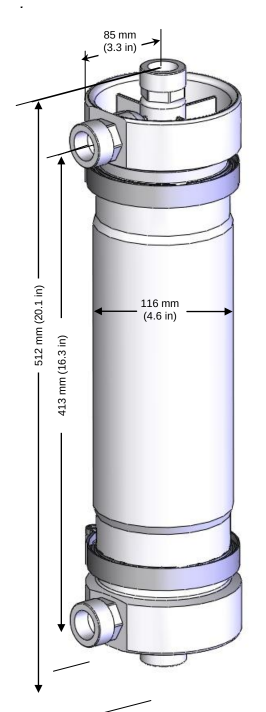




## 4 x 13 スーパーフォビック® 外圧型分離膜製品データシー



中空糸カートリッジ構造		外圧型センターバッフル付	
有効流量 中空糸 / ポッティング材		0.2 – 3.4 m³/hr (1-15 gpm) 流体はシェルサイド(外側) ポリオレフィン / ポリエチレン	
			有効膜面積
可効体積			
シェルサイド		1.3 L (0.3 gal)	
ルーメンサイド		0.5 L (0.1 gal)	
王力の特性			
<u>シェルサイド(液相側)</u> 最大有効温度 / 圧力		5-25° C, 4.1 barg (41-77° F, 60 psig) 50° C, 1.0 barg (122° F, 15 psig)	
票準大気圧下では 1.05 bar			
最大有効温度 /ガス 圧力		4.1 barg at 25° C (60 psig at 77° F)	
準大気圧下では 1.05 bar	を 上記に足すこと	ができます。	
ヽウジングの特性			
材質	ポリプロピレ	ポリプロピレン	
ランジコネクション			
		1 inch Sanitary	
シェルサイド		¾ inch NPT Female     1 inch George Fisher	
液相側)		eorge Fisner r JIS B0203	
レーメンサイド			
ルーメンサイト (気相側)		1 inch 90° Sanitary     ¾ inch 90° NPT Female	
シーリングオプション			
<u>/                                    </u>		アプリケーション	
luoroelastomer	通常用		
erfluoroelastomer	超純水用	超純水用	
重量	•		
_ <del></del> 5燥(ドライ)	3 kg (6 lbs)	3 kg (6 lbs)	
運転(シェルサイド満水)		4 kg (9 lbs)	
 出荷	4 kg (9 lbs)	= -	

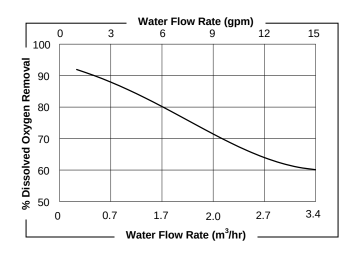
常温下にて連邦条例 21 条に規定される FDA に準拠した接液部品で構成。

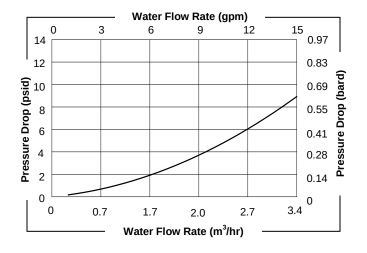
注:全ての寸法は、ポリプロピレン製ハウジング NPT コネクションの公称寸法です。他のハウジン グ図面は www. Liqui-Cel.jp ご覧ください。





## 4 x 13 スーパーフォビック®外圧型分離膜製品データシート





曲線は水温 25℃における公称値を表しています。

O2 除去テスト条件: バキューム 50 torr

異なる動作条件下では特性が変わる場合があります。

Technical Information: The technical information, recommendations and other statements contained in this document are based upon tests or experience that 3M believes are reliable, but the accuracy or completeness of such information is not guaranteed.

**Product Use:** Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. Given the variety of factors that can affect the use and performance of a 3M product, user is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application.

Warranty, Limited Remedy, and Disclaimer: Unless an additional warranty is specifically stated on the applicable 3M product packaging or product literature, 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If the 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.

Limitation of Liability: Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.

3M, Membrana, and SuperPhobic are trademarks of 3M Company. All other trademarks are the property of their respective owners. © 2015 3M Company. All rights reserved. (D63 Rev12)



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 スリーエム ジャパン株式会社 メンブレンズビジネスユニット

〒141-8684

東京都品川区北品川 6-7-29 Phone: 03-6409-5732

Phone: 03-6409-5732 Fax: 03-6409-5827



ISO 9001 ISO 14001

www.liqui-cel.jp