Carbon monoxide 0 to 1000 PPM, Temp.

CO METER

Model: GCO-2008 ISO-9001, CE, IEC1010

<u>www.yalab.com.tw</u> 02-2389-0101





Carrying case





The Art of Measurement

Carbon monoxide 0 to 1000 PPM, Temp.

CO METER

Model : GCO-2008 <u>www.YaLAB.com.tw</u> 02-2389-0101

FEATURE

* Two function : CO (Carbon monoxide), Temperature.
* CO range : 0 to 1,000 ppm x 1 ppm.
* Temperature. : 0 to 50 $^{\circ}$ C, $^{\circ}$ C/ $^{\circ}$ F
* CO measurement with fast response time.
* High repeatability and high accuracy.
* stand-alone device, easy to carryout and operation.
* CO function with alarm setting.
* Large S-TN LCD, high contrast, easy readout.
* Data hold function for freezing the desired value on display.
* Records Maximum and Minimum readings with Recall.
* RS232/USB computer interface.
* Microprocessor circuit assures maximum possible accuracy, provides special functions and features.
* Heavy duty & compact housing with hard carrying case, designed for easy carry out & operation.
* Auto shut off is available to save battery life.

GENERAL SPECIFICATION

* Power supply from batteries or DC 9V adapter in.

Custom one object	i-va-va-a-a-a-u I CI -i-va-vit		
	•		
	8 mm dual function LCD display.		
CO(Carbon dioxide), Temperature			
CO	ppm		
Temp.	°C, °F		
Automatic temp. compensation for CO measurement.			
Auto power off enable/disable setting			
$^{\circ}$ C/ $^{\circ}$ F setting			
CO alarm value setting			
For CO measurement only.			
CO : Electrochemical			
Temperature : Thermister			
Freeze the display reading.			
Maximum & Minimum value.			
Approx. 1 second.			
Auto shut off saves battery life or manual off by push button.			
Build in zero button for offsetting the zero value			
RS 232/USB PC serial interface.			
* Connect the option	nal RS232 cable UPCB-02 will get the RS232 plug.		
* Connect the optional USB cable USB-01 will get the USB plug.			
0 to 50 ℃.			
Less than 85% R.H.			
DC 1.5 V battery (UM4, AAA) x 6 PCs, Alkaline/heavy duty type or			
equivalent.			
Approx. DC 5.6 mA.			
336 g/0.74 LB. @ Bat	tery is included.		
210 x 68 x 42 mm (8.	.3 x 2.7x 1.2 inch)		
	CO(Carbon dioxide) CO Temp. Automatic temp. cor Auto power off enable °C/°F setting CO alarm value setting For CO measurement CO: Electrochemical Temperature: Therm Freeze the display re Maximum & Minimum Approx. 1 second. Auto shut off saves be Build in zero button of the connect the option of the connect the connect the option of the connect the connect the option of the connect the option of the conn		

Accessories Included	Instruction manual 1 PC , Soft carrying case (CA-05A)1 PC	
Optional Accessories	RS232 cable, UPCB-02 USB cable, USB-01	
	Data Acquisition software, SW-U801-WIN	

ELECTRICAL SPECIFICATIONS (23 \pm 5 $^{\circ}$ C)

CO (Carbon dioxide)

CO	Range	0 to 1,000 PPM		
* Carbon monoxide	Resolution	1 ppm		
	Accuracy	± (5% + 2 PPM)		
	Response time *	< 30 seconds		
	Repeatability	< 2%		
	Zero drift in long term	< 5 PPM		
	Sensitivity drift	< 5% per year		
	* The response time value is specified to reach the 90% reading value.			

Temperature

Temperature	Range	0 °C to 50 °C,32 °F to 122 °F.		
	Resolution	0.1 degree.		
	Accuracy	°C ± 0.8 °C		
		°F ± 1.5 °F.		

^{*} Appearance and specifications listed in this brochure are subject to change without notice.

GCO-2008+0806

<u>www.YaLAB.com.tw</u> 02-2389-0101