







LENNTECH FILTRATION

POREX® TMF 61-Tubular Membrane Filter (TMF) Modules

Optimal high solids separation at high flux rates

POREX TMF cross-flow tubular membrane modules contain Porex's unique, structural membrane tubes. The superior strength of the membrane/substrate composite allows higher operating and backwash pressures for superior solids removal efficiency, higher flux and reduced system footprint. The structural composite membrane features PVDF membrane bonded to PVDF substrate or anchored to PE substrate.

TMF Series Features:

- Consistent, reliable solid/liquid separations and long service life
- Unique support with PVDF membrane offers high performance tubular membrane with superior operating characteristics
- Sintered PVDF substrate with PVDF membrane offers high temperature and improved chemical compatibility (pH range of 0–14)
- PVDF/PVDF composite option offers increased abrasion resistance and enhanced membrane durability
- Three distinct membrane pore sizes available on two different substrate options
- Uniform, thermally-bonded omni-directional substrate pore structure provides an optimized support structure for tubular membranes and enhanced membrane durability
- Now available in multiple tube quantities and diameters for increased surface area and flux



Chemical Resistance:

POREX TMF modules are resistant to a broad spectrum of corrosive chemicals and reagents as well as pH ranges of 0 to 14. Typically, pilot feasibility tests are needed to determine the actual TMF module performance under real operating conditions.

For additional information on our TMF Tubular Membrane Filters call 866-515-7783 or visit our web site at www.porexfiltration.com.

Operating Specifications					
Pre-Use Wetting Agent	IPA				
Water Flux	>200 GFD (340 LMH)				
Cross Flow Liquid Velocity	10 - 16 ft/sec (3.5 to 5.6 m/s)				
pH Range	0 – 14				
Max Backpulse Pressure	20 psi (138 kPa) at 25°C				
Max Differential Pressure	120 psi (827 kPa) at 25°C				
Max Solids	18%				
Min Solids	0.25%				
Max Viscosity	50 cp				
Min Viscosity	<1 cp				

Physical Specifications						
Modules						
Housing Diameter	8" Sc40					
Filtrate Port (Qty 2)	ø2.875" x 1.89" L pipe stub					
Retentate Ports	8" pipe Anvil Gruvlok groove					
Mounting Required	Horizontal; 2 point					
Module Length	72" (1829 mm)					
Tubes						
Number of Tubes	61					
Nominal ID	0.5" (12.7 mm)					
Nominal OD	0.79" (20.07 mm)					
Total Active Surface Area	45.75 ft ² (4.25 m ²)					
Internal Liquid Volume						
Filtrate Volume	6.55 gallons (24.78 ltr)					
Concentrate Volume	3.73 gallons (14 ltr)					
Total Volume	10.28 gallons (38.78 ltr)					
Materials of Construction						
Potting	Solvent Cement					
Internal Supports	Polypropylene					
Gasket Material	None					
Preservative	Propylene Glycol					
Membrane	PVDF					







Maximum Cleaning	Solution Strength			
Bleach (NaOCI)	< 17% to 100°F (38°C)			
Caustic (NaOH)	< 15% to 104°F (40°C)			
Acid (HCI)	< 15% to 140°F (60°C)			
Peroxide (H ₂ O ₂)	< 5% to 100°F (38°C)			

Coupling and Tubing Specifications					
Filtrate Port Vinyl	Tubing Specifications				
I.D.	3 in. (76.2 mm)				
0.D.	3 1/2 in. (88.9 mm)				
Wall Thickness	1/4 in. (6.35 mm)				
Approx. Max. Pressure	21 psi at 70° F				
Weight (lbs / 100 ft)	144				
Gruvlok Coupli	ng Specifications				
Gruvlok Model	Anvil 7001 Standard Coupling				
Sized	8 in.				
Standard Gasket	C Style				
Standard Gasket Material	Grade E (EPDM) suitable for most applications				
Approx. Weight Each	21.7 lbs (9.8 kg)				
Vitaulic Coupli	ng Specifications				
Victaulic Model	77 or 75 flexible coupling				
Sized	8 in.				
Standard Gasket Material	Grade E (EPDM) suitable for most applications				
Approx. Weight Each	20.8 lbs (9.4 kg)				

Item Number	Description	Nominal Pore Size (µm)	Maximum Continuous Operating Temperature*	Housing	Substrate Tube	Shipping Dimensions (inch) (mm)	Shipping Weight (lbs) (kg)
MME2005661VP	61 Tube PVC Module / PE 0.5" tube - 0.05µm	0.05μ	43°C / 110°F	Grade 1 PVC	UHMWPE	15 x 9.5 x 75.5 380 x 240 x 1918	75 34
MME2S01661VP	61 Tube PVC Module / PE 0.5" tube - 0.1µm	0.1μ	43°C / 110°F	Grade 1 PVC	UHMWPE	15 x 9.5 x 75.5 380 x 240 x 1918	75 34
MME2S05661VP	61 Tube PVC Module / PE 0.5" tube - 0.5µm	0.5μ	43°C / 110°F	Grade 1 PVC	UHMWPE	15 x 9.5 x 75.5 380 x 240 x 1918	75 34

Also available with PVDF substrate tubes and CPVC housings. Call for details.

^{*} For operation at higher than listed temperatures, contact your Porex representative. Note: rapid temperature changes can damage the Filter Modules.



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