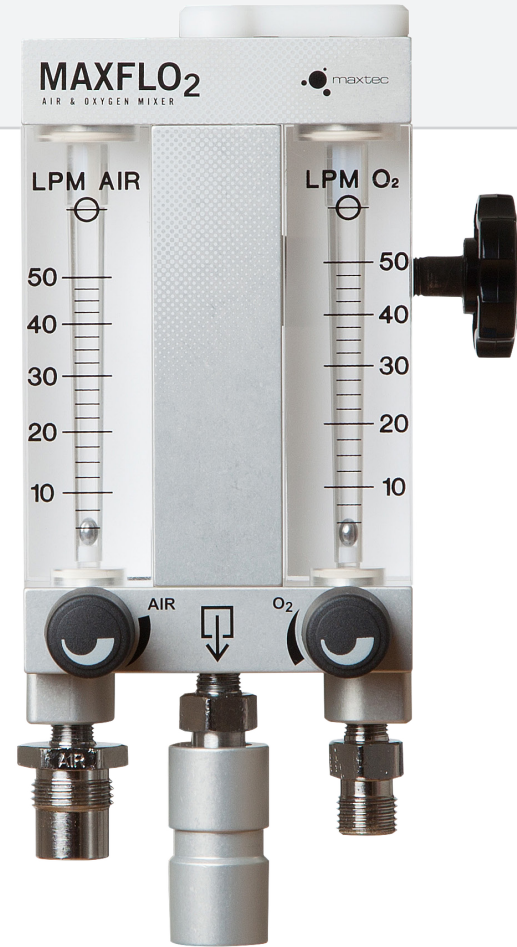
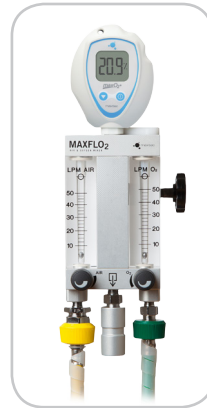


MaxFLO₂ Air/Oxygen Mixer

- **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 0-10 LPM of air, oxygen or a combination of both
- **High Flow Model: (0-50 LPM)**
Delivers 0-50 LPM of air, oxygen or a combination of both
- **Pole mount included for easy transport or storage**
- **Quiet operation for minimal patient stimulation**
- **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. High Flow units also come standard with our 2-in-1 Adapter that allows for connection of 22mm or 15mm tubing. Every Low Flow unit comes with our 3-in-1 Adapter which allows for connection to 15mm & 22mm tubing or ¼" cannula.

Part Numbers & Optional Accessories

Low Flow MaxFLO₂ (DISS) R223P01
 Low Flow MaxFLO₂ (DISS) w/MaxO2+A R223P01-003
 Low Flow MaxFLO₂ (NIST) R223P01-004
 Low Flow MaxFLO₂ (NIST) w/MaxO2+A R223P01-005
 DISS Dual Air & Oxygen Coiled Hose R129P02

High Flow MaxFLO₂ (DISS) R223P02
 High Flow MaxFLO₂ (DISS) w/ MaxO2+A R223P02-003
 High Flow MaxFLO₂ (NIST) R223P02-004
 High Flow MaxFLO₂ (NIST) w/MaxO2+A R223P02-005