OSC 57FY103 Combustion Gas Leak Detector



<Applications>

-It has a long, slim gooseneck probe to find leaks in tight areas. It's adjustable alarm, easy one-hand operation and impact resistance storage case add up to value and convenience.

<Features>

- -Higher sensitivity
- -Adjustable tick rate to locate leaks quickly and easily
- -Visual leak detection by LED indicators
- -Precision sensor of less than two seconds to 40% LEL
- -Includes earphone Jack

<Accessories>

- -Batteries
- -Hard case
- -Manual

<Gasses detected>

-The GAS detects a wide range variety of gasses, including some toxic gasses, and nuisance vapors. The following lists represents only a portion of the more common gasses it will detect.

Combustible: Natural gas, Propane, Butane, Methane, Aceton, Alcohol, Ammmonia, Steam, Carbon Monoxide (Not to quantify), Gasoline, Jet fuel, Hydrogen sulfide, Smoke, Industrial solvents, Lacquer thinner, Naphtha

<Specifications>

Model	OSC 57FY 103
Sensitivity	50 ppm methane
Sensor type	Low power semiconductor
Warm up time	Approx. 60 seconds
Response time	Less than 2 sec. (up to 40% LEL)
Duty cycle	Continuous
Probe length	Approx 40cm
Power supply	3 x R14 "C" cell batteries
Battry life	8 hours continuous use, typical
Alram	Visible & Audible at 10% LEL for Methane.
	Can be calibrated for other concentrations or gases.