# CeraMem<sup>®</sup> Ceramic Membranes and Modules Technical Data Sheet



(Left to right) Membrane, module, skid

CeraMem® ceramic membranes are large-diameter monolithic ceramic membranes mainly composed of Silicon Carbide. CeraMem membranes have provided a robust solution for water and waste water treatment needs across a variety of industries for over 30 years. Used either in deadend or in crossflow operation, CeraMem membranes offer a large membrane area in a compact footprint compatible with a wide range of conditions.

Markets	Specific Applications	
🔊 Oil & Gas	Produced water and frac flowback reuse (straight de-oiling, or combined with silica and hardness removal), tailings ponds recycle, desalter blowdown de-oiling, slop oil recovery	
Wastewater	Oily wastewater removal for primary metal and metal finishing applications, combined heavy metal and O&G removal from alkaline cleaner recovery, mining tailings pond recycle, wastewater recovery for industrial laundry, bilgewater treatment for disposal, industrial Membrane Bio-Reactor (MBR)	
Water	Emergency water: treatment of surface water in disaster relief conditions to produce drinking water	
A Chemicals	Brine filtration (sodium bicarbonate, chlor-alkali), solids removal from chemical streams (solvents, latex dispersions, glycerin, paints, polymers, sulfuric acid)	

### What Makes CeraMem <sup>®</sup> Unique?

- → Highly electrophilic Silicon Carbide provides high fouling resistance with high O&G content
- Large-diameter monolith allows for high packing density
- → High operating temperatures, > 40°C
- → Competitive life-cycle cost
- WATER &

- Reduced power consumption due to low fouling tendency allowing low velocity operation
- Sustainable through upsets and varying feed water quality
- Viable for use with chemically aggressive fluids (high/low pH/solvents)

## CeraMem <sup>®</sup> Ceramic Membranes

### CeraMem<sup>®</sup> Membrane Technical Specifications

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ALSYS Group

**NLSYS** 

Membrane Features					
Geometry:	Multi-channel tubular				
Support Material:	SiC				
Membrane Materials:	TiO <sub>2</sub> , SiO <sub>2</sub> , Al <sub>2</sub> O <sub>3</sub> , SiC				
Membrane dimensions:	5.6" diameter (142 mm), 34" length (864 mm)				
Feed channel diameter:	2 mm	5 mm			
Membrane area	113 ft <sup>2</sup> (10.5 m <sup>2</sup> )	54 ft² (5 m²)			
Maximum Temperature:	Above 130°C, dependent on seals and housing selection				
Maximum Trans-Membrane Pressure:	10 bar, dependent on housing selection				
Recommended Crossflow Velocity:	6.5-10 ft/sec (2-3m/sec), dependent on application				
Volumetric Flow Rate for 6.5 ft/sec	225 gpm (50m <sup>3</sup> /hr)				
Pressure Drop at 6.5 ft/sec for 2mm Channel	7 psi (0.5 bar), H <sub>2</sub> O @ 77°F (25°C)				
Pressure Drop at 6.5ft/sec for 5mm Channel	3 psi (0.2 bar), H <sub>2</sub> O @ 77°F (25°C)				

#### Housings and Assembly

Housing features			
Housing Material	CPVC, stainless steel (304, 316L, 2205, 2507, Hastelloy), Fiberglass		
Boot Seal	EPDM, Viton 70 /		
Material	90		
Connection	Victaulic, ANSI		
Type	flange		

#### Filtration & Membrane Technology, Inc. 8342 Silvan Wind Houston, Texas 77040 Phone: 713-870-1120 Fax: 713-422-2533 E-Mail: fmt-houston@att.net Web: www.fmt-houston.com

### CeraMem<sup>®</sup> Membrane Types

Membrane Pore Size (nominal)	Separation Membrane Material	pH Range
0.2 µm	SiC	0-14
0.2 µm	Alpha alumina	2-13
0.1µm	Alpha Alumina	2-13
0.1µm	Titania	2-13
50 nm	SiC	0-14
10 nm	Titania	2-13
5 nm	Silica	2-9
	Pore Size (nominal)   0.2 μm   0.2 μm   0.1μm   0.1μm   50 nm   10 nm	Pore Size (nominal)Membrane Material0.2 µmSiC0.2 µmAlpha alumina0.1µmAlpha Alumina0.1µmTitania50 nmSiC10 nmTitania