

3M™ Liqui-Cel™ MM-1.7×8.75 Series Membrane Contactor

Typical Properties

Membrane Characteristics	
Cartridge Configuration	Parallel Flow. Lumenside Liquid Flow.
Liquid Flow Guidelines	< 3000 ml/min
Membrane Type	X50 Fibre
Membrane/Potting Material	Polypropylene/Polyurethane
Priming Volume (approximate)	
Shellside	140 ml
Lumenside	70 ml

Pressure Guidelines*	
Maximum Lumenside LIQUID Working Temperature/ Pressure	5-20°C, 4.1 barg (41-68°F, 60 psig) 40°C, 2.1 barg (104°F, 30 psig)

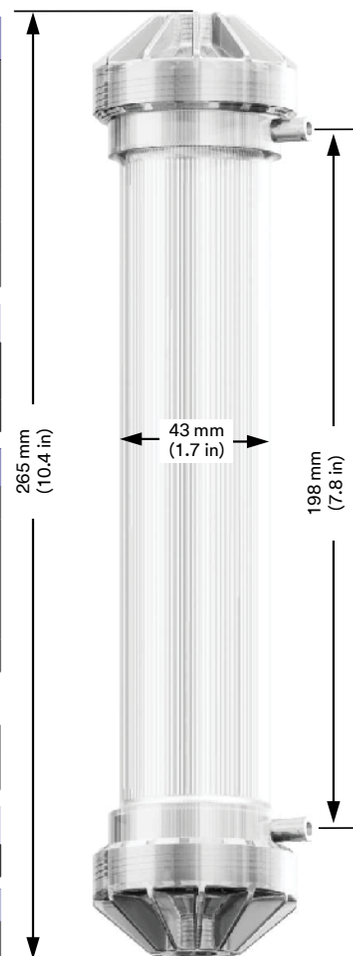
* Note: Liquid pressure should always exceed gas pressure.

Housing Options and Characteristics	
Material	Polycarbonate
Flange Connections	
Shellside (gas/vacuum)	Standard Female Luer Lock <i>Supplied with two ¼ inch Hosebarb adaptors which mate to ¼ inch ID tubing</i>
Lumenside (wetted surface)	¼ inch FNPT

Seal Options	
Material	Applications
EPDM	All Purpose

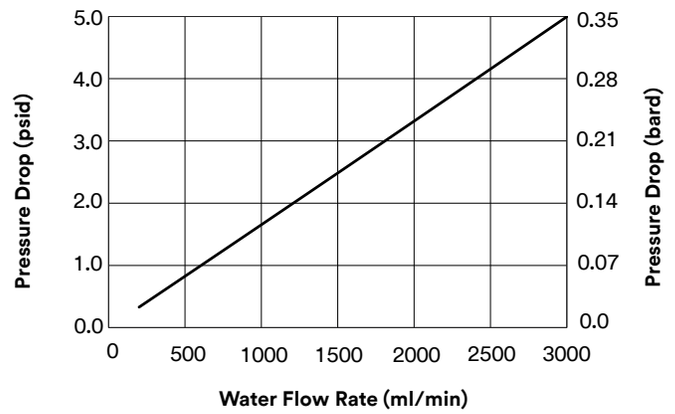
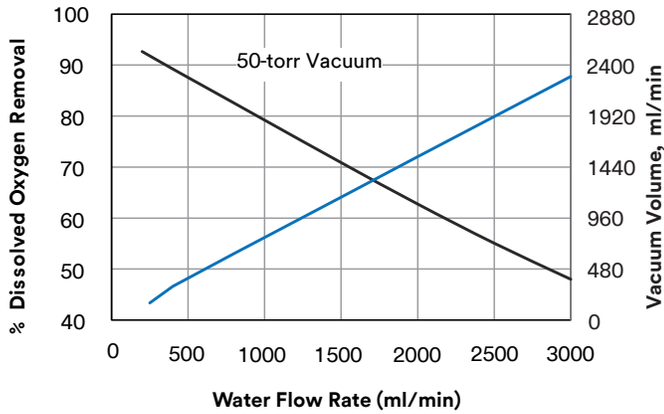
Weight (approximate)	
Dry	186 grams

Regulatory	
Complies with the limits as set by (EU) 2015/863 amending Annex II to the Restriction on Hazardous Substances (RoHS) Directive (2011/65/EU). 3M™ Liqui-Cel™ MM-1.7×8.75 Series Membrane Contactors are constructed of FDA Title 21 CFR § 174-186 compliant materials for wetted parts only at ambient temperatures.	



Note: All dimensions are nominal values. See full housing drawing on 3M.ca/Liqui-Cel for additional details.

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Curves represent nominal values, generated using water on the Lumenside at 20°C with 50 torr of vacuum drawn on both Shellside ports. The estimated vacuum volume guideline is based on a flow rate at 20°C, 50 Torr. Characteristics may change under different operating conditions.

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