eppendorf



OPTICAL pH MODULE

Total Convenience

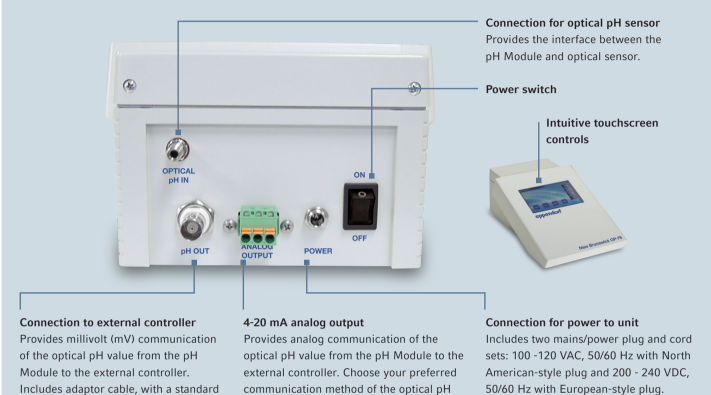
Use the optical pH sensors of the BioBLU® Single-Use Bioreactors

Monitor and control the optical pH signal of your BioBLU Single-Use Bioreactor using your existing bioreactor controller. The OP-76 Optical pH Module, designed to work with our BioBLU Single-Use Bioreactor adaptor kits, eliminates autoclaving and underthe-hood insertion of pH sensors to

further reduce setup time and costs.
BioBLU Single-Use Bioreactor adaptor kits are compatible with current
Eppendorf small scale and bench scale bioprocess controllers, Eppendorf legacy bioprocess controllers, and selected 3rd party bioprocess controllers.



OP-76 Optical pH Module



The OP-76 Optical pH Module and BioBLU Single-Use Bioreactor adaptor kits are compatible with the following cell culture systems:

- > DASbox® Mini Bioreactor System
- > DASGIP® Parallel Bioreactor System

K9 connection, to connnect to your

controller's pH loop.

- > SciVario® twin
- > BioFlo® 120
- > BioFlo 320
- > CelliGen 310
- > BioFlo/CelliGen 115

communication method of the optical pH signal.

Ordering information

Order no. Description M1376-1001 OP-76 Optical pH Module (Optical pH sensors sold separately)

6 - 8 (optical sensor)
274 x 289 x 168 mm
(10.79 x 11.36 x 6.61 in)
12 VDC @ 18 W, 1.5 Amps maximum
1.1 kg (2.44 lbs)

Your local distributor: www.eppendorf.com/contact Eppendorf SE · Barkhausenweg 1 · 22339 Hamburg · Germany eppendorf@eppendorf.com

www.eppendorf.com/bioprocess