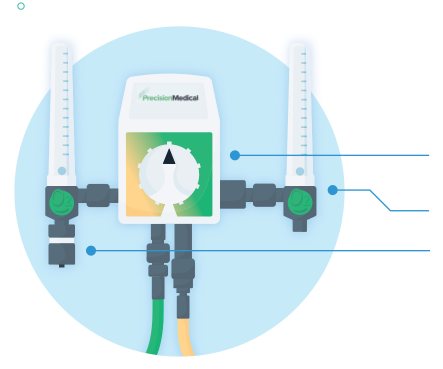
PrecisionMedical Air-Oxygen Blender

Precision Medical's low-flow and high-flow air-oxygen blenders offer unparalleled flexibility, safety, and value. Our innovative, modular systems can be configured to suit various clinical needs within minutes. Manage your capabilities and your budget by adding accessories as necessary.



Base Blender Setup

Low/High Flow Air-Oxygen Blender

Provides a consistent primary outlet flow range of 0-30 or 2-120 l/min.

Flowmeter

Available in multiple flow rates with inlet to left or right.

High Flow Helper

Connect either oxygen, 22mm or 15mm tubing to this versatile adapter.

Blender with Analyzer

AccuO2 Oxygen Analyzer

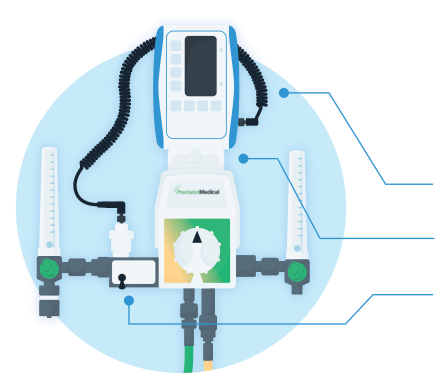
Ensures accurate, reliable measurement of volume percent oxygen.

Sensor Tee

0

Easily connects any oxygen sensor to any flowmeter.





Blender with Monitoring

Oxygen Monitor

Accurately monitors and displays oxygen concentration with high and low alarms.

Monitor Mounting Bracket

Durable, lightweight bracket to mount the monitor to the blender.

SensO2 Oxygen Sensor Manifold

Provides convenient, in-line control exclusively for Precision Medical blenders.



Modular

Add, remove, and service in less time without removing the entire unit from duty.



Customizable

Start with the essentials; Add or remove features



Convenient

Configure, operate, and clean with ease. Choose from versatile flow and mounting options.



Affordable

Build within budgets by purchasing individual accessories as needed.



Upgradable

Enhance system capabilities by adding



Accurate

Maintain highly accurate FiO2, even at low flows, economically and efficiently.