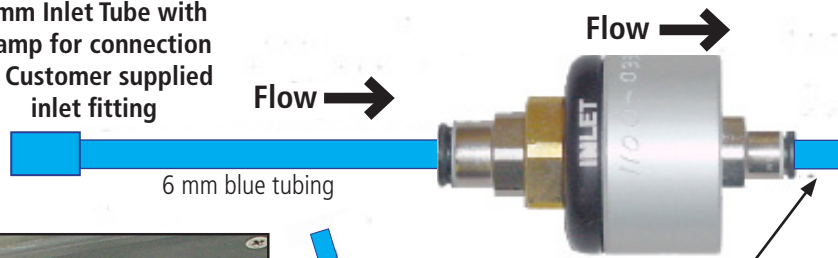


---

**00REG-1048-00****MH EDS In-Line Pressure Regulator**  
(with Customer supplied inlet fitting)

The light-weight MH EDS In-Line Pressure Regulator enables you to connect your MH EDS O2D1 or MH EDS O2D2 directly to a customer supplied inlet fitting. The MH EDS Pulse Demand units require an oxygen inlet pressure between 15 and 25 psig.

**6mm Inlet Tube with  
clamp for connection  
to Customer supplied  
inlet fitting**



Cut blue tube and insert  
regulator as shown

MH EDS  
unit

O2D1  
or  
O2D2



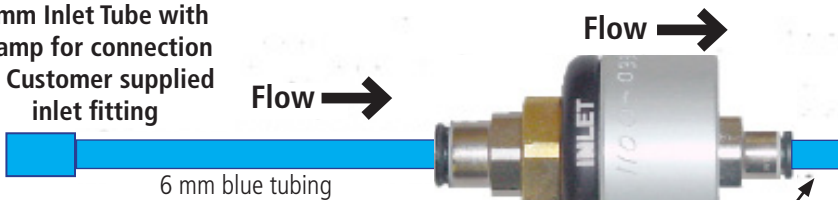
800-468-8185 • Fax: 541-923-4141 • E-Mail: sales@mhoxygen.com • www.MHOxygen.com  
2244 Airport Way, Suite 100 • Redmond OR 97756-7537 SIREG-0050-00

---

**00REG-1048-00****MH EDS In-Line Pressure Regulator**  
(with Customer supplied inlet fitting)

The light-weight MH EDS In-Line Pressure Regulator enables you to connect your MH EDS O2D1 or MH EDS O2D2 directly to a customer supplied inlet fitting. The MH EDS Pulse Demand units require an oxygen inlet pressure between 15 and 25 psig.

**6mm Inlet Tube with  
clamp for connection  
to Customer supplied  
inlet fitting**



Cut blue tube and insert  
regulator as shown

MH EDS  
unit

O2D1  
or  
O2D2



800-468-8185 • Fax: 541-923-4141 • E-Mail: sales@mhoxygen.com • www.MHOxygen.com  
2244 Airport Way, Suite 100 • Redmond OR 97756-7537 SIREG-0050-00