

SEFRAM9892 **Combustible Gas Detector**



Combustible Gas Leak Detector is extremely useful as a general purpose tool in any environment where gasoline, propane, natural gas or fuel oil is used. This unit uses a newly developed semiconductor sensor which is extremely sensitive to variety of general used combustible.

Specifications :

- Microprocessor control with advanced digital signal processing
- Multi color visual display
- High-Low leak sensitivity selector
- Detection of detectable gases : Gasoline, propane, natural gas or fuel oil
- Sensitivity : variable, as low as 5ppm •
- Low battery indication
- Semiconductor gas sensor
- Reference Leak Source included
- Manual ambient concentration reset
- 15.5" (40 cm) flexible stainless probe
- Warm-up time: 90 Seconds
- Battery life : Approximately 40 hours normal use (alkaline battery)
- Operating temperature : -10 to 40°C(14 to 104°F)
- Power source: 4 AA size alkaline batteries
- Dimensions: L22.1 x W7.4 x H4.7 cm
- Weight: 421g (with batteries)

Applications

- Detect leaks in automobile exhaust and fuel system
- Detect leaks in liquid or gas fired heating systems
- Safety checks at propane filling stations
- Search for arson residue (detects accelerants)
- Detect fuel in marine bilges
- Check manholes/sewers for safety
- Check for cracked heat exchangers
- Detect solvent residue





For assistance and ordering



32, rue Edouard Martel - BP55- 42009 - St Etienne - cedex 2 Tél. +33 (0) 4.77.59.01.01 / Fax. +33 (0) 4.77.57.23.23 Web : www.sefram.com - e-mail : sales@sefram.com





FT SEFRAM9892 A00 - Specifications can be updated without notice