MaxO2®+ A Scuba



"Patented ergonomic design fits comfortably in your hand"



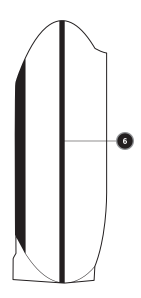
MaxO₂+A Scuba Overview

The MAXO₂+A Scuba analyzers was designed with simplicity and portability in mind. This analyzer is ideal for checking oxygen percent accuracy from your B.C. or directly from a tank when used in conjunction with our QuickOx Adapter.

Part Numbers







- **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:	
Accuracy and Linearity:	Il scale at constant temperature., R.H and pressure when calibrated at full scale.
Total Accuracy:	± 3%actual oxygen level over full operating range.
Response Time:	
Warm-up Time:	
Storage Temperature:	15°C-50°C (5°F-122°F)
Atmospheric Pressure:	800-1013 mBars
Battery Life:	approx. 5000 hours with continuous use
Low Battery Indication:	
Sensor Type:	Maxtec MAX-250+ galvanic fuel cell for A model, MAX-250E for AE model.
	>900,000 O2 percent hours minimum 2-years in typical medical applications.
A Model Dimensions:	
A Model Weight:	
AE Model Dimensions:	
AE Model Weight:	
Power Requirements:	2, AA Alkaline batteries
Humidity:	

