

Oxygen Monitor MAXO₂ ME

Ref : 5101



The MAXO2 ME is a portable monitor intended for testing and monitoring oxygen concentrations delivered by oxygen supplying devices, respiratory monitoring units, anaesthetic devices and incubators...

DESCRIPTION

- > **Compact and light** : about 400g with the sensor
- > **± 5000 hours operation**
- > **Good visibility of the parameters** displayed on the screen
- > **Backlight** with automatic detection of ambient light level
- > **Delivered with one oxygen probe**
- > **Easy calibration system** : at ambient air or at 100% of oxygen
- > **Continuous display of oxygen concentration**
- > **Constant self-checking** of the measuring network by microprocessor
- > **Keyboard lock touch** to avoid involuntary parameters' modification
- > **Adjustable sound and visual alarms.** High and low alarms. Smart alarm indicator to help quick setting. Low battery signal.



SPECIFICATIONS

Measurement range	0-100% oxygen
Response time	About 15 seconds at 90% of the final value (at 23°C)
Accuracy	± 3%
Power Supply	4 standard 1.5V batteries
Dimensions (LxWxH)	91 x 30 x 147 mm
Certification	Class IIb medical device

A Maxtec product distributed by :