Find Combustible Gas Leaks Quickly!

Visit us at Transcat.com!

CD100A • **Combustible Gas Leak Detector**

35 Vantage Point Drive // Rochester, NY 14624 // Call 1.800.800.5001

CD1004

he CD100A is the perfect serviceman's tool designed to detect combustible gas leaks in residential and small commercial applications.

- Simple adjustable tic rate increases as the sensor tip approaches a leak
- Easy one hand operation
- Long 18" gooseneck for hard to reach areas
- 'Tip light' in sensor cover illuminates the area of the leak
- Sensor provides accurate detection
- Rubber boot protects instrument
- Audio and visual tic rate, fully adjustable
- Headphone jack
- Separate battery compartment for quick
 - and easy battery replacement
- One year limited warranty

Partial list of gasses sensed:

Acetone, Alcohol, Ammonia, Benzene, Butane, Ethylene Oxide, Gasoline, Halon, Hydrogen Sulfide, Industrial Solvents, Jet Fuel, Lacquer Thinners, Methane, Naphtha, Natural Gas, Propane, Refrigerants, Toluene ... and more.



INTELLIGENT SOLUTIONS

Combustible Leak Detecto

518 P3012/98

CD100A • Combustible Gas Leak Detector

Service and Value...

The CD100A is the perfect serviceman's tool designed to detect combustible gas leaks in residential and small commercial applications.

Its semiconductor sensor responds instantaneously to all combustible gases, allowing you to pinpoint the source of the gas leak or to verify the work you've just completed is leak free.

The easily adjusted, steady tic rate increases as the sensor tip approaches the source of the leak and then decreases as it moves away, giving you a precise indication of the leak source. A flashing LED is provided to give a visual indication, and a 'tip light' in the sensor cover illuminates the area of the leak.

The CD100A also provides a headphone jack, so the instrument can be used in noisy environments. With its long, flexible gooseneck and sensor cap, the CD100A can be used in tight quarters where others might not fit. When done, simply wrap the gooseneck around the integral boot for easy storage and gooseneck protection.



Specifications:

•	
Sensitivity	50 ppm
Tic Adjustment	Fully adjustable thumbwheel
Tic Indication	Flashing LED
Battery	9 volt alkaline, 5 hours typical use
Sensor	Solid state semiconductor
Dimensions	8" x 4" x 1-1/2"
Weight	15 oz.



Standard Accessories:

Replacement Sensor	RS1000
Replacement Sensor Cap	RS1010

Optional Accessories:

Headphones	HE1000
Hard Carrying Case	AC501



Copyright © 1998 Universal Enterprises, Inc. Specifications are subject to change without notice