

NEW COMBUSTIBLE GAS LEAK DETECTOR NEW CD200

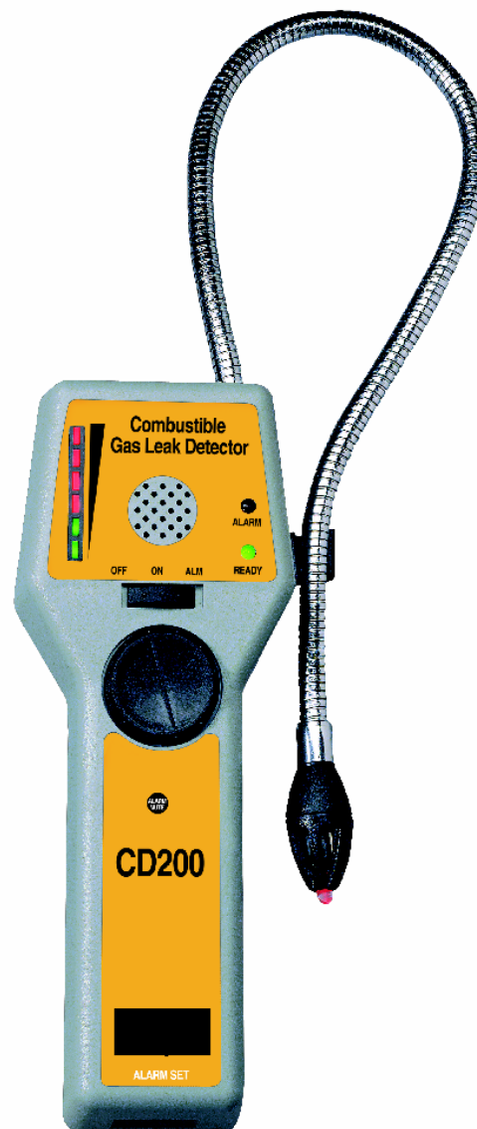
CD200

The CD200 is small, easy to use and has a 18" long flexible gooseneck with a bright LED tip to find combustible gas leaks in tight areas.

- 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
- Red LED located on the tip to illuminate the search area
- Fast response time (<2 seconds to 40%LEL)
- Small and light
- Earphone
- Impact resistant storage case

Partial list of gases detected:

Acetone, Alcohol, Ammonia, Butane, Gasoline, Halon, Hydrogen Sulfide, Industrial Solvents, Jet Fuel, Laquer Thinners, Naphta, Natural Gas, Propane, Select Refrigerants ... and more



SPECIFICATIONS

Power Supply	4 AA Alkaline batteries
Battery life	Approx. 12 hours
Sensor	Solid state semiconductor
Sensitivity	< 50ppm Methane
Warm-Up	Approx. 1 minute
Response time	< 2 seconds (to 40%LEL)
Recovery time	< 4 seconds (from 40%LEL)
Dimensions	8.6" x 3.1" x 2.3" (220x80x58 mm)
Gooseneck	18" (45cm)
Level Indicators	Audible: adjustable tick Visual: Six LEDs (green to red)

ACCESSORIES

Replacement Sensor
Replacement Sensor Cap
Earphones