

CM-503

CARBON MONOXIDE (CO) HANDHELD GAS DETECTOR

Handheld Gas Detector

The GasLab Plus CM-503 is a Carbon Monoxide (CO) Personal Handheld Gas Detector designed to measure carbon monoxide concentrations in a variety of applications.

With long-term data storage, the user can measure ambient gas levels by data displayed and gain indication by visual and audible alarm settings.

Features

- EC technology to measure CO concentrations
- Large LCD display for easy readability
- Audible Alarm
- Data Logging with 16GB SD Card
- Multiple Connected Units by RS485 interface
- LCD Backlight for easy readability by dark
- Li-ion rechargeable batteries

Accessories

- BAT-18650 EBL 18650 3.7V Li-ion Rechargeable Batteries | EBL Intelligent Batteries (need 3 for device) provides a fast charge and are upgraded ETL certified to be used with all CM-500 series handheld gas detectors.
- EBL Universal Battery Charger for 3.7V Rechargeable Batteries | With the EBL Universal Battery Charger, users will be able to charge the lithium batteries when plugged into a USB outlet. The battery charger also provides a clear indication of charge levels, turning green after fully charged.



TECHNICAL DATA

Carbon Monoxide (CO) Handheld Gas Detector

CO Measurement Range	0-1,000 ppm
CO Measurement	Diffusion
Accuracy	±5%~±10%
Operating Temperature	0~50°C
Sensor Life Expectancy	15 years
Dimensions	204.5 x 91.7 x 49.6 mm (8.1 x 3.6 x 2 inch)

Electrical and Mechanical Specifications

Power Supply	Rechargeable Battery : Li-ion 18650 3.7V (device uses 3)
AC Adapter :	5V±5% >1A, 100~240 VAC, 50/60 Hz
Battery Life	Tested to 24+ hours



Call 1.877.678.4259 Email Sales@CO2Meter.com | Support@CO2Meter.com Web CO2Meter.com Let's Get Social – @CO2Meter on:

