Compos	Pre opm 150 psi (10,3 bar External Diameter 4.65 inche (118 mm)	Poly Permeate Flow: 620 gpd (2,35 m³/d) pplied ssure: *100 psi *10	Operating Temperature: 77 °F (25 °C) D polar meter 0 inches 6 14 mm) ((1 Permeate Flow: *500 gpd *9 *(1,89 m³/d) * Permeate Recovery: 10% E shi .0 inches 8	
Permeate Flow: al 370 gpd (1,4 m³/d) Solution NaCl 500 ppm *500 p Partial Length 21 inches 361 mm)	Salt Rejection: 99,4% nominal (99,0% minimum) Ap Pre opm 150 psi (10,3 bar (10,3 bar Lameter 4.65 inche (118 mm)	Permeate Flow: 620 gpd (2,35 m³/d) pplied ssure: *100 psi r) *(6,9 bar) (10 S 4.10 (10	Salt Rejection: 98,5% nominal (97,0% minimum) Operating Temperature: 77 °F (25 °C) Doolar meter 0 inches 6 04 mm) (LC Permeate Flow: *500 gpd *9 *(1,89 m³/d) * Permeate Recovery: 10% E shi 0 inches 8 (152 mm) ()W4 Salt Rejection: 99,0% nomina (98,0% minimum) 9,0% minimum) 9,0% nomina (98,0% no
Permeate Flow: al 370 gpd (1,4 m³/d) Solution NaCl 500 ppm *500 p Partial Length 21 inches 361 mm)	Salt Rejection: 99,4% nominal (99,0% minimum) Ap Pre opm 150 psi (10,3 bar (10,3 bar Lameter 4.65 inche (118 mm)	Permeate Flow: 620 gpd (2,35 m³/d) pplied ssure: *100 psi r) *(6,9 bar) (10 S 4.10 (10	Salt Rejection: 98,5% nominal (97,0% minimum) Operating Temperature: 77 °F (25 °C) Doolar meter 0 inches 6 04 mm) (Permeate Flow: *500 gpd *9 *(1,89 m³/d) * Permeate Recovery: 10% E shi 0.0 inches 152 mm) (PERMEATE	Salt Rejection: 99,0% nomina (98,0% minimum) • pH • Range: 6,5 ÷ 7, Weight ipped-working 8.4-11.0 lbs
Flow: al 370 gpd (1,4 m ³ /d) Solution NaCl 500 ppm *500 p Partial Length .21 inches 361 mm) ED ED ED ED C T T T T T T T T T T T T T T T T T T T	Rejection: 99,4% nominal (99,0% minimum) Appre ppm 150 psi (10,3 bar C External Diameter 4.65 inche (118 mm)	Flow: 620 gpd (2,35 m³/d) pplied ssure: *100 psi r) *(6,9 bar) I Tub Dian s 4.10 (10	Rejection: 98,5% nominal 98,5% nominal (97,0% minimum) Operating Temperature: 77 °F (25 °C) D polar meter 0 inches 6 04 mm) (1	Flow: *500 gpd *9 *(1,89 m³/d) * Permeate Recovery: 10% E .0 inches 8 152 mm) (PERMEATE ^{½"GAS} END CAP	Rejection: 99,0% nomina (98,0% minimum) • pH • Range: 6,5 ÷ 7, Weight ipped-working 8.4-11.0 lbs
Al 370 gpd (1,4 m³/d) Solution NaCl 500 ppm *500 p Partial Length 21 inches 361 mm)	99,4% nominal (99,0% minimum) Ap Pre opm 150 psi (10,3 bar (10,3 bar C External Diameter 4.65 inche (118 mm)	620 gpd (2,35 m³/d) pplied ssure: *100 psi r) *(6,9 bar) (10 5 4.10 0 (10	98,5% nominal (97,0% minimum) Operating Temperature: 77 °F (25 °C) D polar meter 0 inches 6 14 mm) (*500 gpd *9 *(1,89 m³/d) * Permeate Recovery: 10% E shi .0 inches 8 152 mm) (PERMEATE %"GAS END CAP	99,0 [°] nomina (98,0% minimum) • pH • Range: 6,5 ÷ 7, Weight ipped-working 8.4-11.0 lbs
NaCl 500 ppm *500 p Partial Length .21 inches 361 mm)	Pre opm 150 psi (10,3 bar External Diameter 4.65 inche (118 mm)	ssure: *100 psi r) *(6,9 bar) Tub Diar s 4.10 (10	Temperature: 77 °F (25 °C) Doolar meter 0 inches 6 04 mm) (Recovery: 10% E shi .0 inches { 152 mm} (: Range: 6,5 ÷ 7, Weight ipped-working 8.4-11.0 lbs
B Partial Length 21 inches 361 mm)	opm 150 psi (10,3 bar External Diameter 4.65 inche (118 mm)	*100 psi r) *(6,9 bar) Tut Diar s 4.10 0 (10	77 °F (25 °C) Doolar meter 0 inches 6 14 mm) (10% E shi 0 inches 8 (152 mm) (6,5 ÷ 7, Weight ipped-working 8.4-11.0 lbs
Partial Length 21 inches (361 mm)	C External Diameter 4.65 inche (118 mm)	s 4.10	D polar meter) inches 6 04 mm) (.0 inches 8 (152 mm) (PERMEATE ^{%"GAS} END CAP	ipped-working 8.4-11.0 lbs
Partial Length 21 inches (361 mm)	External Diameter 4.65 inche (118 mm)	Tub Diar s 4.10 (10	polar meter 0 inches 6 04 mm) (.0 inches 8 (152 mm) (PERMEATE ^{%"GAS} END CAP	ipped-working 8.4-11.0 lbs
Partial Length 21 inches (361 mm)	External Diameter 4.65 inche (118 mm)	Tub Diar s 4.10 (10	polar meter 0 inches 6 04 mm) (.0 inches 8 (152 mm) (PERMEATE ^{%"GAS} END CAP	ipped-working 8.4-11.0 lbs
BAS BAS C MEATE O'RING ADA	(118 mm)	(10	94 mm) (PERMEATE	
ED EAS C MEATE O'RING ADA			, .	PERMEATE ^{1/2} "GAS END CAP	
GAS		,	ADAPTER O'RING CC	1/2"GAS	
ng Limits Temperature	Pressure	Feed	Chlorine	Feedwater	Feedwate
113 °F <i>(4</i> 5 ℃)	Drop 10 psi <i>(0,7 bar)</i>	Flow C 12 gpm (45,4 lpm)	Concentration <0,1 ppm	<mark>SDI (15min)</mark> 3,0	Turbidity 0,5 NTU
	(0,7 bdi)	Feedwat	or M	inimum ratio of c	oncentrate to
imits		pН	р	permeate flow for any element	
the set in the second second	T (3,0 ÷ 10,		5:1	
		alues may be n	nore conservative f	for specific projects	s to ensure the
meate flow for indi ved when used), th	ividual modules may hey contain less that	y vary 15% belo	ow nominal. The m	nodules are sealed	with small
te-side backpress	sure at all times.		ons in some countr	ries: please check	the application
	ife of the membra with " * " refer to L neate flow for ind ved when used), t n packaged in a c from first hour of te-side backpress may be subject to nd sale. le for the effects of nbrane failure, the	ife of the membrane. with " * " refer to LOW4. The size mus neate flow for individual modules may ed when used), they contain less that n packaged in a cardboard box. from first hour of operation should be te-side backpressure at all times. may be subject to drinking water applied as ale.	ife of the membrane. with " * " refer to LOW4. The size must be considered neate flow for individual modules may vary 15% bel- ved when used), they contain less than 1.0% sodium in packaged in a cardboard box. from first hour of operation should be discarded. te-side backpressure at all times. may be subject to drinking water application restriction and sale. le for the effects of incompatible chemicals on element horane failure, the damage is not covered under water tion and data contained herein to be accurate and use	ife of the membrane. with " * " refer to LOW4. The size must be considered in a range of ±39 neate flow for individual modules may vary 15% below nominal. The m yed when used), they contain less than 1.0% sodium meta-bisulfite and n packaged in a cardboard box. from first hour of operation should be discarded. te-side backpressure at all times. may be subject to drinking water application restrictions in some count nd sale. le for the effects of incompatible chemicals on elements. The presence nbrane failure, the damage is not covered under warranty.	with "* " refer to LOW4. The size must be considered in a range of ±3% except for the le neate flow for individual modules may vary 15% below nominal. The modules are sealed ved when used), they contain less than 1.0% sodium meta-bisulfite and less than 10% pro n packaged in a cardboard box. from first hour of operation should be discarded. te-side backpressure at all times. may be subject to drinking water application restrictions in some countries: please check and sale.

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.