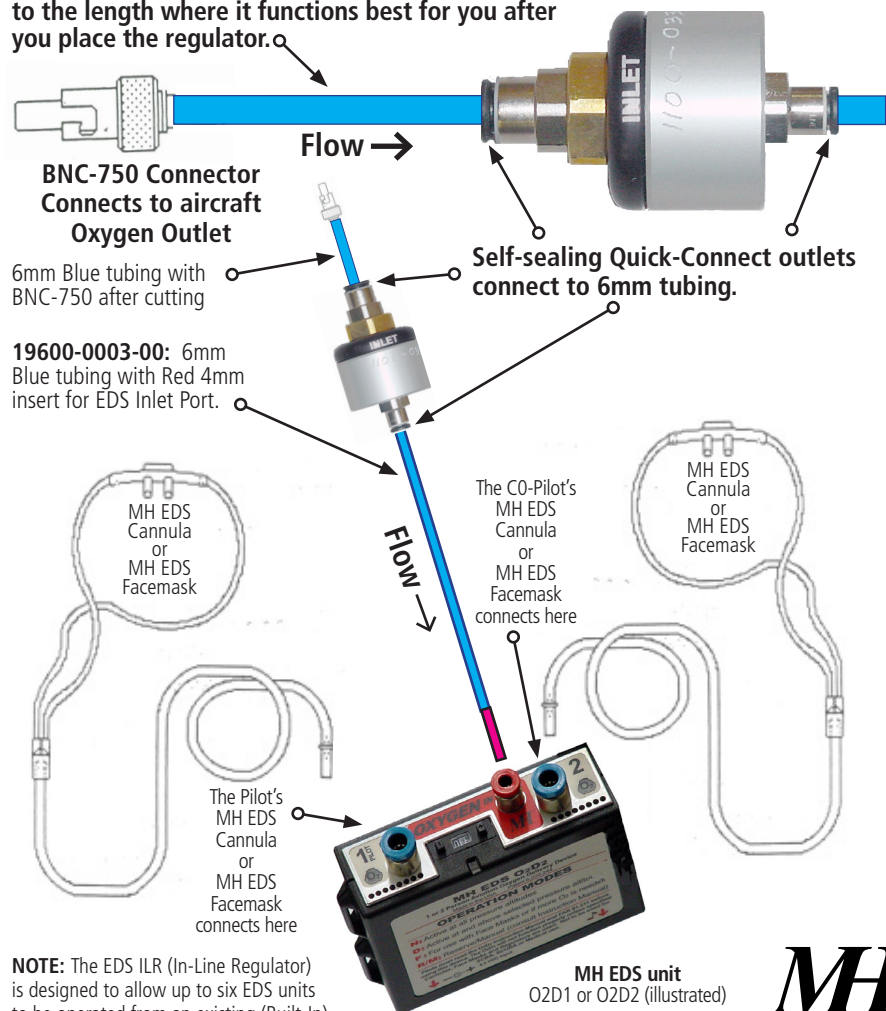




00REG-1048-02 MH EDS In-Line Pressure Regulator (with BNC-750 Connector)

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-750 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.**

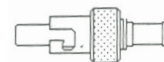


NOTE: The EDS ILR (In-Line Regulator) is designed to allow up to six EDS units to be operated from an existing (Built-In) oxygen system where the pressure is 20 to 90 psig.

MH EDS unit
O2D1 or O2D2 (illustrated)

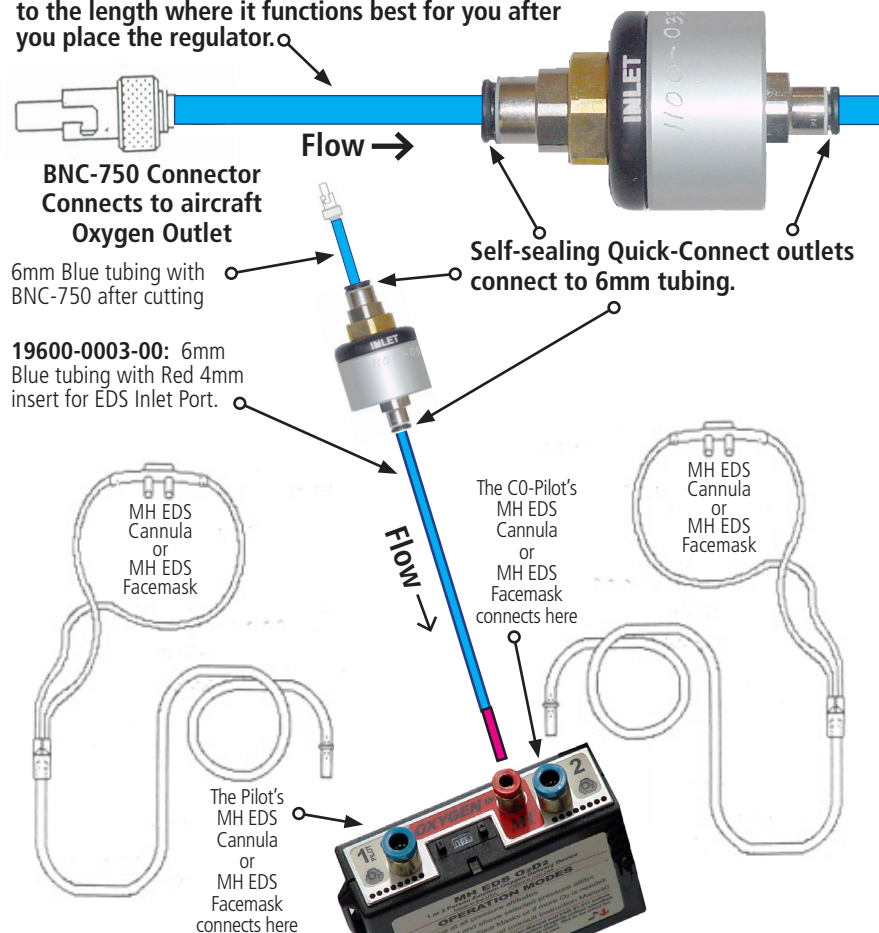


Aviation Oxygen Systems
MOUNTAIN HIGH
Equipment & Supply Company



00REG-1048-02 MH EDS In-Line Pressure Regulator (with BNC-750 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-750 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)



Aviation Oxygen Systems
MOUNTAIN HIGH
Equipment & Supply Company