

CO Check[®]

Carbon Monoxide Meter



CO Check comes with protective holster case (see description on page 18)

FEATURES AT A GLANCE

- Best-in-class accuracy for peace of mind
- Easy-to-use pushbuttons let you perform all functions with one hand
- Highly visible, intuitive “stoplight” LEDs give quick indication of CO hazard
- Large, easy-to-read LCD display for precise measurements
- Audible alarm
- Competitively priced
- Protective case with belt clip included
- Made in the USA

SUPERIOR ACCURACY FOR PEACE OF MIND

CO Check is the convenient, dependable way to detect and measure dangerous carbon monoxide (CO)¹ in both residential and commercial/industrial applications.

The instrument combines superior accuracy and reliability with simple, one-hand operation. Intuitive “stoplight” LEDs and an audible alarm alert you to the danger level of CO present, while the large, easy-to-read LCD provides a precise readout of the exact CO level. A protective holster case with belt clip adds to your convenience.

CO Check is a natural companion for our GAS-Mate Combustible Gas Leak Detector, since both enhance heating system safety. For accurate, reliable CO detection in a convenient, affordable package that has all the features you need, CO Check is the tool for you.

SPECIFICATIONS

Base unit includes	9V battery, holster case
Range	1-999 ppm
Resolution	1 ppm increments
Accuracy	3% of reading, ± 1 ppm
Battery life	200+ hours; low battery indicator
Auto shut-off	After 20 minutes, maintaining last reading when powered on again
Alarm indicators	Variable speed ticking, colored LEDs corresponding to increasing CO levels, LCD showing CO level in ppm
Controls	On/Off, MAX
Power source	9V alkaline battery (included)
Weight (with battery)	6.7 oz. (190 g)
Warranty	Two-year replacement

ORDERING INFORMATION

CO Check 715-202-G1

REPLACEMENT PARTS

Holster case 715-400-P1

CARBON MONOXIDE:

- is generated by poorly maintained fuel-burning appliances
- kills over 200 people each year*
- is colorless, odorless and tasteless
- can cause poisoning, which mimics the symptoms of the flu but can be fatal with high CO exposure levels (such as above 100 PPM)
- can be harmful even at low exposure levels – even single digit PPM readings

*from the Consumer Product Safety Commission