

Product Data Sheet



FilmTec™ Membranes

FilmTec™ NF270 Nanofiltration Elements for Commercial Systems

Description The FilmTec[™] NF270 Nanofiltration Elements are ideal for removing a high percentage of TOC and THM precursors with medium to high salt passage and medium hardness passage. The FilmTec™ NF270 Membrane is an ideal choice for surface water and ground water where good organic removal is desired with partial softening.

Typical Properties

		Active Area	Applied Pressure	Permeate Flow Rate	Stabilized Salt
Product	Part Number	ft ² (m ²)	psig (bar)	gpd (m ³ /d)	Rejection (%)
NF270-2540	149986	28 (2.6)	70 (4.8)	850 (3.2)	>97.0
NF270-4040	149987	82 (7.6)	70 (4.8)	2,500 (9.5)	>97.0

1. Permeate flow and salt rejection based on the following test conditions: 2,000 ppm MgSO4, 77°F (25°C) and 15% recovery at the pressure specified above.

End Cap

Brin

Permeate flows for individual NF270-2540 elements may vary by -20% / +30%. NF270-4040 2. individual elements may vary -15% / +50%.

3. Developmental products available for sale.

Element **Dimensions** B в C DIA D DIA U-Cup Brine Seal



	Dim	ensions – Inches (mm)		1 inch = 25.4 mm
Product	Α	В	С	D
NF270-2540	40.0 (1,016)	1.19 (30)	0.75 (19)	2.4 (61)
NF270-4040	40.0 (1,016)	1.05 (27)	0.75 (19)	3.9 (99)

Outer Wrap

1. Refer to FilmTec[™] Design Guidelines for multiple-element systems of midsize elements (Form No. 45-D01588-en).

2. NF270-2540 has a tape outer wrap. NF270-4040 has a fiberglass outer wrap.

Operating and	Membrane Type	Polypiperazine Thin-Film Composite			
Cleaning Limits	Maximum Operating Temperature	113°F (45°C)			
	Maximum Operating Pressure	600 psi (41 bar)			
	Maximum Feed Flow Rate	$40 \text{ mm} (2.0 \text{ m}^3/\text{h}_{-1})$			
	4040 elements	16 gpm (3.6 m ³ /hr) 6 gpm (1.4 m ³ /hr)			
	2540 elements Maximum Pressure Drop	8 gpm (1.4 m /m)			
	tape wrapped	13 psig (0.9 bar)			
	fiberglassed	15 psig (1.0 bar)			
	pH Range				
	Continuous Operation ^a	3-10			
	Short-Term Cleaning (30 min.) ^b	1-12			
	Maximum Feed Silt Density Index	SDI 5			
	Free Chlorine Tolerance ^C	< 0.1 ppm			
		nuous operation above pH 10 is 95°F (35°C).			
	 b. Refer to <u>FilmTec™ Cleaning G</u> c. Under certain conditions, the p membrane failure. Since oxidat recommends removing residuat 	<u>uidelines</u> (Form No. 45-D01696-en) for NF90. esence of free chlorine and other oxidizing agents will cause premature ion damage is not covered under warranty, DuPontWater Solutions I free chlorine by pretreatment prior to membrane exposure. Please refe form No. 45-D01569-en) for more information.			
Important Information	the membranes for operating overfeeding or hydraulic sho ensure that system operatin	smosis water treatment systems is essential to prepare g service and to prevent membrane damage due to ck. Following the proper start-up sequence also helps g parameters conform to design specifications so that oductivity goals can be achieved.	6		
	Before initiating system start-up procedures, membrane pretreatment, loading of the membrane elements, instrument calibration and other system checks should be completed.				
		on information literature entitled <u>Start-Up</u> 1609-en) for more information.			
Operation Guidelines	start-up, shutdown, cleaning damage. During start-up, a g recommended as follows: • Feed pressure should	r cross-flow variations on the spiral elements during or other sequences to prevent possible membrane gradual change from a standstill to operating state is be increased gradually over a 30-60 second time frame. set operating point should be achieved gradually ove			
General Information	 the limited warranty will b To prevent biological grow recommended that membr The customer is fully resp and lubricants on element 	delines given in this bulletin are not strictly followed, e null and void. th during prolonged system shutdowns, it is ane elements be immersed in a preservative solution. bonsible for the effects of incompatible chemicals ts. across an entire pressure vessel (housing) is 30 psi			

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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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