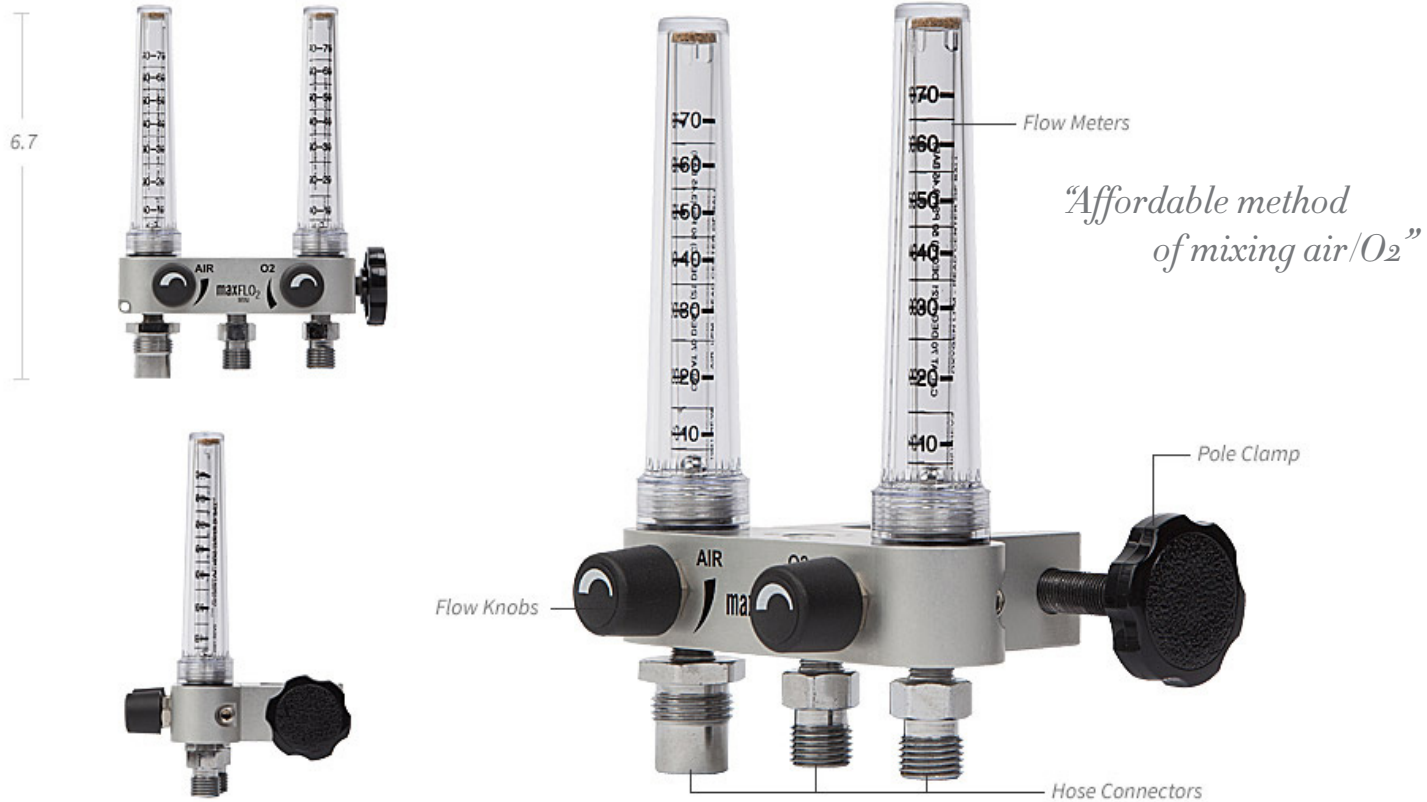


MaxFLO₂ mini Air/O₂ Mixer

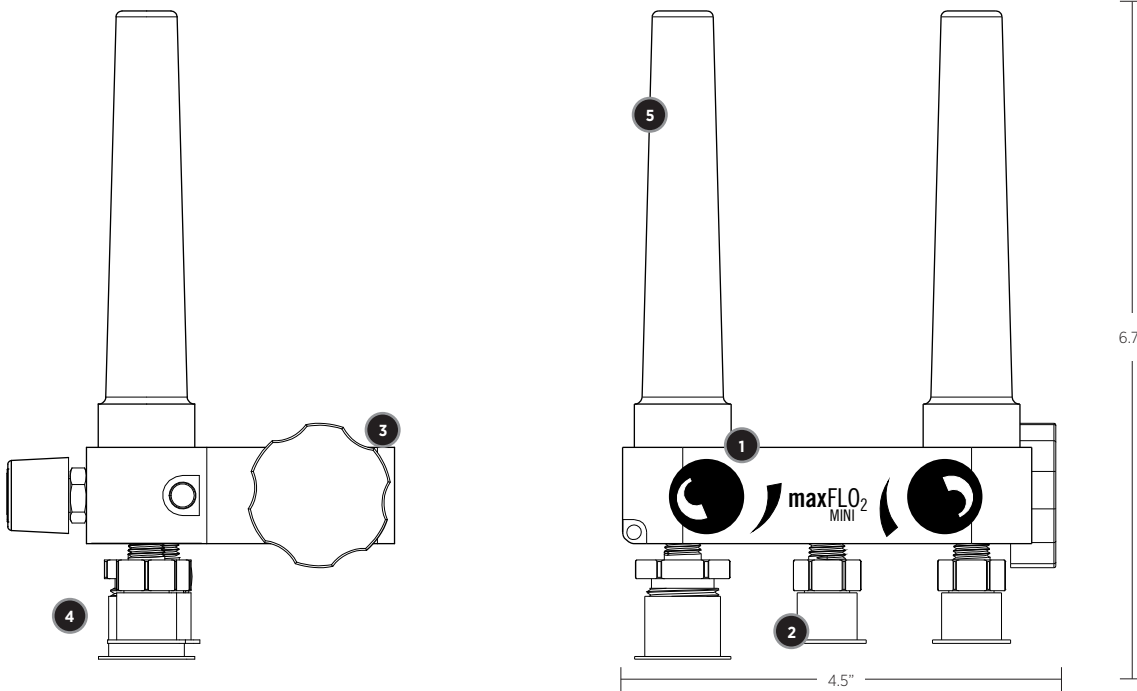


► Unparalleled Performance

ALL-NEW! The all-new MaxFLO₂ mini from Maxtec is an affordable method for mixing and monitoring air and oxygen. The MaxFLO₂ mini is available with multiple flow meter configurations for use in different applications. Each unit comes equipped with dual flow meters and includes a pole clamp for easy transportation and storage.

Part Numbers

Dual 0-70LPM Flow Meters	R223P08
0-70LPM AIR 0-15LPM O2	R223P08-001
0-70LPM AIR 0-5LPM O2	R223P08-002
0-70LPM AIR 2-26LPM O2	R223P08-003



1. Flow and FiO₂ Control

Low flow & high flow flow-meters available

2. Mixed Gas Outlet Port

3. Pole Mount Included

Easy transport or storage

4. Quiet Operation

Minimal patient stimulation

5. Multiple Flow Meter Configurations

For maximum applications

Specifications

Weight:	1.2 LBS (.54 Kg)
Internal Filter (Air and Oxygen Inlet):	45 - 90 Micron Particulate
Oxygen Concentration Adjustment Range:	21% - 100% Oxygen
Accuracy of Oxygen Concentration:	+/- 5% of the Indicated Value
Gas Supply Pressure:	50 +/- PSIG (345 +/- 14kPaG)
Outlet Flow Range:	10 LPM at (20.9% Oxygen and 100% Oxygen) to 140 LPM (AT 60% Oxygen)
Optimal Working Pressure:	50 PSIG (345 kPaG)
Maximum Allowable Pressure:	100 PSIG (689 kPaG)
Temperature Range:	59°F - 104°F (15°C - 40°C)
Maximum Allowable Temperature:	150°F (65°C)
Relative Humidity Range:	0 - 95% Non-Condensing
Ambient Storage Conditions Temperature Range:	5°F - 122°F (-15°C - 50°C)