





BENETECH Carbon Monoxide Meter GM8805

Specification

Detected gas CO in air

Measuring range 0~1000ppm

Frequency ratio 1ppm

Minimum reading 1ppm

Basic error $\pm 5\%$ (F.S), ± 10 ppm

Response time 60 seconds

Sensor type Electrochemistry CO sensor

Working environment 0~50°C,32~122°F;10~90%RH

Storage environment -10~80°C,-14~176°F;10~75%RH

Power supply 2x1.5V AAAbattery
Dimension 55.7x29.9x135.5mm

Weight 104g

SCAN

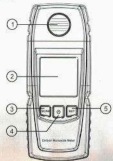
(vas)

Features

- Large-screen digital and character display, instant value and maximum value display.
- Safety indication: regular light flashing and voice indication.
 When carbon monoxide concentration increases, buzzing voice frequency would also be increased.
- 3. Excellent audible alarm.
- 4. Low maintenance cost.
- 5. Support carbon monoxide detection.
- 6. Solid shell and robust electric characters.
- 7. Carbon monoxide concentration of 0-1000ppm can be displayed on the large LCD screen.
- 7. Bright back-light lightening; it can clearly indicate carbon monoxide detector under dark environment.
- 8. Automatically shut off if it is not operated for 10 minutes, to extend battery service life.
- 9. Convenient to replace battery.
- Special sensor for stable electronic chemistry carbon monoxide.
- 11. Sensor of over three-year service life and battery of 100-hour alkaline service life (typical value).

Name and function of each componer

- 1. Air hole (pay attention to not block)
- 2. LCD display
- 3. Inspection
- 4. Power switch
- Setting



LCD display

- 1.Detection in process
- 2.Maximum value
- 3. Average value
- 4.Data hold
- 5.Backlight
- 6. Battery electric quantity
- 7.Gas concentration reading
- 8. Gas concentration unit
- 9. Temperature reading
- 10.Temperature unit





E-mail: sale@ponpe.com