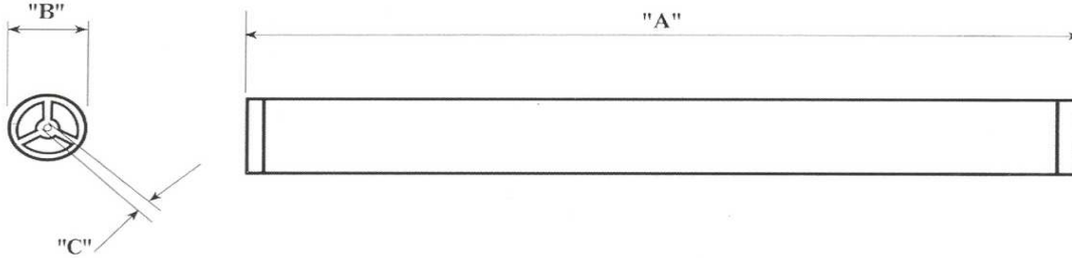




AMFOR 8 inch spiral UF membranes

AMFOR's 8 inch spiral ultra filtration membranes are designed for use with either Anodic or Cathodic Electrocoat paint. The 8" element is AMFOR's element of choice for large industrial and automotive E-Coat systems. The following is a cross reference of 8" AMFOR products.



Dimensions

| Model | Dimensions—inch(mm) | | |
|----------------|---------------------|------------|-----------|
| | A | B | C |
| EDUF-7640HE | 40(1016) | 7.5(1900) | 1.125(29) |
| EDUF-7640HF | 39.3(998) | 7.5(1900) | 1.125(29) |
| EDUF-7647.5-HE | 47.5(1206) | 7.5(1900) | 1.125(29) |
| EDUF-8040HE | 40(1016) | 7.9(2000) | 1.125(29) |
| EDUF-8040HP | 39.5(1003) | 8.63(2192) | 1.125(29) |

Specifications capacities

| MODEL | PAINT /CAPACITY | ACTIVE AREA- ft ² (m ²) | HOUSING |
|----------------|---------------------------------|--|--|
| EDUF-7640HE | ANODIC 4.0GPM CATHODIC 2.5GP | 300(28.0) | Synder V62-7640H |
| EDUF-7640HF | | 265(24.6) | Koch S8-HFM-183-LPF Koch S8-HFM-300-LPF |
| EDUF-7647.5-HE | | 265(24.6) | Synder V62-7647.5H |
| EDUF-8040HE | | 350(32.5) | Osmonics 815EDI Koch 8040M-183-LPHN |
| EDUF-8040HP | | 290(26.9) | Koch S8-HFM-183-LPP Koch S8-HFM-300-LPP |

Based on field experience with black, leaded 18% solids paint.

Paint type and tank conditions will determine actual membrane performance

Design parameters

| Design Parameters | | Element Limits | min. | max. |
|-------------------------|--------|---------------------------|------|------|
| Feed Rate (HS elements) | 120GPM | PH Range: | 1 | 11 |
| Feed Rate (HE elements) | 60GPM | Feed Rate,GPM(HE) | 48 | 72 |
| Element Inlet Pressure | 50PSI | Feed Rate,GPM(HS) | 96 | 144 |
| Pressure Drop | 25PSI | Inlet Pressure, PSI | 30 | 60 |
| | | Operating Temperature, °F | 60 | 120 |

Note: Operating parameters other than those specified will affect membrane performance, cleanability and membrane life.