VAISALA

GMP343 Carbon Dioxide Probe for Demanding Measurements



The GMP343 is available as an open-path diffusion-aspirated model (left) and as a flow-through model (right).

The Vaisala CARBOCAP® Carbon Dioxide Probe GMP343 is an accurate and rugged probe-type instrument for ecological measurements. Typical applications include CO_2 soil respiration, ambient CO_2 monitoring, plant growth chambers, and OEM applications.

The GMP343 can output both numerically filtered and raw measurement data and it can also compensate the measurement with an internal temperature measurement and user-set relative humidity, pressure and oxygen values.

In combination with an MI70 indicator, the GMP343 provides a tool for accurate in-situ measurement. The MI70 can be used as a display, communication and data logging device.

Each GMP343 is calibrated using ± 0.5 % accurate gases at 0 ppm, 200 ppm, 370 ppm, 600 ppm, 1000 ppm, 4000 ppm and 2 %. Calibration is also done at temperature points of -30 °C, 0 °C, 25 °C and 50 °C. If needed, the customer can recalibrate the instrument using the multipoint calibration (MPC) feature allowing up to 8 user-defined calibration points.

上海博众测量技术有限公司

Bodhi (Shanghai) measurement technology Co.,Ltd. NO.32,ShuPing Road,JiadingDistrict,ZIP201808, Shanghai R.P.China

TEL: 0086 21 6630 8161/62/63 FAX: 0086 21 6630 8167

Features/Benefits

- Excellent accuracy and stability
- Vaisala CARBOCAP® Sensor, a silicon-based non-dispersive infrared (NDIR) sensor
- A single-beam, dualwavelength CO₂ measurement with no moving parts
- Compensation options for temperature, pressure, humidity and oxygen
- Low power consumption and heat emission
- Designed for outdoor use
- Compact and lightweight

Technical Data

Performance

Measurement range options

0 ... 1000 ppm, 0 ... 2000 ppm, 0 ... 3000 ppm, 0 ... 4000 ppm,

0 ... 5000 ppm, 0 ... 2 %

Accuracy (excluding noise) at 25 °C (77 °F) and 1013 hPa after factory calibration with $0.5\,\%$ accurate gases with different range options

0 ... 1000 ppm

 \pm (3 ppm + 1 % of reading)

0 ... 2000 ppm - 0 ... 2 %*

 $\pm (5 \text{ ppm} + 2 \% \text{ of reading})$

*Accuracy below 200 ppm CO_2 not specified for 2 % range option

Noise (repeatability) at 370 ppm $\mathrm{CO}_{\scriptscriptstyle 2}$

with no output averaging with 30 s output averaging

±3 ppm CO₂ ±1 ppm CO₂

TEMPERATURE

Effect on accuracy **with** temperature compensation:

CO ₂ range options	0 1000 ppm	0 2 000 - 5000 ppm	0 2 %
Temperature °C (°F)	Accuracy (% of reading)*		
+10 +40 (+50 +104)	±1	±1	±2
+40 +60 (+104 +140)	±2	±3	±4
-40 +10 (-40 +50)	±3	±3	±5

^{*} Always at least ±10 ppm CO₂.

Temperature compensation is performed by an integrated Pt1000 element

Technical Data

PRESSURE

Effect on accuracy with pressure compensation:

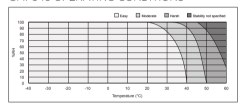
CO ₂ range options	0 1000 ppm	0 2000 - 2 %
Pressure (hPa)	Accuracy (% of reading)	
900 1050	±0.5	±1
700 1300	±1	±2

Integrated pressure sensor is **not** included in GMP343

Long term stability see graph below easy $\pm 2\%$ of reading */ year moderate $\pm 2\%$ of reading */ 6 months harsh $\pm 2\%$ of reading */ 3 months

* Always at least ±10 ppm CO₂.

GMP343 OPERATING CONDITIONS



Response time (90 %)

DIFFUSION MODEL		
Filter attached	Averaging (s)	Response (s)
Yes	0	75
Yes	30	82
No	0	<2
No	30	30

FLOW-THROUGH MODEL	-	
Gas flow (l/min)	Averaging (s)	Response (s)
0.3	0	26
0.3	30	44
1.2	0	8
1.2	30	23

Warm-up time

full accuracy ±0.5 %	10 min
full accuracy	30 min

Operating Environment

Temperature

Pressure

compensated range 700 ... 1300 hPa operating <5 bar
Gas flow for flow-through model 0 ... 10 liters/min
Electromagnetic compatibility EN61326, Generic Environment

Inputs and Outputs

11 ... 36 VDC Operating voltage Power consumption without optics heating <1 W with optics heating <3.5 W ANALOG OUTPUTS Current output 4 ... 20 mA range resolution 14 bits 800 Ohm @ 24 VDC, 150 Ohm @ 10 VDC max. load Voltage output 0 ... 2.5 V, 0 ... 5 V range

14 bits (13 bits with 0 ... 2.5 V)

5 kOhm RS485, RS232

Mataulala

resolution

min. load

DIGITAL OUTPUTS

Materials	
Housing	anodized aluminium
Filter cover	PC
IP classification	
Housing (cable attached)	IP67
Diffusion filter (weather protection)	IP65
Diffusion filter (sintered PTFE)	IP66
Cable connector type	8-pin M12
Weight (probe only)	360 g

Options and Accessories

Options and Accessories	
Wall mount bracket	GMP343BRACKET
Mounting flange	GMP343FLANGE
Standard diffusion filter (weather	
protection, IP65) +filter cover	GMP343FILTER
Diffusion filter (sintered PTFE	
filter, IP66) + filter cover	215521
Calibration adapter (for the diffusion model)	GMP343ADAPTER
Junction box	JUNCTIONBOX-8
Probe cables	
2m	GMP343Z200SP
6m	GMP343Z600SP
10m	GMP343Z1000SP
PC connection cable, 2m	213379
MI70 connection cable, 2m	DRW216050SP
USB adapter (USB-D9 Serial connection cable)	219686
Soil adapter kit for horizontal positioning	215519
Soil adapter kit for vertical positioning	215520
-	

For full specifications, see the GMP343 User's Guide.



上海博众测量技术有限公司

Bodhi (Shanghai) measurement technology Co.,Ltd. NO.32,ShuPing Road,JiadingDistrict,ZIP201808, Shanghai R.P.China

TEL: 0086 21 6630 8161/62/63 FAX: 0086 21 6630 8167

Ref. B210688EN-E ©Vaisala 2013
This material is subject to copyright protection, with all copyrights retained by Vaisala and its individual partners. All rights reserved. Any logos and/or product names are trademarks of Vaisala or its individual partners. The reproduction, transfer, distribution or storage of information contained in this brochure in any form without the prior written consent of Vaisala is strictly prohibited. All specifications — technical included — are subject to change without partners.