

Instruction Manual





Safety

50 ppm

100 ppm

For safety reasons, we recommend that this unit be certified every year.

Do not use the meter as a personal safety monitor. Learn and recognize the effects of CO poisoning:

0 to 1 ppm Normal background levels 9 ppm ASHRAE Standard 62-1989 for

living areas

35 ppm The average exposure level

per U.S. OSHA workplace standards

OSHA enclosed space

8-hour average level*

OSHA exposure limit*

200 ppm Mild headache, fatigue, nausea and dizziness

400 ppm Headache occurs in 2.5 to 3.5 hours 800 ppm Dizziness, nausea and convulsions

Death within 2 to 3 hours

* U.S. Department of Labor, Occupational Safety & Health Administration (OSHA) Regulation 1917.24: The CO content in any enclosed space shall be maintained at not more than 50 ppm (0.005%). Remove employees from enclosed space if the CO concentration exceeds 100 ppm (0.01%).

Features

Accuracy

Resolution

- Measures carbon monoxide (CO), air temperature and relative humidity
- User adjustable alarm limit
- Built-in clock and calendar
- Max hold function
- · Can be mounted on a wall or placed on desktop
- Manual CO calibration to zero
- Low battery indicator
- Includes batteries

Display Description 1) Carbon Monoxide (CO) 2) CO alarm indicator 3) Relative Humidity Temperature 4) Air Temperature 5) Year / Month / Day / Time (Rotates) Specifications Measuring Range 0 to 999 ppm

±5% of reading or ±10 ppm

Sensor Type Stabilized electrochemical sensor

 Measuring Range
 32 to 122°F (0 to 50°C)

 Accuracy
 ±1.2°F (0.6°C)

 Resolution
 0.1°F (0.1°C)

 Measuring Range
 10-90% RH

Accuracy ±3% RH (at 25°C, otherwise ±5%)

Resolution 0.1% RH
Display LCD
F/C Switchable Yes

Alarm Audible (buzzer), Visible (LED)

Adjustable CO Alarm Limit Yes
Max Hold Yes
Date & Time Yes

Warm-up Time 60 seconds

Desktop Stand Yes Wall Mountable Yes

Power Supply 4 "AAA" batteries, AC Adaptor (optional)

Product Certifications CE

Operating Temperature 32 to 122°F (0 to 50°C)
Storage Temperature -4 to 122°F (-20 to 50°C)
Operating Humidity Range 0-90% (non-condensation)

Dimensions 4.4 x 4.3 x 1.1" (113 x 108 x 28mm)

Weight 5.6 oz (159g)

Operating Instructions

Taking Measurements

This meter starts taking measurements when powered on and updates readings every 2 seconds. When turning on the meter, the CO sensor needs 1 minute warm up. The CO alarm default is 30 ppm and may be adjusted by the user.

Maximum Function

Press **MODE** button, LCD displays MAX CO, Temperature and Humidity reading. To reset the max, hold **MODE** button while in **MODE** mode and the display will show Clr, confirming memory has been cleared.

Setting the Date & Time

The meter displays current date and time alternately, each cycle lasts 6 seconds. To enter the date/time setting press **MODE** and **POWER** at the same time. Press **SEL/R** to increase the digit and **TRH/M** to decrease the digit. To edit the Year, Month/Date and Hour/Minute press **MODE**. Press **UNIT** to select the Month or Date, Hour or Minute. Once complete, press **MODE** and **POWER** to save and exit. Please note time is reset when meter is powered off.

Toggle Temperature

Press the **UNIT** button to toggle unit of measure.

Power ON/OFF

Press the **POWER** button and the LCD will show current CO reading, Temperature, Humidity, Date and Time.

Alarm Setting

In normal measurement mode, press the **POWER** button to toggle alarm ON or OFF. While alarm is on, the red LED will flash if the data is exceeding the set alarm limit. Press **SEL/R** and **POWER** to set CO alarm threshold. Press **UNIT** to change digit. Press **SEL/R** to increase the digit and **TRH/M** to decrease the digit. Once complete, press **SEL/R** and **POWER** to save and exit.

Manual Calibration to Zero

Before starting make sure the area is well ventilated and there is no CO in the environment.

When unit is turned on, hold **UNIT** for 6 seconds. The CO will display "0000" and flash for 60 seconds.

Error Codes

Er 1 Sensor Failed

Er 2 Out of measured range

For service on this or any other REED product or information on other REED products, contact REED Instruments at info@REEDInstruments.com.



1 ppm

00000