Mini CO₂^m

Features

- Low power consumption
- Compact size
- Optional internal or external battery power
- Easy integration
- Large selection of concentration ranges
- Digital option comes with internal data logger and memory

pCO₂ Sensor **Applications**

- Aquaculture monitoring of dissolved CO₂ for fish and shellfish health
- Coastal zone CO₂ fluxes
- Algae to fuel bioreactor feedback control
- Groundwater and wellwater monitoring
- Carbon budget studies for lakes and rivers
- Carbon capture storage monitoring of aquifer and surface water levels of pCO₂
- Wastewater greenhouse gas emissions
- · Ocean glider and profiler missions

Mini CO₂ Submersible pCO₂ Sensor

The Mini CO_2^{TM} instrument uses infrared detection to measure the partial pressure of CO₂ gas dissolved in liquids. With pCO₂ ranges from 0-1000 ppm up to 0-100%, the Mini CO₂ provides the versatility needed for any application.

Mini CO_2^{TM} submersible instruments are compact, lightweight, plug and play sensors. The instrument also measures total dissolved gas pressure (TDGP), a useful parameter for many applications and data correction.

With housing options rated to 6000 dbar of hydrostatic pressure, and resistance to most corrosive liquids, the Mini CO₂ can provide reliable dissolved carbon dioxide data for many applications. Flow-through and in-line adapters are also available for simple and effective industrial solutions.

For specialized applications, Pro-Oceanus can provide custom solutions to suit any need.



G Tél. 01 47 95 99 90 Fax 01 47 04 44 \bowtie

Fax. 01 47 01 16 22

e-mail : bio@es-france.com Site Web : www.es-france.com

Mini CO_2

ES France - Département Bio-tests & Industries 127 rue de Buzenval BP 26 - 92380 Garches

Mini CO₂^m

Sensor Specifications

Sensor Performance

CO₂ Measurement Ranges *other ranges available	0-2000 ppm CO ₂ ; by volume 0-5000 ppm 0-1% (10,000 ppm) 0-100%
Total Dissolved Gas Pressure	0-2 bar
Accuracy:	
pCO ₂	± 2% of max range
TDGP	± 1%
Equilibration rate (t63)	3 minutes
Resolution	0.1% of max range

Physical

 \bigcirc

Length	28 cm (11 in)
Diameter	5.3 cm (2.1 in)
Weight	Air: 0.53 kg (1.2 lbs) Water: -0.06 kg (-0.1 lbs)
Housing Material	Acetal Plastic / Titanium
Depth Rating	0 - 600 m (Plastic) Up to 6000 m (Titanium)
Water Temperature	0° to 40° C



Electrical	
Input voltage	digital: 7 - 24 VDC analog: 12 - 24 VDC
Power consumption	85 mW (7 mA @ 12 V)
Data output	digital: RS-232, ASCII CSV analog: 0-5 V or 4-20mA
Sample rate	2 seconds (variable rate with logger/controller)

Optional Accessories

Titanium housings Rated up to 6000 m depth

Internal battery power

External battery pack 19, 76 or 134 Amp-hour capacity

Water-pumped head Reduce biofouling and improve response rate

Mooring cage or frame with instrument brackets

Pigtail Cables with Locking Sleeves 5, 10, 25, 50 meters, or longer



Accessory



Water-Pumped Head Pigtail Cable with

Locking Sleeve



Instrument and Battery Mooring Bracket



Copper Antifouling Shield

ES France - Département Bio-tests & Industries 127 rue de Buzenval BP 26 - 92380 Garches

C Tél. 01 47 95 99 90 Fax. 01 47 04 Fax. 01 47 01 16 22

 \boxtimes

e-mail : bio@es-france.com Site Web : www.es-france.com