

CGP-31

Handheld Carbon Dioxide Meter

**CO₂ Measurement
in Gas or Liquid Phase Samples**



Wide Range
(0.1 to 100%)

Power Saving Design
(2000 hours continuous
measurement
with two AA batteries)

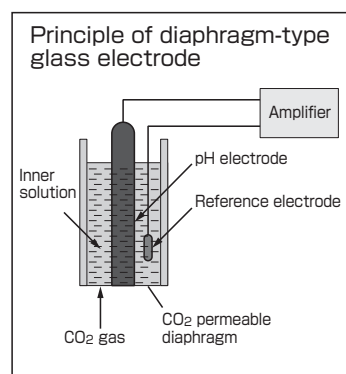
DKK-TOA CORPORATION

(ES) Equipements Scientifiques SA - Département Bio-tests & Industries - 127 rue de Buzenval BP 26 - 92380 Garches
Tél. 01 47 95 99 90 - Fax. 01 47 01 16 22 - e-mail: bio@es-france.com - Site Web: www.es-france.com

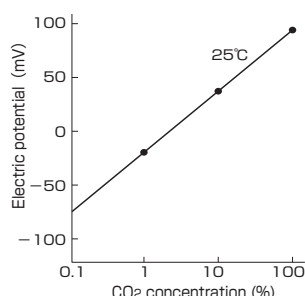
CGP-31 Handheld Carbon Dioxide Meter

Measurement principle

A diaphragm-type glass electrode based on the electrochemical principle is employed for this CO₂ gas sensor. According to this principle, when CO₂ gas passes through the diaphragm and dissolves in the inner solution, the pH of the solution changes. Because the change of the pH is proportional to the CO₂ concentration, the degree of change is measured to determine the CO₂ concentration. The following figure indicates the relationship, which exhibits good linearity characteristics, between the CO₂ concentration and the electric potential of the glass electrode. If there is a 10-fold change in the CO₂ concentration, there is an approximately 60 mV change in the electric potential.



Relationship between the CO₂ concentration and the electric potential difference of the glass electrode



Features

■Excellent selectivity

The diaphragm-type glass electrode method is employed to guard against the effects of other mixed gases (except acid gases and basic gases). There is also no need for drying sample because the sensor is relatively unaffected by humidity.

■Concentration conversion function

You can specify to switch between the gas phase concentration (%(v/v)) and the liquid phase concentration (mg/L).

■Memory function capable of saving up to 1,000 data items

Supports auto-save for specified intervals*

*Short interval memory function: 1 sec. to 99 min. 59 sec.

Long interval memory function: 2 min. to 99 hrs. 59 min.

(When using the long interval memory function, the switch turns off (enters sleep mode) after measuring concentration for 1 minute. It remains off until the next measurement starts.)

■Interface for external devices

(Ability to connect the meter to a personal computer, an external printer, and a recorder.)

We also provide special data acquisition software for loading saved measurement data into a personal computer in text format.

Specifications

Measurement method	Diaphragm-type glass electrode method	
Measurement range	CO ₂	Liquid phase : 1.49 to 1490 mg/L Gas phase : 0.1 to 100%
	Temperature	5.0 to 50.0°C
Display range	CO ₂	Liquid phase : 0.000 to 2.020 mg/L, 0.00 to 20.20 mg/L, 0.0 to 202.0 mg/L, 0 to 2020 mg/L Gas phase : 0.000 to 0.202%, 0.00 to 2.02%, 0.0 to 20.2%, 0 to 202% Range selection : Automatic/ Manual
	Temperature	-5.0 to 110.0°C
Repeatability	CO ₂	±5% FS or less (Measurement conducted using standard solutions)
	Temperature	±0.5°C or less
Response time	90% response : Approx. 2 min. (Measurement conducted using standard solutions)	
Calibration method	Two-point calibration using a standard CO ₂ solutions or standard gases	
External output ports*	• RS-232C (non-isolated) : Personal computer or external printer EPS-P30 (optional) • Analog output (non-isolated) : Three output ports for concentration, temperature, and range	
Waterproof construction (meter part)	IP 67 (enabled when the sensor is connected and on the external I/O ports are masked) * The meter part can be submerged at a depth of 1 m for up to 30 min.	
Ambient temperature/humidity	0 to 45 °C , no more than 90% (no condensation)	
Power source	Two AA alkaline batteries/ nickel hydrogen batteries Dedicated AC adapter (6 VA, optional) also available	
Power consumption	Approximately 0.003 W (when using batteries)	
External dimensions	Meter part : Approx. 68 mm (W)×35 mm (H)×173 mm (L)	
Weight	Meter part : Approx. 280 g (includes batteries)	

*Special cable is required to use the RS-232C interface and the analog output port simultaneously. Please contact us for details.
If the sample is grounded, make sure to insulate the RS-232C and analog output port.

Note 1) A DKK-TOA stirrer or commercially available stirrer

would be needed to use standard solutions for calibrations.

Note 2) The lower (sensing) part of the sensor probe has been designed

for immersion into a liquid samples. However, the upper part,

around where the cable entry is located, is not suitable for

immersion into liquid samples. Therefore the sensor probe should

not be completely immersed into liquid samples.

Standard accessories

CO ₂ electrode ELX-008(cable length : 1m) (Only included when full set is ordered)	Protection cover (with shoulder belt)
Calibration cell CGC-202L(3 pcs)	Electrode stand
Powder of CO ₂ calibration solution : 143D044	Electrode holder
Ion strength adjuster: 143D045	AA alkaline battery (trial use) (2)
	Instruction manual

Optional parts

Product	Model / Code No.
Stirrer	ST-7
External printer (with connection cable)	EPS-P30
Analog output cable (1.5 m)	118N063
Data acquisition software	GP-LOG
RS-232C connection cable (2 m)	118N062
AC adapter	—

DKK-TOA CORPORATION



CAUTION

Do not operate products before consulting with the instruction manual.

International Operations:

DKK-TOA Corporation

29-10, 1-Chome, Takadanobaba, Shinjuku-ku, Tokyo 169-8648 Japan

Tel : +81-3-3202-0225 Fax : +81-3-3202-5685

<http://www.toadkk.co.jp/english/>

Information and specifications are for a typical system and are subject to change without notice.

(ES) Equipements Scientifiques SA - Département Bio-tests & Industries - 127 rue de Buzenval BP 26 - 92380 Garches
Tél. 01 47 95 99 90 - Fax. 01 47 01 16 22 - e-mail: bio@es-france.com - Site Web: www.es-france.com