

< DUPONT >

Dairy FilmTec[™] Hypershell[™] NF Elements

Nanofiltration Elements for Dairy Processing Applications

Key Features

- Full-fit element configuration that minimizes stagnant areas for a sanitary design.
 Robust FilmTec[™] nanofiltration membrane designed to reject organics with approximate molecular weight cut-off above 250-300 amu, while allowing transport of monovalent salts.
- With a machined polypropylene rigid outer shell, FilmTec[™] Hypershell[™] elements do not deform, minimizing channeling and bypass compared to mesh wrapped elements (see Figure 1).
- New XD generation with enhanced chemical resistance delivers up to 20% longer service life and improved 10% higher productivity.
- All components comply with USA FDA and EU Food Contact regulations and are Halal certified (IFANCA).

Key Applications

- Separation of lactose and whey protein from dairy streams.
- Partial demineralization of lactose and whey protein.





Figure 1: Feed Flow vs. Pressure Drop for Mesh Wrap and FilmTec[™] Hypershell[™] Elements.

FilmTec[™] Hypershell[™] elements have less exterior fluid bypass and require approximately 30% less flow than conventional full-fit, mesh wrapped elements for an equivalent pressure drop. This means more feed flows through the element for processing instead of around the element and through the mesh. This can result in up to 30% energy savings and up to 10% greater productivity, with higher crossflow velocity at the membrane surface.

The graph indicates the flow comparison at 4psi $\Delta P\!\!\!\!$ Energy savings can be achieved by flow reduction.

Typical Properties

Product Element	Part Number	Active Area ft² (m²)	Feed Spacer Thickness (mil)	Max. Recirculation Cross-flow gpm (m³/h)	Max. Element ΔP* psi (bar)	Design Features
FilmTec™ Hypershell™ NF245XD-8038 element	12100388	370 (34.4)	33	80 (18.2)	13 (0.9)	Outer shell Full Fit
FilmTec™ Hypershell™ NF245XD-8038/48 element	12100552	270 (25.0)	48	80 (18.2)	13 (0.9)	Outer shell Full Fit
FilmTec™ NF245XD-3838/30-FF element	12100410	79 (7.3)	30	30 (6.8)	15 (1.0)	Mesh Wrap Full Fit
FilmTec™ Hypershell™ NF245XD-3838/48 element	12100496	50 (4.7)	48	30 (6.8)	15 (1.0)	Outer shell Full Fit
FilmTec™ NF245XD-3840/30-FF element	12100389	81 (7.5)	30	30 (6.8)	15 (1.0)	Mesh Wrap Full Fit
FilmTec™ Hypershell™ NF-8038 element	365935	370 (34.4)	33	80 (18.2)	13 (0.9)	Outer shell Full Fit
FilmTec™ NF-3838/30-FF element	146071	79 (7.3)	30	30 (6.8)	15 (1.0)	Mesh Wrap Full Fit
FilmTec™ NF-3840/30-FF element	146073	81 (7.5)	30	30 (6.8)	15 (1.0)	Mesh Wrap Full Fit

*Maximum pressure drop across entire vessel is 60 psi (4.1 bar)

Element Drawing



Element Dimensions

Dimensions – inches (mm) 1 inch = 25.4 mm						
	FilmTec™ Hypershell™ NF245XD-8038 FilmTec™ Hypershell™ NF245XD-8038/48 FilmTec™ Hypershell™ NF-8038	FilmTec™ NF245XD-3838/30-FF FilmTec™ Hypershell™ NF245XD-3838/48 FilmTec™ NF-3838/30-FF	FilmTec™ NF245XD-3840/30-FF FilmTec™ NF-3840/30-FF			
А	38.00 (965)	38.00 (965)	38.75 (984)			
В	7.9 (200)	3.8 (96)	3.8 (96)			
С	1.125 (28.58)	0.831 (21.10)	0.831 (21.10)			

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

Fitm let "hypersited" elements of a subject of the su

Suggested Operating and Cleaning Conditions

Maximum Operating Temperature ¹	122°F (50°C)			
Maximum Operating Pressure	800 psi (54.8 bar)			
Maximum CIP Pressure	15 – 75 psi (1 – 5 bar)			
pH Range				
Continuous Operation ¹	3 - 11			
Short-Term Cleaning ² (reference temperature 77°F / 25°C)	1.8 – 11 (122°F / 50°C)			
Hydrogen peroxide usage limit ³				
Continuous Operation	20 ppm			
Short-Term Cleaning (77°F/25°C maximum)	1,000 ppm			
Free Chlorine Tolerance ⁴	Non-detectable			

- Maximum temperature for continuous operation above pH 10 is 95°F (35°C).
- 2. Refer to Food Processing and Sanitary Elements. Cleaning Guide (Form No. 45-D01686-en). And to Temperature and pH best practices in preparation of Cleaning Solutions (Form No. 45-D04358-en).
- 3. Refer to <u>Sanitizing RO&NF Membrane System</u> (Form No. 45-D01630-en).
- Oxidation damage is not covered under warranty, DuPont recommends removing residual free chlorine by pretreatment prior to membrane exposure. Please refer to <u>Dechlorinating</u> <u>Feedwater</u> (Form No. 45-D01569-en) for more information.

Important General Information

- Keep elements moist at all times after initial wetting.
- For successful operation of Reverse Osmosis (RO) and Nanofiltration (NF) membrane systems, the operation must follow the guidelines provided in the <u>FilmTec™ Reverse</u> <u>Osmosis / Nanofiltration Elements Operation Excellence and Limiting Conditions Tech Fact</u> (Form No. 45-D04388-en).
- To prevent biological growth during prolonged system shutdowns, it is recommended that membrane elements be immersed in a preservative solution.
- The customer is fully responsible for the effects of incompatible chemicals and lubricants on elements.
- · Avoid static permeate-side backpressure at all times.
- Permeate obtained from the first hour of operation should be discarded.
- 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.

Please consider good operating practices for the optimal performance of the Reverse Osmosis membrane elements to assure damage free operation:

- 1. <u>Loading of Pressure Vessels Preparation & Element Loading</u> (Form No. 45-D01602-en)
- 2. System Operation, including plant <u>Start-Up Sequence</u> (Form No. 45-D01609-en) and <u>RO & NF Systems Shutdown</u> (Form No. 45-D01613-en)
- 3. <u>Handling</u>, Preservation, and Storage (Form No. 45-D03716-en)

Full information of plant design, system operation, and troubleshooting is given in the <u>FilmTec™ Reverse Osmosis</u> <u>Membranes Technical Manual</u> (Form No. 45-D01504-en).

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: dupont.com/water/contact-us All information set forth herein is for informational purposes only. This information is general information and may differ from that based on actual conditions. Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. The product shown in this literature may not be available for sale and/or available in all geographies where DuPont is represented. The claims made may not have been approved for use in all countries. Please note that physical properties may vary depending on certain conditions and while operating conditions stated in this document are intended to lengthen product lifespan and/or improve product performance, it will ultimately depend on actual circumstances and is in no event a guarantee of achieving any specific results. DuPont assumes no obligation or liability for the information in this document. References to "DuPont" or the "Company" mean the DuPont legal entity selling the products to Customer unless otherwise expressly noted. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED. No freedom from infringement of any patent or trademark owned by DuPont or others is to be inferred.

DuPont[™], the DuPont Oval Logo, and all trademarks and service marks denoted with [™], [™] or [©] are owned Form No. 45-D00719-en, Rev. 11 by affiliates of DuPont de Nemours Inc. unless otherwise noted. © 2025 DuPont. All rights reserved. March 2025