



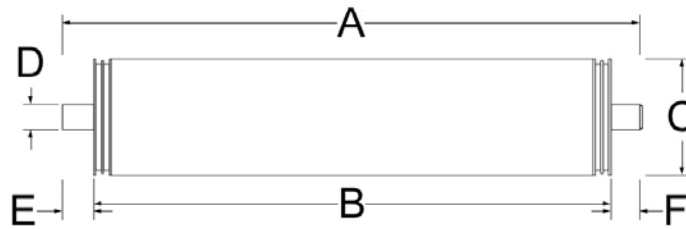
8" SPIRAL ELECTROCOAT ELEMENT MODEL NO. PVDF400-7637-31F

Replaces:

Synder/eMT Model No. V62-7637-H

PTI Model No. EP7637-BS02-H7

Koch Model No. S8-HFM-183-LPF, S8-HFM-300-LPF



Physical Dimensions and Weights

Model Number	Area	Weight	"A"	"B"	"C"	"D"	"E"	"F"
PVDF400-7637-31F	225 ft ² 20.9 m ²	37 lb 16.8 kg	37 in 940 mm	33 in 838 mm	7.4 in 188 mm	1.66 in 42 mm	2 in 51 mm	2 in 51 mm

Operating Parameters for E-Coat Paint

Model Number	Feed Flow	Inlet Press	Outlet Press	Permeate Output A/C*	Max Clean Temp	pH Range
PVDF400-7637-31F	70 US gpm 265 Lpm	50 psi 3.4 bar	25 psi 1.7 bar	3.6 / 1.8 US gpm 13.6 / 6.8 Lpm	120 °F 49 °C	CIP: 1 - 12 OP: 2 - 11

Note: Anodic and Cathodic permeate output will vary depending on system design and paint bath chemistry.

PVDF Ultrafiltration membrane in these elements is patent applied for.



Thailand & Malaysia



160 Soi Sibunphen ,Rama 4 Rd., Yannawa ,Bangkok 10120

Tel. (66) 0 2711 9185

Fax.(66) 0 2711 9189