

Portable 4in1 gas detector, it is a kind of concentration of instrument that can continuous detect the concentration of O₂, EX,CO,H₂S gas in the working environment. The detector detects gas concentration with natural diffusion mode, which uses the imported sensors and has a good sensitivity and repeatability.

Basic parameters:

Size: 180mm * 71mm * 51mm

Weight: 360 g

Sensor types: pump type(gas catalytic combustion type, special separately)

Destination gas: oxygen (O₂), gas (EX), poisonous and harmful gases (CO, H₂S, NH₃, CL₂, etc.)

Response time: oxygen <30S, carbon monoxide<40s, can be gas <20s ;

Time display: the machine has year, month, day, and the clock display function

Display : dot matrix liquid crystal display in English, high brightness white backlight

Alarm: voice alarm More than 90 db voice alarm (10 cm away from instrument) light alarm Red LED

Work mode: continuous work, full of electricity in the case of four standard set of 15 hours (off pump), other gas 7 days or so, the above is for reference only the standby time depending on the number of alarm)

Temperature range: - 20 C° to 50 C°

Humidity: 15% ~ 95% RH (No condensation)

Power supply: the lithium battery power supply (1800 mah)

Charging time: 3 ~ 5 hours

Charging voltage: DC5V (dc)