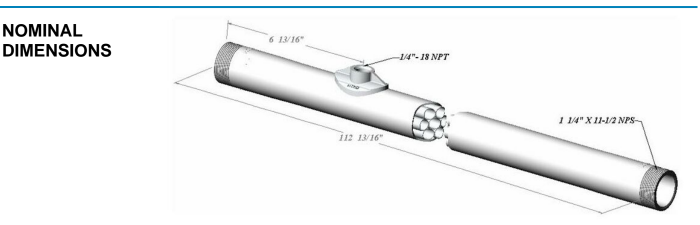


ABCOR[®] - ULTRA-COR[®] MODULE: 10-HFM-251-UVP

Industrial Ultrafiltration Multitubular Modules

PRODUCT DESCRIPTION	KMS Part Number (KPN): Membrane Chemistry: Membrane Type: Membrane Area: Molecular Weight Cut-off: Housing Construction: Seal: Gasket: Interconnecting Componer	nts:	0711952 PVDF HFM (neutral) 7.2 ft ² (0.67 m ²) 100,000 Dalton PVC PVC Insert (Epo Viton [®] See Reverse	(nominal)
OPERATING AND DESIGN INFORMATION*	Maximum Inlet Pressure: Minimum Outlet Pressure: Maximum Operating Tempe Maximum Permeate Side B Maximum Feed Side Press Allowable pH - Continuous Allowable pH - Short Term	ack Pressure: ure Drop: Exposure: Exposure:	5 psi (0.3 bar)): 120°F (49°C) 5 psi (0.3 bar)	. ,
FEED FLOW VS. PRESSURE DROP	Circulation Flow gpm m³/hr 23 5.2 34 7.7 42 9.5	6.4 9.5	Velocity m/s 2.0 2.9 3.6	Pressure Droppsibar2.00.144.30.296.00.41

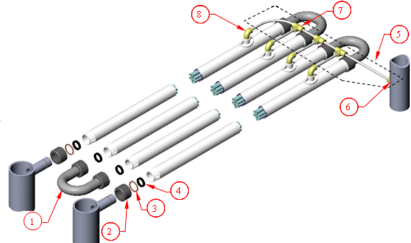
* Koch Membrane Systems, Inc. must review operating and cleaning conditions for all new plants as well as changes to any existing plants. Data based on Water at 77° F and a specific gravity of 1.0. Circulation rates exhibit variances of 15%.



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.

Item	Description	KPN	
1	U-Bend Assembly (PVC)	0020390	
2	Holding Nut	0020281	
3	Snap Ring	0020310	
4	Membrane Washer (Viton)*	0020375	
5	Permeate Pass Kit	0211798	
6	Permeate Straight Connector	0211800	
7	Permeate Tee Connector	0211803	
8	Permeate Elbow*	0211804	
* Suppl	ied with Membrane		



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)

The information contained in this publication is believed to be accurate and reliable, but is not to be construed as implying any warranty or guarantee of performance. We assume no responsibility, obligation or liability for results obtained or damages incurred through the application of the information contained herein. Refer to Standard Terms and Conditions of Sale and Performance Warranty documentation for additional information.

Koch Membrane Systems, Inc., www.kochmembrane.com

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Viton[®] is a registered trademark of DuPont Dow Elastomers, LLC

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