

Product Data Sheet

FilmTec[™] Membranes

FilmTec[™] Seawater RO Elements for Commercial Systems

Description	Improved FilmTec™ Seawater Reverse Osmosis Elements offer the highest		
200011011	productivity while maintaining excellent salt rejection.		

- FilmTec[™] SW30 Membrane Elements have the highest flow rates available to meet the water demands of both sea-based and land-based desalinators.
- FilmTec[™] SW30 Elements may also be operated at lower pressure to reduce pump size, cost and operating expenses.
- Improved FilmTec[™] seawater membrane combined with automated, precision element fabrication result in the most consistent product performance available.

Typical Properties

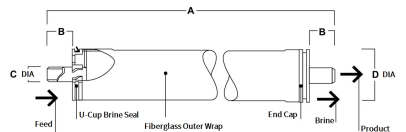
		Applied Pressure	Permeate Flow Rate	Stabilized Salt	Minimum Salt
Product	Part Number	psig (bar)	gpd (m³/d)	Rejection (%)	Rejections (%)
SW30-2514	80733	800 (55)	150 (0.6)	99.4	99.4
SW30-2521	80734	800 (55)	300 (1.1)	99.4	99.4
SW30-2540	12082989	800 (55)	700 (2.6)	99.7	99.5
SW30-4021	80740	800 (55)	800 (3.0)	99.4	99.2
SW30-4040	12082966	800 (55)	1,950 (7.4)	99.7	99.5

1. Permeate flow and salt rejection based on the following test conditions: 32,000 ppm NaCl, pressure specified above, 77°F (25°C) and the following recovery rates:

SW30-2514 - 2%, SW30-2521 & SW30-4021 - 5%, SW30-2540 & SW30-4040 - 8%.

- 2. Permeate flows for individual elements may vary +/-20%.
- 3. For the purpose of improvement, specifications may be updated periodically.

Element Dimensions





		Maximum Feed Flow Rate	Dime	nsions – Inches	(mm)	1 inch = 25.4 mm
	Product	gpm (m ³ /h)	Α	В	С	D
Small commercial	SW30-2514	6 (1.4)	14.0 (356)	1.19 (30.2)	0.75 (19)	2.4 (61)
	SW30-2521	6 (1.4)	21.0 (533)	1.19 (30.2)	0.75 (19)	2.4 (61)
	SW30-4021	16 (3.6)	21.0 (533)	1.05 (26.7)	0.75 (19)	3.9 (99)
		Maximum Feed Flow Rate	Dime	nsions – Inches	(mm)	1 inch = 25.4 mm
	Product	gpm (m³/h)	Α	В	С	D
Large commercial	SW30-2540	6 (1.4)	40.0 (1,016)	1.19 (30.2)	0.75 (19)	2.4 (61)
	SW30-4040	16 (3.6)	40.0 (1,016)	1.05 (26.7)	0.75 (19)	3.9 (99)

1. Refer to FilmTec[™] Design Guidelines for multiple-element systems of midsize elements

(Form No. 45-D01588-en).

2. SW30-2514, SW30-2521 and SW30-2540 Elements fit nominal 2.5-inch I.D. pressure vessels. SW30-4021 and SW30-4040 Elements fit nominal 4-inch I.D. pressure vessel.

	Membrane Type	Polyamide Thin-Film Composite			
Operating and	Maximum Operating Temperature	113°F (45°C)			
Cleaning Limits	Maximum Operating Pressure	1,200 psi (69 bar)			
	Maximum Pressure Drop	15 psig (1.0 bar)			
	pH Range				
	Continuous Operation ^a	2 - 11			
	Short-Term Cleaning ^b	1 - 13			
	Maximum Feed Silt Density Index	SDI 5			
	Free Chlorine Tolerance ^c	<0.1 ppm			
	 b. Refer to FilmTec[™] Cleaning Gu c. Under certain conditions, the promembrane failure. Since oxidat recommends removing residual 	nuous operation above pH 10 is 95°F (35°C). idelines (Form No. 45-D01696-en). esence of free chlorine and other oxidizing agents will cause premature ion damage is not covered under warranty DuPont Water Solutions free chlorine by pretreatment prior to membrane exposure. Please refer to n No. 45-D01569-en) for more information.			
Important Information	membranes for operating ser overfeeding or hydraulic sho ensure that system operating	mosis water treatment systems is essential to prepare the rvice and to prevent membrane damage due to ck. Following the proper start-up sequence also helps g parameters conform to design specifications so that ductivity goals can be achieved.			
	Before initiating system start-up procedures, membrane pretreatment, loading of the membrane elements, instrument calibration and other system checks should be completed.				
	Please refer to the applicatio (Form No. 45-D01609-en) fo	n information literature entitled <u>Start-Up Sequence</u> r more information.			
Operation Guidelines	up, shutdown, cleaning or oth During start-up, a gradual ch as follows: • Feed pressure should	r cross-flow variations on the spiral elements during start- ner sequences to prevent possible membrane damage. ange from a standstill to operating state is recommended be increased gradually over a 30-60 second time frame. set operating point should be achieved gradually over 15-			
General Information	 limited warranty will be nu To prevent biological grow recommended that memb The customer is fully resp lubricants on elements. 	delines given in this bulletin are not strictly followed, the III and void. wh during prolonged system shutdowns, it is brane elements be immersed in a preservative solution. onsible for the effects of incompatible chemicals and across an entire pressure vessel (housing) is 50 psi (3.4			

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	 Please be aware of the following: The use of this product in and of itself does not necessarily guarantee the removal of cysts and pathogens from water. Effective cyst and pathogen reduction is

- dependent on the complete system design and on the operation and maintenance of the system.
- Permeate obtained from the first hour of operation should be discarded.

Have a question? Contact us at:

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