



maxtec

OXYGEN MONITOR



## UltraMaxO2

The **UltraMaxO2** was designed for fast and easy verification of oxygen concentration, flow and outlet pressure of oxygen concentrators. Best of all, the UltraMaxO2 provides unparalleled performance and reliability from its advanced design that includes the following features and operational benefits.

- ▶ Accurately measure O<sub>2</sub>, flow & pressure
- ▶ No oxygen sensor required
- ▶ No in-field calibration
- ▶ Self-diagnostics
- ▶ Shielded, reinforced sample gas inlet port
- ▶ Includes silicone case for increased durability
- ▶ 36 month warranty



### PART NUMBERS:

UltraMax.....R221P11-001

Accessories are **NOT** included unless marked by a dotted border.





maxtec

# OXYGEN MONITOR



## MaxO2+A

The MaxO2+A was designed with simplicity and portability in mind. This analyzer is ideal for checking oxygen percent accuracy in concentrators or when being paired with a Blender Buddy to verify delivered FiO2.

- ▶ Internal MAX-250+ Long Life Sensor
- ▶ 5,000+ hours operation on 2 AA batteries
- ▶ Easy one touch calibration
- ▶ Patented ergonomic design fits comfortably in your hand
- ▶ Quickly adapts to bore tube applications

PART NUMBERS: MAXO2+.....R217P62



FLOW DIVERTER  
R110P10-001



ADAPTER W/ TUBING  
R207P17



DOVETAIL BRACKET  
R217P23



## MaxO2+AE

The MaxO2+AE is best used anywhere an inline analyzer is needed, when alarms are not deemed important. It is especially useful in conjunction with older ventilators or oscillators.

- ▶ Internal MAX-250+ Long Life Sensor
- ▶ 5,000+ hours operation on 2 AA batteries
- ▶ Easy one touch calibration
- ▶ Patented ergonomic design fits comfortably in your hand

PART NUMBERS: MaxO2+AE.....R217P72



MAX-250+  
R125P02-011



MAX-250E  
R125P03-002



ADAPTER W/ TUBING  
R207P17



15MM TEE ADAPTER  
R116P02

Accessories are **NOT** included unless marked by a dotted border.

