

Countertop Reverse Osmosis System 4 Stage Filtration - RO4000 Br

Brochure

Reverse Osmosis

Of all methods that purify drinking water for domestic use, the process of Reverse Osmosis is the most advanced, economical and effective.

The RO4000 removes all contaminants that are of concern to the consumer - such as chlorine, dissolved solids, fluoride, bacteria, parasites, viruses, inorganic chemicals, pesticides and heavy metals. These impurities are flushed down the drain rather than collected in the filters - preventing any build up, which may be the case with standard filtration systems.

The system is hand built in Australia and has been made using high quality components, filters and parts.

CONVENIENT PORTABLE DESIGN Produce Pure Water Anywhere

COMPLETE PROTECTION Efficient Four Stage Filtration

5 YEAR WARRANTY* Hand Built and Factory Tested

EFFECTIVELY



Specifications Production @60 Psi 25°C 400 litres per day RO System Dimensions (cm) 34(W) x 17(H) x 16.5(D) Micron Rating 0.0005 Micron Warranty 5 years*

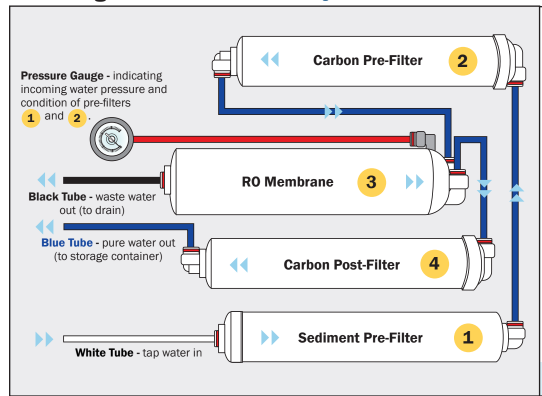
No mains plumbing required! Simply attach to your existing kitchen faucet/ aerator.

REMOVES	
Aluminium	
Barium	
Cadium	
Chlorine	
Chromium	
Copper	
Cryptosporidium	
Cysts	
e-Coli Bacteria	
Fluoride	
Giardia	
Heavy Metals	
Hydrocarbons	
Iron	
Lead	
Manganese	
Mercury	
Nitrate	
PCB's	
Potassium	
Radium	
Selenium	
Sodium	
Taste & Odour	

^{*}Warranty Terms & Conditions apply.

RO4000 Countertop Reverse Osmosis System

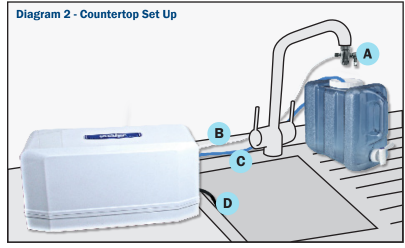
RO 4-Stage Filtration Process Diagram 1



- **Sediment Pre-Filter**Mechanical filtration
 removing fine sediment
 particles (5 micron).
- 2 Carbon Pre-Filter
 Remove chlorine and other organic pollutants for membrane protection.
- 3 Ultrafine TFC RO Membrane Screens to 0.0005 micron, filtering viruses, bacteria and parasites. Repels heavy metals. Removes Fluoride and Hydrocarbons.
- 4 Coconut Carbon Post-Filter Final polish results in superb tasting, pure water.

Pure Water Storage Container

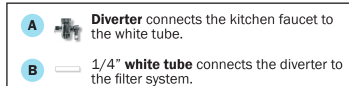
Simple Self Installation



- Find a convenient location on your bench top to place the filtration system in reach of your chosen faucet.
- Remove/unscrew the existing aerator off your existing faucet.
- (3) Ensure you have assembled the correct fittings within the diverter (depending on the male/female thread of your kitchen faucet, **please refer to Diagram 3).** Simply connect/screw on the diverter valve to the faucet.



This system is for use on a cold water line only. Hot water may damage the RO Membrane.



- **c** 1/4" **blue tube** feeds pure water to the storage container.
- 1/4" **black tube** feeds waste water to the drain.

Diagram 3 - Tap Fittings





NOTE: An external thread indicates a male fitting. An internal thread indicates a female fitting.

