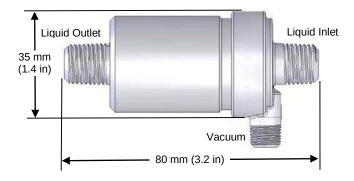
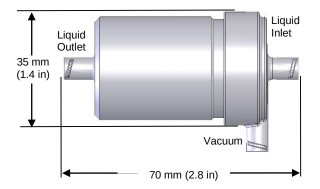


## **1 x 3 RADIAL FLOW SUPERPHOBIC® PRODUCT DATA SHEET**





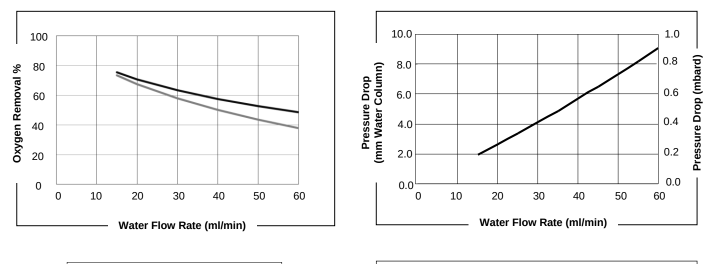
**Note:** All dimensions are nominal values. Refer to liqui-cel.com for detailed housing drawings.

Recommended or low surface tension liquids that are water-based    low surface tension fluids with aggressive formulations      Membrane/Potting Material    Polyolefin / Polyethylene      Typical Membrane Surface Area    294 cm²      Priming Volume    15 ml      Shellside    15 ml      Pressure Guidelines*    5-25° C, 3.1 barg (41-77° F, 45 psig) 40° C, 1.0 barg (104° F, 15 psig)      * Note: Liquid pressure should always exceed gas pressure.      Housing Options and Characteristics      Material    Black Polyethylene      Connections    • 1/4 inch NPT Male      Shellside (Liquid Inlet/Outlet)    • 1/8 inch NPT Male      Lumenside (vacuum)    • 1/8 inch NPT Male	Cartridge Configuration	No Baffle F	No Baffle Radial Flow	
Recommended for low surface tension liquids that are water-based    Recommended for low surface tension liquids that are water-based    Recommended for low surface tension fildids with aggressive formulations      Membrane/Potting Material    Polyolefin / Polyethylene      Typical Membrane Surface Area    294 cm <sup>2</sup> Priming Volume    15 ml      Shellside    15 ml      Pressure Guidelines*    5-25° C, 3.1 barg (41-77° F, 45 psig) 40° C, 1.0 barg (104° F, 15 psig)      * Note: Liquid pressure should always exceed gas pressure.    Housing Options and Characteristics      Material    Black Polyethylene      Connections    1/4 inch NPT Male      Shellside (Liquid Inlet/Outlet)    1/4 inch NPT Male      Lumenside (vacuum)    1/8 inch NPT Male      Weight (approximate)    28 grams	Liquid Flow Guidelines			
Recommended for low surface tension liquids that are water-basedlow surface tension fluids with aggressive formulationsMembrane/Potting MaterialPolyolefin / PolyethyleneTypical Membrane Surface Area294 cm²Priming Volume15 mlShellside15 mlPressure Guidelines*5-25° C, 3.1 barg (41-77° F, 45 psig) 40° C, 1.0 barg (104° F, 15 psig)* Note: Liquid pressure should always exceed gas pressure.Housing Options and CharacteristicsMaterialBlack PolyethyleneConnections1/4 inch NPT Male e. Standard Female Luer LockLumenside (vacuum)1/8 inch NPT Male e. Standard Female Luer LockWeight (approximate)1/8 inch NPT Male e. Standard Female Luer LockDry28 grams	Membrane Type	UltraPhobic™	UltraPhobic™ II	
Typical Membrane Surface Area    294 cm²      Priming Volume    15 ml      Shellside    15 ml      Pressure Guidelines*    5-25° C, 3.1 barg (41-77° F, 45 psig) 40° C, 1.0 barg (104° F, 15 psig)      * Note: Liquid pressure should always exceed gas pressure.    Housing Options and Characteristics      Material    Black Polyethylene      Connections    1/4 inch NPT Male      Shellside    1/8 inch NPT Male      (Liquid Inlet/Outlet)    1/8 inch NPT Male      Lumenside (vacuum)    1/8 inch NPT Male      Dry    28 grams		low surface tension liquids that are	aggressive	
Priming Volume    Shellside  15 ml    Pressure Guidelines*  5-25° C, 3.1 barg (41-77° F, 45 psig) 40° C, 1.0 barg (104° F, 15 psig)    Maximum Shellside LIQUID Working Temperature/ Pressure  5-25° C, 3.1 barg (104° F, 15 psig)    * Note: Liquid pressure should always exceed gas pressure.  Housing Options and Characteristics    Material  Black Polyethylene    Connections  1/4 inch NPT Male    Liquid Inlet/Outlet)  1/8 inch NPT Male    Lumenside (vacuum)  1/8 inch NPT Male    Dry  28 grams	Membrane/Potting Material	Polyolefin / I	Polyolefin / Polyethylene	
Shellside    15 ml      Pressure Guidelines*    5-25° C, 3.1 barg (41-77° F, 45 psig) 40° C, 1.0 barg (104° F, 15 psig)      Maximum Shellside LIQUID Working Temperature/ Pressure    5-25° C, 3.1 barg (41-77° F, 45 psig) 40° C, 1.0 barg (104° F, 15 psig)      * Note: Liquid pressure should always exceed gas pressure.    Housing Options and Characteristics      Material    Black Polyethylene      Connections    Eliquid Inlet/Outlet)      Shellside (Liquid Inlet/Outlet)    1/4 inch NPT Male      Lumenside (vacuum)    1/8 inch NPT Male      Weight (approximate)    1/8 inch NPT Male      Dry    28 grams	Typical Membrane Surface Area	294	cm <sup>2</sup>	
Pressure Guidelines*      Maximum Shellside LIQUID Working Temperature/ Pressure    5-25° C, 3.1 barg (41-77° F, 45 psig) 40° C, 1.0 barg (104° F, 15 psig)      * Note: Liquid pressure should always exceed gas pressure.    Housing Options and Characteristics      Material    Black Polyethylene      Connections    1/4 inch NPT Male (Liquid Inlet/Outlet)      Shellside (Liquid Inlet/Outlet)    1/8 inch NPT Male Standard Female Luer Lock      Weight (approximate)    1/8 inch NPT Male Dry	Priming Volume			
Maximum Shellside LIQUID Working Temperature/ Pressure    5-25° C, 3.1 barg (41-77° F, 45 psig) 40° C, 1.0 barg (104° F, 15 psig)      * Note: Liquid pressure should always exceed gas pressure.      Housing Options and Characteristics      Material    Black Polyethylene      Connections      Shellside (Liquid Inlet/Outlet)    1/4 inch NPT Male • Standard Female Luer Lock      Lumenside (vacuum)    1/8 inch NPT Male • Standard Female Luer Lock      Weight (approximate)    Dry      Dry    28 grams	Shellside	15	ml	
Working Temperature/ Pressure    40° C, 1.0 barg (104° F, 15 psig)      * Note: Liquid pressure should always exceed gas pressure.      Housing Options and Characteristics      Material    Black Polyethylene      Connections      Shellside (Liquid Inlet/Outlet)    • 1/4 inch NPT Male • Standard Female Luer Lock      Lumenside (vacuum)    • 1/8 inch NPT Male • Standard Female Luer Lock      Weight (approximate)    • 1/8 grams	Pressure Guidelines*			
Housing Options and Characteristics      Material    Black Polyethylene      Connections    Identified      Shellside (Liquid Inlet/Outlet)    1/4 inch NPT Male • Standard Female Luer Lock      Lumenside (vacuum)    1/8 inch NPT Male • Standard Female Luer Lock      Weight (approximate)    28 grams				
Material  Black Polyethylene    Connections    Shellside (Liquid Inlet/Outlet)  • 1/4 inch NPT Male • Standard Female Luer Lock    Lumenside (vacuum)  • 1/8 inch NPT Male • Standard Female Luer Lock    Weight (approximate)  • 28 grams	* Note: Liquid pressure should always exceed	l gas pressure.		
Connections    Shellside (Liquid Inlet/Outlet)    Lumenside (vacuum)    Image: Note that the standard Female Luer Lock    Weight (approximate)    Dry  28 grams	Housing Options and Charact	eristics		
Shellside (Liquid Inlet/Outlet)  • 1/4 inch NPT Male • Standard Female Luer Lock    Lumenside (vacuum)  • 1/8 inch NPT Male • Standard Female Luer Lock    Weight (approximate)  • 28 grams	Material	Black Pol	Black Polyethylene	
(Liquid Inlet/Outlet)  • Standard Female Luer Lock    Lumenside (vacuum)  • 1/8 inch NPT Male    • Standard Female Luer Lock    Weight (approximate)    Dry  28 grams	Connections			
Lumenside (vacuum)  • Standard Female Luer Lock    Weight (approximate) 28 grams				
Dry 28 grams	Lumenside (vacuum)			
	Weight (approximate)			
Liquid full 43 grams	Dry	28 g	rams	
	Liquid full	43 g	rams	





## **1 x 3 RADIAL FLOW SUPERPHOBIC® PRODUCT DATA SHEET**



Test condition O<sub>2</sub> Removal: Vacuum mode with water at 35° C, 50 torr.

—UltraPhobic™ — UltraPhobic™ II

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Industrial Business Group Membranes Business Unit 13840 South Lakes Drive Charlotte, North Carolina 28273 USA

Phone: +1 704 587 8888 Fax: +1 704 587 8610 3M Deutschland GmbH Membranes Business Unit Öhder Straße 28 42289 Wuppertal Germany

Phone: +49 202 6099 - 658 Fax: +49 202 6099 - 750 **3M Japan Ltd. Membranes Business Unit** 6-7-29, Kita-Shinagawa, Shinagawa-ku, Tokyo | 141-8684 Japan

Phone: +81 3 6409 5732 Fax: +81 3 6409 5827





www.superphobic.com