



Model RO-4 Reverse Osmosis NORMALLY \$1495 ORDER NOW \$1195

- * RO-4 under-sink Reverse-Osmosis water treatment system
- * Incorporates our 4 stage filtration process
- * High capacity heavy duty system
- * Maximum performance
- * Standard installation included Sydney metropolitan area

~ Reverse Osmosis



Model RO-4 Reverse Osmosis NORMALLY \$1495 ORDER NOW \$1195.

- * RO-4 under-sink Reverse-Osmosis water treatment system
- * Incorporates our 4 stage filtration process
- * High capacity heavy duty system
- * Maximum performance
- * Convenience & value
- * Space saving compact design easily fits under sink
- * High quality factory sanitized reservoir tank
- * Automatic shut-off valve for optimal water conservation
- * System must be maintained with approved filter cartridges
- * 3 years warranty*

Contaminants reduction percentage performance:

- * Aluminium.....98-99%
- * Cadmium.....96-98%
- * Chloride.....87-93%
- * Calcium.....94-97%
- * Chromium.....96-98%
- * Crypto Cyst.....99.9%
- * Giardia Cyst.....99.9%
- * Fluoride.....87-95%
- * Iron.....95-98%
- * Magnesium.....96-98%

- * Mercury.....96-98%
- * Selenium.....94-96%
- * Zinc.....98-99%

System only to be used on Biologically safe water supply.

3 years warranty - for more details refer to warranty card.



How does the RO-4 system work?

Pre-filtration

Two stage 10-1 micron pre-filter is designed to get rid of sediments, sand, & scale down to 1 micron.



Activated Carbon absorption

The 2 stages, Coconut shell activated carbon filters, reduces elements that cause water to taste and smell unpleasant, including the taste and odour of chlorine, pesticides & herbicides.

Reverse Osmosis Membrane

Uses ordinary tap water through an extremely fine semi permeable membrane which filters the water down

to molecular level, reducing arsenic, lead, fluoride, aluminum, nitrates, giardia and cryptosporidium. leaving available the highest quality, pure & clean water on tap.

Specifications

Feed water pressure35-100psi
Feed Water Temp5-40°c
Membrane.....500 KPA
Maximum T.D.S500 ppm
Maximum Temp.....40°c

Unit Dimensions : 340mm x 165mm x 395mm High
Tank Dimensions: 280mm Dia x 420mm High