

# GM70 Hand-Held Carbon Dioxide Meter for Spot-Checking Applications



The Vaisala CARBOCAP\* Hand-Held Carbon Dioxide Meter GM70 is the demanding professional's choice for hand-held carbon dioxide measurement. The meter consists of the indicator (center) and probe, used either with the handle (left) or pump (right).

The Vaisala CARBOCAP® Hand-Held Carbon Dioxide Meter GM70 is a user-friendly meter for demanding spot measurements in laboratories, greenhouses and mushroom farms. The meter can also be used in HVAC and industrial applications, and as a tool for checking fixed CO<sub>2</sub> instruments.

#### Vaisala CARBOCAP® technology

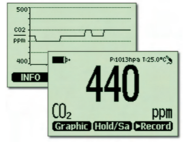
The GM70 incorporates the advanded Vaisala CARBOCAP\* Sensor. The patented sensor has unique reference measurement capabilities. Its critical parts are made of silicon; this gives the sensor outstanding stability over both time and temperature. In addition, the measurement accuracy of the sensor is not affected by dust, water vapor or most chemicals.

The GM70 has a two-year recommended calibration interval.

# Two sampling methods

The handle is for hand-held diffusion sampling. The GM70 pump enables pump-aspirated sampling from locations difficult to access otherwise. It is also ideal for comparisons with fixed  $\mathrm{CO}_2$  transmitters.

Due to its short warm-up time, the GM70 is ready for use almost immediately. The menu-based interface is easy to use, and a graphical LCD display with data logger function makes the handling of measurement data convenient. The optional MI70 Link Windows\* software in



GM70 displays  ${\rm CO}_2$  concentration both numerically and graphically.

#### **Features/Benefits**

- Proven Vaisala CARBOCAP\* reliability
- Two optional sampling methods: diffusion or pump aspiration
- User-friendly meter with multilingual user interface
- Numerical and graphical display of measurements
- Data can be logged and transferred to PC via MI70 Link software
- Wide selection of measurement ranges
- Easy recalibration using the interchangeable probes
- Suitable for field checking of fixed CO<sub>2</sub> instruments
- Short warm-up time
- Compact and versatile

combination with a USB connection cable provides an easy way to handle data in a PC environment.

#### Interchangeable probes

The GM70 uses the same probes as Vaisala CARBOCAP° Carbon Dioxide Transmitter Series GMT220 fixed  $\mathrm{CO}_2$  instruments. By plugging different probes into the handle or pump, the user can easily change the measurement range.

#### Two inputs provide flexibility

The GM70 has two probe inputs. This allows differences to be measured, and is also a practical feature when checking probes against a calibrated probe. Vaisala's relative humidity and dewpoint probes can also be used simultaneously.

The meter can also be used as a calibration check instrument for Vaisala's GM20 and GM220 series fixed  ${\rm CO}_2$  instruments. GMP220 probes can even be adjusted by using the GM70 meter.

GM70 CARBON DIOXIDE

# **Technical Data**

#### CO, volume concentration measurement

Measurement ranges	
High concentrations	0 2 %
short probe (GMP221)	03 %
•	0 5 %
	0 10 %
	0 20 %
Low concentrations	0 2000 ppm
long probe (GMP222)	0 3000 ppm
	0 5000 ppm
	0 7000 ppm
	0 10,000 ppm
Accuracy (including repeatal	bility, non-linearity and calibration
uncertainty) at 25 °C and 101	13 hPa
GMP221	$\pm (1.5\% \text{ of range} + 2\% \text{ of reading})$
(applies for concentrations a	bove 2% of full scale)
GMP222	$\pm (1.5\% \text{ of range} + 2\% \text{ of reading})$
Temperature dependence, ty	pical -0.3 % of reading / °C
Pressure dependence, typica	Î +0.15% of reading/hPa
Long-term stability	<±5 %FS/2 years
Response time (63 %)	·
GMP221	20 seconds
GMP222	30 seconds
Warm-up time	30 seconds, 15 minute full specifications

#### **Measurement environment**

Temperature	-20 +60 °C (-4 +140 °F)
Relative humidity	0 100 %RH non-condensing
Operation pressure	700 1300 hPa
Flow range (diffusion sampling)	0 10 m/s

#### Probe, handle & pump general

riobe, namule & pump g	ellelai
Sensor	Vaisala CARBOCAP®
Housing material	
GMP221/222 probe	PC plastic
GMH70 handle	ABS/PC blend
GM70 Pump	aluminium IP54
Storage temperature	-30 +70 °C (-22 +158 °F)
Storage humidity	0 100 %RH non-condensing
Weight	
GMH70 with GMP221/222 probe	230 g
GM70 Pump with GMP221/222 prol	be 700 g

## **Dimensions**

GMH70 handle with probe	
length, short probe (GMP221)	270 mm (10.6 in.)
length, long probe (GMP222)	350 mm (13.8 in.)
Space required for GM70 pump	
length (with long probe & cable)	300 mm (12 in.)
width	85 mm (3.3 in.)
height	36 mm (1.4 in.)
MI70 indicator	
length	200 mm (7.87 in.)
width	80 mm (3.1 in.)
height	43 mm (1.7 in.)

## MI70 Indicator general

IVIII/ O IIIIGICA	toi genei	ai .
Menu languages	English,	Chinese, French, Spanish, German,
		Japanese, Russian, Swedish, Finnish
Display	LCD with	backlight, graphic trend display of
	any paran	neter, character height up to 16 mm
Probe inputs	• •	1 or 2
Power supply I	Rechargeable N	IiMH battery pack with AC-POWER
Analog output	· ·	0 1 VDC
Output resolution		0.6 mV
Data interface	RS232 (acces	ssible only with MI70 Link software)
Data logging capa	city	2700 points
Alarm	·	Audible alarm function
Operating tempera	ature range	-10 +40 °C (+14 +104 °F)
Operating humidit	ty range	non-condensing
Housing material	, ,	ABS/PC blend
Housing classifica	tion	IP54
Weight		400 g

# **Battery operation time**

Continuous use	
with handle	better than 8h at $+20$ °C ( $+68$ °F)
with pump	better than 5h at +20 °C (+68 °F) without load
Data logging use	up to 30 days

# **Electromagnetic compatibility**

EN 61326-1, Portable Equipment.

#### **Accessories**

	Connection cable for fixed CO <sub>2</sub> instruments	
	GMT220, GMM220, GMD20 and GMW20	GMA70
	USB cable for Mi70	219687
	Analog output cable for 0 1 VDC analog output	27168ZZ
	Windows® software, includes PC connection cable	MI70LINK
	Calibration adapter	26150GM
	Carrying case	MI70CASE
	Battery, NiMH 4.8V	26755
	Spare probe	GMP221, GMP222
(use the order form to define measurement range etc.)		
	37 C 34 1 m 1:	01000503.5

Nafion Membrane Tubing 212807GM



The GM70 in pump-aspirated mode is used for example to check incubators in the field.

CARBOCAP\* is a registered trademark of Vaisala. Specifications subject to change without prior notice. @ Vaisala Oyj

