

## 815-HR(CA)

# Brakish Water Desalination FRP Membrane Element Reverse Osmosis

### **ELEMENT SPECIFICATIONS**

Model	Flow		Active Area		Rejection		Part Number
	GPD	(m3/d)	ft2	m2	Average	Minimum	T dit Number
815-HR(CA)	6,400	24.2	300	27.9	97.5%	96.0%	1117443

Specifications are based on a 2000 mg/L NaCl solution at 420 psig operating pressure (2930kPa), 77deg.F,(25deg.C), 10% recovery, pH 6-7. Individual flux may vary +15%/ -15%. Average salt rejection after a minimum of 24 hours in continuous operation.

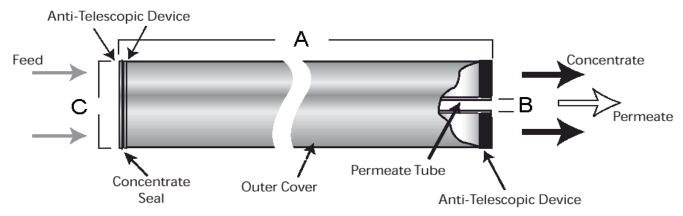
### **OPERATING AND DESIGN PARAMETERS**

Membrane:Cellulose AcetateOptimum rejection pH5.0- 6.5Typical Operating Pressure:140-400psig (965-2760 kPa)Operating pH range:5.0- 6.5Maximum Pressure:450psig (3143 kPa)Cleaning pH range:3.0- 8.0Maximum Pressure Drop:10 psig (69 kPa) per elementMaximum Temperature:86°F (30°C)

50 psig (345 kPa) per vessel Feed NTU: <1
Chlorine Tolerance: 1 ppm maximum, continuous 30 ppm for 30 min. during sanitization Feed SDI: <5

Typical Operating Flux: 10-20 GFD (15-35 L.H-1.M-2)

#### **ELEMENT DIMENSIONS AND WEIGHT**



Model	A inches ( mm)	B inches (mm)	C* inches (mm)	Weight lbs (kg)	
815-HR(CA)	40 (1016)	1.139 (29 )	7.9 (201 )	40 (18.2)	

<sup>\*</sup>The element diameter (dimension C) is designed for optimum performance in Osmonics pressure vessels. Other pressure vessel dimension and tolerance may result in excessive bypass and

#### Notes:

The Langelier Saturation Index (LSI) of the concentrate must be negative to minimize the posibility of calcium scale formation on the membrane surface. At start-up the first two hours of permeate should be discarded because of element preservative.

Storage conditions should be less than: <100F, dry, in original carton and not in direct sunlight.



Global Headquarters Trevose, PA +1-215-355-3300 Americas Minnetonka, MN +1-952-933-2277 Europe/Middle East/Africa Heverlee, Belgium +32-16-40-20-00 Asia/Pacific Shanghai, China +86-21-5298-4573