

Product Data Sheet

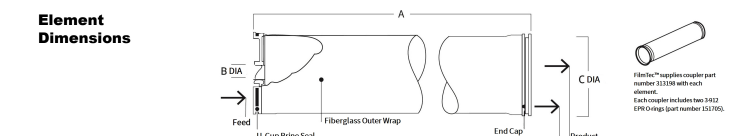
FilmTec[™] NF270-440 Element

Description	 Ideal for utility managers and operators dealing with surface and groundwater and seeking a technology that removes a high percentage of total organic carbon (TOC) and trihalomethane (THM) precursors while having a medium to high salt passage and medium hardness passage. The FilmTec[™] NF270-440 Element: Provides organic removal with partial softening in order to maintain a minimum level of hardness for organoleptic properties and preservation of distribution networks. Increases active area by 10%, which simplifies the system by reducing the number of elements and auxiliaries needed. Delivers high productivity, cleanability, and low energy consumption due to its high active area and wide cleaning pH range (1-12) tolerance. Targets improved runnability in plants with high biofouling potential. Elements are equipped with advanced fouling-resistant and cleanability features, helping plants reduce the number of chemical cleanings, while maintaining water quality. Benefits of the FilmTec[™] NF270-440 Element include: A reduction in feed-side pressure drop by up to 50%, improving system energy efficiency and hydraulic balance.[‡] Fouling-resistant design, reducing the number of chemical cleanings by more than 20%.[‡]
Product Type	[‡] Relative to a leading fouling-resistant product currently available in the market. Spiral-wound element with polypiperazine thin-film composite membrane
Typical Properties	

	Active Area		Feed Spacer	Permeate Flow Rate		Typical Stabilized	Minimum Salt
FilmTec™ Element	(ft ²)	(m²)	Thickness (mil)	(GPD) (m ³ /d)		Salt Rejection (%)	Rejection (%)
NF270-440	440	41	28-LDP	13,750	52	>97.0	97.0

 2,000 mg/l MgSO₄, 70 psi (4.8 bar), 77°F (25°C) and 15% recovery.
 Flow rates for individual elements may vary but will be no more than ± 15%.
 Stabilized salt rejection is generally achieved within 24-48 hours of continuous use; depending upon feedwater characteristics and operating conditions.
 Sales specifications may vary as design revisions take place.
 Active area guaranteed ± 3%. Active area as stated by DuPont Water Solutions is not comparable to nominal

membrane area often stated by some manufacturers.



U-Cup Brine Seal

	Dimensions – inch	nes (mm)			1	inch = 25.4 mm		
		Α	E	3	C			
FilmTec™ Element	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)		
NF270-440	40.0	1,016	1.125 ID	29 ID	7.9	201		
	(Form N	o. 45-D01695-en).	<mark>iidelines for multiple-(</mark> 203-mm) I.D. pressur		8-inch elements			
Operating and	Maximum Op	Maximum Operating Temperature ^a				113°F (45°C)		
Cleaning Limits	Maximum Op	erating Pressure			600 psig (41	bar)		
	Maximum Ele	ement Pressure Dro	0		15 psig (1.0 l	bar)		
	pH Range							
	Continuou	s Operation ^a		3 - 10				
	Short-Tern	n Cleaning (30 min.)		1 - 12				
	Maximum Fe	ed Silt Density Index		SDI 5				
	Free Chlorine	e Tolerance ^c	< 0.1 ppm					
	b. Refer to c. Under ca membra recomm <u>Dechlori</u>	FilmTec™ Cleaning (ertain conditions, the ne failure. Since oxid ends removing residu nating Feedwater (Fo	titinuous operation ab Guidelines (Form No. presence of free chlor ation damage is not c al free chlorine by pre rm No. 45-D01569-er	45-D01696-en). ine and other oxidi overed under warra streatment prior to i n) for more informa	zing agents will cau anty, DuPont Water membrane exposur tion.	⁻ Solutions re. Please refer to		
Additional Important Information	 Before use or storage, review these additional resources for important information: Usage Guidelines for FilmTec[™] 8" Elements (Form No. 45-D01706-en) Start-Up Sequence (Form No. 45-D01609-en) 							
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Product

Brine

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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.
Regulatory Note	This product may be subject to drinking water application restrictions in some countries; please check the application status before use and sale.

Have a question? Contact us at:

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