Total Convenience

Noninvasive Solution for Adapting BioBLU® Single-Use Vessels
Monitor and control the optical pH signal of your BioBLU Single-Use Vessels using your existing bioreactor controller. The New Brunswick™ OP-76 Optical pH Module, designed to work with our BioBLU Adaptor Kits, eliminates autoclaving and under-the-hood insertion to further reduce setup time and costs. BioBLU Adaptor Kits are compatible with Applikon®, Sartorius® and New Brunswick autoclavable cell culture systems.
OP-76 Optical pH Module

The OP-76 Optical pH Module and BioBLU Adaptor Kits are compatible with the following cell culture systems:

- Applikon ez-Control™
- Applikon ADI 1025 Bio Console™
- Sartorius BIOSTAT® B plus
- New Brunswick CeliGen® 310
- New Brunswick BioFlo®/CeliGen 115

Ordering information

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1376-1001</td>
<td>New Brunswick™ OP-76 Optical pH Module (Optical pH probes sold separately)</td>
</tr>
</tbody>
</table>

Technical Specifications

- pH measurement range: 6 - 8 (optical sensor)
- Dimensions (H x W x D): 274 x 289 x 168 mm (10.79 x 11.36 x 6.61 in)
- Electrical requirements: 12 VDC @ 18 W, 1.5 Amps maximum
- Weight: 1.1 kg (2.44 lbs)
- Regulatory compliance: CE/ETL: UL 61010-1, EN 61010-1, CAN/CSA C22.2 No.: 61010-1, EN55011, EN61000-3-2, EN61000-3-3, 2006/95/EC, 2004/108/EC

www.eppendorf.com

Your local distributor: www.eppendorf.com/contact
Eppendorf AG · 22331 Hamburg · Germany
ewbrunswick@eppendorf.com