# **RE8040-FL**



Fouling resistant RO element with low pressure for brackish water and wastewater reuse

#### **SPECIFICATIONS:**

General Features

Permeate flow rate: 11,000 GPD (41.6 m<sup>3</sup>/day)

Nominal salt rejection: 99.0%

Effective membrane area: 400 ft<sup>2</sup> (37.2 m<sup>2</sup>)

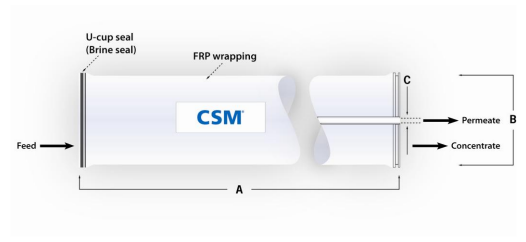
- 1. The stated product performance is based on data taken after 30 minutes of operation at the following test conditions:
  - 1,500 mg/L NaCl solution at 150 psig (1.0 MPa) applied pressure
  - 15% recovery
  - 77 °F (25 °C)
  - pH 6.5-7.0
- 2. Minimum salt rejection is 98.5%.
- 3. Permeate flow rate for each element may vary but will be no more than 15%.
- 4. All elements are vacuum sealed in a polyethylene bag containing 1.0% SBS (sodium bisulfite) solution and individually packaged in a cardboard box.

Membrane type:Thin-Film CompositeMembrane material:Polyamide (PA)

**Element configuration:** Spiral-Wound, FRP Wrapping

Dimensions and Weight

					Part N	umber
Model Name	A	В	С	Weight	Inter- connector	Brine Seal
RE8040-FL	40.0 inch (1,016 mm)	8.0 inch (201 mm)	1.12 inch (28 mm)	15 kg	40000308	40000309



- 1. Each membrane element supplied with one brine seal, one interconnector (coupler) and four o-rings.
- 2. All RE8040 elements fit nominal 8.0 inch (201 mm) I.D. pressure vessels.

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#### **APPLICATION DATA:**

Operating Limits	May Brossins Duca / Florent	IF = a: (0   MPa)		
Operacing Limits	· Max. Pressure Drop / Element	15 psi (0.1 MPa) 60 psi (0.41 Mpa)		
	· Max. Pressure Drop / 240" Vessel			
	<ul> <li>Max. Operating Pressure</li> <li>Max. Feed Flow Rate</li> </ul>	600 psi (4.14 MPa)		
		75 gpm (17.0 m³/hr)		
	Min. Concentrate Flow Rate	16 gpm (3.6 m³/hr)		
	Max. Operating Temperature	113 ∘F (45 ∘C)		
	· Operating pH Range	2.0–11.0		
	· CIP pH Range	1.0–13.0		
	· Max.Turbidity	I.0 NTU		
	· Max. SDI (15 min)	5.0		
	· Max. Chlorine Concentration	< 0.1 mg/L		
Design Guidelines for Various	· Wastewater Conventional (SDI < 5)	8–12 gfd		
later Sources	· Wastewater Pretreated by UF/MF (SDI < 3)	10–14 gfd		
	· Seawater, Open Intake (SDI < 5)	7–10 gfd		
	· Seawater, Beach Well (SDI < 3)	8–12 gfd		
	· Surface Water (SDI < 5)	12–16 gfd		
	· Surface Water (SDI < 3)	13–17 gfd		
	· Well water (SDI < 3)	13–17 gfd		
	· RO permeate (SDI < I)	21–30 gfd		
Saturation Limits	· Langlier Saturation Index (LSI)	<+1.5		
(Using Antiscalants) <sup>†</sup>	· Stiff and Davis Saturation Index (SDSI)	<+0.5		
	· CaSO <sub>4</sub>	230% saturation		
	· SrSO <sub>4</sub>	800% saturation		
	· BaSO <sub>4</sub>	6,000% saturation		
	· SiO <sub>2</sub>	100% saturation		
	<sup>†</sup> The above saturation limits are typically accepted by manufacturers. It is the user's responsibility to ensure concentration are dosed ahead of the membrane sys formation anywhere within the membrane system. M	aturation limits are typically accepted by proprietary antiscalant rs. It is the user's responsibility to ensure proper chemical(s) and n are dosed ahead of the membrane system to prevent scale ywhere within the membrane system. Membrane elements fouled due to scale formation are not covered by the limited warranty.		

### **GENERAL HANDLING PROCEDURES**

- Elements contained in the boxes must be kept dry at room temperature (7-32°C; 40-95°F) and should not be stored in direct sunlight. If the polyethylene bag is damaged, a new preservative solution (sodium bisulfite) must be added and air-tight sealed to prevent drying and biological growth.
- Permeate from the first hour of operation should be discarded to flush out the preservative solution.
- Elements should be immersed in a preservative solution during storage, shipping and system shutdowns to prevent biological growth and freezing. The standard storage solution contains 1% by weight sodium bisulfite or sodium metabisulfite (food grade). For short term storage (i.e. one week or less) 1% by weight sodium metabisulfite solution is adequate for preventing biological growth.
- · Keep elements moist at all times after initial wetting.
- Avoid excessive pressure and flow spikes.
- Only use chemicals compatible with the membrane elements and components. Use of such chemicals may void the element limited warranty.
- Permeate pressure must always be equal or less than the feed/concentrate pressure. Damage caused by permeate back pressure voids the element limited warranty.

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