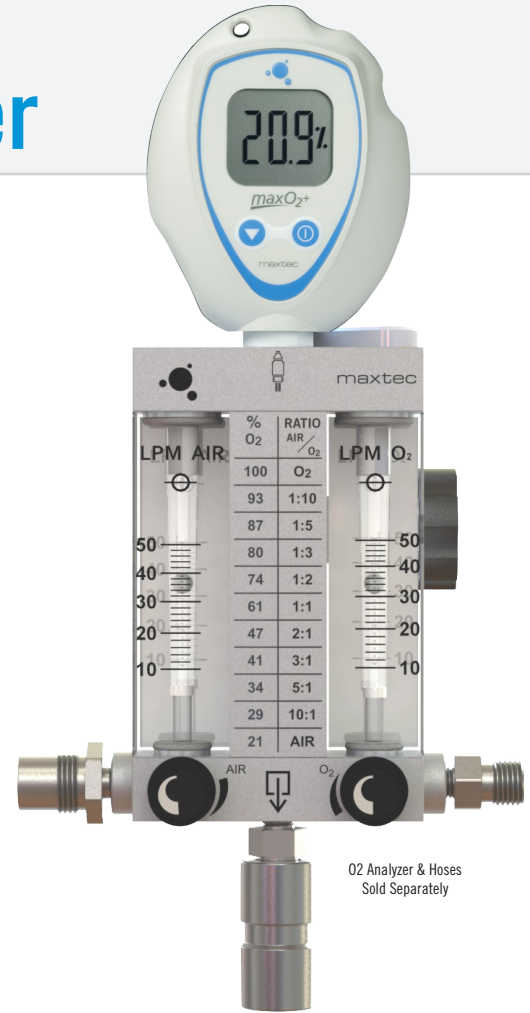


MaxFLO₂ Air/Oxygen Mixer

- Flow and FiO₂ control all in one
- Mixed gas port for intermittent or continuous monitoring of O₂ concentration
- **Low Flow Model: (0-10 LPM)**
Delivers 2-20 LPM at 60% FiO₂
- **High Flow Model: (0-50 LPM)**
Delivers 20-100 LPM at 60% FiO₂
- Pole mount included for easy transport or storage
- Low cost of ownership
- 24-month warranty



Mixing Air & Oxygen made simple, quick and affordable!

The all-new MaxFLO₂ from Maxtec is an affordable method of mixing and monitoring air and oxygen. The MaxFLO₂ is available in two models, a High Flow (0-50 LPM) and a Low Flow (0-10 LPM). Each unit comes equipped with dual flowmeters and a mixed gas analysis port for intermittent or continuous monitoring of FiO₂. Gas ratios are visibly identified on the face of the unit to allow for fast, accurate flow settings.

Part Numbers

Low Flow MaxFLO₂ R223P01
 MaxO₂+A Oxygen Analyzer (sold separately) R217P62

High Flow MaxFLO₂.R223P02

*Product may differ slightly from image above | Not for sale in the United States