

# **CD200**

## **Combustible Gas Lead Detector**

# FIND COMBUSTIBLE GAS LEAKS IN TIGHT AREAS

Adjustable tick rate to locate leaks quickly and easily

- Visual leak detection by chasing LED's
- Separate user adjustable alarm for predetermined level detection
- Precision sensor detects even the smallest leaks
- Red LED located on the tip to illuminate search area
- Fast response time of less than two seconds to 40% LEL



## **CD200** • Combustible Gas Leak Detector

The CD200 has a long, slim gooseneck probe and a bright LED tip light to find combustible gas leaks in tight areas. Its adjustable alarm, easy one-hand operation and impact resistant storage case add up to value and convenience.

## The CD200 has the following features:

- Adjustable tick rate to locate leaks quickly and easily
- Visual leak detection by LED indicators
- Separate user adjustable alarm for predetermined level detection
- Precision sensor detects even the smallest leaks
- Tip light illuminates search area
- Fast response of less than two seconds to 40% LEL
- Includes earphone
- Three year limited warranty



## **Specifications**

Power supply	Four "AA" Alkaline batteries	
Sensitivity	< 50 ppm Methane	
Sensor	Solid state	
Warm-up	Approximately one minute	
Response time	< two seconds (to 40% LEL)	
Recovery time	< four seconds (from 40% LEL)	
Duty cycle	Continuous	
Battery life	Approximately 12 hours (Alkaline)	
Probe length	18"	
Operating environment	+32° to +122°F (0° to +50°C)	
	10 to 90% RH	
Level indicators	Audible: Adjustable tick with separate	
	adjustable alarm	
	Visual: Six LED's ranging from green to red	

#### **Partial List of Gasses Detected**

Acetone	Alcohol
Ammonia	Butane
Steam	Gasoline
Halon	Hydrogen Sulfide
Industrial Solvents	Propane
Lacquer Thinner	Natural Gas (methane)
Select Refrigerants	Naptha
Jet Fuel	

### **Standard Accessories:**

Replacement Sensor	RS1000
Replacement Sensor Cap	RS1010
Earphone	HE1000





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



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

