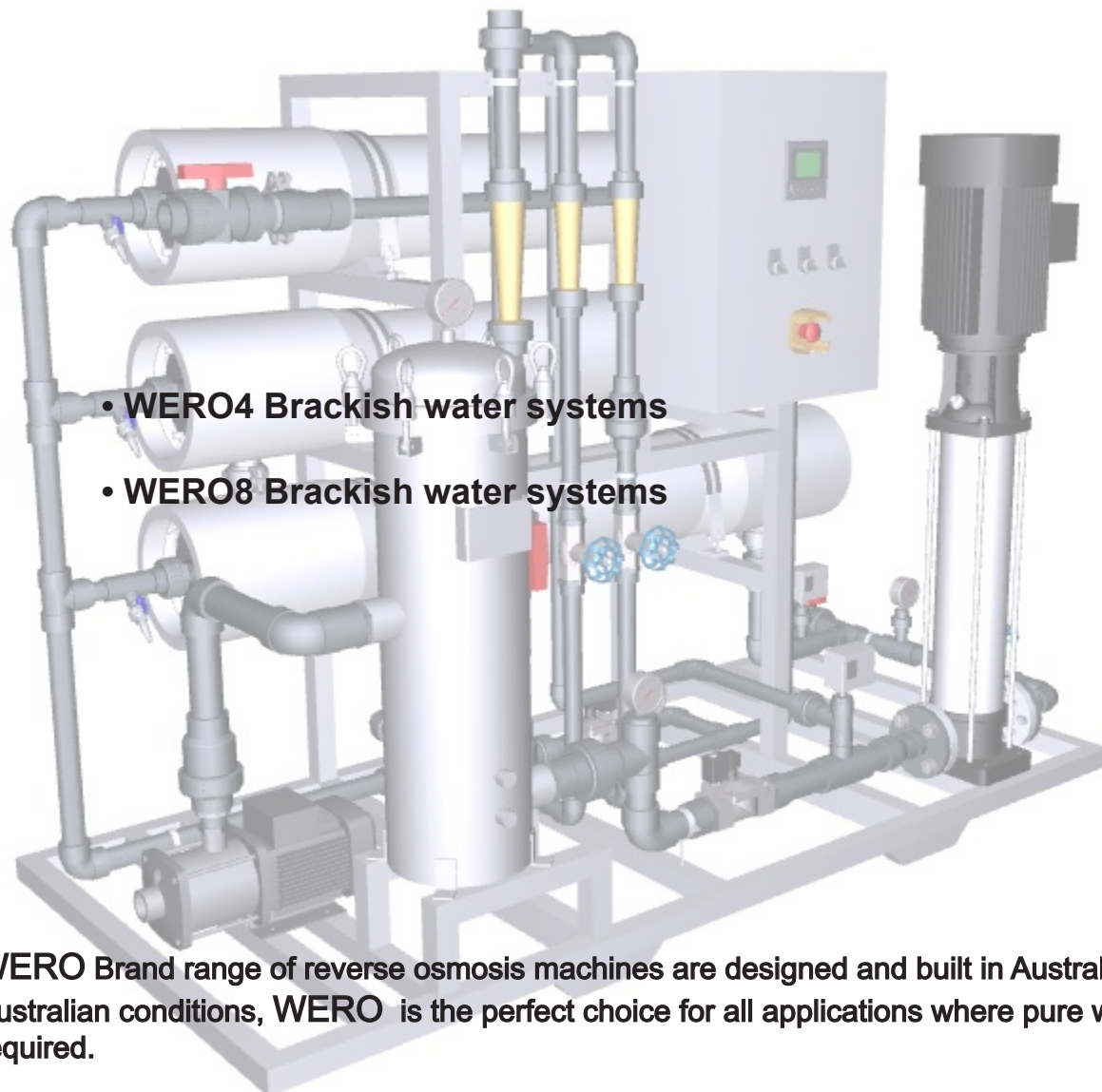


WERO *Brand*

By
Waterequip Pty Ltd

Australian Made Reverse Osmosis Systems



- **WERO4 Brackish water systems**
- **WERO8 Brackish water systems**

WERO Brand range of reverse osmosis machines are designed and built in Australia for Australian conditions, WERO is the perfect choice for all applications where pure water is required.

The WERO range of Reverse Osmosis machines are very impressive pieces of equipment and have standard feature that most imported machines don't offer. WERO standard features include Stainless steel frames, Australian standard compliant electrical system, Danfos pressure switches, Grundfos or Lowara pump options, ROC controllers, and Schedule 80 pipework and fittings.

WERO 4

- 200-2000L/hr
- 1-8 x 4040 membrane housings
- 20" x 4" pre-filter housing
- 304 stainless frame, pump, SS316 optional
- FRP housing or 304 stainless housing, SS316 optional
- Schedule 80 uPVC pipe
- WERO ROC controller & conductivity meter
- 240V or 380V supply
- Main Isolation switch – interlock on door
- Barrel unions pre and post components
- Adjustable leveling feet
- Flow adjustable needle valves
- Float level control option standard
- Manual override switches in control panel
- Low pressure feed safety switch
- High pressure membrane safety switch
- RO flush and recovery adjustable
- Recirculation option standard
- CIP connections



Image: WERO4-4

Specifications

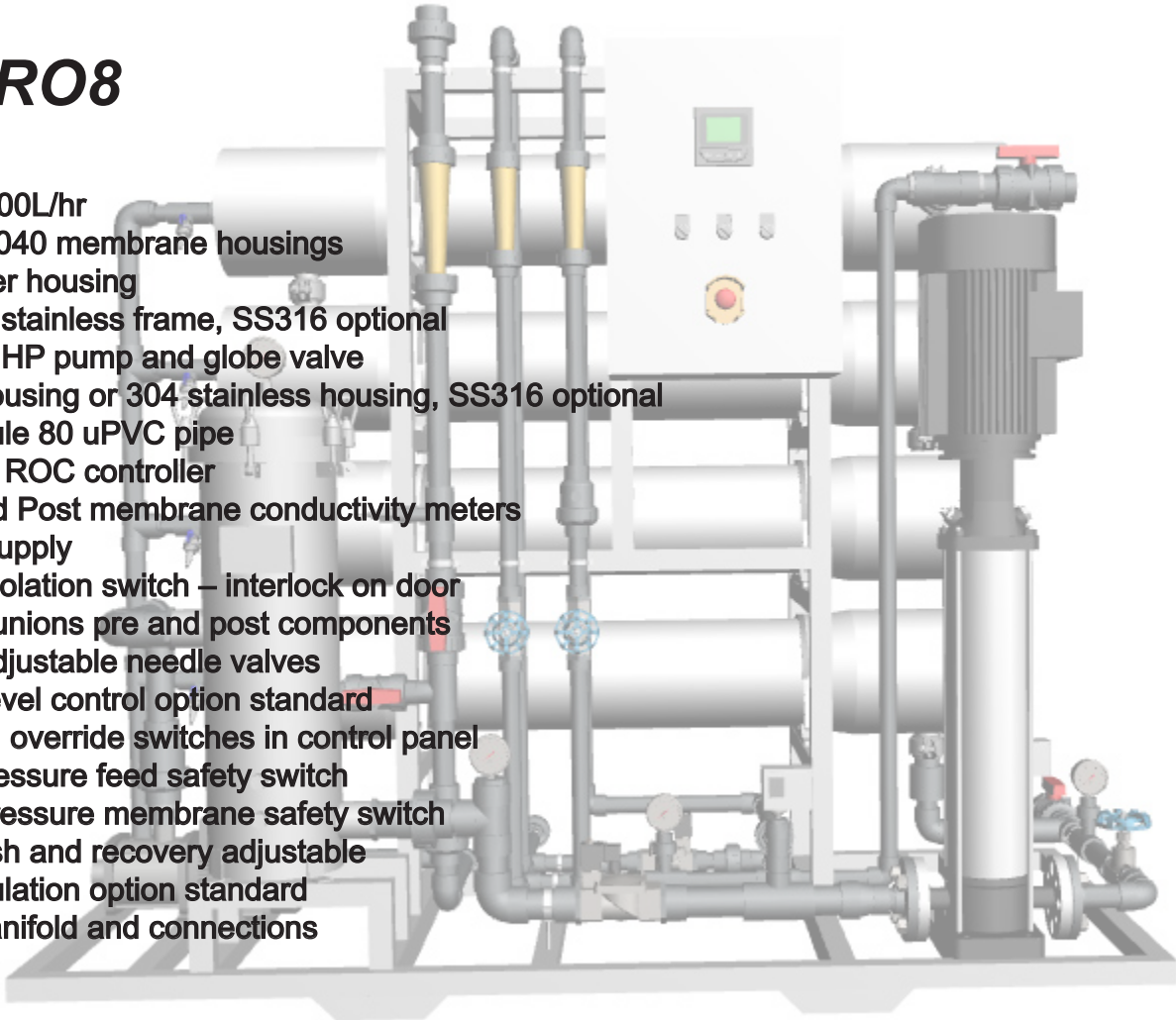
| WERO Size | WERO4-1 | WERO4-2 | WERO4-4 | WERO4-6 | WERO4-8 |
|----------------|----------|----------|-----------|----------|----------|
| Temperature | 20deg | 20deg | 20deg | 20deg | 20deg |
| No Membranes | 1 | 2 | 4 | 6 | 8 |
| Permeate Flow | 200-250L | 400-500L | 900-1000L | 1500L | 2000L |
| Pump Size | .75kw | .75kw | 1.1kw | 1.5kw | 2.2kw |
| Water Quality | >2000TDS | >2000TDS | >2000TDS | >2000TDS | >2000TDS |
| Salt Rejection | 99% | 99% | 99% | 99% | 99% |

Performance will vary depending on raw water quality and temperature

The WERO8 range of Reverse Osmosis machines are very impressive pieces of equipment and have standard feature that most imported machines don't offer. WERO standard features include stainless steel frames, Australian standard compliant electrical system, Danfos pressure switches, Grundfos or Lowara pump options, ROC controllers, and Schedule 80 pipework and fittings.

WERO8

- 900-4000L/hr
- 1-4 x 8040 membrane housings
- Pre-filter housing
- SS304 stainless frame, SS316 optional
- SS304 HP pump and globe valve
- FRP housing or 304 stainless housing, SS316 optional
- Schedule 80 uPVC pipe
- WERO ROC controller
- Pre and Post membrane conductivity meters
- 380V supply
- Main Isolation switch – interlock on door
- Barrel unions pre and post components
- Flow adjustable needle valves
- Float level control option standard
- Manual override switches in control panel
- Low pressure feed safety switch
- High pressure membrane safety switch
- RO flush and recovery adjustable
- Recirculation option standard
- CIP manifold and connections



Specifications

| WERO Size | WERO8-1 | WERO8-2 | WERO8-3 | WERO8-4 |
|-----------------------|----------------|----------------|----------------|----------------|
| Temperature | 20deg | 20deg | 20deg | 20deg |
| No Membranes | 1 | 2 | 4 | 6 |
| Permeate Flow | 900L/h | 2000L/h | 3000L/h | 4000L/h |
| Pump Size | .1.5kw | 2.2kw | 3kw | 3.2kw |
| Water Quality | >2000TDS | >2000TDS | >2000TDS | >2000TDS |
| Salt Rejection | 99% | 99% | 99% | 99% |

Performance will vary depending on raw water quality and temperature

Stockist and distributors of

VONTRON

Dow
FILMTEC
MEMBRANES

CNP

LOWARA

GRUNDFOS

Danfoss

Schneider
Electric

Autotrol

Clack 

STENNER PUMPS

