



W2W RO Hot and Cold Water Coolers

Water2water's RO Hot and Cold Water Coolers come with powerful Reverse Osmosis filter systems and are great for homes and offices with up to 30 daily users.

Enjoy freshly purified chilled and hot drinking water at the point of use – no waste and no heavy plastic water bottles.

W2W RO Hot & Cold Water Coolers

Free-standing and countertop hot and cold mains-fed water coolers with a compact RO filter system to keep drinking water free from up to 99% of contaminants, dirt, viruses, PFAS and bacteria.

- › Large internal water reservoir (12 litres)
- › Hot & Chilled, Chilled & Ambient models and choice of bench top and floor standing coolers
- › **W2W Maxiflow Reverse Osmosis Filter System** removes up to 99% of fluoride, calcium, chemicals including PFAS, harmful bacteria, metals, parasitic cysts, viruses, herbicides and other contaminants
- › Produces 50 Gallons Per Day (GPD) of pure, filtered drinking water
- › Sturdy design and easy clean finish
- › Free standing cooler in choice of black and white
- › Easy use taps convenient for filling water bottles
- › Also available to rent in most areas of Western Australia
- › Standard installation, regular filter replacement and scheduled servicing included with many rental plans

Is a W2W RO Hot and Cold Water Cooler right for you?

This filtered water cooler system is perfect for anyone living or working in an area with poor quality source water who wants an unlimited supply of clean, fresh drinking water.

The Maxiflow reverse osmosis filter system purifies incoming mains water and feeds the Water Cooler with clean, healthy drinking water.

The compact filter system sits under the sink and connects easily to the water cooler which needs to be plugged into a power supply.

Once connected, your water cooler chills and / or heats filtered water before dispensing it via the user-friendly taps.

To protect water quality, filters should be replaced every 6 to 12 months depending on the quality of the source water and usage

Our low-cost servicing and preventative maintenance plans (included with many rentals), take care of everything – including regular filter replacement and system sanitisation.

W2W RO Hot & Cold Water Coolers - All Models

Ambient Water Capacity	14.3 Litres
Chilled Water Capacity	12 Litres
Cooling System	Ri34a refrigerant compressor
Heating System	500W Sheathed Heater
Power Supply	10amp GPO 240V



FLOOR STANDING

Chilled & Ambient

Dimensions	H104 x W31 x D31 cms
Weight	20 kgs

Hot & Cold

Dimensions	H104 x W31 x D31 cms
Weight	22 kgs
Hot Water Capacity	1.8 Litres

BENCHTOP

Chilled & Ambient

Dimensions	H63 x W31 x D31 cms
Weight	15 kgs

Hot & Chilled

Dimensions	H63 x W31 x D31 cms
Weight	17 kgs
Hot Tank Capacity	1.8 Litres



W2W Maxiflow Reverse Osmosis Filter System

Dimensions – H45 x W38 x D15cm

1ST STAGE – Combination Sediment and Carbon Filter

The powerful filter removes impurities such as silt, rust, sand, algae sediment, scale particles and dirt, along with herbicides, pesticides, chlorine, and chlorine by-products.

2ND STAGE – Reverse Osmosis Membrane

Our 50 gpd reverse osmosis membrane removes up to 99% of the remaining impurities, including organic and inorganic chemicals including PFAS and calcium.

3RD STAGE – Final Stage

The final stage improves the taste and smell of your drinking water.

Why choose Water2water?

We are a privately-owned company and have been selling, installing, and servicing water filtration systems and filtered water dispensers for over 25 years and we ship across Australia and internationally.

Our client base includes individual domestic customers, hospitals, factories and large mining corporations and we pride ourselves on providing a professional, courteous and responsive service at all times.

Unbeatable Servicing and Maintenance in Western Australia

From our Head Office in Perth and servicing centres in Western Australia, we provide an unbeatable installation, servicing, maintenance and repair service across WA, including as far north as the Pilbara.

Our great value servicing and maintenance plans include regular filter replacement and system sanitisation.

Call our friendly team on **1300 880 303** for free, unbiased advice.