

C071A

Carbon Monoxide Detector

GO TECTIVE J

- Extended sensor life
- CO sensor self test
 - Detects CO levels from 0 to 999 ppm
 - Tri-color LED warning indicates3 concentration levels
 - Featuring The WARNING LIGHT
 - LED blinks GREEN when CO is 2-9 ppm
 - LED blinks AMBER when CO is 10-35 ppm
 - LED blinks RED with an Audible Alert at 34 ppm indicating dangerous CO levels
 - MAX/CAPTURE continually updates highest CO reading
 - Auto Zero activates upon turn on
 - Backlit display



CO71A • Carbon Monoxide Detector



The **CO Detective (CO71A)** monitors, records, and alerts you to the presence of dangerous carbon monoxide in ambient air. The visual display constantly indicates precise quantities while the audible and visual alarms respond to various threshold levels.

The CO71A has the following features:

- **NEW-** CO sensor self test
- **NEW** Long life CO sensor
- Preset alarms
 - 3-color warning light
 - Audible alert
- MAX capture
- · Low battery indicator
- CO detection to 999 ppm
- Backlit display
- One button auto zero
- Three year limited warranty (Five year expected sensor life)

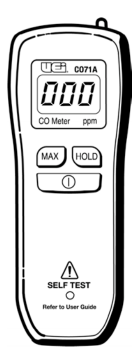
Carbon Monoxide — (CO) is a lethal poison produced when certain fuels are burned. It can rapidly accumulate even in areas that might appear well ventilated. Because CO is colorless, tasteless, odorless and non-irritating, it can overcome an exposed person without warning. Recognizing early warning signs of CO poisoning is sometimes difficult because early symptoms of CO exposure (headache, dizziness, nausea) are nonspecific and may be mistaken for symptoms of other illnesses and frequently produce weakness and confusion, depriving a person of the ability to seek safety.

Specifications

Range:	0 - 999 ppm	
Resolution:	1 ppm	
Accuracy:	±(3% of reading + 1 ppm)	
Visual:	LCD and LED	
Alarms Visual:	Green 2 - 9 ppm	
	Yellow 10 - 34 ppm	
	Red >35 ppm	
Audible:	>35 ppm increasing frequency	
	w/concentration	
Battery:	9V standard alkaline	
Ambient Temp:	32° to 104°F (0° to 40°C)	

Exposure to CO: Important Numbers To Remember:

- 9 PPM Max allowable exposure for living area (ASHRAE standard)
- 35 PPM Max exposure for 8 hr work day (OSHA)
- 800 PPM Symptoms within 45 minutes Death within 2 to 3 hrs
- 12,800 PPM Death within 1-3 minutes



Distributed By:		



1-800-547-5740 • Fax: (503) 643-6322 www.ueitest.com • Email: info@ueitest.com

IN CANADA

Vancouver: Phone: 1-877-475-0648 • (604) 278-4511 • Fax: (604) 278-8299 Toronto: Phone: 1-877-475-0648 • Fax: (905) 238-5117

IN EUROP

Phone: +44 1707 375550 • Fax: +44 1707 393277

