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ABCOR™ FEG PLUS™ MODULE: 10-HFM-251-PVI

Tubular Ultrafiltration One-Inch Modules for Industrial Applications

PRODUCT DESCRIPTION

KMS Part Number (KPN): 0711651 Membrane Chemistry: PVDF

Membrane Type:HFM (neutral)Membrane Area:2.2 ft² (0.20 m²)

Molecular Weight Cut-off: 100,000 Dalton (nominal)

Housing Construction: CPVC

Seal: CPVC Insert (Epoxied in Place)

Gasket: Viton®

Interconnecting Components: See second page

OPERATING AND DESIGN

INFORMATION*

Maximum Inlet Pressure: 90 psi @ 140°F (6.2 bar @ 60°C)

Minimum Outlet Pressure: 5 psi (0.3 bar)
Maximum Operating Temperature (at pH 8.0): 140°F (60°C)
Maximum Permeate Side Back Pressure: 5 psi (0.3 bar)

Maximum Feed Side Pressure Drop: 10 psi @ 140°F (0.7 bar @ 60°C) Allowable pH - Continuous Exposure: 2.0 - 10.0 @ 140°F (60°C) Allowable pH - Short Term Exposure: 1.5 - 10.5 @ 140°F (60°C)

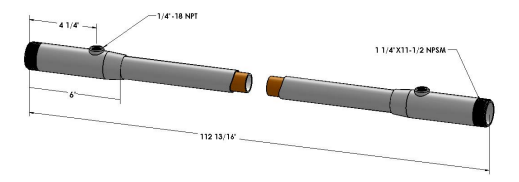
^{*} Consult KMS Process Technology for specific applications.

FEED FLOW	VS.
PRESSURE	
DROP**	

Circulation Flow		Crossflo	Crossflow Velocity		Pressure Drop	
gpm	m³/hr	fps	m/s	psi	bar	
19	4.3	7.8	2.4	2.0	0.14	
30	6.8	12.3	3.7	4.3	0.30	
38	8.6	15.5	4.7	6.0	0.41	

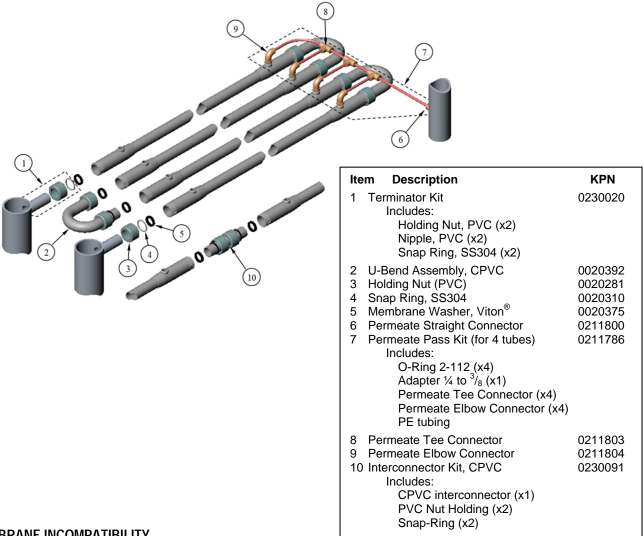
^{**} Data based on Water at 77° F (25°C) and specific gravity of 1.0. Circulation rates exhibit variances of 15%.

NOMINAL DIMENSIONS



ANCILLARY PARTS

KMS recommends that these membranes be used with KMS supplied ancillary parts. Sealing is provided by o-rings and gaskets. No additional sealing compound or tape is recommended for use on threaded connections.



MEMBRANE INCOMPATIBILITY

Prior to exposing the membrane to any chemical, the chemical should be reviewed by Koch Membrane Systems. Aside from the listed chemicals below, synthetic coolants, semi-synthetic coolants, kerosenes, naphtha, gasoline, floc polymers may affect membrane performance.

Chemicals that should be avoided include the following:

- Aprotic Solvent (e.g., Dimethyl Formamide, Dimethyl Acetamide, N-Methyl Pyrolidine, etc.)
- Chlorinated Solvents (e.g., Methylene Chloride, Chloroform, Carbon Tetrachloride, etc.)
- Ketones (e.g., Acetone, Diacetone Alcohol, etc.)
- Silicones or Silicone based Defoamers (e.g., Siloxane)

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