

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

Flow →

Flow →

6 mm blue tubing



Cut blue tube and insert
regulator as shown

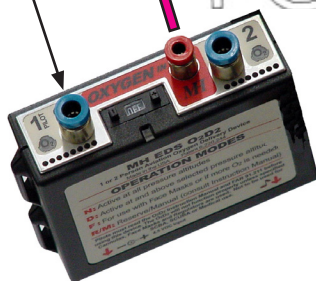
Self-sealing Quick-Connect outlet
connects 6mm tubing to the EDS
unit outlet.

The CO-Pilot's
MH EDS
Cannula
or
MH EDS
Facemask
connects here

The Pilot's
MH EDS
Cannula
or
MH EDS
Facemask
connects here

MH EDS
unit

O2D1
or
O2D2



MH EDS
Cannula
or
MH EDS
Facemask



800-468-8185 • Fax: 541-923-4141 • E-Mail: sales@mhoxygen.com • www.MHoxygen.com
2244 Airport Way, Suite 100 • Redmond OR 97756-7537 51REG-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

Flow →

Flow →

6 mm blue tubing



Cut blue tube and insert
regulator as shown

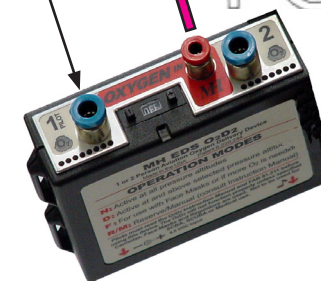
Self-sealing Quick-Connect outlet
connects 6mm tubing to the EDS
unit outlet.

The CO-Pilot's
MH EDS
Cannula
or
MH EDS
Facemask
connects here

The Pilot's
MH EDS
Cannula
or
MH EDS
Facemask
connects here

MH EDS
unit

O2D1
or
O2D2



MH EDS
Cannula
or
MH EDS
Facemask



800-468-8185 • Fax: 541-923-4141 • E-Mail: sales@mhoxygen.com • www.MHoxygen.com
2244 Airport Way, Suite 100 • Redmond OR 97756-7537 51REG-0050-00