

## MODEL: AQBWRO-55

## **Features**

- ► Permeate Flow Meter (6 To 60 LPM)
- ► Concentrate Flow Meter (6 to 60 LPM)
- ► Recycle Flow Meter (6 to 60 LPM)
- ► Feed Pressure Gauge (0 to 1.5 MPa)
- ► RO Pressure Gauge (0 to 3.5 MPa)
- ► 2nd Stage Pressure Gauge (0 to 3.5 MPa)
- ► 3rd Stage Pressure Gauge (0 to 3.5 MPa)
- ► Concentrate Pressure Gauge (0 to 3.5 MPa)
- ► Recovery Pressure Gauge (0 to 3.5 MPa)
- ▶ 30" 5-Rd Cluster 5 & 1 Micron Sediment Pre-filters
- ► Low Feed Inlet Pressure Switch
- ►Inlet Solenoid Valve 220v 50Hz
- ► Flush Solenoid Valve 220v 50Hz
- ► ROC 2315 Microprocessor Controller with

Temperature & Conductivity Monitor (0-2000µs/cm)

& Adjustable Flush Time Sequencing

- ► RO Light (on ROC 2315 control)
- ► RO Pump Indicator Light (on ROC 2315 control)
- ► Low Feed Pressure Indicator Light (on ROC 2315)
- ► Tank Full Indicator Light (on ROC 2315 control)
- ► Auto Flush Indicator Light (on ROC 2315 control)
- ► High Pressure Pump Discharge Valve
- ► Recycle S/S Needle Valve
- ► Concentrate S/S Needle Valve
- ► Check Valve in Recycle Line
- ► Emergency Stop Switch w/- Indicator Light
- ► Power On/Off & Reset Switch w/- Indicator Light
- ► RO Pump On/Off Switch w/- Indicator Light
- ► Manual Flush On/Off Switch w/- Indicator Light
- ▶ Pump Delay timer 0-180 sec.



Photo for illustration purposes only and may not represent actual model.

## **Specifications**

**RO System** Model

Performance

**Operating Pressure** 

**Inlet Water Pressure** 

**Typical Ion Rejection** 

**Membrane Housing** 

Membrane **Membrane Model** 

Permeate Rate

Recovery Rate

► Brackish Water

► AOBWRO-55

▶at 25°C, 2000ppm TDS

▶2180 LPH Nominal at a recommended operating flux of 23 lmh

▶ 2560 LPH Maximum at a maximum operating flux of 27 lmh

▶ 50 to 75% Depending on Raw Water Feed Quality & Water Temperature

►900kpa - 1200kpa (130-170psi)

► 280kpa minimum – 500kpa maximum

▶95% to 98%

▶ 12 x 4"x40" 300psi Fibreglass Housing End Entry

► 12 x 4"x40" Brackish

► Hydranautics — CPA5 LD 4040

► 4-4-2-2 (1 Element per Housing)

Multi-Stage Centrifugal 304 Stainless Steel Flanged Pump Model CDLF8-16

► 5.5KW, 415VAC/50Hz Three Phase

► Sch 80 PVC Imperial Pipe Work

► Australian Approved Electrical Box ► Quality Stainless Steel

► 2 x PVC 5-Round 30" Cluster Housings

▶ 1½" F.I. Inlet, 1" F.I. Permeate, 1" F.I. Concentrate

▶ 197cm H x 180cm W x 110cm D

▶330kg

**Pump** Motor **High Pressure Piping** 

**Electrical Panel** 

**Frame** 

Array

**Pre-treatment Filter** 

Connections

**Dimension** Approximate Weight

Note:- Performance will vary depending on raw water quality and temperature.

The importer reserves the right to change specification / performance without notice and without incurring any obligation related to such changes.