	IKE.	MIAKE PARATION	1		Model		CT 2540
Type Configur Spiral W			ane Polymer: ite Polyamide		Spacer Material: Nypropylene	Nominal	Membrane Are 28ft ²
Specifications							(2,6m²)
LOW1	,	L	.OW2		LOW3	L	.OW4
Permeate S	alt ction:	Permeate Flow:	Salt Rejection:	Permeate Flow:	e Salt Rejection:	Permeate Flow:	Salt Rejection:
800 gpd 99,1%	nominal	550 gpd (2,1 m^3/d)	99,4% nominal (99,0% minimum)	900 gpc (3,4 m ³ /c	98,5% nomin	al *800 gpd	*99,0% nomina
		(2,1111/U)	(33,070 minimum)	(3,4 111/0	<i>(</i>) (<i>31</i> ,0 <i>7</i> 0 minimum	¹⁾ (3,0 III/u)	(98,0% minimum
Test Condition After 30 min of operation		Solution NaCl		oplied ssure:	Operating Temperature	Permea : Recove	
	,	0 ppm *500 p	pm 150 psi		77 °F	10%	6,5 ÷ 7
			(10,3 bai	i) (0,9 Dai)	(25 C)		
Dimensions		В	С		D	F	Waight
A Total		artial	External		ubolar	E	Weight hipped-working
Length 42.5 inches		ength 8 inches	Diameter 3.17 inche		ameter 6 inches	5.1 inches	10.0-13.2 lbs
(1080 mm)		10 mm)	(80,5 mm		65 <i>mm</i>)	(130 mm)	(4,5-6,0 Kg)
	CAP FEED ½"GAS		Р Е	A 3	<i>8</i>	PERMEATE ^{1/2} "GAS END CAP	
END (CAP FEED %"GAS	ATE O'RING ADA	Р Е	A 3	ADAPTER O'RING	PERMEATE ^{1/2} "GAS END CAP	
END (Maximum Op	CAP FEED %"GAS PERMEA %"GA PERMEA %"GA	ATE O'RING ADA	Р Е	A 3	ADAPTER O'RING	PERMEATE ^{1/2} "GAS END CAP CONCENTRATE	
END ((() () () () () () () () (CAP FEED %"GAS PERMEA %"GA PERMEA %"GA	Temperature	PTER Pressure Drop	Feed Flow	ADAPTER O'RING	PERMEATE ^{1/2} "GAS END CAP ^{1/2} "GAS CONCENTRATE ^{1/2} "GAS Feedwater SDI (15min	Feedwate) Turbidity
END ((Maximum Op Operating Pressure	CAP FEED %"GAS PERMEA %"GA PERMEA %"GA	THE O'RING ADA	PTER	Feed	ADAPTER O'RING	PERMEATE ^{1/2} "GAS END CAP CONCENTRATE ^{1/2} "GAS	Feedwate) Turbidity
END Waximum Op Operating Pressure Fiberglassed 210 psi (14,5 bar)	CAP FEED %'GAS PERMEL %'GA PERMEL %'GA	g Limits Temperature 113 °F (45 °C)	PTER PTER Pressure Drop 10 psi	Feed Flow 6 gpm (23 lpm) Feedwa	ADAPTER O'RING	PERMEATE ^{1/2} "GAS END CAP ^{1/2} "GAS CONCENTRATE ^{1/2} "GAS Feedwater SDI (15min 3,0 Minimum ratio of	Feedwate) Turbidity 0,5 NTU
END Maximum Op Operating Pressure Fiberglassed 210 psi	CAP FEED %'GAS PERMEL %'GA PERMEL %'GA	g Limits Temperature 113 °F (45 °C)	PTER PTER Pressure Drop 10 psi	Feed Flow 6 gpm (23 lpm)	ADAPTER O'RING	PERMEATE ^{1/2} "GAS END CAP CONCENTRATE ^{1/2} "GAS Feedwater SDI (15min 3,0	Feedwate) Turbidity 0,5 NTU f concentrate to or any element
END Vaximum Op Operating Pressure Fiberglassed 210 psi (14,5 bar) Other Operations The limitations shown ii	erating ing Lin	g Limits Temperature 113 °F (45 °C) nits g Limits are for	PTER Pressure Drop 10 psi (0,7 bar) general use. The va	Feed Flow 6 gpm (23 lpm) Feedwa pH 3,0 ÷ 1	ADAPTER O'RING Chlorine Concentration <0,1 ppm ater 0,0	PERMEATE ^{1/2} 'GAS END CAP CONCENTRATE ^{1/2} 'GAS Feedwater SDI (15min 3,0 Minimum ratio of permeate flow for 5:	Feedwate) Turbidity 0,5 NTU f concentrate to or any element 1
END Vaximum Op Operating Pressure Fiberglassed 210 psi (14,5 bar) Other Operations The limitations shown in pest performance and line	erating ing Lin	g Limits are o'RING ADA g Limits femperature 113 °F (45 °C) nits g Limits are for of the membra	PTER Pressure Drop 10 psi (0,7 bar) general use. The vane	Feed Flow 6 gpm (23 lpm) Feedwa pH 3,0 ÷ 1 alues may be	ADAPTER O'RING	PERMEATE ^{1/2} 'GAS CONCENTRATE ^{1/2} 'GAS Feedwater SDI (15min 3,0 Minimum ratio of permeate flow for 5: a for specific project	Feedwate) Turbidity 0,5 NTU f concentrate to or any element 1 cts to ensure the
END Operating Pressure Fiberglassed 210 psi (14,5 bar) Other Operation The limitations shown in best performance and limitations The test cor ±3‰. Minimiscrews (to b	erating ing Lin	g Limits are for of the membra	PTER Pressure Drop 10 psi (0,7 bar) general use. The vance. OW4. The size musication of the	Feed Flow 6 gpm (23 lpm) Feedwa pH 3,0 ÷ 1 alues may be st be conside y vary 15% bo	ADAPTER O'RING Chlorine Concentration <0,1 ppm ater 0,0 more conservative red in a range of ± elow nominal. The	PERMEATE ^{1/2"GAS} END CAP ^{1/2"GAS} END CAP ^{1/2"GAS} CONCENTRATE ^{1/2"GAS} Feedwater SDI (15min 3,0 Minimum ratio of permeate flow for 5: a for specific project 3% except for the modules are sealed	Feedwate) Turbidity 0,5 NTU concentrate to or any element 1 cts to ensure the lengths (A and B
END Operating Pressure Fiberglassed 210 psi (14,5 bar) Other Operational impost performance and impost performance a	erating ing Lin n Operating ongest life hditions wit um permea lare then p btained fro permeate- branes ma	g Limits are for of the membra for and the sector of the s	PTER Pressure Drop 10 psi (0,7 bar) general use. The vance. OW4. The size mus vidual modules man hey contain less that ardboard box.	Feed Flow 6 gpm (23 lpm) Feedwa pH 3,0 ÷ 1 alues may be st be conside y vary 15% be an 1.0% sodiu	ADAPTER O'RING	PERMEATE ^{1/2} "GAS END CAP CONCENTRATE ^{1/2} "GAS Feedwater SDI (15min 3,0 Minimum ratio of permeate flow for 5: a for specific project 3% except for the modules are sealed nd less than 10% p	Feedwate) Turbidity 0,5 NTU f concentrate to or any element 1 cts to ensure the lengths (A and B ed with small propylene glycol

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