

mo³

Ozone meter




The gas detector can be used continuously to detect the concentration of filtered gas. The calculation speed is fast and the test data is accurate and stable.

The detector can effectively predict the alarm concentration of a dangerous gas, ensure that the safety of personnel is not threatened, and that production equipment is not damaged.

It has a water filter and integrated dusting to prevent damage in sensors and instruments due to water vapour and dust. ▶



APPLICATIONS ▼

-  Interior spaces in hospitals, clinics, offices, etc
-  Ducts and equipment of air conditioning
-  All type of vehicles

TECHNICAL SPECIFICATIONS

Voltage	3.7VDC [2900 ma]
Detection gas	More than 1000 combustible, toxic and volatile gases.
Unit	% VOL - % LEL ppm - mg - m ³
Display mode	2.4Inch HD color screen
Alarm mode	Sound, light, vibration
Protection level	IP66
Pump flow rate	300 - 500 CC/min
Data storage	4000 alarm records
Material	Aluminum alloy; strong, wear-resistant and corrosion-resistant
Dimensions	130 x 63 x 36 mm 5 x 2.5 x 1.4 inch
Weight	500 g / 1.10 lb

OZONE EQUIPMENT ▼



OZO3. Portable ozone generator for environmental disinfection

SD3140102 - SD3140103



OZOAIR. Generator of industrial ozone for environmental disinfection.

SD3140100