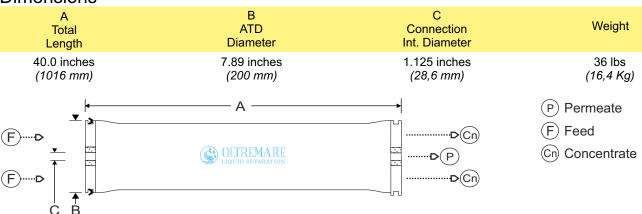
Model LOW1-8040

Low Energy, Very High Rejection - Brackish Water Element

Туре	Configuration: Spiral Wound		Membrane Polymer: Domposite Polyamide		<mark>acer Material:</mark> ropylene
Specifications	Permeate Flow: 12000 gpd (45,4 m³/d)		Salt Rejection: 99,3% nominal (99,0% minimum)		al Membrane Area: 400ft ² 37,2m ²)
Test Conditions (After 30 min of operation)	Solution NaCl 1500 ppm	Applied Pressure: 150 psi (10,3 bar)	Operating Temperature: 77 °F (25 °C)	Permeate Recovery: 15%	pH Range: 6,5 ÷ 7,0

Dimensions



Maximum Operating Limits

Operating Pressure	Temperature	Pressure Drop	Feed Flow	Chlorine Concentration	Feedwater SDI (15min)	Feedwater Turbidity
600 psi (41,4 bar)	113 °F <i>(45</i> °C)	10 psi <i>(0,7 bar)</i>	75 gpm (17,0 m³/h)	<0,1 ppm	5,0	1,0 NTU

Other Operating Limits	Feedwater pH	Minimum ratio of concentrate to permeate flow for any element
	3,0 ÷ 10,0	5:1

The limitations shown in Operating Limits are for general use. The values may be more conservative for specific projects to ensure the best performance and longest life of the membrane.

Permeate flow for individual element may vary +25 or -15 percent. Element is vacuum sealed in a polyethylene bag Notice: containing less than 1.0% sodium meta-bisulfite and 10% propylene glycol solution. Element is supplied with interconnector.

Guidelines: Permeate obtained from first hour of operation should be discarded.

Avoid static permeate-side backpressure at all times.

These membranes may be subject to drinking water application restrictions in some countries: please check the application status before use and sale.

For element loading use only glycerine to lubricate o-rings and brine seal.

The customer is fully responsible for the effects of incompatible chemicals on elements. The presence of free chlorine and other

oxidizing agents will cause membrane failure, the damage is not covered under warranty.

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