## Portable / Handheld SF6 Leak Detector







Model: GD - 102 (SF6)

Protects Personnel, Plant & Assets

## Portable SF6 NDIR based Gas Leak Detector



HNL presents this SF6 Leak Detector as the most stable and sensitive wavelength NDIR sensor based SF6 leak detector. An advanced micro-controller is the heart of this unit. Its digital signal processing capability permits better management of the circuitry. SF6 has reduced components, enhance reliability and performance. The micro-controller analyzes the sample and voltage, compensates for even the most minor fluctuations in signal.

This translates into a stable and dependable tool in almost any environment. Convenience features like large graphic display have been incorporated to enhance the usability of the SF6. Display show a progressive and wide ranging leak size indication, communicates the sensitivity level, and provide a true indication.

### SPECIAL FEATURES

- · Automatic operation, moisture / vapour immunity
- Self diagnostic check, proven sensor technology
- · Free from Induced Voltage effects
- Continuous, stable alphanumeric readout
- · Long life rechargeable batteries
- Data logging and Rs 232 output capability

### **APPLICATIONS**

- Detects leaks in high voltage transformers,
   SF6 circuit breakers, high voltage
   switchgears radar waveguides, etc.
- Locates SF6 leaks in compressed air, gases and vacuum systems.
- Detects SF6 leaks in refrigeration and air conditioning system

# Portable / Handheld SF6 Leak Detector

Model: GD - 102 (SF6)



### **SPECIFICATIONS**

Туре	Portable
Sensor	Non-Dispersive Infra Red Sensor
Detectable gases / parameters	Sulfur Hexa-Fluoride (SF6)
Electronics / processor	Micro-controller Based
Power supply	Lithium-Ion Rechargeable Battery with Charger
Display	Graphic LCD
Alarm	Audio / Visual
Digital Output	Data logger
Range	0 - 2000 PPM
Accuracy	± 2 %
Minimum sensitivity	1 PPM
Response time (t90)	Immediate i.e approx. 20s (@ 0.5 l/min)
Operating temperature	-10°C to +50°C
Storage temperature	-20°C to +60°C
Sampling	Auto-suction
Housing	Plastic
Included accessories	Batteries, Battery charger/adaptor, Manual
IP Rating	IP 65
Resolution	0.1 PPM
Warm-up time (Start-up)	< 30 seconds
External dimension	225 * 106 * 40 mm approximately
Weight	Approx. 500 gm (with battery)

Note: Specifications and Features will vary with application. There may be changes overtime due to continuous development process.

@ 2018