

LEAFLET



GT1060 CO₂/TEMP/RH METER













PRODUCT DESCRIPTION

Model GT1060 is a low cost flexible and easy to use hand-held, instrument designed to measure the carbon dioxide concentration, rel. humidity and temperature in surrounding air.

The large illuminated display presents the 2 values simultaneously.

Audible alarm is included. Max/Min Average as well as TWA and STEL measurements are also available.

The carbon dioxide sensor's gold-plated infra-red waveguide and diffusion membrane filter provides you great reliability, accuracy and long-term stability

FEATURES

- State-of-the-art non-dispersive infrared
- (NDIR) technology to measure carbon
- dioxide gas in parts-per-million (ppm)
- Data output RS232
- Displays the current carbon dioxide, RH and temperature on a large LCD
- Displays TWA (8hours) STEL (15 minutes) Min, Max and average values
- Internal automatic self-diagnostic function
- Audible alarm
- Easy to calibrate

APPLICATIONS

With a battery capacity covering more than 24 hours, the instrument works perfectly for diagnosing ventilation using carbon dioxide as the surrogate ventilation index.

The instrument works perfect for measuring the indoor air quality parameters CO₂. Temp and Carbon dioxide has been acknowledged as a good indicator that adequate "fresh" outside air is being supplied to the occupants for acceptable indoor air quality. Adequate ventilation reduces temporary sickness, downtime and lost productivity.

The GTI060 is also ideal for measuring carbon dioxide concentration, RH and temperature in incubators, greenhouses, mushroom farms, offices, schools etc., where correct levels are essential for the process outcome.



GT1060 Technical specification*

Measurement

Operating Principle : Non-dispersive infrared (NDIR) with gold plated optical cell

Gas Sampling Mode : Diffusion
Response Time (1/e) : Approx 30 sec
Measurement Range : 0-5000 ppm
Extended Range : 5001-9999 ppm

Accuracy : $\pm 30 \text{ ppm} \pm 5\% \text{ of reading (CO}_2) (0 \sim 2000 \text{ ppm})$

±0.6°C/±0.9oF, ±3 % RH (at +25°C, 10 ~ 90 %)

Warm up time : 30 seconds

Response time : about 30 seconds

Alarm sound level : 80 dB

Operating condition : 0° ~ +50°C, 0 ~ 95 % RH (avoid condensation) for CO₂

Storage condition :-20° ~ +60°C

Power supply : AA type (UM-3) x 4 pcs

Battery life :> 24 hours

Standard packing includes : Meter, manual, batteries and hard carrying case

Optional accessories : adaptor 9V/100-240VAC,

Pressure Dependence : + 1.6 % reading increase per kPa deviation from normal

pressure

Calibration : Manual calibration with fresh air

Resolution : 2 ppm - CO2 concentration, 0.1 °C / °F - Temperature

Numerical Liquid Crystal Display : Simultaneous display of

* CO₂ concentration (in ppm.)

* temperature

Temperature

Temp. range : 0° C ~ +60 °C RH range : 0° C ~ 95 %

DP (Dew Point Temperature) :-73.4 °C ~ +60 °C WB (Wet bulb Temperature) :- 13.3 °C ~ +60 °C Measurement Range : 0° - +60°C

Accuracy :±0.5° C

Electrical:

External supply : Plug in transformer

Internal Battery : 4 pcs AA batteries 24 hours capacity

General Performance:

Compliance with : EMC Directive 89/336/EEC

Storage Temperature Range :-20° to +70° C Operating Temperature Range : 0° to +50° C

Operating Humidity Range : 0° to 95 % RH (non-condensing)

Size : 209.4x70x57.7(mm)

Weight : about 180g (battery excluded)

Sensor Life Expectancy :> 15 years

Power-up Time : < 30 sec. (full specs < 15 minutes)

Housing Material : ABS/PC blend

^{*} Can be changed without notice PATENDED



TO MEASURE TO KNOW

0297 325836 info@nieuwkoopbv.nl www.meten.nl

