

Introduction

OC-905 is <u>portable Methanol gas detector</u> can quickly and accurately measure Methanol gas concentration and display by LCD screen. when the Methanol gas concentration reaches or exceeds the preset alarm level, the gas detector will alarm.





Methanol Gas Detector Feature

It used original imported sensor with good quality and high accuracy.

LCD dot matrix display, support both English and Chinese operating menu.

Adjustable preset two-stage alarm level.

Optional data storage and download function.

With a back clip, which is easy to carry with working.





Methanol Gas Detector Specifications

Gas Type: combustible gas (methanol)

Sensor Type: catalytic combustion

Measurement Range: 0-100%LEL

Resolution: 0.1%LEL

Display: Dot matrix LCD display

Backlight: User can set the backlight period, when alarm, the backlight will lighten

automatically.

Display Information: gas types, concentration value, time, battery status, alarm status,

data storage status, etc

Calibration: one-key zero calibration for all sensors, two adjustable calibration values for

span calibration.

Password-protected: password is required for calibration.

Data Recovery: with restore factory default calibration function, which can restore to

factory default set.

Operating Language: Chinese or English operating menu is able to be changed freely.

Alarm Mode: Audible-visual alarm, adjustable two-stage alarm threshold value.

Power Supply: 1800mA rechargeable lithium battery, continuous working period can

reach to 50h.

Explosion-proof Grade: Exia II CT4

Protection Grade: IP66

Working Temperature: -20°C ~ 50°C

Working Humidity: 0-95%RH (non-condensing)

Body Material: ABS and PC

Dimensions: 135*65*35mm Weight: 500g



