

TWIN WHOLE HOUSE WATER FILTERS

➤ sales@waterfilter.com.au

(08) 6156 0220

(#) www.wawaterfilters.com.au - www.waterfilter.com.au

CERTIFICATIONS





BENEFITS

- Water feels softer.
- Softer skin and hair.
- Better tasting tea and coffee.
- Clean and clear shower glass.
- Less scrubbing.

Reduction Claim

Pesticides & Herbicides

Taste, Odours & Colour

Visible Scale Build Up

Volatile Organic Compounds

Parasites, Bacteria & Viruses

Sediments Chlorine

- Reduce scale build up.
- Cleaner and softer laundry.
- Longer-lasting appliances.
- Better lather and soap action.

It is suitable for small households with lower water usage and provides an affordable option that balances performance and budget considerations.

2-Stage Whole House Water Filtration System with Stainless Steel Cover





Including Installation^{1,2}

60%

CLASSIC	PREMIUM
\$1995	\$2195

	<u>~</u>
	<u>~</u>
$\overline{\checkmark}$	
	<u>~</u>
×	<u>~</u>
×	

Dimensions

Replacement Filters Bundle

Heavy Metals (Copper, Iron, Lead...)

System: 400 W x 740 H x 220 D mm \$165 \$299

Filters are rated to last up to 18 months. However, replacement frequency also depends on water quality and usage.

 $^{f 1}$ Installation is only available for Perth, Sydney, Brisbane and Gold Coast Regions.

² Terms and Conditions apply for installation included in price. (Special location requests can incur extra charges).



Unlike a Three Stage Whole House

System, these systems are not

recommended for households when two

showers running simultaneously. For

homes with two or more bathrooms, we

recommend considering our Triple

Whole House Water Filter Systems.

Stainless Steel Cover:

- 1. Corrosion Resistant
- 2. Designed to protect equipment in extreme conditions keeping filters and housings cool.

316 Marine Grade Stainless Steel

Cover, Bracket and Frame

3. The cover will no discolour or go brittle like plastic covers do.

SPECIFICATIONS

Max Flow Rate: 60 LPM Connection Type: 1" or 3/4" Ports Operating Pressure: 80 psi (550 kPa) Operating Temperature: 2°C - 52°C (protect from freezing) Filter Life: Up to 300,000 litres in city/town water



For customers looking for alkaline water (pH>9), a 99.99% fluoride and hardness removal as well as sweet tasting water (Bottled-like Water). The purchase, installation and maintenance of the system will be a fraction of a full size reverse osmosis system. The whole house system will work as the pre-fitlration stages that a regular reverse osmsois needs.



- ✓ Fluoride
- Hardness
- ✓ PFAS
- ✓ BPA
- Antibiotics
- Nitrates & Nitrites

SPECIFICATIONS

Dimensions:

200 H x 300 W x 100 D mm Connects To: Cold Water Line Membrane Flow Rate: 16L/h System Outflow Rate: 3 L/min Final pH Level: >9 (Alkaline Water)

MAINTENANCE RO

1st Service: Carbon Filter (Every year) 2nd Service: Membrane (Every 3 years) 3rd Service: Alkalising Filter (Every 2 years)

Chloramines



TWIN WHOLE HOUSE WATER FILTERS

sales@waterfilter.com.au

(08) 6156 0220

(#) www.wawaterfilters.com.au - www.waterfilter.com.au

1st Stage



ALGAE







DIRT & RUST, SILT, SAND **MUD & CLAY**

100% Polypropylene Triple Gradient Sediment Filter for the most efficient reduction of dust. dirt, rust, algae and sand. **Sediment Filter**

- Removes particles down to 1 micron.
- Made with materials complying with NSF/ANSI Standard 42.

2nd Stage: Classic

TASTE & ODOURS PESTICIDES



VOCs



CHLORINE.

Carbon Filters for the most effective reduction

pesticides, herbicides, taste, colour and odour

resulting in premium performance, reliability.

of chlorine, volatile organic compounds,

from water. Made with compliant raw

materials using cutting-edge methods

- Made with materials complying with

adsorption and flow rates.

NSF/ANSI Standard 42.









Carbon Block

200% CAPACITY FILTERS



20" x 4.5" filters offer 200% capacity when compared to 10" x 4.5" filters

Please note our new whole house systems are 20" in height, giving you as twice as much contact time, flow rates, longevity and chemical removal rates, compared to old technologies and components used in older 10" systems.

New systems also come with a durable Stainless Steel Enclosure (not plastic), that will not bend over time, to protect housings from extreme conditions and UV rays. They also come with Stainless Steel Components rather than plastic for maximum durability.

2nd Stage: Standard



VOCs

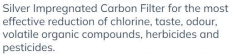


CHLORINE.









- This filter is bacteriostatic. This means that it will prevent the reproduction and growth of bacteria within the filter.
- Made with materials complying with NSF/ANSI Standard 42.

Big Carbon filters employ a high-grade carbon with industry-leading surface area, allowing for the most exceptional efficiency of the carbon adsorption. This extends the life of the filter cartridge, maximizing the time between cartridge changes.

Carbon Filters are Tested and Certified by NSF International under NSF/ANSI Standard 42 for material requirements only.



Silver Carbon

2nd Stage: Premium











METALS

Aragon features the latest technology in water filtration. The media combines mechanical, ion exchange, adsoprtion, and electric adsoprtion filtration methods. Each filtration method removes different contaminants to deliver high quality drinking water.

- Particles >2 micr	ons99.999%
---------------------	------------

-	volatile	Organic	Compounds909	
_	Lead		99 95%	

- Copper	97.6%
- Cadmium	
- Managnese	98 990

Manganese.....98.99% - Zinc.....100% - Cesium......98% - Chlorine......100%

- Chloramines.....>90% + - Pesticides..... ...97%

- Iron..... ..90% - Aluminium..... ..97% - Turbidity.....

- Oil Products..... ..99.99987% - Legionella.....

- Salmonella Typhimurium......99.998% - Poliovirus......99.84%

- Rotavirus......99.99%

- Hepatitus A virus......96% - Bacteria E.coli......100%

- Pseudomonas aeruainosa.....100%

- Colifag f-2.....100% - Eterobacter cloaceae.....100%





Aragon Guard















High Capacity • High Porosity • High Performance

CERTIFICATIONS

Certified by Institut Pasteur de Lille (France) Certified by S.M Kirov Military Medical Academy (Russia)

Certified by The Research Institute of Influenza (Russia) Certified by V.G Khlopin Radium Institute (Russia) Certified by The Research Institute of Epidemiology and Microbiology (Russia)

Certified by IFTS (France) **Certified by IAPMO (United States)** Certified by University of Ferrara (Italy) **Tested in Vienna University (Austria)**



Made in Europe