



Item P14-0281
Combustible Gas Sniffer

The Micro CD-100™ combustible Gas Sniffer is a gas leak locating tool that can quickly and accurately identify the presence of combustible gases. It is designed to detect Methane, Propane, Butane, Ethanol, Ammonia, Hydrogen and many other combustible gases. Even low levels of gas can be detected in seconds. Offers Tri-mode detection™ - operator is alerted with a visible signal, audible alarm or silent vibration. Battery life up to 20 hours. Adjustable sensitivity (high and low settings) provides precise locating capability. 16" probe hose allows operator to access hard to reach spaces. LED light at end of probe helps locate leaks in poorly lit spaces. Built in clip provides easy, secure probe hose storage. Field replaceable sensor means more up-time and less time waiting for repairs. Automatic calibration. Weight: 1 lb.

Specifications		
Detection Range:	0-6,400ppm (Methane)	
Alarm Sensitivity:	40ppm (Methane)	
Classifications:	Class 1, Division 1 (ABCD)	
Operates on two AA batteries.		
Item	Description	Attributes
14-0281		