# **PPG Filtration Technologies**

## Product Data Sheet: PPG 8040-D\*1P-FEM

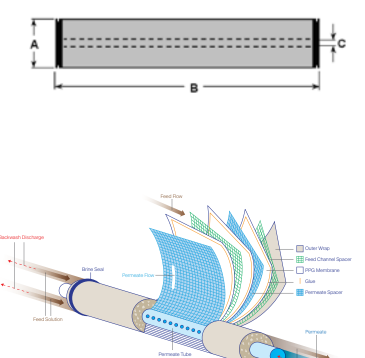
### **Description**

Proprietary Composite Spiral Element Available in Fiberglass and Netting Wrap configurations Anti-Telescoping Device (ATD) both ends

Brine seal (one end) - Fiberglass Wrap only

### **Dimensions**

Element Diameter (A): 7.92" (201.2 mm) Element Length (B): 40.0" (1016 mm) Permeate Tube ID (C): 1.125" (28.6 mm) Weight: ~40 lbs (18 kg)



<b>Element Properties</b>					
Membrane Material	Proprietary Composite				
Nominal Pore Size (µm)	0.05, 0.15				
Membrane Area	31.6 m <sup>2</sup>	24.9 m <sup>2</sup>	17.7 m <sup>2</sup>		
	340 ft <sup>2</sup>	268 ft <sup>2</sup>	191 ft <sup>2</sup>		
Feed Spacer	31 mil	43 mil	65 mil		
Part # Fiberglass Wrap					
UF	ULA8040- DA1P-FEM11FF	ULA8040- DB1P-FEM11FF	ULA8040- DD1P-FEM11FF		
MF	MNA8040- DA1P-FEM11FF	MNA8040- MNA8040- DB1P-FEM11FF DD1P-FEM11F			
Part # Netting Wrap					
UF	ULA8040-DA1P- NNM11FF	ULA8040-DB1P- NNM11FF ULA8040-DD <sup>-</sup> NNM11FF			
MF	MNA8040- DA1P-NNM11FF	MNA8040- DB1P-NNM11FF			
Method of Operation	Cross Flow				

Operating Parameters						
Feed Spacer Configuration		31 mil	43 mil	65 mil		
pH Range		1.8 - 10				
Maximum Temperature	Continuous (Nettting Wrap)	≤ 43°C (110°F)				
	Continuous (Fiberglass Wrap)	≤ 57°C (135°F)				
	Clean-In-Place [CIP]	≤ 50°C (122°F)				
Typical Flux Rate, Pure Water	LMH	35 - 135				
	GFD	20 - 80				
Maximum Feed Pressure	bar	≤ 6.9				
	psi	≤ 100				
Maximum Differential Pressure (per element)	bar	≤ 1.4				
	psi	≤ 20				
Backwash/Permeate Pressure	bar	≤ 3.5				
	psi	≤ 30				
Backwash Flow Rate	m³/h	3.2	2.5	1.8		
	GPM	14	11	8.0		
Typical Recovery Rate (per element)		21%	14%	8%		

#### \* Feed Spacer Configuration

The specifications for this product are the dimensions and element properties identified on this Product Data Sheet. The operating parameters on this Product Data Sheet are based upon information believed by PPG to be currently accurate; however, PPG makes no representations or warranties regarding the accuracy of the operating parameters or any other information on this Product Data Sheet. PPG also makes no representations or warranties regarding the performance or results of this product, or regarding freedom from patent infringement in the use of any formulae or process on this Product Data Sheet. Improvements in filtration technology may cause operating parameters to vary from what is on this Product Data Sheet.

© 2020 PPG Industries, Inc. All rights reserved. The *PPG logo* is a registered trademark and *We* protect and beautify the world is a trademark of PPG Industries Ohio, Inc. 0820

**PPG Filtration Technologies** 

440 College Park Drive Monroeville, PA 15146 USA Contact us: ☑ filtration@ppg.com www.ppgfiltration.com



We protect and beautify the world"