling Water Units

Cost-effective, high-flow, instant boiling water systems for offices, hospitality venues and commercial sites. Improve productivity and manage energy costs with these easy-to-use on-wall boiling water units.

>

>

>

- W2W Rheem Lazer[®] Eco on-wall boiling water units available in 3L, 5L, 7.5L, 15L, 25L and 40L models.
- We stock and can source all Rheem[®] replacement spare parts and accessories for shipping across Australia.
- Easily combined with mains-fed water filtration systems, including Reverse Osmosis in areas with poor-quality source water
- High-capacity Rheem Lazer[®] Eco 40L model delivers 240 cups of boiling water at once and up to 265 cups an hour
- Save energy and increase productivity no more waiting for the kettle to boil
- One touch Eco Mode button automatically turns the system off after two hours with no use
- > Automatic safety devices safeguard against unit boiling dry
- Available to rent (WA only) and buy
- Affordable and responsive installation, repairs and maintenance service for clients in Western Australia

How does a W2W Rheem On-Wall Boiling Water Unit work?

Wall-mounted boiling water systems are mains fed and need to be plumbed into the mains water supply by a qualified technician and connected to a power supply to heat the water.

Much of Australia's "hard" water supply has high levels of calcium and contaminants, and we recommend combining your boiling water dispenser with a mains-fed water filtration system.

Reverse Osmosis and Scale Reduction filters remove up to 99% of dirt, calcium, chemicals and contaminants, prevent scale build-up and guarantee drinking water taste and quality.

Water2water is a privately-owned Australian company and we have been selling, installing and servicing water filtration solutions and boiling water units for domestic, hospitality, commercial and industrial clients for over 25 years.

We stock and ship all Rheem Wall Mounted Boiling Water Systems and provide excellent repairs and servicing to clients in Western Australia.

Contact our friendly team today on **1300 880 303** to find out more.

waterzwater

T: 1300 880 303 E: purify@water2water.com.au 207 Railway Rd Subiaco, <u>WA 6008</u> Unit 5 27-29 Balmoral Rd Pegs Creek, Karratha, WA 6714

water2water

Rheem Lazer[®] Eco On-Wall Boiling Water Units for Commercial Use

Rheem Lazer[®] Eco models can be plugged into a 220-240v 10amp power supply. Systems must be connected to a potable water supply with a minimum pressure of 50kPa and a maximum pressure of 500kPa.

All models use a ½" BSPM plumbing connection.

SPECIFICATIONS - Rheem Lazer® Eco Boiling Water Units

Electronic temperature sensors allow staged filling, automatic calibration to installation altitude.

3L Model	H435 x W283 x D228mm 21 boiling cups at once Weight empty 6kgs	Rating - 1.8kW 103 cups per hr Weight full 10kgs
5L Model	H465 x W336 x D261mm 35 boiling cups at once Weight empty 8kgs	Rating – 2.4kW 135 cups per hr Weight full 15kgs
7.5L Model	H515 x W336 x D261mm 50 boiling cups at once Weight empty 9kgs	Rating – 2.4kW 135 cups per hr Weight full 19kgs
15L Model	H515 x W334 x D419mm 100 boiling cups at once Weight empty 15kgs	Rating – 2.4Kw 135 cups per hour Weight full 34kgs
25L Model	H721 x W334 x D419mm 159 boiling cups at once Weight empty 17kgs	Rating – 3.6Kw 206 cups per hour Weight full 47kgs
40L Model	H615 x W490 x D460mm 247 boiling cups at once Weight empty 19kgs	Rating – 4.6Kw 265 cups per hour Weight full 67kgs



All measurements are approximate and subject to change

Looking for something different?

We also stock Zip[®] on-wall boiling water systems which come with in-built water filtration and also have a wide range of mains fed Chilled, Sparkling and Boiling Water Taps and dispensers.



T: 1300 880 303 E: purify@water2water.com.au 207 Railway Rd Subiaco, WA 6008 Unit 5 27-29 Balmoral Rd Pegs Creek, Karratha, WA 6714