

TRIPLE BENCHTOP WATER FILTERS

www.wawaterfilters.com.au - www.waterfilter.com.au Sales@waterfilter.com.au





Deduction Claim







Triple Benchtop with Sediment, Fluoride and Carbon Filters

Triple Benchtop with Sediment, Fluoride and Aragon Filters

\$4	39
Y	

Filters Only \$164*

\$523

Reduction Claim		+
Sediments		
Chlorine		
Pesticides & Herbicides		
VOCs		
Taste, Odours & Colour		
Heavy Metals (Copper, Arsenic, Mercury, Lead)		
Parasites		
Fluorides		
Bacteria	×	
Viruses	×	
Chloramines	×	

SPECIFICATIONS

Dimensions: 400W x 300H x 130D mm Flow Rate: 3 LPM Connects To: 1/2" Kitchen Faucet Spout

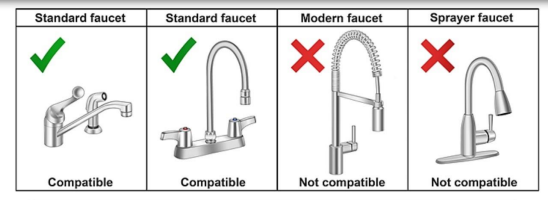
Flush the system for a few minutes before use. This will remove non-toxic carbon fines and oxygen (air bubbles) from the new cartridges.

MAINTENANCE

Filters Only \$238*

REPLACE FILTER EVERY 6-12 MONTHS

To ensure optimal performance and hygiene and to prevent build up of contaminants, we recommend that filters are not used any longer than 12 months. However, replacement frequency depends on water quality and usage. Filters should also be changed when rated capacity is reached, or when flow becomes too slow.



Installation





Our Benchtop systems are connected to your existing kitchen faucet and are supplied with an adaptor and a diverter to connect to your faucet.

For Cold water use only. Install on COLD water lines only.

Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

Min. Operating Temperature: 0.6 °C Protect from freezing. Remove filter if temperature drops below 1°C.

Max. Operating Temperature: 38 °C Hot water will damage the system.

- 1. Find a convenient countertop location to place the filter system in reach of your faucet.
- 2. Unscrew the existing aerator from your faucet.
- 3. An external thread indicates a male fitting, while and interior thread indicates a female fitting.
- -With a female fitting, first screw the standard adaptor, then the diverter.
- With a male fitting, screw on the diverter.