Mountain High Equipment & Supply Co.

2244 SE Airport Way Suite 100 Redmond, OR 97756

www.MHoxygen.com

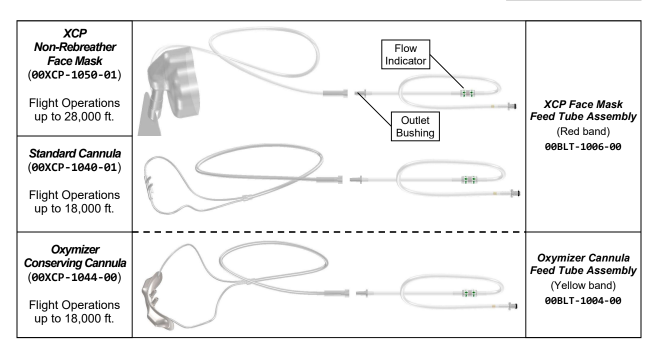
icator

in window en flowing **REEN** <u>is</u> flowing

## Feed Tube usage with A34-2ip & A34-4ip Panel-Mounted Regulator/Flowmeters

The **A34 Panel-Mounted Flowmeter** may be used with any of the designated combinations of Mask/Cannula and Feed Tube Assembly as shown in the table below, subject to the Flight Operations Level restrictions indicated.

Flight Level (ft. MSL)	Mask/Cannula	Feed Tube Assy	<b>Kit</b> (Mask/Cannula + Feed Tube)	Flow Indi
Up to 28,000	XCP Face Mask (00XCP-1050-01)	00BLT-1006-00	(Face Mask + Feed Tube) 00BLT-1006-01	MO!
Up to 18,000	Standard Cannula (00XCP-1040-01)	00BLT-1006-00	N/A	Displays RED i when <u>no</u> oxyge
	Oxymizer Cannula (00XCP-1044-00)	00BLT-1004-00	(Oxymizer + Feed Tube) 00BLT-1004-01	Displays <b>GF</b> when oxygen <u>i</u>



The Mask/Cannula connects directly to the outlet bushing of the Feed Tube Assembly.

## To Use:

- Don your Face Mask or Cannula making sure that it is fitted to the outlet bushing of the proper feed tube assembly.
- Turn on the oxygen supply.
- Insert the Male QD connector of the Feed Tube into the aircraft oxygen outlet.
- Adjust the A34 Flowmeter altitude gauge to the altitude that the aircraft is flying at.

The *XCP Face Mask Feed Tube Assembly* (00BLT-1006-00) (Red band) is calibrated to flow @ 1.0 liter/min for every 10,000 ft. of altitude and is suitable for most face masks and standard cannulas.

The *XCP Oxymizer Cannula Feed Tube Assembly* (00BLT-1004-00) (Yellow band) is calibrated to flow @ 1/3 the rate of the Face Mask Feed Tube Assembly in consideration of the oxygen-conserving performance of the Oxymizer Cannula.

**Note:** If necessary, the **Oxymizer Cannula** <u>may</u> be used with an **XCP Face Mask Feed Tube Assembly**, but you will not receive the oxygen-conserving benefit of the Oxymizer cannula and will consequently consume more oxygen than otherwise. However, a face mask or standard cannula must <u>NEVER</u> be used with the **XCP Oxymizer Cannula Feed Tube Assembly** as you will consequently be receiving an inadequate amount of oxygen and will be at risk of hypoxia.