

INDOOR ETHYLENE OXIDE MONITOR

Model GM-600



3 color LED Digital Display



Features

Designed for easy installation & operation Indicator can be set anyone's eye level Intuitive three color alarming display Two kinds of power supply are available, 100VAC and 24VDC

Remote sensor with cable length 3m available

Application

Concentration monitoring for gas leakage from sterilization equipment

Specifications

Detection Principle	Semiconductor method
Gas Detected	Ethylene Oxide
Display	LCD digital display (7 segment / Green · Orange · Red backlight)
Sampling Method	Remote measuring method
Preset Alarm Level	1st: 10ppm / 2nd: 50ppm
Alarm delay time	20 sec. (Buzzer only)
Alarm type	2 preset alarms (H-HH)
Alarm display	1st : Orange backlight / 2nd : Red backlight · Buzzer
Alarm method	Auto-reset or Latching
Alarm pattern	System error / Sensor error
Trouble display	Trouble information, Orange backlight, Buzzer
Trouble method	Auto-reset
Remote cable	3m
Power Supply	AC100V±10% 50/60Hz or DC24V±10%
Power Consumption	AC : MAX6VA DC : MAX4W
Operating temp. &humidity	-10 \sim +40 $^{\circ}$ C (No sudden change) 、Below 20 \sim 85 $^{\circ}$ RH (Non-condensing)
Dimension	Body : Approx. $80(W)\times120(H)\times35.5(D)$ mm Remote sensor : Approx. $40(W)\times96(H)\times35.5(D)$ mm
Weight	Body: AC spec. approx. 200g / DC spec. approx. 180g Remote sensor: Approx. 55g (w/o cable)

Sterilization equipment Remote cable > Remote cable > Body (Indicator)



Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





