



	Membrane	Element	S	SWC5	
Performance:	Permeate Flow:		q	000 gpd (34.1 m <sup>3</sup> /c	))
	Salt Rejection:			99.8 % (99.7 % minimum)	
	Boron Rejection (Typical):			92.0% <sup>†</sup>	
		Joury.	02		
уре	Configuration:		S	oiral Wound	
	Membrane Polymer:		C	Composite Polyamide	
	Membrane Active Area:		40	400 ft <sup>2</sup> (37.1m <sup>2</sup> )	
onlication Data*	Maximum Applied P	Pressure.	13	200 psig (8.27 MPa	)
	Maximum Chlorine Concentration:			< 0.1 PPM	
	Maximum Operating Temperature:			113 °F (45 °C)	
	pH Range, Continuous (Cleaning):			2-11 (1-13)*	
	Maximum Feedwater Turbidity:			1.0 NTU	
	Maximum Feedwater SDI (15 mins):			5.0	
	Maximum Feed Flow:			75 GPM (17.0 m <sup>3</sup> /h)	
	Minimum Ratio of C				
	Permeate Flow for any Element:			5:1	
	Maximum Pressure Drop for Each Element:			10 psi	
est Conditions	aning pH, and cleaning e is initial (data taken	-	of operation), bas	ed on the following	conditions:
est Conditions		after 30 minutes pplied Pressure ating Temperature		ed on the following	conditions:
est Conditions	e is initial (data taken 32,000 ppm NaCl 800 psi (5.5 MPa) A 77 °F (25 °C) Opera 10% Permeate Rec	after 30 minutes pplied Pressure ating Temperature overy		ed on the following	conditions:
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Petice: Permeate flow for in terconnector, and o-rings. Elem	e is initial (data taken 32,000 ppm NaCl 800 psi (5.5 MPa) A 77 °F (25 °C) Opera 10% Permeate Rec 6.5 - 7.0 pH Range A, inches (mm) 40.0 (1016) dividual elements may vary + or	after 30 minutes applied Pressure ating Temperature overy B, inches (mm) 7.89 (200) - 15 percent. Membrane lyethylene bag containing	A	Weight, Ibs. (kg) 36 (16.4) %. All membrane elements a	PERMEATE

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