

Technical Data Sheet

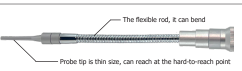
GAS DETECTOR GAP-NO



Sensor made in Switzerland









Ordering code

GAP - NO -

1: Range 0...1 ppm 25 : Range 0...25 ppm **100**: Range 0...100 ppm **250 :** Range 0...250 ppm **1000**: Range 0...1000 ppm 2000 : Range 0...2000 ppm

www.omi.co.th

Omega Measuring Instrument Co., Ltd.

Tel: 02-105-4676 Fax: 02-903-0080 ext. 6867 Email: info@omi.co.th Line: @omith

Features

- High quality sensor of Membrapor brand from Switzerland
- New display screen, modern design, full-color 3.5-inch TFT screen, color LCD display
- Digital and graph display of gas concentration.
- Built-in pump for suction gas in the measurement, and it can be adjust a suction level 20...100% of power
- Built-in memory, it can be stored data in device
- Intelligent Probe design that convenient calibration and maintenance
- Able to turn on/off a sound
- Various calibration point, 2 to 12 points
- High-capacity lithium battery-powered, rechargeable
- Low alarm, High alarm, TWA, STEL with Sound alarm

Technical Data

Gas type: Nitric oxide (NO) Measuring type: Pump (build-in)

Measuring range : 0...1/25/100/250/1000/2000 ppm

Accuracy: $\pm 2\%$ of full scale

Resolution : 0.01/ 0.1/ 0.1/ 1/ 1/ 1 ppm

Sensor type: Electrochemical **Life expectancy:** 1...3 years Preheating time: 60 sec

Memory capacity: 200,000 reading (*Internal memory*)

Operating temperature: -20...+55 °C

Operating humidity: 15...95 %RH, non-condensing

Operating pressure: Atmospheric pressure **Power supply:** Lithium battery 4.2V/ 3000 mAh

Continuous work hours: 8...12 hours

Charge time: 6...8 hours **Body material:** Polycarbonate **Dimension:** 228 x 84 x 50.5 mm

Weight: 550 g

Explosion protection: Ex ib IIB T4 Gb

Protection: IP65







Technical Data Sheet

GAS DETECTOR GAP-NO

Highlight features

New display screen







New display screen. there is developed to be mordern design for nowadays. the display is 3.5 inch with full - color, TFT screen. And the display is color LCD display

Adjustable pump level



Built-in pump for suction gas in the measurement, and it can be adjust a suction level 20...100% of power

Alarm (A1, A2, STEL and TWA)





Alarm 1 (A1) and Alarm 2 (A2):

Alarm 1 and 2 can be set according to user



Short Term Exposure Limit (STEL): The gas detector has function the short term exposure limit (STEL)It is a the maximum permissible gas concentration a worker can be safely exposed to for short periods of time (5-15 minutes maximum).



Time-Weighted Average (TWA):

The gas detector has function the time-weighted average (TWA)It is a safety measure used to determine accumulated averages of gases. An average is determined using method to ensure the worker leaves an area when the maximum average is accumulated.

Calibration available



The gas detector can do a calibration via laboratory and the calibration function can be calibrated

- Two points
- Mutipoints

www.omi.co.th

Omega Measuring Instrument Co., Ltd.

Tel: 02-105-4676

Fax: 02-903-0080 ext. 6867 Email: info@omi.co.th

Line: @omith