

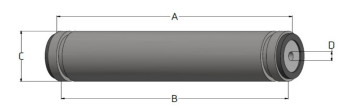
PV400-8640FH-8X1D Electrocoating Ultrafiltration (UF) Unidesign Element

Product Description*

Membrane Material	PVDF 100kD		
Item ID	PV400-8640FH-8X1D		
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		



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
60 lb	90 lb	1,110 x 300 x 300 mm
(27.2 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"	g Length including ATD "A" Element Length "B" Elemen		Permeate OD "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. Pressure Drop*	Max. Inlet Pressure	Min. Outlet Pressure	Max. Permeate Pressure	Max. Feed Side Pressure Drop	Max. Operating Temp.**	pH Range**
110 gpm	50 psi	20 psi	5 psi	35 psi	120°F	CIP: 1.5 - 10.5
(22.7 m³/h)	(3.4 bar)	(1.4 bar)	(0.34 bar)	(2.4 bar)	(49°C)	OP: 2-10

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

** Consult factory for detailed cleaning instructions

