MaxO2®+ A Oxygen Analyzer



"Patented ergonomic design fits comfortably in your hand"

SENSING.





MaxO₂+A Overview

The MaxO₂+A was designed with simplicity and portability in mind. This analyzer quickly adapts for use in tubing applications and is ideal for checking oxygen percent accuracy in line or on concentrators. Its patented ergonomic design fits comfortably in your hand and features a simple one-touch on/off and calilbration. The MaxO₂+ will calibrate to room air (20.9%) or 100% oxygen. For applications needing an external sensor, check out our MaxO2+AE.

PART NUMBERS

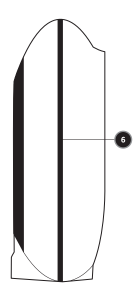
MaxO2+A	R217P62
MaxO2+A w/Flow Adapter	R217P62-004

ACCESSORIES

15mm Tee AdapterRP16P02
Flow DiverterR110P10
Tight Fit Case
Max-250+ R125P02-017
Barbed Adapter with TubingR207P17







- **1. Large LCD**Easy to read characters
- **2. Calibration Reminder** Reminds once a week

- **3. One-Touch Calibration**Auto cal. to room air or 100% oxygen
- **4. On/Off Button**One-touch on and off

- **5. Patented Ergonomic Design** *Fits comfortably in your hand*
- **6. Rubber Gasket**Prevents moisture from contact board

Specifications

Measurement Range:	
Display Resolution:	
Warm-up Time:	None Required
Operating Temperature Range:	
Operating Humidity Range:	
Oxygen Measurement Accuracy:	±3% actual oxygen level over full operating temperature range
Sensor Connection:	
Sensor Operating Life:	>900,000 oxygen percet hours, minimum 2 years in typical applications
Maximum Storage Temperature Range:	15°C - 50°C (5°F - 122°F)
Optimal Storage Temperature Range:	5°C - 25°C (41°F - 77°F)
Low-Battery Indicator:	
Power Requirement:	2-AA Alkaline Batteries (2x1.5 Volts)
Calibration Reminder:	\ldots . One week timer started with every calibration , "CAL" icon displayed on LCD
Sensor Type:	
Total Weight:	
Dimensions:	

