

# Portable Combustible Gas leak detector



Portable combustible gas leak detector adopts ABS material, ergonomic design, easy to operate, using large screen dot matrix LCD display. The sensor uses the catalytic combustion type which is anti-interference capability, the detector is with a Long and flexible stainless goose neck detect probe and used to detect gas leak in the restricted space, when the gas concentration exceed a preset alarm level, it will make audible, vibration alarm. It is usually used in detecting gas leakage from the gas pipelines, gas valve, and other possible places, tunnel, municipal engineering, chemical industry, metallurgy, etc.

### **Product Parameters**

Sensor Type : Catalytic sensor

Detect gas: CH<sub>4</sub>/Natural gas/h<sub>2</sub>/ethyl alcohol

Measure range: 0-10000ppm

Alarm point: 2000ppm ,adjustable

Resolution: 1ppm

Accuracy: ≤5%F.S

Alarm: Audible+ vibration

Language: Support English& Chinese menu switch

Display: LCD digital display, Shell Material: ABS

Working voltage: 3.7V

Battery capacity: 2500mAh Lithium battery

Charging voltage: DC5V

Charging time: 3-5hours

Ambient environment: -10~50°C, 10~95%RH

Product Size : 175\*64mm( not including the probe)

Weight: 220g

Packing: Aluminum case