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2.5 x 21 INCH TAPE WRAP BRACKISH ELEMENTS

MODEL TR70-2521 -HF & TRH-2521

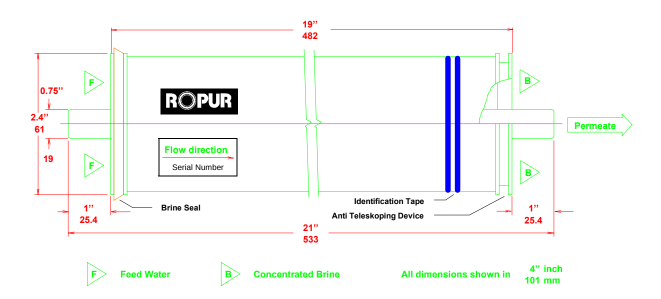
Membrane Type	Crosslinked Aromatic Polyamide, Negative Charge
Element Configuration	Spiral Wound, Tape Wrap

Performance Specification

Salt Rejection avg. ^{1,2} Product Flow Rate ^{1,2}	1'60	R70-2521-H High Flow 99.4 % 00 I/d (420 g estconditions: A	Low Pressure, High Flow 99.0 % pd) 1'400 l/d (370 gpd)
Notes:		_	
¹ Test Conditions	<u>A</u>	<u>B</u>	
Temperature	25	25	°C
Feed Solution, Concentration	1500	500	ppm NaCl
Feed Pressure	15	7.5	bar
Brine : Permeate ratio	5:1	5 : 1	
Feed pH	6.5 - 7.5	6.5 - 7.5	

- Salt Rejection minimum 98 %
- ³ Minimum Performance data are for any single element

Dimensions:





Design Conditions

Recommended ¹			
Operating Pressure ^{2,3}	< 15.0	kg/cm ²	(216 psi)
Operating Temperature ⁴	< 35	°C	(95 °F)
Feedwater Turbidity (SDI ₁₅) ^{2,5}	< 5		
Feedwater Chlorine Concentration	0	ppm	
pH Range, Continuous Operation 6	3- 11		
pH Range, Chemical Cleaning ⁷	2- 11		
Feed Flow Rate per Vessel	< 650	l/h	(3 gpm)
Brine Flow Rate per Vessel ⁹	> 250	l/h	(1 gpm)
Brine/Permeate Flow Ratio ^{8,}	5 : 1		
Pressure Drop (per Element) ¹⁰	0.3	kg/cm ²	(4 psi)
Pressure Drop (per Vessel) ¹⁰	1.0	kg/cm ²	(14 psi)

Notes:

- ¹ The recommended design range means safe operational and design conditions under not so much fouling and scaling. If the TR-series elements are operated outside of the recommended design range, the effective membrane life may be reduced.
- ² High flux operation (operation under high permeate flow rate per single element) on feedwater turbidity greater than 3 or 4 SDI₁₅ generally results in frequent cleaning requirements. Operating pressure should be selected to maintain the flux rate, or permeate flow rate per single element.
- ³ Maximum 20 kg/cm² (288 psi)
- ⁴ Maximum 35 °C (95 °F)
- ⁵ SDI₁₅ = Silt Density Index measured according to ASTM D4189
- ⁶ Both feed and brine water must meet this range.
- ⁷ Cleaning and sterilization must meet the recommendations in the Technical Bulletin.
- ⁸ Flow ratio of brine to permeate for each single element
- ⁹ This figure may be reduced when there is low possibility of fouling and scaling
- ¹⁰ Element(s) must be cleaned when pressure drop increases to 1.5 times of the initial value.