



Introduction

SF6 gas leak detector

Features

- Unique sensitivity control
- Original tracking leakage point
- Dump energy display
- Simple operation, easy to carry
- Fully intelligitized
- Anti-pollution, anti-jamming, good reproducibility, rapid response
- High sensitivity and stability (7-level sensitivity, up to 64 times order of magnitude), real-time sensitivity adjustment
- Microprocessor control, advanced digital signal processing
- Three-color visual display
- Noise abatement
- Tactile keyboard

Technical Specifications

Power Supply	3V DC, 2 * C alkaline battery
Model	XP-1A
Maximum Sensitivity	Based on SAEJ1627 detection criterion: the guarantee value for R12, R22 and R134ais 14gms per year.
Ultimate Sensibility	For refrigerant, sulphur hexafluoride and other halogenated gases down to 1/10 oz(<3 gms) per year
Operating Temperature	0°C~52°C
Performance Life of Battery	About 30 hours (under normal usage)
Load Period	Continuously, limitless
Response Time	Instantly
Resetting Time	1 s
Preheat Time	About 2 s
Weight	560g

Dimension	22.9cm×6.5cm×6.5cm
Probe Fixed Length	35.5cm

Package

Item	Quantity
Host	1
Carrying Instrument Case	1
User Manual	1
C battery	2
Sensing Probe	1
Protection Cap	1

