

Product Data Sheet

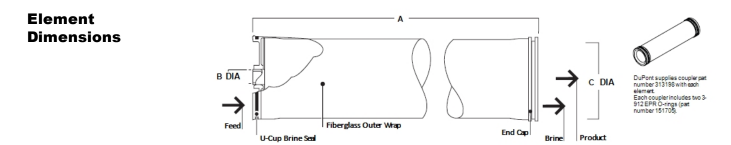
## FilmTec<sup>™</sup> SW30HRLE-440 Element

Seawater Reverse Osmosis Element

Description	<ul> <li>DuPont Water Solutions offers various premium seawater reverse osmosis (RO) elements designed to help reduce capital and operation cost of desalination systems. FilmTec™ Elements combine excellent membrane quality with automated precision fabrication, taking system performance to exceptional levels.</li> <li>FilmTec™ SW30HRLE-440 Elements offer sustainable lower life-cycle cost for medium-and high-salinity feedwater by combining high rejection and low energy performance with the highest active area and a thick feed spacer. Benefits of the FilmTec™ SW30HRLE-440 Element include: <ul> <li>Helps systems to be designed and operated to either lower operating cost through reduced energy consumption, or to decrease capital cost through higher productivity at lower operating fluxes.</li> <li>High NaCl and boron rejection to help meet World Health Organization (WHO) and other drinking water standards.</li> <li>Very high guaranteed active area of 440 ft² (41 m²) permits lower system cost by maximizing productivity and facilitating accurate and predictable system design and operating flux.</li> <li>The combination of very high active area with a thick feed spacer (28 mil) allows low cleaning frequency and high cleaning efficiency.</li> <li>Sustainable high performance over the operating lifetime of the element, because oxidative treatments are not used in membrane production. This is one reason FilmTec™ Elements are more durable and may be cleaned more effectively over a wider pH range (1 – 13) than most other RO elements, which use oxidative treatments.</li> </ul></li></ul>
Product Type	Spiral-wound element with polyamide thin-film composite membrane

## **Typical Properties**

			Perm	eate		
Active	e Area	Feed Spacer	Flow	/rate	Stabilized Boron	Stabilized Salt
(ft <sup>2</sup> )	(m²)	Thickness (mil)	(gpd)	(m³/d)	Rejection (%)	Rejection (%)
440	41	28	8,000	30.2	92	99.80
	1.	The above values are nor	malized to th	e following c	onditions: 32,000 ppm NaC	, 5 ppm boron, 800 psi
		(5.5 MPa), 77°F (25°C), p	18,8% recov	/ery.		
	2.	Permeate flows for individ	ual elements	may vary ± 1	5%.	
	3.	Minimum Salt Rejection is	99.65%.			
	4. Stabilized salt rejection is generally achieved within 24 – 48 hours of continuou				s use, depending upon	
		feedwater characteristics	and operatin	a conditions		
	5.	5. Product specifications may vary slightly as improvements are implemented.				
	6.	Active area guaranteed ±	5%. Active a	rea as stated	by DuPont Water Solution	s is not comparable to the
	(ft <sup>2</sup> )	440 41 1. 2. 3. 4. 5.	(ft²)       (m²)       Thickness (mil)         440       41       28         1.       The above values are nor (5.5 MPa), 77°F (25°C), pl         2.       Permeate flows for individ         3.       Minimum Salt Rejection is         4.       Stabilized salt rejection is         5.       Product specifications ma         6.       Active area guaranteed ±	Active Area (ft²)       Feed Spacer Thickness (mil)       Flow (gpd)         440       41       28       8,000         1.       The above values are normalized to th (5.5 MPa), 77°F (25°C), pH 8, 8% recov 2.       Permeate flows for individual elements 3.         3.       Minimum Salt Rejection is 99.65%.       4.         4.       Stabilized salt rejection is generally act feedwater characteristics and operatin 5.         5.       Product specifications may vary slightly 6.	Active Area (ft <sup>2</sup> )       Feed Spacer (m <sup>2</sup> )       Flowrate (gpd)       (m <sup>3</sup> /d)         440       41       28       8,000       30.2         1.       The above values are normalized to the following c (5.5 MPa), 77°F (25°C), pH 8, 8% recovery.       2.         2.       Permeate flows for individual elements may vary ± 1         3.       Minimum Salt Rejection is 99.65%.         4.       Stabilized salt rejection is generally achieved within feedwater characteristics and operating conditions         5.       Product specifications may vary slightly as improver 6.	Active Area (ft <sup>2</sup> )       Feed Spacer Thickness (mil)       Flowrate (gpd)       Stabilized Boron (m³/d)         440       41       28       8,000       30.2       92         1.       The above values are normalized to the following conditions: 32,000 ppm NaCl (5.5 MPa), 77°F (25°C), pH 8, 8% recovery.       92         2.       Permeate flows for individual elements may vary ± 15%.       3.       Minimum Salt Rejection is 99.65%.         4.       Stabilized salt rejection is generally achieved within 24 – 48 hours of continuou feedwater characteristics and operating conditions.       5.         5.       Product specifications may vary slightly as improvements are implemented.



	Dimensions – ir	iches (mm)			1 in	ch = 25.4 mm
		Α	В			С
FilmTec™ Element	(in)	(mm)	(in)	(mm)	(in)	(mm)
SW30HRLE-440	40.0	1,016	1.125 ID	29 ID	7.9	201

1. Refer to FilmTec<sup>™</sup> Design Guidelines for multiple-element systems of 8-inch elements

(Form No. 45-D01695-en).
2. Element to fit nominal 8-inch (203-mm) I.D. pressure vessel.

<b>Operating and</b>	Maximum Operating Temperature <sup>a, b</sup>	113°F (45°C)			
Cleaning Limits	Maximum Operating Pressure <sup>b</sup>	1,200 psig (83 bar)			
	Maximum Element Pressure Drop	15 psig (1.0 bar)			
	pH Range				
	Continuous Operation <sup>a</sup>	2-11			
	Short-term Cleaning (30 min) <sup>c</sup>	1-13			
	Maximum Feed Silt Density Index (SDI)	SDI 5			
	Free Chlorine Tolerance <sup>d</sup>	< 0.1 ppm			
	a. Maximum temperature for continuous operation above pH 10 is 95°F (35°C).				
	b. Consult your DuPont representative for advice on applications above 95°F (35°C). Refer to FilmTec™ Elements Operating Limits (Form No. 45-D00691) for warranty-voiding conditions and additional information.				
	<ul> <li>c. Refer to guidelines in <u>Cleaning Guidelines</u> (Form No. 45</li> <li>d. Under certain conditions, the presence of free chlorine a membrane failure. Since oxidation damage is not covere recommends removing residual free chlorine by pretreat <u>Dechlorinating Feedwater</u> (Form No. 45-D01569-en) for</li> </ul>	and other oxidizing agents will cause premature ed under warranty, DuPont Water Solutions iment prior to membrane exposure. Please refer to			
Additional Important Information	<ul> <li>Before use or storage, review these additional res</li> <li>Usage Guidelines for FilmTec<sup>™</sup> 8" Eleme</li> <li>Start-Up Sequence (Form No. 45-D01609</li> <li>Storage and Shipping of New FilmTec<sup>™</sup> E</li> </ul>	e <mark>nts</mark> (Form No. 45-D01706-en) 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.
	<ul> <li>Please be aware of the following:</li> <li>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.</li> <li>Permeate obtained from the first hour of operation should be discarded.</li> </ul>
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:

www.dupont.com/water/contact-us

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