

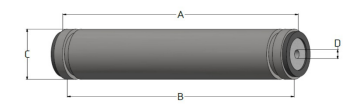
# PV400-8640FH-8X0D Electrocoating Ultrafiltration (UF) Unidesign<sup>+</sup> Element

## **Product Description\***

Membrane Material / separation range	PVDF / 100kD		
Item ID	PV400-8640FH-8X0D		
Membrane Area	226 ft² (24.2 m²)		
Spacer	43 mil (1.1 mm)		
Construction / Housing	PVC-C		
O-Ring Permeate	2x EPDM (Silicone Free)		
Seal	None, Bypass Glued		

\*All components of construction are silicone free

A standard E-Coat element for both cationic and anionic paints. It can be used as a replacement in Synder, Koch and LuV systems.



## **Packaging Detail**

Element Shipping Weight	Element Working Weight	Element Packaging		
50 lb	90 lb	1,110 x 300 x 300 mm		
(23.0 kg)	(40.8 kg)	(27.2 kg)		

Nanostone E-Coat elements are shipped with a 0.5% solution of sodium metabisulfite and need to be flushed with RO/DI water prior to installation.

### **Physical Dimensions**

Housing Length including ATD "A"	Element Length "B"	Element OD "C"	Permeate ID "D"	
39.25 in (997 mm) 37.25 in (946 mm)		8.625 in (219.1 mm)	1.290 in (32.7 mm)	

### **Operating Parameters**

Paint Flow vs.	Max. Inlet	Min. Outlet	Max. Permeate	Max. Feed Side	Max. Operating	pH Range**
Pressure Drop*	Pressure	Pressure	Pressure	Pressure Drop	Temp.**	
84 gpm @ 28 psi	70 psi	20 psi	5 psi	35 psi	64 psi @ 120°F	CIP: 1.5 - 10.5
(22 m³/h @ 2.0 bar)	(4.9 bar)	(1.4 bar)	(0.34 bar)	(2.4 bar)	(4.4 bar @ 49°C)	OP: 2-10

\* Data based on DI water @ 77°F (25°C)

\*\* Consult factory for detailed cleaning instructions

