

TECO₂ ME Monitor

“A solution for monitoring oxygen concentration”

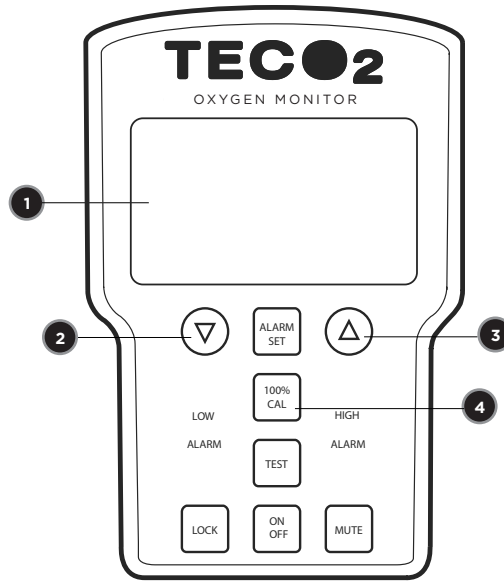


► TECO₂ ME Overview

The TECO₂ME oxygen monitor includes a patented technology that warns in advance of sensor expiration. All units include state-of-the-art microprocessor-controlled electronics. This monitor is best used anywhere O₂ concentrations need to be monitored where alarms are needed. The unit also includes a 90 second alarm mute & status indicator, automatic calibration to room air and self-diagnostics check. It is backed by a 24-month warranty.

Standard Part Numbers

TECO₂ MET205P01



1. Large LCD Display

Easy viewing

2. Low Alarms

15% minimum alarm limits

3. High Alarms

99% maximum alarm limits

4. Auto-calibration

Monitor gas with an oxygen analyzer

5. External Sensor (not pictured)

Great for wall-mount applications

Specifications

Warm Up Time	None required
Display Range	0 - 100% Oxygen
Display Resolution	0.1% increments
Accuracy	± 2% Full Scale
Response Time	< 10 seconds to 90% final value
Power Supply	Two AA 1.5 volt Alkaline Batteries
Battery Life	Approximately 500 hours
Weight	7.6 oz. (215 g)
Temperature Range	0°C to 40°C (32°F to 104°F)
Alarm Range Limits	15% Low - 99% High
Required Oxygen Sensor	MAX-47