



W2W Zip® WM Boiling Water Units

Water2water sells and rents (WA only) the high-quality Zip® range of space-saving wall-mounted hot water units, including the Zip® Econoboil, Zip® Autoboil and Zip® Hydroboil.

Energy-efficient and time-saving boiling water systems for homes, hospitality and workplaces of all sizes.

W2W Zip® Wall Mounted Boiling Water Systems

Capable of providing up to 240 cups of instant boiling water at a time, Zip® systems are a great alternative to kettles and vending machines for busy offices and commercial use.

- › W2W sells, installs and repairs all Zip® on-wall boiling water models including:-
 - Zip Econoboil**
 - Zip Autoboil** and
 - Zip Hydroboil**
- › We stock and can source all Zip® replacement filters, spare parts and accessories for shipping across Australia.
- › Easily combined with additional mains fed water filtration systems including Reverse Osmosis in areas with poor quality source water
- › High-capacity Zip® boiling water dispensers can provide up to 240 cups of boiling water at one time – no loss of productivity waiting for the kettle to boil
- › Energy-saving system maintains water temperature – less expensive to run than kettles
- › Automatic “sleep” modes and boiling tap safety features on certain models
- › Affordable and responsive repairs and maintenance service for clients in Western Australia
- › Available to buy and rent (WA only)

How does a W2W Zip® WM 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 plumber or water filtration technician.

Zip® Boiling Water Systems must be connected to a power supply to heat the water. The in-built Zip MicroPurity™ carbon filters remove bacteria, sediment and contaminants from the water supply (Autoboil and Hydroboil models).

Much of Australia’s “hard” water supply has high levels of calcium and contaminants, and we recommend incorporating additional mains-fed water filtration in areas with poor-quality source water.

Reverse Osmosis and Calcium 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 for domestic, hospitality, commercial and industrial clients for over 25 years.

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

Zip On-Wall Boiling Water Solutions for Businesses

Zip Autoboil® and Zip Hydroboil® are instant boiling water appliances with in-built filtration. The Zip Econoboil® has no in-built filter system and can be combined with any mains-fed filtration system. Models under 7.5 Litre capacity can be plugged into a 220-240v 10amp power supply. Higher capacity models must be hard-wired by a qualified electrician.

Connect to a potable water supply with a minimum pressure of 90kPa for Econoboil® and 150kPa for Autoboil® and Hydroboil®.

Twin chamber boiling water steam-heat-boost technology to recycle energy from steam to pre-heat incoming cold water. Zip Hydroboil® and Zip Autoboil® feature In-built self-calibration technology and highly accurate electronic temperature control with programmable digital displays.



Zip Econoboil® Great value workplace system Thermostat temperature control and two-way classic tap.

3L Model	H439 x 300 x 183mm 18 boiling cups at once	Rating – 1.5kW 100 cups per hr
5L Model	H473 x W329 x D201mm 30 boiling cups at once	Rating – 2.4kW 150 cups per hr
7.5L Model	H586 x 329 x D201mm 45 boiling cups at once	Rating – 2.4kW 150 cups per hr



Zip Autoboil® Ideal for restaurants, canteens and commercial work sites Large choice of capacity - 3L, 5L, 7.5L, 15L, 25L and 40L models – contact us for full specs. Two energy-saving modes and a classic external two-way tap.

3L Model	H439 x H300 x D193mm 18 boiling cups at once	Rating – 1.5kW 100 cups per hr
5L Model	H473 x W329 x D201mm 30 boiling cups at once	Rating – 2.4kW 150 cups per hour
7.5L Model	H586 x W329 x D201mm 45 boiling cups at once	Rating – 2.4kW 150 cups per hour
15L Model	H606 x W401 x D301mm 100 boiling cups at once	Rating – 2.4kW 150 cups per hr
25L Model	H786 x W401 x D301mm 150 boiling cups at once	Rating – 3.6kW 215 cups per hour
40L Model	H847 x W526 x D286mm 240 boiling cups at once	Rating – 2 x 3.0kW 350 cups per hr



Zip Hydroboil Plus Ideal for Workplace Kitchens Two-way cool touch tap, and energy-saving modes

3L Model	H439 x W300 x D183mm 18 boiling cups at once	Rating - 1.5kW 100 cups per hr
5L Model	H473 x W329 x D201mm 30 boiling cups at once	Rating – 2.4kW 150 cups per hr
7.5L Model	H586 x W329 x D201mm 45 boiling cups at once	Rating – 2.4kW 150 cups per hr

All measurements are approximate and subject to change