



W2W Pressurised Water Tanks for RO Systems

Water2water sells and rents (in WA), a wide range of pressurised water tanks for collecting and storing RO filtered water.

RO water tank capacity ranges from smaller domestic-sized tanks to large industrial tanks and are made from coated steel or plastic with food grade rubber bladders inside.

Water2water Reverse Osmosis Pressurised Water Tanks

Store water filtered by a Reverse Osmosis filtration system free from contaminants and ready to use by installing a pressurised water tank.

- › Connects easily to your reverse osmosis filtration system
- › Allows constant RO water filtration with automatic shut off when the RO tank is full
- › Provides a fast flow of filtered water at the point of use
- › Domestic RO water tanks sit neatly under the sink and connect directly to your RO filtration system
- › Convenient for filling ice-makers and coffee machines
- › Food grade butyl rubber airtight internal bladder
- › Durable steel or plastic construction with rust resistant finish
- › Connects to RO filtration systems combining pre and post-RO filters
- › Easy to install and re-pressurise with a standard bicycle pump
- › Available to rent (WA only) and buy
- › Call us on **1300 880 303** to discuss your water filtration needs

Choosing a Reverse Osmosis pressurised water tank

Choose the right size RO pressurised tank to meet the filtered water production rate of your domestic, commercial or industrial reverse osmosis system.

A larger tank will not increase the speed of water production for your chosen RO system.

Bear in mind the RO water tank size represents the actual physical dimension of the tank and not the amount of water it holds, which will be lower.

If the tank will be more than a few feet from the RO system, you may need an additional pump to maintain water pressure.

The automatic shut-off valve will prevent your tank from over-filling.

As you use water from the tank, the air pressure inside will go down and the valve will re-open to allow more filtered water to enter.



Why choose Water2water?

Water2water has been providing water filtration solutions to domestic, commercial and industrial clients in Australia for over 25 years.

We offer unrivalled customer service and expertise and are always happy to provide free, unbiased advice.

Call our friendly team today on **1300 880 303**.

W2W PRESSURISED REVERSE OSMOSIS WATER STORAGE TANK SIZES

Model	Material	Tank Size in Gallons (and Litres it holds)	Dimension(mm)	Pipe Thread	Temperature Endurance
ROTANK1	Steel	1.2 (4L)	H319 x D203	¼" Male NPT	60°C/140°F
ROTANK2	Steel	2.2 (8L)	H358 x D230	¼" Male NPT	60°C/140°F
ROTANK4	Plastic	4 (10L)	H400 x D285	¼" Male NPT	45°C/110°F
ROTANK10	Steel	10 (38L)	H580 x D390	¾" Male NPT	60°C/140°F
ROTANK20	Steel	20 (76L)	H800 x D390	¾" Male NPT	60°C/140°F

The bladders inside pressurised reverse osmosis water storage tanks are made from Butyl which is a food grade, impermeable rubber.

Please note the tank size represents the physical size and the amount of water it holds will be less due to the bladder and water pressure.