

Water Technologies & Solutions

fact sheet

JX series

industrial microfiltration elements for stream clarification

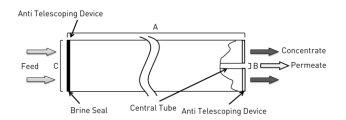
The J-Series family of microfiltration membrane elements is used for process stream clarification including suspended solids removal.

The J-Series membrane is manufactured with a poresize of 0.3 micron.

Table 1: Element Specification

Membrane J-Series, Polyvinylidene Fluoride

Model	Spacer mil (mm)	Active area ft² (m²)	Outer wrap	Part number
JX2540F30	30 (0.76)	28 (2.6)	Fiberglass	1207253
JX2540F50	50 (1.27)	22 (2.0)	Fiberglass	1207252
JX4040C30	30 (0.76)	82 (7.6)	Cage	1207264
JX4040F30	30 (0.76)	79 (7.3)	Fiberglass	3049975
JX4040F50	50 (1.27)	62 (5.8)	Fiberglass	3049974
JX8040F30	30 (0.76)	340 (31.6)	Fiberglass	1207283
JX8040F50	50 (1.27)	269 (25.0)	Fiberglass	1207284



Note: 4040C elements do not feature brine seal

Figure 1: Element Dimensions Diagram - Female

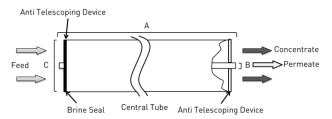


Figure 2: Element Dimensions Diagram - Male

Table 2: Dimensions and Weight

	Type	Dimens	Boxed		
Model		Α	В	С	Weight lbs (kg)
JX2540F**	Male	40.0 (101.6)	0.75 1.90	2.4 (6.1)	4 (1.8)
JX4040C**	Female	40.0 (101.6) (1)	0.625 (1.59)	3.9 (9.9)	9 (4.1)
JX4040F**	Male	40.0 (101.6)	0.75 (1.90)	3.9 [9.9]	9 (4.1)
JX8040F**	Female	40.0 (101.6)	1.125 (2.86)	7.9 (20.1)	29 (13.2)

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

 $Find a contact near you by visiting \underline{www.suezwatertechnologies.com} \ and \ clicking \ on \ "Contact \ Us."$

^{*} Trademark of SUEZ; may be registered in one or more countries. ©2017 SUEZ. All rights reserved.

Table 3: Operating and CIP parameters

Typical Operating Flux	5-20 GFD (8-34 LMH)		
Maximum Operating Pressure	100psi (700kPa)		
Maximum Temperature	Continuous Operation: 122°F (50°C) Clean-In-Place (CIP): 122°F (50°C)		
pH Range	Continuous Operation: 2.0-10.0 Clean-In-Place (CIP): 1.0-13.0 (1)		
Maximum Pressure Drop	Over an element: 15 psi (103 kPa) Per housing: 60 psi (414 kPa)		
Chlorine Tolerance	5,000+ ppm-days		

⁽¹⁾ Refer to Cleaning Guidelines Technical Bulletin TB1194.

Page 2 AM-FSpwJXSeries_EN.docx