

## **Technical Data Sheet**

# GAS DETECTOR GAP-H2O2



### 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

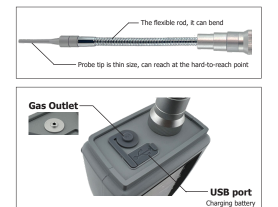
### **Technical Data**

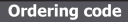
**Gas type :** Hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>) Measuring type : Pump (build-in) Measuring range : 0...100/ 500/ 2000 ppm Accuracy : ±2% of full scale **Resolution :** 0.1/ 1/ 1 ppm Sensor type : Electrochemical Life expectancy : 1...3 years Preheating time : 60 sec **Memory capacity :** 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

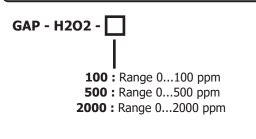












#### www.omi.co.th

**Omega Measuring Instrument Co., Ltd.** Tel : 02-105-4676 Fax : 02-903-0080 ext. 6867 Email : info@omi.co.th Line : @omith



### **Technical Data Sheet**

# **GAS DETECTOR GAP-H2O2**

#### **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