

SEM332B Portable combustible freon leak detector

OVERVIEW

Combustible gas/freon leak detector, detect combustible gas by natural diffusion method

Body, with high precision and repeatability accuracy. The instrument shell is made of high-strength engineering plastics and non-slip design, which is easy to use and maintain. The Freon leak detector uses Japanese Figaro gas sensors, and the earth meets the requirements of industrial site safety testing for equipment accuracy and stability.

When the detector is used to detect combustible gas, it can detect various organic liquid vapors. This includes but is not limited to: liquefied petroleum gas, natural gas, gas, toluene, coal gas, biogas, methane, hydrogen, acetone, gasoline, ethanol, oxides, sulfides, alcohol, etc.



Flammable leak detector



Freon gas leak detector

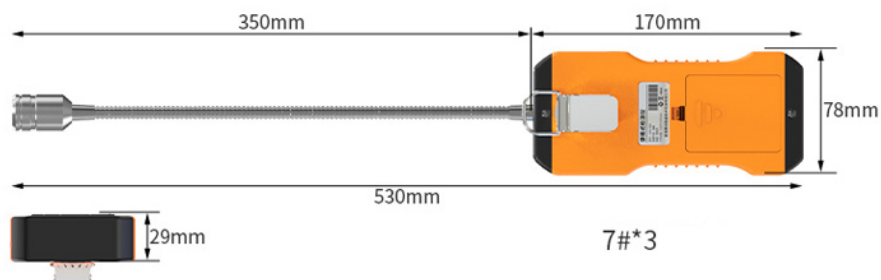


Flammable+Freon detector

SPECIFICATION

ITEM	Freon leak detector	Flammable gas leak detector
Sensor	Freon sensor	combustible gas sensor
Working voltage	4.5V	
Measuring range	0-1000ppm	0-100%LEL
Warm-up time	6s	
Probe	Extended flexible probe	
Measuring principle	semiconductor	catalytic combustion
Power supply mode	DC4. 5V/3 section 7# dry battery	
Response time	instantaneous	

DIMENSION



FEATURES

1

FLAMMABLE GAS

When detecting combustible gases, various organic liquid vapors can be detected.



2

AUDIBLE ALARM

When the detection value reaches the set alarm value, an audible and visual alarm is triggered



3

LCD DISPLAY

Digital tube backlight display can still read clearly under low light



4

POINT DETECTION

350mm extended flexible probe to accurately detect the location of the leak



CONSTRUCTURE



ORDER CODE

SEM332B	Portable combustibile freon leak detector	
	CODE	Parameters
	1	combustibile leak detector
	2	freon leak detector
	3	combustibile + freon leak detector
SEM332B	3	