

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



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

Distributed By:

