waterzwater

W2W Twin Heavy Metal Filter System

This highly effective under-sink water filtration system removes harmful contaminants and heavy metals, leaving you with a constant supply of great-tasting, freshly filtered drinking water.

Connects easily to your cold water supply and comes with a slimline sink top faucet.

Includes Sediment and Heavy Metal Reduction Carbon Filters, slimline faucet (design may vary) and basic plumbing fittings.



Water2water Twin Heavy Metal Filter System

Powerful carbon and sediment filters remove up to 99% of lead, copper, chlorine, pesticides and other contaminants from your water supply.

- > Unlimited supply of freshly filtered, great-tasting drinking water, straight from the sink top faucet (included)
- > Retains the important minerals our body needs
- > Removes harmful metals, bacteria, viruses, pesticides, and herbicides
- > Heavy Metal Carbon Filter reduces excess lead, copper and mercury from your tap water
- Compact and plumbs in under the sink leaving counter tops uncluttered

- > Can be combined with additional filtration, like reverse osmosis in areas with poor-quality mains water
- More cost-effective than bottled water and kinder to the environment
- > DIY filter replacement kits are available with easy-to-follow instructions
- > Available to rent (WA only) and buy
- > Easily combined with water chillers and coolers
- > Commercial W2W Twin Filter Systems available

How does a W2W Twin Heavy Metal Filter System work?

Water2water's Twin Heavy Metal Filter Systems must be plumbed into your cold water supply under the sink, using the hoses and fittings provided.

You need to fit the slimline faucet to your sink top and connect it to the incoming cold water.

Once fitted, water is filtered through the sediment and heavy metal reduction carbon filters that effectively collect unwanted chemicals, lead, copper, chlorine, metals, dirt and other contaminants. Much of Australia's water has a high mineral, metal and calcium content. A mains-fed water filtration system is a costeffective way to provide safe drinking water for you and your family.

We recommend replacing the filters every 6 to 12 months, depending on how much water you use and the quality of your source water.

Call our friendly water filtration team on ${\bf 1300}\ {\bf 880}\ {\bf 303}$ for more details.

water2water

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

waterzwater

Contaminants removed by Sediment and Carbon Twin Filters

	Up to
Chlorine	99%
Pesticides	99%
DDT	99%
Endrin	99%
Lindane	99%
Aldrin	99%
Benzene	99%
VOCs	99%
Atrazine	99%
Fluoranthene	99%
Phenol	99%
Trihalomethanes	99%
Perchloroethylene	99%
Tannic Acids	99%

Contaminants removed by Heavy Metal Filters

	Up to
Copper	99%
Mercury	99%
Lead	99%
Barium	99%
Beryllium	99%
Cadmium	99%
Chromium	99%
Selenium	99%
Thallium	99%

Excess metals in your drinking water can cause severe health issues.

Many domestic and commercial plumbing systems use lead or copper pipes and fittings, which can corrode over time and leach into the drinking water supply.

Maintenance and Servicing

To maintain performance and guarantee the quality of your drinking water, we recommend replacing filters every 6 to 12 months, depending on how much water you use and the quality of the source water.

Water2water sells great value Do-It-Yourself (DIY) filter replacement kits.

Does it come with a faucet?

Yes. This twin filter system comes with a slimline faucet that needs fitting to your sink top. Enjoy clear, fresh water at the touch of a lever.

Can my water be chilled with this system?

Yes. An under-sink chiller or cooler can easily be attached to ensure cool, refreshing water is available 24/7.

Twin Filter Systems v Reverse Osmosis

W2W Twin Filter Systems remove harmful contaminants and leave the healthy minerals our bodies need without wasting any water during the filtration process.

Reverse Osmosis (RO) removes up to 99% of ALL minerals, chemicals and metals from water, which is good in areas with very poor source water quality. The RO process uses up to 3 litres of water to provide 1 litre of filtered water.

Clients in Western Australia

Water2water's head office is in Perth, and we have a professional team of plumbers and water filtration technicians living and working across Western Australia.

We offer **FREE** standard installation (conditions apply) on a range of domestic water filtration systems across many areas of WA.

We also offer comprehensive servicing and maintenance plans, which include regular scheduled visits by one of our water filtration technicians to change filters, clean, and sanitise your system.

Installation, scheduled servicing and filter replacement is included with many rental plans in WA.

Want some help?

Call our friendly water filtration experts on **1300 880 303** for free, unbiased advice on the best water filtration system for you.

waterzwater

T: 1300 880 303 E: purify@water2water.com.au 207 Railway Rd Subiaco, WA 6<u>008</u> Unit 5 27-29 Balmoral Rd Pegs Creek, Karratha, WA 6714