

Product Data Sheet

DOW FILMTEC™ SW30ULE-440i Element

Seawater Reverse Osmosis Element with *iLEC*[™] Interlocking Endcaps

Description

Dow Water & Process Solutions offers various premium seawater reverse osmosis (RO) elements designed to help reduce capital and operation cost of desalination systems. DOW FILMTEC[™] Elements combine premium membrane quality with automated precision fabrication which takes system performance to exceptional levels.

DOW FILMTEC[™] SW30ULE–440i Elements are an element of choice for low- to mediumsalinity and temperature waters, for permeate staged systems for stringent water quality targets, and for high feed salinity brackish water applications. It has a sustainable flowrate, coupled with high rejection of NaCl and boron. This performance can lead to significant capital and operation cost savings, especially when this element is mixed with other element types in the same pressure vessel, using the "internally staged design" approach. In addition, the combination of highest active area and a thick feed spacer results in higher productivity and lower cleaning frequency enabling sustainable lower lifecycle cost. Benefits of the DOW FILMTEC SW30ULE–440i element include:

- High flowrate, coupled with high rejection, allowing ultra-low energy consumptions. This enables lowest capital and operation cost in a seawater system.
- The highest guaranteed active area of 440 ft² (41 m²) permits lowest system cost by maximizing productivity and enables accurate and predictable system design and operating flux.
- The combination of highest active area with wide feed spacer (28 mil) allows low cleaning frequency and high cleaning efficiency.
- Utilization of the distinct *iLEC*[™] Interlocking Endcaps that help reduce system operating costs and reduce the risk of O-ring leaks that cause poor water quality (see Form No. 609-00446 for information on the cost-saving benefits).
- Sustainable high performance over the operating lifetime, because oxidative treatments are not used in membrane production. This is one reason DOW 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.
- Can effectively be used in permeate staged seawater desalination systems without impairing the performance of the downstream stage.
- Automated, precision fabrication with a greater number of shorter membrane leaves reduces the effect of overall fouling and maximizes element efficiency, lowering cost of operation.

Product Type

Spiral-wound element with polyamide thin-film composite membrane

Product Specifications: Standard Test	performed at 700 p	si (4.8 MPa)
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	Active	e Area	Feed Spacer	bacer Permeate Flow Ra		Stabilized Boron	Stabilized Salt
DOW FILMTEC [™] Element	(ft²)	(m²)	Thickness (mil)	(GPD)	(m³/d)	Rejection (%)	Rejection (%)
SW30ULE-440i	440	41	28	9,000	34.1	86.4	99.60
		pH 2. Per 3. Mir 4. Sta cha 5. Pro 6. Act the	8 and 8% recovery. meate flows for individual imum Salt Rejection is 99 bilized salt rejection is ge tracteristics and operating duct specifications may v ive area guaranteed ± 5%	l elements may 0.50%. nerally achieve g conditions. ary slightly as i 6. Active area a	vary ± 17%. d within 24 – 44 mprovements a s stated by Dor	8 hours of continuous use are implemented. w Water and Process Solu	psi (5.5 MPa), 77°F (25°C), depending upon feedwater utions is not comparable to ment method described in
	per ava are res DO Cer	formanc ailable in detecte ults of th W FILM rtificate o	e using a standard the literature (Forr d and elements wh le standard test at TEC elements con	l test at 700 m No. 609 nich do not 700 psi ma nply with the OC) provid) psi. Furthe 02161). Po comply with y be report e performa es assuran	h the quality protoc ed in a Certificate on nce given in the ab nce for a customer t	It these tests is ement construction ol are discarded. The of Analysis (COA). All ove table; the
	are	differen	t from the nominal	performan	ce conditio	erformed at 700 ps n of 800 psi and 8% s, the performance	6 recovery. In order to

Expected Performance at Common Standard Test Conditions: 800 psi (5.5 MPa)

-	Active	Area	Feed Spacer	Permeate	Flow Rate	Stabilized Boron	Stabilized Salt
DOW FILMTEC™ Element	(ft²)	(m²)	Thickness (mil)	(GPD)	(m³/d)	Rejection (%)	Rejection (%)
SW30ULE-440i	440	41	28	12,000	45.4	89	99.70

1. The above values are normalized from the 700-psi specification standard test to the following conditions: 32,000 ppm NaCl, 800 psi (5.5 MPa), 77°F (25°C), pH 8 and 8% recovery. Due to the high permeability of SW30ULE elements, they are not tested at the typical feed pressure for standard test conditions of 800 psi but at a lower feed pressure of 700 psi. Permeate flows for individual elements may vary $\pm 17\%$.

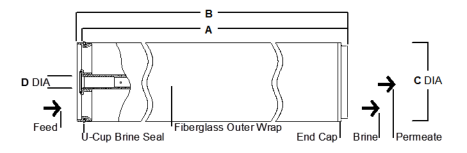
2.

Minimum Salt Rejection is 99.6%. 3.

described in the table below.

Stabilized salt rejection is generally achieved within 24 - 48 hours of continuous use; depending upon feedwater 4. characteristics and operating conditions.

Element **Dimensions**



		A		В		С	D	
DOW FILMTEC™ Element	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)
SW30ULE-440i	40.0	1,016	40.5	1,029	7.9	201	1.125 ID	29 ID

1.

Refer to Dow Water & Process Solutions Design Guidelines for multiple-element applications. 1 inch = 25.4 mm Element to fit nominal 8-inch (203-mm) I.D. pressure vessel. Individual elements with $iLEC^{TM}$ Interlocking Endcaps measure 40.5 inches (1,029 mm) in length (B). The net length (A) of the elements when connected is 40.0 inches (1,016 mm). 2. 3.

Operating and	Maximum Operating Temperature ^{a b}	113°F (45°C)					
Cleaning Limits	Maximum Operating Pressure b	1,200 psig (83 bar)					
	Maximum Element Pressure Drop	15 psig (1 bar)					
	pH Range, Continuous Operation ^a	2 – 11					
	pH Range, Short-Term Cleaning (30 min.) ^c	1 – 13					
	Maximum Feed Silt Density Index (SDI)	SDI 5					
	Free Chlorine Tolerance d	< 0.1 ppm					
	 ^a Maximum temperature for continuous operation above pH 10 is 95°F (35°C). ^b Operation at pressures up to 1,200 psig (83 bar) is allowable under certain conditions. Consult your Dow representative for advice on applications above 1,000 psig (69 bar) and/or above 95°F (35°C). ^c Refer to guidelines in "<u>Cleaning Procedures</u>" for more information. 						
	^d Under certain conditions, the presence of free chlorine and other oxidizing agents will cause premature membrane failure. Since oxidation damage is not covered under warranty, Dow Water & Process Solutions recommends removing residual free chlorine by pretreatment prior to membrane exposure. Please refer to technical bulletin " <u>Dechlorinating Feedwater</u> " for more information.						
Additional Important Information	 Before use or storage, review these additional resources for important information: Usage Guidelines for DOW FILMTEC[™] 8" Elements 						
	<u>System Operation: Initial Start-Up</u>						
	<u>Handling, Preservation and Storage</u>						
	* Permeate obtained from first hour of operation should be discarded						
Regulatory Note	These membranes may be subject to drinking countries; please check the application status						
Product Stewardship	Dow has a fundamental concern for all who may the environment in which we live. This concern philosophy by which we assess the safety, hear products and then take appropriate steps to pr environment. The success of our product stew individual involved with Dow products—from the manufacture, use, sale, disposal, and recycle of	n is the basis for our product stewardship alth, and environmental information on our otect employee and public health and our ardship program rests with each and every ne initial concept and research, to					

Customer Notice

Dow strongly encourages its customers to review both their manufacturing processes and their applications of Dow products from the standpoint of human health and environmental quality to ensure that Dow products are not used in ways for which they are not intended or tested. Dow personnel are available to answer your questions and to provide reasonable technical support.

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Notice: 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.

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