



# W2W Portable Filtered Water Cooler

**Chilled, filtered drinking water straight from the tap - a simple, cost-effective and convenient portable cooler that needs no plumbing.**

Dimensions – All approximate and subject to change

Bench Top	H63 x W31 x D310 cm	18kgs
Floor Standing	H104 x W31 x D31 cm	22kgs

## W2W Portable Filtered Water Cooler

**The advanced filtration in the W2W Portable Filtered Water Cooler makes it a perfect choice for events and spaces with limited access to plumbing.**

- › Fill a 15-litre bottle from your tap and enjoy filtered, chilled water at the point of use
- › No plumbing is required – just refill your bottles and plug the unit in to enjoy ambient and chilled water on tap
- › Sleek and smart cooler unit - free standing and countertop versions available
- › Portable – all you need is a power supply nearby
- › EPA-approved filtration removes impurities and leaves you with great-tasting, healthy water
- › Reusable non-spill cap automatically releases water when needed. No spill. No mess.
- › Highly economical and environmentally friendly – great for providing drinking water at events to end single-use plastic bottles.
- › Buy or rent (in WA only)

## How does the W2W Portable Filtered Water Cooler system work?

The filter sits on top of the cooler and fits easily into the “neck” of the dispenser. You fill a 15-litre bottle from the tap and place it on top of the filter.

The EPA-approved filter substantially reduces chlorine, bad taste, odour and colour and removes organic impurities, pesticides, herbicides, detergent, dirt, rust, and other contaminants.

It's a great value option if you don't want a mains fed Water Cooler that needs to be plumbed into your water supply.

Simply refill your bottle from the tap when needed and replace the filter every 6 to 12 months.

Customers in most parts of Western Australia can rent the W2W Portable Filtered Water Cooler and take advantage of regular servicing, and filter replacement.

Water2water also sells and rents a wide range of mains fed hot and chilled water dispensers.

Call our friendly team on **1300 880 303** for more information.

## How does the filtration system work?

### 1ST STAGE

5-micron needlefelt membrane pre-filter.

### 2ND STAGE

The 5-micron weak acid cation resin is designed to reduce alkalinity and hardness in the water, plus other contaminants like chlorine.

### 3RD STAGE

EPA-approved high-grade silver impregnated activated carbon is designed to reduce organic chemicals such as TCE, THM, EDB, and chlorine. The addition of silver inhibits the growth of bacteria.

### 4TH STAGE

5-micron needlefelt membrane final filter.

## Maintenance and servicing

To maintain the best quality drinking water, you should replace the filter every 6 to 12 months, depending on usage and the quality of your source water.

With our cost-effective servicing and maintenance plans (only available in WA), our skilled water filtration technicians visit at regular scheduled intervals to change the filter and clean and sanitise the cooler system.

Alternatively, you can buy a replacement filter and the tools you need to maintain the system yourself.



W2W Portable Filtered Water Cooler – available in Freestanding and Bench Top models

**The W2W Portable Filtered Water Cooler is highly effective in removing impurities, leaving you with clean, safe great-tasting water!**

### Contaminants removed (up to 99%)

Chlorine

Odour & colour

Organic impurities

Pesticides

Herbicides

Dirt & rust

Heavy metals

Bad tastes

For more information about renting or buying a filtered water cooler, please don't hesitate to contact our friendly team on 1300 880 303