

# BRACKISH WATER REVERSE OSMOSIS SYSTEM ADES-BRO8





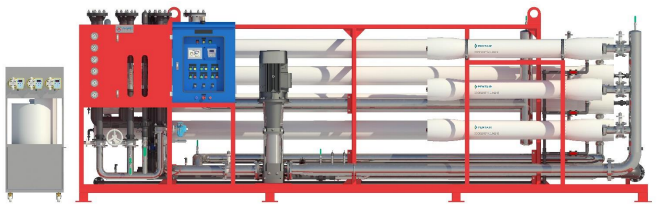
**Series** 

# Model ADES-BRO8-007

#### **GENERAL INFORMATION**

With the state of art technology, ATS has always in place decades of expertise to build a robust and reliable Reverse Osmosis system for the challenging markets. Using RO membrane from LG Chem NanoH<sub>2</sub>O with Core technology.

Thin-film-Nano-Composite (TFN) instead of conventional technology Thin-Film-Composite (TFC). TFN gives higher performance compared to TFC regards to Flow rate, salt rejection and operating pressure.



\*The above photo of ADES-BR08-007 is for illustration purpose only.

#### ADES-BRO8-007 system includes:

- ✓ Vertical multistage pump with IE3 motor & VFD.
- √ 8" TFN spriral wound RO membrane (LG Chem NanoH<sub>2</sub>O).
- √ 5µm cartridge pre-filter (ePore).
- Low pressure piping: uPVC, Sch80 with NSF / ANSI certificate.
- ✓ High pressure piping: SUS316, Sch5.
- ✓ PLC & HMI 7" control panel.
- ✓ SS400 with 3 layers epoxy coated steel skid frame.

- ✓ FRP membrane housing (Codeline Pentair).
- Automatic control with electric valves.
- Permeate, Concentrate & Recirculation flow indicators.
- Pressure sensors & pressure gauges.
- ✓ ORP, EC meters & controllers.
- ✓ Connection with JIS10K Flange.
- √ 380 415V / 3Phase / 50Hz power supply.
- Anti-scalant dosing pre-filled with 1 pail (SpectraGuard 360 – PWT chemical).

### **Available Options**

- Membrane cleaning skid (CIP).
- pH sensors added.
- High rejection membrane elements.
- Feed / Permeate blending.
- DIN / ANSI flange connection.
- SUS304 / SUS316 skid frame.

### **System Features / Benefits**

- Easy to operate, plug and play system.
- Fully automated system.
- Optimized footprint.
- Designed to fit in a high cube container.
- High permeability at low feed pressure.
- Significantly reducing operating costs.

## **Cartridge Filter**

## **RO Membrane Specifications**

Model	ePore
Maximum Differential Pressure (bar)	3 bar at 25°C
Max temperature	70°C
Filter Element Model	IM05B3
Length (inch)	30
Media Efficiency (µm)	5 (Nominal)
Material	PP

Membrane Model	LG BW 400 ES
Effective Membrane Area (m²)	37
Diameter x Length (inch)	8 x 40
Stabilized Salt Rejection (%)	99.6
Feed Spacer (mil)	34
Filtration Flux (LMH)	Up to 27

## Feed water quality<sup>1</sup>

# **System and Operating Configuration**

SDI	≤ 5
Oil & Grease (mg/L)	≤ 0.1
TOC (mg/L)	≤ 3
COD (mg/L)	≤ 10
Free Chlorine (mg/L)	≤ 0.1
Fe <sup>2+</sup> (mg/L)	≤ 4
Fe <sup>3+</sup> , Mn, Al (mg/L)	≤ 0.05

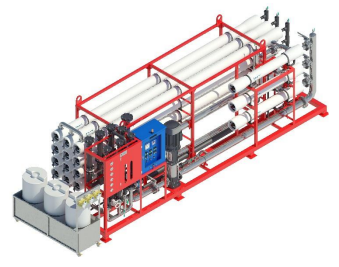
Fe <sup>3+</sup> , Mn, Al (mg/L)	≤ 0.05
<sup>1</sup> Please contact us if the feed water source is worse than the above standard.	

Model	ADES-BRO8-007
No. of Membranes	9
No. of Pressure Vessel	3
Dimension <sup>2</sup> L x W x H (mm)	5000 x 1300 x 2400
Approx. Weight (kg)	1330
Permeate Flow (m³/h)	5 - 7
Recovery (%)	75 (±5)

<sup>&</sup>lt;sup>2</sup>The dimensions of the system may vary and subject to change without prior notice.

# **Mechanical Connections (Flange)**<sup>2</sup>

Feed Port	DN50 (2")
Off-spec Port	DN40 (1½")
Permeate Port	DN40 (1½")
Concentrate Port	DN25 (1")
Drain Port	DN25 (1")
Pressure Vessel Type	Multi-port™



## ATS WATER TECHNOLOGY CO., LTD.

Headquarters: 54/18 Bui Quang La, Ward 12, Go Vap Dist., HCMC, Viet Nam Office: 12 DHT10B, Dong Hung Thuan Ward, District 12, HCMC, Viet Nam [T] (028) 6258 5368 - (028) 6291 9568 [E] info@atswatertechnology.com [W]: www.atswatertechnology.com

