

IMR IX176 Single Gas Detector

The IX176 portable single gas detector can make continuous detection to combustible and toxic gases. It is suitable for combustible and toxic gas leakage detection in underground pipe or mines, and keeps the workers safe, prevents the facilities from being destroyed. The detector has a high-quality sensor, and uses natural diffusion as the method for detection. It has high sensitivity and reproducibility. The detector uses an embedded MCU controller, and is easy to operate. The shell has special high strength material and anti-slip rubber, and is water-proof, explosion-proof and dust-proof. The alarms are visual, and audible with vibration.

Can store up to 2,000 readings on the internal memory. Data transfer software and USB cable included.



Gas Ranges:

| Model | Range | L-Alarm Range | H-Alarm Range | L-Alarm | H-Alarm |
|-----------------------|-----------|-------------------|-------------------|-----------|----------|
| IX176-CH ₄ | 0-100%LEL | 10%LEL~5%LEL | 25%LEL~80%LEL | 20%LEL | 50%LEL |
| IX176-C3H8 | 0-100%LEL | 10%LEL~25%LEL | 25%LEL~80%LEL | 20%LEL | 50%LEL |
| IX176-H2 | 0-100%LEL | 10%LEL~25%LEL | 25%LEL~80%LEL | 20%LEL | 50%LEL |
| IX176-H2 | 0-1000ppm | 20ppm~150ppm | 150ppm~500ppm | 35ppm | 250ppm |
| IX176-H2S | 0-100ppm | 5ppm~15ppm | 15ppm~30ppm | 10ppm | 15ppm |
| IX176-CO low | 0-1000ppm | 25ppm~100ppm | 100ppm~500ppm | 35ppm | 200ppm |
| IX176-CO high | 0-2000ppm | 25ppm~100ppm | 100ppm~500ppm | 35ppm | 200ppm |
| IX176-O2 | 0-30% vol | 16% vol~19.5% vol | 22.5% vol~24% vol | 19.5% vol | 23.5%vol |
| IX176-C2H5OH | 0-100%LEL | 10%LEL~25%LEL | 25%LEL~80%LEL | 20%LEL | 50%LEL |
| IX176-NH3 | 0-100ppm | 20ppm~30ppm | 30ppm~70ppm | 25ppm | 50ppm |
| IX176-CL2 | 0-20ppm | 3ppm~10ppm | 5ppm~15ppm | 5ppm | 10ppm |
| IX176-SO2 | 0-100ppm | 1ppm~3ppm | 3ppm~10ppm | 2ppm | 5ppm |
| IX176-NO | 0-100ppm | 5ppm~30ppm | 30ppm~70ppm | 2ppm | 50ppm |
| IX176-NO2 | 0-20ppm | 2ppm~5ppm | 10ppm~20ppm | 2ppm | 10ppm |



IMR IX176 Single Gas Detector

Gas sampling method: natural diffusion

Gas sensor type: catalytic (for combustible gas) and electrochemical (for H2S, CO, O2, NH3, CO2,SO2)

Accuracy: ±5%FS

Response time: $T_{90} < 30s$

Indication: LCD displays real-time and system status

LED, audio and vibration alert for gas leakage, fault and low voltage

Working environment: -20 to 50°C, 95% RH (no dew)

Power source: 3.6V DC Rechargeable Li-on battery 1,800Ah

Charging time: 4~6 hours

Working time: ≥10h continuously (without alarming)

Gas sensor life: 2 years

Explosion-proof grade: Exia II CT4

Protection grade: IP65

Weight: 200g (with battery)

Dimensions: 104 x 60.8 x 30.5mm

Communication: RS232/USB

Internal Memory – 2,000 records

Data transfer software included

USB cable included

Charger 110-230V 50/60Hz included

Clip for belt included

Calibration cover included

Optional Items

Sampling pump

Gas sampling probe

Carrying case



Telescoping Gas Probe:





Probe Length: 100 – 1150mm

Hose Length: 1500mm

Item#: EX660 - Gas probe

Sampling Pump:



Item#: IX176-Sampling pump

Tel: +86-755-83289036

E-mail: sales@isweek.com