



The commercial/industrial range of AQUACURE Reverse Osmosis (RO) systems are custom built to meet the specific needs of each individual project. These systems range in size and scope from units based on single 2.5" x 21" membrane systems to high pressure recycle systems with multiple 4" x 40" or 8" x 40" membrane arrays, with typical production capabilities from 1,000 to 200,000 litres/day.

With all systems we consider the complete solution, including appropriate pre-treatment, for optimum system performance and best life-cycle cost and performance outcomes.

From system design and supply to installation and commissioning, maintenance and ongoing service, Aquacure Water Treatment Pty Ltd has the in-house capabilities to meet a wide variety of RO requirements.

Aquacure - Specialists with Solutions.

Features and Options*:

- » Stainless steel or FRP membrane housings for high corrosion resistance.
- » Variety of pressure pump options, including heavy-wall 316 stainless steel models for high corrosion resistance. Optional VSD pump controller for enhanced membrane protection, reduced energy consumption and cost savings over the operational life of the system.
- » Stainless steel skid frame with panel mounted components—easy system setup and relocation.
- » IP65 Electrical Control enclosure; High quality pressure gauges and flow meters.
- » Integrated pre-filtration and anti-scalant dosing options available.
- » Package skid mounted systems incorporating pre-treatment an Aquacure specialty.

*These features and options are intended as indicative only. Actual specifications may vary from system to system. Please contact Aquacure for details.