



W2W Whole House Filtration System

Water2water's Whole House Filtration Systems remove chemicals and contaminants for clean, fresh water throughout your home or workplace.

Dramatically improves the taste and quality of water before it enters your property.

W2W Whole House Water Filtration Systems

Protect the health of your family and workforce and enjoy a constant supply of clean, fresh drinking, cooking and bathing water.

- › Remove chlorine, dirt, and other chemicals from your mains water supply
- › Enjoy unlimited fresh, healthy drinking water on tap
- › Great for families and businesses like hairdressers, cafes and restaurants who rely on fresh clean water to feed coffee and ice machines, dishwashers and other appliances.
- › Eliminates the need for plastic drinking water bottles and is kinder to the environment
- › Easily combined with water softeners to remove calcium for the ultimate complete home filtration system for healthier skin and hair.
- › Removing calcium with a water softener will also protect hot water systems and appliances like washing machines, kettles and showers
- › Highly effective point of entry mains water filtration system
- › Low-cost servicing and maintenance plans are available to clients in Western Australia, including regular filter replacement to protect water quality

How does a W2W Whole House Filtration System work?

Water2water's Whole House Filtration System filters your mains water before it enters your home or workplace.

Once connected, the "Big Blue" filter system feeds clean, contaminant-free water to every tap and appliance in your home or workplace.

The powerful sediment filter cartridge removes dirt, rust, and sediment deposits and the carbon filter captures bacteria and removes chlorine, odours and bad tastes.

Water2water specialises in creating custom made Whole House Filtration Systems for domestic and commercial customers in Western Australia.

Specialist filters can be combined, including Reverse Osmosis, Water Softeners to remove calcium, and UV systems.

Once connected, your mains water is filtered before it reaches faucets, washing machines, dishwashers and other appliances that rely on a clean water supply.

About W2W Whole House Filters

Powerful sediment filter removes dirt, rust, and sediment deposits.

The carbon filter captures bacteria and removes chlorine, chlorine by-products (trihalomethanes) and odour from mains water. With rain and bore water, the carbon filter captures bacteria and helps to remove colour and odours.

Domestic and industrial whole-house water filter systems can be paired with Water Softeners to remove Calcium and provide the ultimate **Complete Home Filtration**.

Contaminants removed by W2W Whole House 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%

Want some help?

We are always happy to provide free, unbiased advice on the best water filtration system for your home or business.

Call our friendly team today on **1300 880 303**.

Complete Home Filtration System

Whole House Filtration System with Water Softener and Galvanised Filter Housing Box



Specifications

Inlet/Outlet	25 mm
Flow Rate	20-90 litres per min
Pressure (Min)	300 kpa
Pressure (Max)	600 kpa

Note: Product specifications are a guide only and can change without notice.

W2W Whole of House Kit Includes

- 2 x 20" Big Blue Housings
- 2 x Big Blue White Brackets
- 1 x 20" Sediment 10-Micron Filter
- 1 x 20" Carbon 5-Micron Filter
- 1 x Joiner Brass Nipple

Clients in Western Australia

We are happy to visit your property to provide a no obligation quote for installing a Whole House Filtration System.

Maintenance and Servicing in WA

With W2W's comprehensive servicing and maintenance plans, our skilled technicians visit at regular scheduled intervals to change filters and clean and sanitise your whole house filtration system.

This will maintain the quality of your filtered water and protect appliances that rely on a water source.