

SPECIFICATIONS

Dimensions: 200 H x 300 W x 200 D
Connects To: Cold Water Line
Operating Pressure: 35 - 80 psi
Operating Temperature: 0.6 - 38 °C
Membrane Flow Rate: 16 L/h
System Outflow Rate: 3 L/Min
Out of the Tank.
Final pH: >9 (Alkaline Water)

The USA Compact Reverse Osmosis has a Dupont Filmtec Membrane Made in the USA, John Guest Fittings Made in the UK, and an Omnipure Filter Made in the USA.

For customers looking for a 100% fluoride and hardness removal as well as sweet tasting water (Bottled-Like Water).



8L
USA Compact Reverse Osmosis with Alkalisising Filter

The whole house water filter will work as the pre-filtration stages that a regular reverse osmosis needs.

Therefore, the whole house water filter replaces the first and second stage in a regular reverse osmosis. As a result, the Compact Reverse Osmosis is assembled with 3 stages only, or core components; carbon filter, membrane, and alkalisising filter.

The final stage in the compact reverse osmosis will effectively raise pH levels and produce antioxidant and oxygenating qualities. The final result is pure sweet-tasting water.



Installed with whole house water filters



Our systems are installed under your existing kitchen bench and are supplied with a chrome faucet for filtered water.

If you do not want a separate drinking faucet, you can upgrade your kitchen tap and get a 3 Way Mixer.

Reduction Claim

Sediments, Sand, Silt & Dirt	✓
Free Chlorine, Combined Chlorine & Chloramines	✓
Pesticides & Herbicides	✓
Volatile Organic Compounds	✓
Taste, Odours & Colour	✓
Heavy Metals (Copper, Arsenic, Mercury, Lead...)	✓
Parasites, Bacteria & Viruses	✓
Fluorides	✓
Nitrates, Antibiotics & Pharmaceuticals	✓
BPA & PFAs	✓
Silica & Hardness	✓

\$595



System includes a 12 Litre Reverse Osmosis Tank, which holds 8 Litres.
 12 L Tank Dimensions:
 244 D x 366 H mm

The tank fills up with water coming from the membrane at a flow rate of 16 L/h* dependant on water pressure. This tank allows you to have up to 150 litres of water instantly* dependant on tank capacity.

If a bigger tank capacity is required, you can upgrade your 12L Tank to a 18 L Tank for only \$50.
 18 L Tank Dimensions: 279 D x 368 H mm

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

FILTRATION STAGES

1st Stage: Omnipure Inline Carbon Pre-Filter, Made in USA. Coconut Shell Activated Carbon Media. Removes Chlorine, Taste and Odour, and VOCs. Protects the membrane from Chlorine and Ammonia which can damage the membrane. Removes THMs, TCEs, Pesticides, Disinfectants and other Organic Pollutants. **Replace every 12 months.**

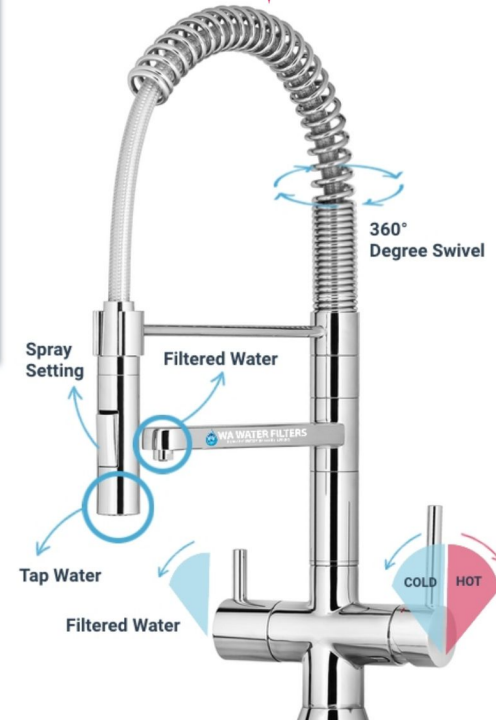
2nd Stage: RO Membrane, Made in USA. Dupont Filmtec Reverse Osmosis Ultrafine Membrane for rejection to all salts and inorganic molecules, as well as organic molecules. The pore size is less than 0.0005 micron (human hair is 70 microns). **Replace every 2-3 years.**

3rd Stage: Inline Alkalisising/Mineralising Filter. The mineralising and alkalisising filter, successfully raises pH levels producing antioxidant and oxygenating qualities. Adds minerals such as Calcium, Magnesium and Potassium. **Replace every 2 years.**



WaterMark
 Certificate No.: 23448
 AS/NZS 3497:1998

5 YEARS WARRANTY



REPLACEMENT FILTERS & BUNDLES

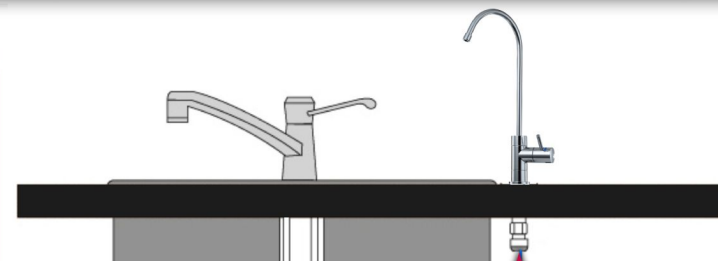


Replacement Filters Bundle

Recommended Replacement Frequency:
1st Stage: Inline Carbon Filter (Every Year)
2nd Stage: RO Membrane (Every 3 Years)
3rd Stage: Alkalising filter (Every 2 years)

1st Service	2nd Service	3rd Service	4th Service
\$59	\$154	\$154	\$154

Note: Filters are recommended to be replaced every year. However, not all filters are replaced at once. This is because each filter has a different life span.



Instead of having a separate faucet for filtered water, consider having a 3 Way Mixer to avoid drilling a hole through your stone/wood bench.

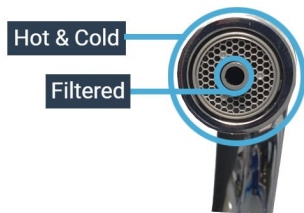
PULL OUT HOSE MIXER



\$525
-Chrome Pull Out -
478mm H x 333mm W

UPGRADE TO 3 WAY TAP

High Loop 3 Way Mixers Spout



Note: In 3 Way Mixers, filtered water has an independent nozzle in the spout. Therefore, filtered and unfiltered water never mix.

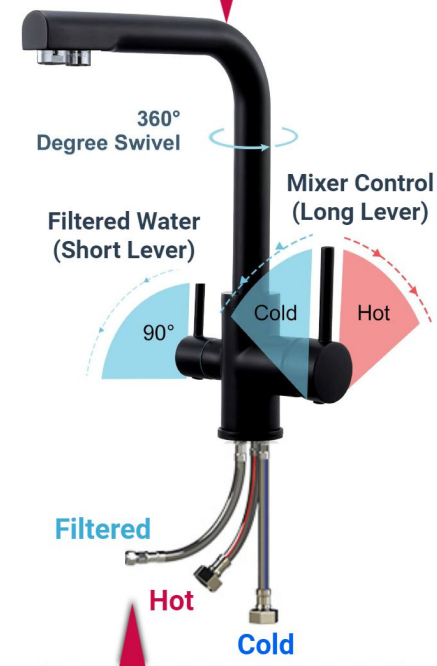
L-Shape 3 Way Mixers Spout



\$395	\$395	\$345	\$345	\$395
Matt Black	Stainless Steel	Chrome	Chrome	Matt Black

Our NEW Chrome 3 Way Mixers feature an LED indicator that turns from blue to red when the filter needs replacing.

3 Way mixers have a long lever for hot and cold, and a short lever for only filtered water.



In 3 Way Mixers there are separate tubes inside the faucet, so there's absolutely no mixing of sources.