

Water Technologies & Solutions

fact sheet

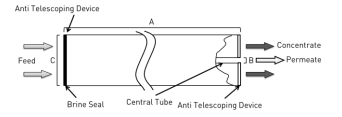
PW series

industrial ultrafiltration - post treatment of RO and NF

The P-Series family of polyethersulfone ultrafiltration membrane elements are characterized by a 20, 000 molecular weight cut off and greater than 96% rejection of Cytochrome-C (13,300 MW protein). PW Elements are used for pretreatment of process water, post treatment of ultrapure water, and for the removal of organics.

Table 1: Element Specification

Membrane	P-Series, polyethersulfone				
Model	Spacer mil (mm)	Active area ft² (m²)	Outer wrap	Part number	
PW2540C30	30 (0.76)	23 (2.1)	Cage	1207350	
PW2540F30	30 (0.76)	28 (2.6)	Fiberglass	1207352	
PW2540F50	50 (1.27)	22 (2.0)	Fiberglass	1207351	
PW4025T	50 (1.27)	50 (4.6)	Tape	1207369	
PW4040C30	30 (0.76)	82 (7.6)	Cage	1207372	
PW4040C50	50 (1.27)	63 (5.8)	Cage	1207371	
PW4040F30	30 (0.76)	79 (7.3)	Fiberglass	3050051	
PW8040C50	50 (1.27)	264 (24.5)	Cage	1207399	
PW8040F30	30 (0.76)	365 (33.9)	Fiberglass	1207404	
PW8040F50	50 (1.27)	269 (25.0)	Fiberglass	1207403	
PW8340C50	50 (1.27)	276 (25.6)	Cage	1223936	



Note: **4040C** elements do not feature brine seal.

Figure 1: Element Dimensions Diagram - Female

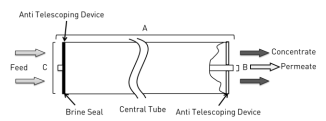


Figure 2: Element Dimensions Diagram - Male

Table 2: Dimensions and Weight

		Dimensions, inches (cm)			Boxed
Model	Type	A	В	С	Weight lbs. (kg)
PW2540*	Male	40.0 (101.6)	0.75 (1.9)	2.4 (6.1)	4 (1.8)
PW4025*	Female	25.0 (63.5)	0.625 (1.59)	3.9 (9.9)	5 (2.3)
PW4040C	Female	38.75 (98.4) (1)	0.625 (1.59)	3.9 (9.8)	9 (4.1)
PW4040F	Male	40.0 (101.6)	0.75 (1.90)	3.9 (9.9)	8 (3.5)
PW8040*	Female	40.0 (101.6)	1.125 (2.86)	7.9 (20.1)	29 (13.2)
PW8340*	Female	40.0 (101.6)	1.138 (2.89)	8.3 (21.1)	42 [19.1]

(1) Includes interconnector, refer to Technical Bulletin TB1206.

Table 3: Operating and CIP parameters

Typical Operating Pressure	80-135 psig (555 – 931 kPa)	
Typical Operating Flux	10-25GFD (15-40LMH)	
Maximum Operating Pressure	200 psig (1,379 kPa)	
Clean Water Flux (1)	1.3-2.5 gfd/psi (30-60 lmh/bar) at 77°F (25°C)	
Maximum Temperature	Continuous operation: 122°F (50°C) Clean In Place (CIP): 122°F (50°C)	
pH Range	Continuous operation: 4.0-11.0, Clean In Place (CIP): 1.0-13.0 (2)	
Maximum Pressure Drop	Over an element: 12 psig (83 kPa) Per housing: 50 psig (345 kPa)	
Chlorine Tolerance	5,000+ ppm x days	

[1] Clean water flux (CWF) is the rate of water permeability through the membrane after cleaning (CIP) at reproducible temperature and pressure. It is important to monitor CWF after each cleaning cycle to determine if the system is being cleaned effectively.

(2) Refer to Cleaning Guidelines Technical Bulletin TB1194.

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