

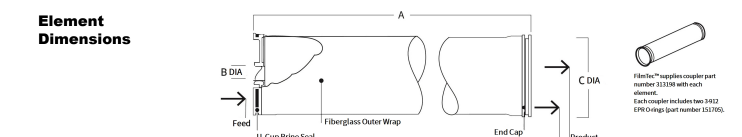
Product Data Sheet

FilmTec[™] BW30HRLE-440 Element

Description	Ideal for: reverse osmosis plant managers and operators dealing with controlled-pre-treatment waters and seeking advanced membrane treatment with good water purity and low energy consumption.			
	 FilmTec[™] BW30HRLE-440: Offers good salt-rejection with 33% lower pressures Delivers excellent silica, boron, nitrate, IPA and ammonium rejection Provides increased active area with the most effective cleaning performance, robustness and durability due to its widest cleaning pH range (1-13) and chemical tolerance and the support of DuPont technical representatives 			
Product Type	Spiral-wound element with polyamide thin-film composite membrane			

Typical Properties

Activ		e Area	Feed Spacer	Permeate Flow Rate		Typical Stabilized Salt	Minimum Salt
FilmTec™ Element	(ft ²)	(m²)	Thickness (mil)	(GPD)	(m ³ /d)	Rejection (%)	Rejection (%)
BW30HRLE-440	440	41	28	12,650	48	99.3	99.1
			Permeate flow and salt (Na 150 psi (10.3 bar), 77°F (25	, ,		ollowing standard test condition	ns: 2,000 ppm NaCl,
		b. F	Flow rates for individual ele	ements may var	y but will be	no more than ± 15%.	
			, ,			-48 hours of continuous use; d	epending upon
		f	eedwater characteristics a	and operating co	onditions.		
		d. S	Sales specifications may v	ary as design re	evisions take	place.	
			Active area guaranteed ± 3 membrane area often state			DuPont Water Solutions is no	t comparable to nomi



U-Cup Brine Seal

	Dimensions – inc	ches (mm)			1	inch = 25.4 mm	
	l l		В	С			
FilmTec™ Element	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	
BW30HRLE-440	40.0	1,016	1.125 ID	29 ID	7.9	201	
	 Refer to FilmTec (Form No. 45-D0 Element to fit nor 	1695-en).	· · ·		8-inch elements		
Operating and	Maximum Operating	113°F (45°C)					
Cleaning Limits	Maximum Operating	Maximum Operating Pressure					
	Maximum Element Pr	Maximum Element Pressure Drop					
	pH Range						
	Continuous Opera	2–11					
	Short-Term Cleani	1 – 13					
	Maximum Feed Silt D	SDI 5					
	Free Chlorine Tolerar	< 0.1 ppm					
Additional Important Information	 b. Refer to FilmTec c. Under certain conservation membrane failure recommends ren Dechlorinating Fe Before use or stor Usage Gu 	[™] Cleaning Guide nditions, the prese e. Since oxidation noving residual fre eedwater (Form N rage, review th idelines for Fi	damage is not cov e chlorine by pretr o. 45-D01569-en) hese additiona	5-D01696-en). e and other oxidiz ered under warra eatment prior to r for more informat al resources f ements (Forr	ing agents will cau nty, DuPont Water nembrane exposur ion.	Solutions e. Please refer to formation:	
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.

Product

Brine

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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. 			
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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