





3M™ Liqui-Cel™ EXF-4×13 Series **Membrane Contactor**

Typical Properties

Membrane Characteristics			
Cartridge Configuration	Extra-Flow with Center Baffle		
Liquid Flow Guidelines	$0.5 - 3.4 \mathrm{m}^3/\mathrm{hr}$ (2–15 gpm)		
Membrane Type	X50	X40	
	Recommended for CO ₂ removal from water	Recommended for all other gas transfer applications	
Membrane/Potting Material	Polypropylene / Polyethylene		
Priming Volume (approximate)			
Shellside	1.3 L (0.3 gal)		
Lumenside	0.6 L (0.2 gal)		

Pressure Guidelines*			
	PP X50 or X40	316L SS X50	316L SS X40
Maximum Shellside <u>LIQUID</u> Working Temperature/ Pressure	5-30°C, 7.2 barg (41-86°F, 105 psig) 40°C, 5.2 barg (104°F, 75 psig)	5-50°C, 7.2 barg (41-122°F, 105 psig) 70°C, 2.1 barg (158°F, 30 psig)	5-50°C, 9.3 barg (41-122°F, 135 psig) 70°C, 2.1 barg (158°F, 30 psig)
If no vacuum is used, 1 barg (15 psig) can be added to pressures above.			
Maximum Applied Gas Pressure	4.1 barg at 25°C	6.2 barg at 25°C (90 psig at 77°F)	

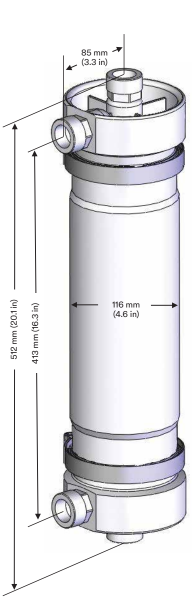
Maximum applied gas pressure is for integrity testing at ambient temperatures. Normal operating pressures are typically lower.

(60 psig at 77°F)

^{*} See Operating Guide for complete temp/pressure limits for housings and membrane. Note: Liquid pressure should always exceed gas pressure.

Housing Options and Characteristics				
Material	Polypropylene	316L SS Vessel and End Caps ≤ 0.8µm SI (32 RA)		
Flange Connections				
Shellside (Liquid Inlet/Outlet)	1 inch Sanitary ¾ inch NPT Female 1 inch GF Rc ¾ per JIS B0203	1 inch Sanitary		
Lumenside	1 inch 90° Sanitary ¾ inch 90° NPT Female Rc ¾ per JIS B0203	1 inch Sanitary		

Seal Options		
Material	Applications	
Viton	General Purpose	
K - UPW	Ultra Pure Water	
K - EXT	Chemical Extraction	
Buna-N	Beverage	



All dimensions are nominal values for the Polypropylene housing. See full housing drawing on 3M.com/Liqui-Cel for additional details.

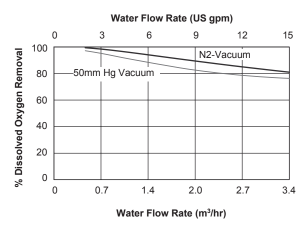
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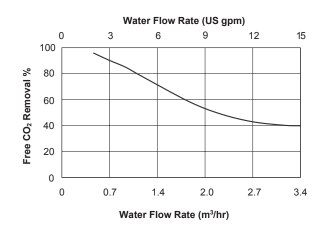
Typical Properties

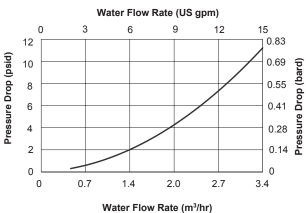
Weight (approximate)	PP	316L SS
Dry	3 kg (6 lbs)	5 kg (11 lbs)
Water-filled (shellside)	4 kg (8 lbs)	7 kg (16 lbs)

Regulatory

Complies with the limits as set by RoHS Directive 2011/65/EU Annex II; recasting 2002/95/EC. Constructed of FDA CFR title 21 compliant materials for wetted parts only at ambient temperatures.







Curves represent nominal values, generated using water at 20°C (68°F). Characteristics may change under different operating conditions.

Test condition O₂ Removal with X40 membrane: N₂-vacuum combo mode, vacuum: 50 mm Hg, N₂ sweep: 1.4 L/min (0.05 scfm) at 20°C (68°F). Vacuum mode, vacuum: 50 mm Hg at 20°C.

Test condition CO_2 Removal with X50 membrane: Air-combo mode, vacuum: 150 mm Hg, N_2 sweep 2.8 L/min (0.1 scfm) at 20°C (68°F).

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