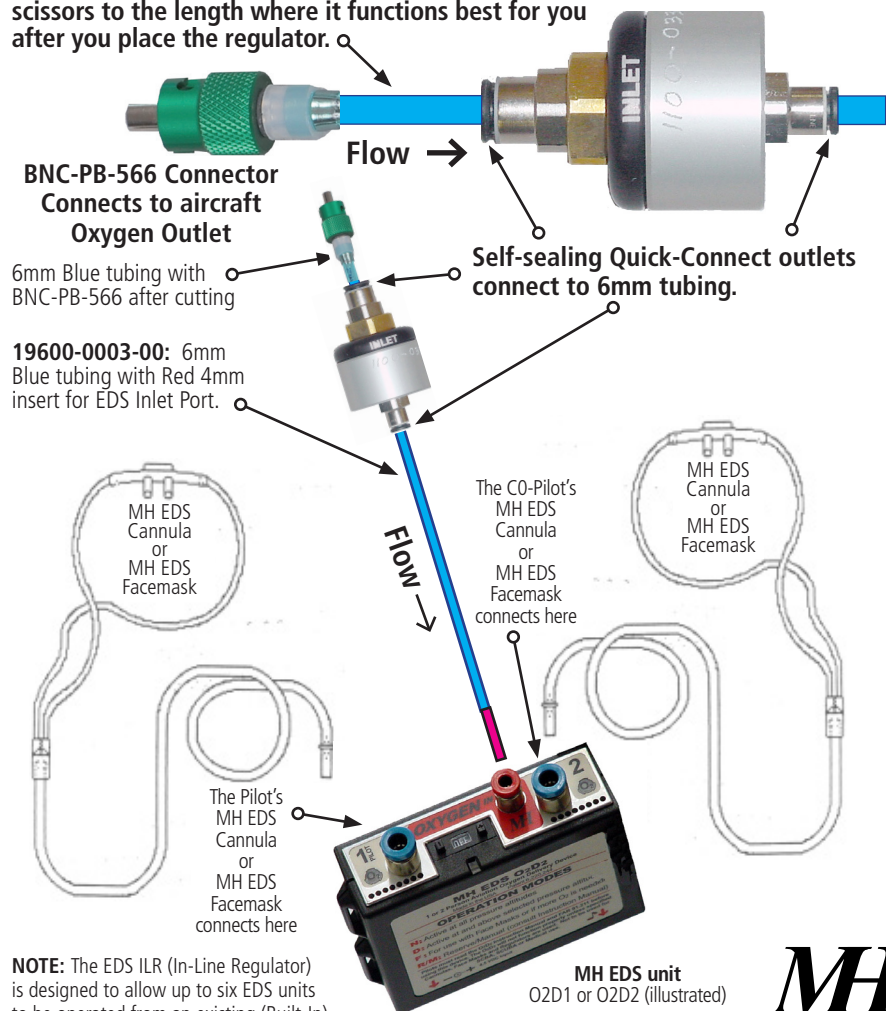




## 00REG-1048-03 MH EDS In-Line Pressure Regulator (with BNC-PB-566 Connector)

The light-weight MH EDS In-Line Pressure Regulator enables you to connect your MH EDS O2D1 or MH EDS O2D2 directly to an aircraft with built-in oxygen systems requiring the BNC-750 connector. The MH EDS Pulse Demand units require an oxygen inlet pressure between 15 and 25 psig. **Cut with scissors, the BNC-PB-566 Connector end, to fit where you want it, from the supplied six feet (6 ft.) of Blue 6mm tubing with the 4mm Red outlet end.** The remaining tubing (with the 4mm red tubing at the end) can be cut with scissors to the length where it functions best for you after you place the regulator.



**NOTE:** The EDS ILR (In-Line Regulator) is designed to allow up to six EDS units to be operated from an existing (Built-In) oxygen system where the pressure is 20 to 90 psig.

MH EDS unit  
O2D1 or O2D2 (illustrated)



Telephone: 541-548-7500 • Fax: 541-923-4141 • E-Mail: sales@mhoxygen.com • www.MHoxygen.com

01/12/13

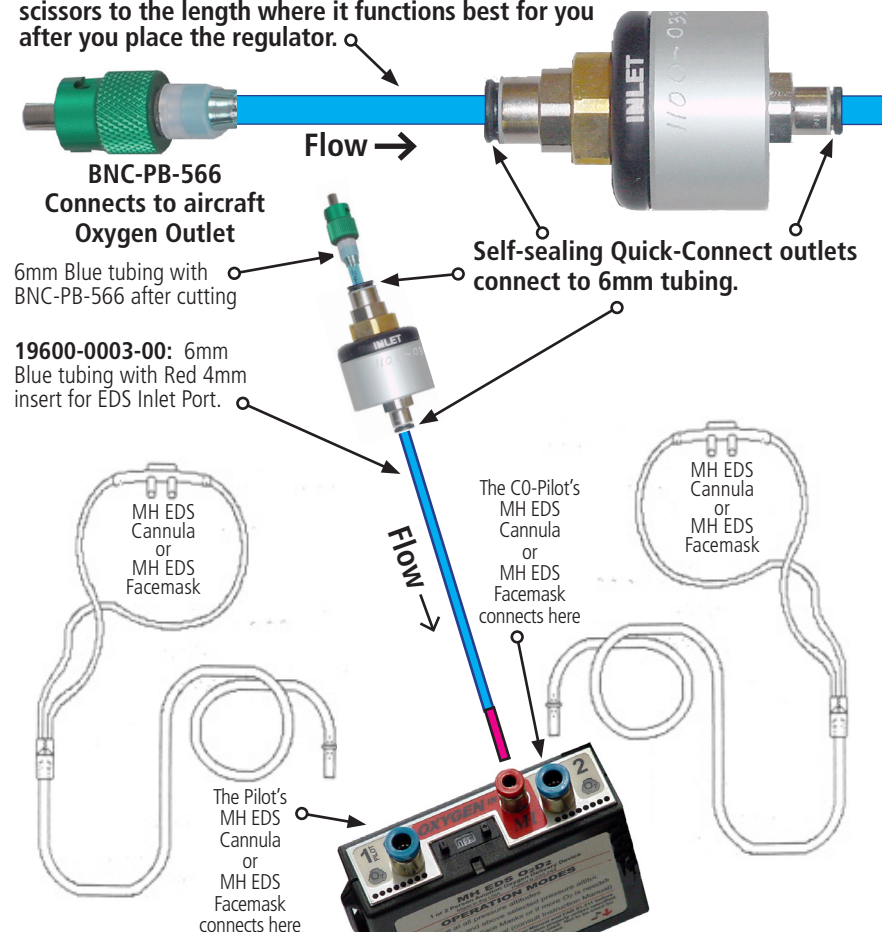
2244 SE Airport Way, Suite 100 • Redmond OR 97756-7537

SIREG-0050-03



## 00REG-1048-03 MH EDS In-Line Pressure Regulator (with BNC-PB-566 Connector)

The light-weight MH EDS In-Line Pressure Regulator enables you to connect your MH EDS O2D1 or MH EDS O2D2 directly to an aircraft with built-in oxygen systems requiring the BNC-750 connector. The MH EDS Pulse Demand units require an oxygen inlet pressure between 15 and 25 psig. **Cut with scissors, the BNC-PB-566 Connector end, to fit where you want it, from the supplied six feet (6 ft.) of Blue 6mm tubing with the 4mm Red outlet end.** The remaining tubing (with the 4mm red tubing at the end) can be cut with scissors to the length where it functions best for you after you place the regulator.



**NOTE:** The EDS ILR (In-Line Regulator) is designed to allow up to six EDS units to be operated from an existing (Built-In) oxygen system where the pressure is 20 to 90 psig.

MH EDS unit  
O2D1 or O2D2 (illustrated)



Telephone: 541-548-7500 • Fax: 541-923-4141 • E-Mail: sales@mhoxygen.com • www.MHoxygen.com

01/12/13

2244 SE Airport Way, Suite 100 • Redmond OR 97756-7537

SIREG-0050-03