NE4040-90

Normal grade NF element with high monovalent ion rejection



SPECIFICATIONS:

General Features	Permeate flow rate : Monovalent ion rejection (NaCl)': Divalent ion rejection (CaCl ₂) ² : Effective membrane area :			I,600 GPD (6.0 m³/day) 85.0 – 95.0% 90.0 – 95.0% 85 ft² (7.9 m²)						
	 The stated product performance is based on data taken after 30 minutes of operation at the following monovalent test conditions: 2,000 mg/L NaCl solution at 75 psig (0.5 MPa) applied pressure 15% recovery 77 °F (25 °C) pH 6.5–7.0 									
	 2. The stated product performance is based on data taken after 30 minutes of operation at the following divalent test conditions: 500 mg/L CaCl₂ solution at 75 psig (0.5 MPa) applied pressure 15% recovery 77 °F (25 °C) pH 6.5–7.0 									
	3. MgSO4 rejection is 97.0%. (Test conditions are equivalent with NaCl)									
	 Permeate flow rate for each element may vary but will be no more than 20%. 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: Membrane material: Element configuration:		Thin-Film Composite Polyamide (PA) Spiral-Wound, FRP Wrapping							
Dimensions	Model						Part Number			
	Name	Α	В	С	D	E	Inter- connector	Brine Seal		
	NE4040-90	40.0 inch (1,016 mm)	4.0 inch (102 mm)	0.75 inch (19.1 mm)	1.05 inch (26.7 mm)	1.05 inch (26.7 mm)	40000305	40000306		



1. Each membrane element supplied with one brine seal, one interconnector (coupler) and four o-rings. 2. All NE4040 elements fit nominal 4.0 inch (102 mm) I.D. pressure vessels.

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APPLICATION DATA:

Operating Limits	Max. Pressure Drop / Element	15 psi (0.1 MPa)			
	· Max. Pressure Drop / 240" Vessel	60 psi (0.41 Mpa)			
	 Max. Operating Pressure 	600 psi (4.14 MPa)			
	 Max. Feed Flow Rate 	18 gpm (4.09 m³/hr)			
	 Min. Concentrate Flow Rate 	4 gpm (0.91 m ³ /hr)			
	 Max. Operating Temperature 	II3 ∘F (45 ∘C)			
	 Operating pH Range 	2.0-11.0			
	· CIP pH Range	1.0–13.0 1.0 NTU			
	• Max.Turbidity				
	· Max. SDI (15 min)	5.0			
	• Max. Chlorine Concentration	< 0.1 mg/L			
Design Guidelines for Various	· Wastewater Conventional (SDI < 5)	8–12 gfd			
Water 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			
$(Using Antiscalants)^{T}$	• Stiff and Davis Saturation Index (SDSI)	<+0.5			
	· CaSO4	230% saturation			
	· SrSO4	800% saturation			
	· BaSO4	6,000% saturation			
	· SiO ₂	100% saturation			
	manufacturers. It is the user's responsibility to ensur- concentration are dosed ahead of the membrane sys formation anywhere within the membrane system. M	The above saturation limits are typically accepted by proprietary antiscalant anufacturers. It is the user's responsibility to ensure proper chemical(s) and oncentration are dosed ahead of the membrane system to prevent scale rmation anywhere within the membrane system. Membrane elements fouled - damaged 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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