## XCP MH3 & MH4 flowmeter/regulator reference & quick-start instructions MH-3 MH-4 TClick! Push button to release connector D To insert: Simply insert the male connector into the female connector on the XCP regulator. Push in to yield a definite "click" sound. You will now have a positive and air-tight connection where the mechanically activated check valve will open to allow oxygen to flow. To remove: We also With your thumb or finger simply push the have an side release button in. The male connector optional 90° male will "pop" out and the mechanically fitting.

activated check valve will snap back shut.

## INSTRUCTIONS

The XCP system comes with the MH3 or MH4 flowmeter. The MH3 has an altitude/flow scale calibrated for the Oxymizer oxygen-conserving cannula. The scale is marked in 2,000 ft. increments, for flight levels (up to 18,000 ft.). To receive the proper amount of oxygen, simply adjust the MH3 to where the scale reads the same altitude you are flying. Example: If you are at 15,000 ft. you would hold the meter vertical and adjust the needle valve on the MH3 to where the ball reads between the 14 and 16 on the scale. Counter clockwise increases and clock-wise decreases oxygen flow. The outlet flow of the MH3 can be adjusted well beyond the limits of the scale for emergency purposes. You can operate the XCP at flight levels (above 18,000 ft.) with the MH4 flowmeter/regulator and associated F1 face masks. This will, however, use much more oxygen, i.e. I liter/min. per 10,000 ft. The MH4 has two altitude/flow scales. The left (compressed) scale is calibrated for the Oxymizer cannula and is limited to flight levels to 18,000 ft. The right scale is calibrated for a standard cannula and face mask and is limited to 25,000 ft. The outlet flow of the MH4can be adjusted well beyond the limits of the indicated scale for emergency purposes.

M Aviation Oxygen
Management Systems

625 SE Salmon Ave, Redmond, OR. 97756 Tel: 541-923-4100 Fax: 541-923-4141

XCP-001b