

Product Data Sheet

FilmTec[™] Fortilife[™] CR100 Element

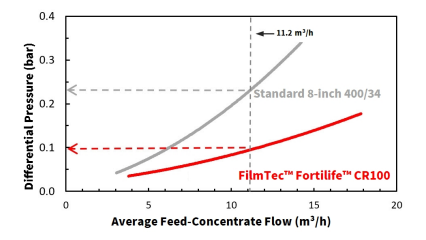
Highly Durable, Contaminant Resistant, Biofouling Resistant, Brackish Water RO Element

Description The FilmTec[™] Fortilife[™] product family offers solutions for industrial-users to improve water efficiency by incorporating membrane and element design innovations that enable systems to clean-less, recover-more, and waste-less.

The FilmTec[™] Fortilife[™] CR100 Element is an advanced element design for treating and recycling highly biofouling prone waters, such as wastewater. It utilizes an ultralow pressure drop element design and a durable, fouling resistant, and cleanable membrane chemistry that provides outstanding solute rejection over a long element lifetime. These benefits are available with either standard (CR100) or iLEC[™] (CR100i) end cap designs.

Advantages:

- Up to 10% less energy consumption at the same water productivity.
- Up to 50% reduction in the number of cleanings.
- Durable membrane with a cleaning tolerance over a wide pH range (pH 1-13) for consistent, long-lasting lifetime.



Spiral-wound element with polyamide thin-film composite membrane

Figure 1: Element differential pressure as a function of flow rate for FilmTec™ Fortilife™ CR100 Elements vs. standard BWRO elements

Product Type

Typical Properties

		Permeate Flow			
	Active Area	Rate	Minimum Salt Rejection	Stabilized Salt Rejection	n Element dP
filmTec™ Element	ft ² (m ²)	gpd (m³/d)	(%)	(%)	typical (bar) ⁵
ilmTec™ Fortilife™ CR100	400 (37)	11,500 (43.5)	99.4	99.7	0.1
	225 p 2. Flow 3. Sales 4. Active nomin 5. Elem	osi (15.5 bar), 77°F (2 rates for individual e s specifications may e area guaranteed + nal membrane area ent dP (differential p	laCl) rejection is based on the fo 25°C), pH 8 and 15% recovery. lements may vary but will be no vary as design revisions take pla /-3%. Active area as stated by D often stated by some manufactu ressure) is a typical value for an verage feed-concentrate flow: 11	nore than +/- 15%. ce. uPont Water Solutions is not o rers. element operated with a perm	comparable to
lement imensions	B DIA Feed	Fibergla Cup Brine Seal	AA	C DIA C DIA End Cap Brine	FilmTec th supplies coupler p number 313198 with each element. Each coupler includes two 3 EPR O-rings (part number 15
	Dimen	sions – inches (m	nm)		1 inch = 25.4 mm
	Dimen	sions – inches (m Feed Space		В	1 inch = 25.4 mm C
ilmTec™ Element	Dimen				
	Dimen	Feed Space	er A	n) inch (mm)	С
	1. Refer (Form	Feed Space (mil) 34 r to FilmTec™ Desig n No. 45-D01695-en	er A inch (mi 40.0 (1,0 n Guidelines for multiple-elemer	inch (mm)16)1.125 ID (29)t systems of 8-inch elements	C inch (mm)
lmTec™ Fortilife™ CR100	1. Refer (Form 2. Elemo	Feed Space (mil) 34 r to FilmTec™ Desig n No. 45-D01695-en ent to fit nominal 8-ir	er A inch (mi 40.0 (1,0 n Guidelines for multiple-elemer).	inch (mm)16)1.125 ID (29)t systems of 8-inch elements	C inch (mm) 7.9 (201)
ImTec™ Fortilife™ CR100	1. Refer (Form 2. Elem Membrane	Feed Space (mil) 34 r to FilmTec™ Desig n No. 45-D01695-en ent to fit nominal 8-ir e Type	er A inch (mi 40.0 (1,0 n Guidelines for multiple-elemer). nch (203 mm) I.D. pressure vess	n) inch (mm) 16) 1.125 ID (29) t systems of 8-inch elements	C inch (mm) 7.9 (201)
ImTec™ Fortilife™ CR100	1. Refer (Form 2. Elem Membrane Maximum	Feed Space (mil) 34 r to FilmTec™ Desig n No. 45-D01695-en ent to fit nominal 8-ir	er A inch (mi 40.0 (1,0 n Guidelines for multiple-elemer). nch (203 mm) I.D. pressure vess	n) inch (mm) 16) 1.125 ID (29) t systems of 8-inch elements el Polyamide Thin-Film Comp	C inch (mm) 7.9 (201)
ImTec™ Fortilife™ CR100	1. Refer (Form 2. Elem Membrane Maximum Maximum	Feed Space (mil) 34 to FilmTec™ Desig n No. 45-D01695-en ent to fit nominal 8-ir e Type Operating Temper	er A inch (mi 40.0 (1,0) n Guidelines for multiple-elemer). nch (203 mm) I.D. pressure vess ature ^a e	n) inch (mm) 16) 1.125 ID (29) t systems of 8-inch elements el Polyamide Thin-Film Comp 113 °F (45 °C)	C inch (mm) 7.9 (201)
ImTec™ Fortilife™ CR100	1. Refer (Form 2. Elem Membrane Maximum Maximum	Feed Space (mil) 34 to FilmTec™ Desig n No. 45-D01695-en ent to fit nominal 8-ir e Type Operating Temper Operating Pressure Element Pressure	er A inch (mi 40.0 (1,0) n Guidelines for multiple-elemer). nch (203 mm) I.D. pressure vess ature ^a e	n) inch (mm) 16) 1.125 ID (29) t systems of 8-inch elements el Polyamide Thin-Film Comp 113 °F (45 °C) 600 psig (41 bar)	C inch (mm) 7.9 (201)
ImTec™ Fortilife™ CR100	1. Refer (Form 2. Elem Membrane Maximum Maximum Maximum pH Range	Feed Space (mil) 34 to FilmTec™ Desig n No. 45-D01695-en ent to fit nominal 8-ir e Type Operating Temper Operating Pressure Element Pressure	er A inch (mi 40.0 (1,0) n Guidelines for multiple-elemer). nch (203 mm) I.D. pressure vess ature ^a e	n) inch (mm) 16) 1.125 ID (29) t systems of 8-inch elements el Polyamide Thin-Film Comp 113 °F (45 °C) 600 psig (41 bar)	C inch (mm) 7.9 (201)
ilmTec™ Fortilife™ CR100 Operating and	1. Refer (Form 2. Elem Membrane Maximum Maximum Maximum pH Range Continu	Feed Space (mil) 34 to FilmTec [™] Desig n No. 45-D01695-en ent to fit nominal 8-ir e Type Operating Tempera Operating Pressure Element Pressure	er A inch (mi 40.0 (1,0' n Guidelines for multiple-elemer). nch (203 mm) I.D. pressure vess ature ^a e Drop	n) inch (mm) 16) 1.125 ID (29) t systems of 8-inch elements el Polyamide Thin-Film Comp 113 °F (45 °C) 600 psig (41 bar) 15 psig (1.0 bar)	C inch (mm) 7.9 (201)
ilmTec™ Element ilmTec™ Fortilife™ CR100 Operating and Cleaning Limits	1. Refer (Form 2. Elem Membrane Maximum Maximum pH Range Continu Short-To	Feed Space (mil) 34 to FilmTec™ Desig n No. 45-D01695-en ent to fit nominal 8-ir e Type Operating Temper Operating Pressure Element Pressure	er A inch (mi 40.0 (1,0) n Guidelines for multiple-elemer). nch (203 mm) I.D. pressure vess ature ^a e Drop nin.) ^b	n) inch (mm) 16) 1.125 ID (29) t systems of 8-inch elements el Polyamide Thin-Film Comp 113 °F (45 °C) 600 psig (41 bar) 15 psig (1.0 bar) 2 - 11	C inch (mm) 7.9 (201)

b. Refer to guidelines in <u>FilmTec[™] Cleaning Guidelines</u> (Form No. 45-D01696-en) for more information.
c. Under certain conditions, the presence of free chlorine and other oxidizing agents will cause premature failure. Since oxidation damage is not covered under warranty, DuPont recommends removing residual free chlorine by pretreatment prior to membrane exposure. Please refer to Dechlorinating Feedwater (Form No. 45-D01569-en) for more information.

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) Storage and Shipping of New FilmTec[™] Elements (Form No. 45-D01633-en) Proper start-up of reverse osmosis water treatment systems is essential to prepare the
	membranes for operating service and to prevent membrane damage due to overfeeding or hydraulic shock. Following the proper start-up sequence also helps ensure that system operating parameters conform to design specifications so that system water quality and productivity 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 application information literature entitled <u>Start-Up Sequence</u> (Form No. 45-D01609-en) for more information.
Operation Guidelines	 Avoid any abrupt pressure or cross-flow variations on the spiral elements during start-up, shutdown, cleaning or other sequences to prevent possible membrane damage. During start-up, a gradual change from a standstill to operating state is recommended as follows: Feed pressure should be increased gradually over a 30-60 second time frame. Cross-flow velocity at set operating point should be achieved gradually over 15-20 seconds.
	Please refer to <u>FilmTec™ Reverse Osmosis Membranes Technical Manual</u> (Form No. 45-D01504-en).
Product Stewardship	DuPont has a fundamental concern for all who make, distribute, and use its products, and for the environment in which we live. This concern is the basis for our product stewardship philosophy by which we assess the safety, health, and environmental information on our products and then take appropriate steps to protect employee and public health and our environment. The success of our product stewardship program rests with each and every individual involved with DuPont products—from the initial concept and research, to manufacture, use, sale, disposal, and recycle of each product.
Customer Notice	DuPont strongly encourages its customers to review both their manufacturing processes and their applications of DuPont products from the standpoint of human health and environmental quality to ensure that DuPont products are not used in ways for which they are not intended or tested. DuPont personnel are available to answer your questions and to provide reasonable technical support. DuPont product literature, including safety data sheets, should be consulted prior to use of DuPont products. Current safety data sheets are available from DuPont.
	 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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