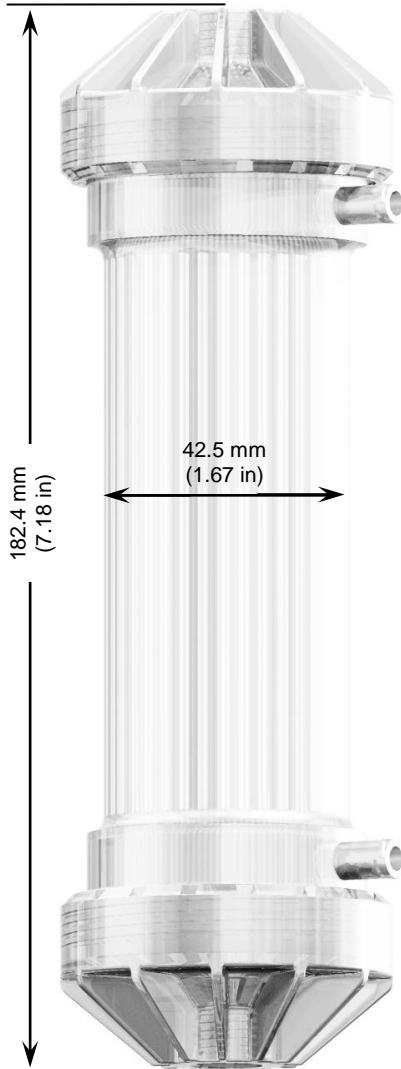


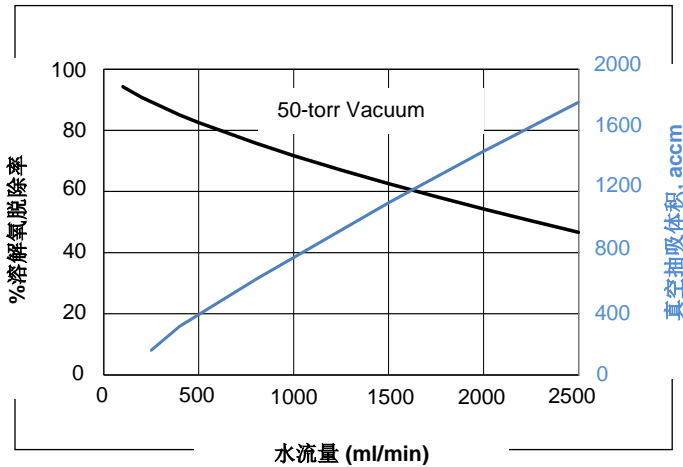
## 1.7 x 5.5 MiniModule® 产品数据标



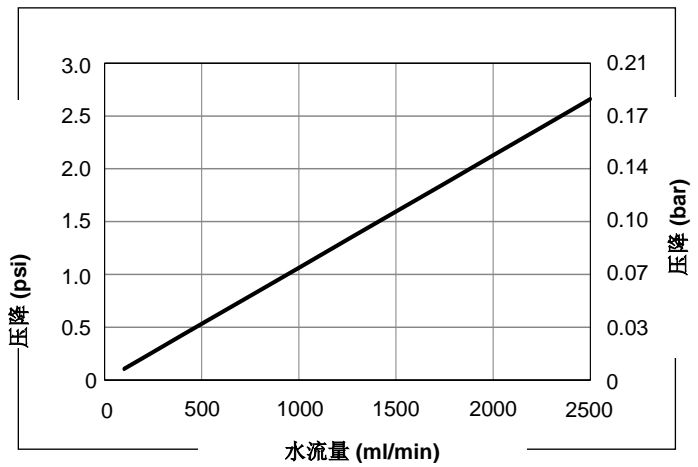
所有尺寸为通用值

<b>膜特性</b>	
滤芯构造	平行流向。液体在膜丝内流过。
液体流量范围	<2500 ml/min (0.66 gpm)
膜丝类型	X50 膜丝
膜丝/封装 材料	聚丙烯/聚氨酯
膜面积	膜内侧面积: 0.54 m <sup>2</sup> (5.81 ft <sup>2</sup> )
充填体积 (大约)	
膜丝外部	78 ml
膜丝内部	53 ml
<b>压力范围</b>	
膜丝内液体的最高工作温度/ 压力	20°C, 4.1 bar (68°F, 60 psig) 40°C, 2.1 bar (104°F, 30 psig)
<b>外壳选项和特性</b>	
材质	聚碳酸酯
<b>法兰连接</b>	
膜丝外侧 (气相/真空)	标准母Luer Lock旋锁接口 提供两个1/4英寸的真空软管倒钩接头和另一端配 1/4英寸内管连接。
膜丝内侧 (液相)	1/4 英寸FNPT
<b>密封选项</b>	
材料	应用
EPDM (ANSI/NSF 61,FDA, CFR Title 21)	所有用途
<b>重量</b>	
干重	142.3 克 (0.31 lbs.)
装运重量 (最大)	150.7 克(0.33 lbs.)
<b>规定</b>	
符合RoHS的阈值限制。符合CFR的21条标准。只有和液体接触部分符合FDA标准。	

**1.7 x 5.5 MiniModule® PRODUCT DATA SHEET**



— DO 脱除    — 真空体积 (估计)



膜组件规格		
性能	测试条件	规范
O <sub>2</sub> 脱除性能	膜丝内侧水流量： 1000 ml/min, 20°C	60% 最小
压降	膜丝内侧水流量： 1000 ml/min, 20°C	3.0 psi 最大

曲线代表数据是在20°C水温，水流经膜丝内侧，膜丝外侧两端抽真空，真空度 50 torr 测得的。预估的真空体积范围是基于20°C水温特定流量下得出的。不同的运行条件得出的数据也不同。

This product is to be used only by persons familiar with its use. It must be maintained within the stated limitations. All sales are subject to Seller's terms and conditions. Purchaser assumes all responsibility for the suitability and fitness for use as well as for the protection of the environment and for health and safety involving this product. Seller reserves the right to modify this document without prior notice. Check with your representative to verify the latest update. To the best of our knowledge, the information contained herein is accurate. However, neither Seller nor any of its affiliates assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Determination of the suitability of any material and infringement of any third party rights, including patent, trademark, or copyright rights, are the sole responsibility of the user. Users of any substance should satisfy themselves by independent investigation that the material can be used safely. We may have described certain hazards, but we cannot guarantee that these are the only hazards that exist. Nothing herein shall be construed as a recommendation or license to use any information that conflicts with any patent, trademark or copyright of Seller or others. Please read our Operating Manuals carefully before installing and using these modules.

THE INFORMATION CONTAINED HEREIN AND SELLER'S PRODUCTS ARE PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE OR USE, OR NON-INFRINGEMENT OF INTELLECTUAL PROPERTY. IN NO EVENT SHALL SELLER BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT, OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR ANY DAMAGES WHATSOEVER RESULTING FROM THE USE OF INFORMATION CONTAINED HEREIN AND SELLER'S PRODUCTS.

Liqui-Cel®, SuperPhobic®, MiniModule® and MicroModule® are registered trademarks of Membrana-Charlotte, A Division of Celgard, LLC.

Copyright © 2013 Membrana – Charlotte All rights reserved. (D86 rev 14)



ISO 9001  
ISO 14001

**Membrana - Charlotte**  
A Division of Celgard, LLC  
13800 South Lakes Drive  
Charlotte, North Carolina 28273  
USA

Phone: (704) 587 8888  
Fax: (704) 587 8610

**Membrana GmbH**  
Oehder Strasse 28  
42289 Wuppertal  
Germany

Phone: +49 202 6099 - 658  
Phone: +49 6126 2260 - 41  
Fax: +49 202 6099 - 750

**Membrana - Japan**  
**Polypore K.K.**  
Shinjuku Mitsui Building, 27F  
1-1, Nishishinjuku 2-chome  
Shinjuku-ku, Tokyo 163-0427  
Japan

Phone: 81 3 5324 3361  
Fax: 81 3 5324 3369



[www.liqui-cel.com](http://www.liqui-cel.com)