	OLTF	REMA	RE			Model	СОМРА	CT 4021	
	LIQUID	SEPARA	FION				No V	essel Required	
Type Configuration: Spiral Wound			Membrane Polymer: Composite Polyamide		Brine Spacer Material: Polypropylene		Nominal Membrane Area: 35ft ² (3,2m ²)		
Specific			•	014/0				014/4	
LOW1 Permeate Salt		Porm	LOW2 Permeate Salt		LOW3 Permeate Salt		Permeate	OW4 Salt	
Flow:	Rejection			Rejection:	Flow:	Rejection:	Flow:	Rejection:	
1080 gpd (4,1 m³/d)	99,0% nom (98,0% minim			99,4% nominal (99,0% minimum)					
(After 30 min of operation)		Solution NaCl		Applied Pressure:		Operating Temperature	Permeate e: Recovery	F	
		1500 ppm *	500 pp		i *100 psi 77 °F ar) *(6,9 bar) (25 °C)		10%	6,5 ÷ 7,0	
Dimensions									
A Total Length		B Partial Length		C External Diameter		D ubolar ameter	E sł	Weight hipped-working	
24.57 inche (624 mm)			1.38 inches (543 mm)			10 inches 1 <i>04 mm)</i>		11.0-14.0 lbs <i>(5,0-6,4 Kg)</i>	
		FEED ¹ / ₂ "GAS C C C C C C C C C C C C C	G ADAP		A 3) 7	ADAPTER O'RING	PERMEATE ^{1/2} GAS END CAP CONCENTRATE ^{1/2} GAS		
Maximum Operating Limits									
Operating F Fibergla	ressure	Tempera		Pressure Drop	Feed Flow	Chlorine Concentration	Feedwater SDI (15min)	Feedwater Turbidity	
210 p (14,5 k	osi	113 ° <i>(45</i> °(10 psi	12 gpm (45,4 lpm)	<0,1 ppm	3,0	0,5 NTU	
Other Operating Limits					Feedwater		Minimum ratio of concentrate to		

Other Operating Limits

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.

pH 3,0 ÷ 10,0

Notice: The test conditions with " * " refer to LOW4. The size must be considered in a range of ±3% except for the lengths (A and B) ±3‰. Minimum permeate flow for individual modules may vary 15% below nominal. The modules are sealed with small screws (to be removed when used), they contain less than 1.0% sodium meta-bisulfite and less than 10% propylene glycol solution and are then packaged in a cardboard box.

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.

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. Oltremare believes the information and data contained herein to be accurate and useful. The information and data are offered in good

Oltremare believes the information and data contained herein to be accurate and useful. The information and data are offered in good faith, but without guarantee, as conditions and methods of use of our products are beyond our control. Oltremare assumes no liability for results obtained or damages incurred through the application of the presented information and data. It is the user's responsibility to determine the appropriateness of Oltremare's products for the user's specific end uses.

No performance warranties are given; all implied warranties of merchantability or fitness for a particular purpose are expressly excluded. Consult factory for detailed warranty information.

We reserve the right to modify or amend specifications without prior notice.

permeate flow for any element

5:1