



W2W ROC Reverse Osmosis System

Capable of delivering over 100 litres of RO processed water an hour, the W2W ROC Reverse Osmosis is perfect for commercial and industrial sites with high drinking water demand.

The slimline RO system has a built-in pressure pump and powerful filtration that removes up to 99% of contaminants.

Dimensions (cm)

ROC14	H50 x W15 x L25 cm	13 kg
ROC16	H54 x W15 x L32	17 kg

W2W ROC Reverse Osmosis Water Filter Systems

The rapid water production of the W2W ROC Reverse Osmosis system makes it a popular choice for mine sites and large workforces. Combine with pre and post-RO filters for clean, safe and great-tasting drinking water.

- › Powerful internal pump for constant water delivery
- › Produces over 100 litres of water an hour
- › Ultra-effective filters remove up to 99% of all dissolved organic and inorganic impurities including salts, metals, chemicals, bacteria, and viruses
- › Smartphone app to control settings and monitor performance
- › Mains fed with easy change RO membrane filter
- › Pressurised RO water storage tanks available
- › W2W ROC14 and ROC16 models cater for varying water volume needs
- › Combines easily with sediment and carbon pre and post RO filter systems
- › Great for feeding ice machines, water coolers and drinking water fountains
- › Worry free and cost-effective servicing and maintenance plans, including regular filter replacement

How does a W2W ROC Reverse Osmosis system work?

Reverse osmosis filtration systems remove up to 99% of the contaminants found in our water supply.

Water is forced at pressure through a thin, semi-permeable membrane which removes ions, calcium, and contaminants to create purified water.

The W2W ROC RO filter system has an internal pump that produces RO-processed water far more quickly than standard RO filtration systems.

Removing excess salts, metals, chemicals, bacteria, and viruses with an RO system is the ultimate way to guarantee a constant supply of clean, safe drinking water.

BWT ROC Reverse Osmosis systems should be combined with a pre-filtration sediment and carbon filter system to remove contaminants like sand, rust and dirt from source water to protect the delicate RO membrane.

Additional post RO filters can be added to replace healthy minerals and improve water taste if using to feed ice and coffee machines.



W2W ROC Reverse Osmosis System with Big Blue Sediment and Carbon filter system and pressurised storage tank

Contaminants removed by Reverse Osmosis

Organic	Up To	Inorganic	Up To
Atrazine	99%	Aluminium	99%
Aldrin	99%	Arsenic	99%
Benzene	99%	Asbestos	99%
Chlorine	99%	Barium	99%
Chloroform	99%	Calcium	99%
DDT	99%	Chloride	99%
Dichloromethane	99%	Chromium VI	99%
Endrin	99%	Copper	99%
Fluoranthene	99%	Fluoride	99%
Herbicides	99%	Iron	99%
Lindane	99%	Lead	99%
Methoxychlor	99%	Magnesium	99%
PCB & PFAS	99%	Manganese	99%
Pesticides	99%	Mercury II	99%
Perchloroethylene	99%	Nitrate	99%
Phenol	99%	Potassium	99%
Tannic Acids	99%	Selenium IV	99%
Toxaphene	99%	Silver	99%
Trichloroethylene	99%	Sodium	99%
Trihalomethanes	99%	Strontium	99%
V.O.C's	99%	Sulphate	99%
		Total Dissolved Solids (TDS)	99%
		Zinc	99%

Maintenance and servicing

Reverse Osmosis systems require routine servicing, including sanitisation and filter replacement to ensure they always produce high-quality, pure drinking water.

Our cost-effective servicing and maintenance plans (only available in WA), include regular filter replacement and system sanitisation every 6-12 months, depending on usage and source water quality.

Good to know

If you need a pressurised water storage tank to collect RO water before use, Water2water can supply this.

W2W can recommend and supply pre and post-RO filtration systems to maximise the performance of a W2W ROC RO system and fit additional re-mineralisation filters to replace healthy minerals and improve drinking water taste,

We also supply, install and service a wide range of water coolers and fountains.

Need any help?

Call our friendly water filtration experts on 1300 880 303 for free, unbiased advice on the best water filtration system for your business.