

Product Data Sheet

FilmTec™ Hypershell™ NF245N-8038/48-FF and FilmTec™ Hypershell™ NF245N-3838/48-FF Nanofiltration Elements

Description

FilmTec[™] Hypershell[™] NF245N-8038/48-FF and FilmTec[™] Hypershell[™] NF245N-3838/48-FF Nanofiltration Elements offer an industry-wide unique combination of features:

- 48-mil feed spacer : Designed to treat high-viscosity liquids and improve cleaning effectiveness. Reduces the pressure drop across the pressure vessel.
- Up to 70°C continuous operating temperature capability due to distinct element and membrane design.
- Hypershell[™] technology: A machined polypropylene rigid outer shell providing multiple benefits:
 - Minimization of deformation and channeling, which prevents premature element failure throughout the product lifetime.
 - Improved bypass control compared to mesh wrapped elements, which results in energy savings (see Figure 1), improved processing, and efficient Clean In Place (CIP).
 - Safer and faster loading and unloading of elements due to the rigid Hypershell[™] exterior, which does not expand over time.
 - Easy and permanent identification due to laser-etched model names and serial numbers.
- Sanitary element design: All materials of construction are compliant with U.S. Food and Drug Administration regulations for indirect contact with food. It is the responsibility of the user to meet any if there are additional regulatory requirements required for specific applications.
- Robust FilmTec[™] NF245 membrane sheet designed to reject organics with a molecular weight above 300 amu while passing monovalent salts.





Description (Cont.)

FilmTecTM HypershellTM Elements have less exterior bypassing and require approximately 30% less flow than mesh wrap for an equivalent pressure drop. The graph indicates the flow comparison at 4psi ΔP . Energy can be saved by reducing flow.

Typical Properties

Active Area			Minimum ATD OD		
FilmTec™ Specialty Membranes	(ft ²)	(m²)	Feed Spacer Active Thickness (mil)	(inch)	ATD included
Hypershell™ NF245N-8038/48-FF	275	25.5	48	7.9	No
Hypershell™ NF245N-3838/48-FF	46	4.3	48	3.8	No

Sales specifications may vary as design revisions take place.

Element Dimensions



Figure 2: Element Dimensions

		Α		3		C
FilmTec™ Specialty Membranes	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)
Hypershell™ NF245N-8038/48-FF	38	965	1.125 ID	28.58 ID	7.9	201
Hypershell™ NF245N-3838/48-FF	38	965	0.83 ID	21.08 ID	3.8	97

1. FilmTec[™] Hypershell[™] 8-inch elements are designed to fit Schedule 40, 8 inch stainless pipe (nominal 7.98 inch ID).

2. FilmTec[™] Hypershell[™] 4-inch elements are designed to fit Schedule 80, 4 inch stainless pipe (nominal 3.83 inch ID).

Operating and Cleaning Limits

Maximum Operating Pressure ^a	800 psig (54.8 bar) at 45°C 400 psig (27.5 bar) at 70°C
Maximum Operating Temperature	
pH 4 – 9	158°F (70°C)
pH 3 – 10	122°F (50°C)
pH 2 – 11	95°F (35°C)
pH Range	pH2 – 11
Free Chlorine Tolerance	Below Detectable Limits
Hydrogen Peroxide Limit, Cont. Operation	20 ppm
Maximum Pressure Drop (ΔP) per element	
Temperature < 50°C	15 psi (0.9 bar)
Temperature < 70°C	8 psi (0.5 bar)
Maximum Pressure Drop (ΔP) per vessel	
Temperature < 50°C	60 psi (4.1 bar)
Temperature < 70°C	30 psi (2.0 bar)
Maximum Cross-Flow	
FilmTec™ Hypershell™ NF245N-8038/48- FF	80 gpm (18.2 m ³ /h)
FilmTec™ Hypershell™ NF245N-3838/48- FF	30 gpm (6.8 m ³ /h)

a. See Figure 3, Maximum allowed temperature and pressure for FilmTec[™] Hypershell[™] NF245N-8038/48-FF and FilmTec[™] Hypershell[™] NF245N-3838/48-FF.



Figure 3: Maximum allowed temperature and pressure for FilmTec[™] Hypershell[™] NF245N-8038/48-FF and FilmTec[™] Hypershell[™] NF245N-3838/48-FF

Clean in Place	Maximum CIP Pressure	15 to 75 psi (1 to 5 bar)					
(CIP) Parameters	Maximum CIP Temperature						
(OF) Farameters	pH1.8 to pH11	122°F (50°C)					
	pH1.8 to pH11.2	113°F (45°C)					
	pH Range	pH1.8 – 11.2					
	Free Chlorine Tolerance	Below Detectable Limits					
	Hydrogen Peroxide Limit	1,000 ppm					
	 Please refer to <u>DuPont Food Processing and Sanitary Element Cleaning Guide</u> (Form No. 45-D01865-en) for more information. Under certain conditions, the presence of free chlorine and other oxidizing agents will cause premature membrane failure. DuPont Water Solutions recommends removing residual free chlorine using pretreatment, prior to membrane exposure. Please refer to <u>Dechlorinating Feedwater</u> (Form No. 45-D01569-en) for more information. 						
	 Avoid any abrupt pressuup, shutdown, cleaning During startup, a graduat as follows: Feed pressure s Before initiating of high temperatures Cross-flow velocion 20 seconds. Avoid permeate- 	The or cross flow variations on the spiral element or other sequences to prevent possible mem al change from a standstill to operating state i mould be increased gradually over a 30-60 secoss-flow at high permeate flux conditions (e water), the set operating pressure should be ity at set operating point should be achieved side backpressure at all times.	ents during start- brane damage. s recommended cond time frame. e.g., start-up with e maintained for 5- gradually over 15-				
General Information	 Keep elements mois To prevent biological elements be immersed 	at all times after initial wetting. growth during system shutdowns, it is recom ed in a preservative solution.	imended that				
Warranty Information	Reference warranty doo Warranty.	ument: DuPont Specialty Membrane Prorate	d Element				
Product Stewardship	DuPont has a fundament for the environment in wh philosophy by which we a products and then take a environment. The succes individual involved with D manufacture, use, sale, o	al concern for all who make, distribute, and use ich we live. This concern is the basis for our pro ssess the safety, health, and environmental inf opropriate steps to protect employee and public s of our product stewardship program rests with uPont products—from the initial concept and re isposal, and recycle of each product.	its products, and oduct stewardship ormation on our health and our h each and every esearch, to				

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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. Any concentrate or permeate obtained from the first hour of operation should be discarded. 			
Regulatory Note	This product may be subject to drinking water application restrictions in some countries; please check the application status before use and sale.			

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