

CD- SERIES COMBUSTIBLE GAS LEAK DETECTORS

CD100 A



COMBUSTIBLE GAS LEAK DETECTOR – FIND COMBUSTIBLE GAS LEAKS QUICKLY

The CD100A is the perfect serviceman's tool designed to detect combustible gas leaks in residential and small commercial applications. It is also commonly used in automobile applications where car engines run on autogas, lpg or cng. Its semiconductor sensor responds instantaneously to all combustible gases. The easily adjusted, steady tic rate can be used in tight quarters where others might not fit. Another highlight is the sensor tip light!

- Simple adjustable tic rate increases as the sensor tip approaches a leak
- Audio and visual tic rate, fully adjustable
- Sensor provides accurate detection
- 'Tip light' in sensor cover illuminates the area of the leak
- Light weight
- Rubber boot protects instrument
- Headphone jack
- Easy one hand operation
- Long 45cm gooseneck for hard to reach areas
- Separate battery compartment for quick and easy battery replacement
- Optional carrying case

Sensitivity	50ppm
Tic adjustment	Fully adjustable thumbweel
Tic indication	Flashing LED
Battery	9V, 5 hours typical use

CD 200



COMBUSTIBLE GAS LEAK DETECTOR – FIND COMBUSTIBLE GAS LEAKS IN TIGHT AREAS

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.

- Adjustable tick rate to locate leaks quickly and easily
- Visual leak detection by LED indicators
- Precision sensor detects even the smallest leak
- Red LED located on the tip to illuminate search area
- Separate user adjustable alarm for predetermined level detection
- Fast response (< 2 seconds to 40% LEL)
- Light weight
- Hard carrying case
- Earphone

Sensitivity	< 50 ppm Methane
Response time	< 2 seconds to 40% LEL
Recovery time	< 4 seconds from 40% LEL
Battery	4 x AAA batteries, typ. 12 hrs

Partial list of gases detected:

Acetone, Alcohol, Ammonia, Butane, Steam, Gasoline, Halon, Hydrogen Sulfide, Industrial Solvents, Propane, Lacquer Thinner, Natural Gas (methane), select Refrigerants, Naphta, Jet Fuel, LPG, CNG, Autogas

IM Environmental Equipment Germany GmbH reserves the right to adopt technical modifications without prior notice.