GASANALY								00000000000000000000000000000000000000	
CONTROL & MECHANIZATION www.rbmltd.co.il 09-7674431:.70 rbmltd@rbmltd.co.il x20 rbm	069	569	692 187	CO DO DE COMPANIO	CO. I	SOURCE CONTROL OF CONT	100	O TO TO	BE-17
A DDL ICATION.	GMH 5690	GMH 5695	GMH 3692 +Sensor	GMH 3695 +Sensor	ResOx	GOX 100	GOX 100T	GCO 100	HD21-ABE-17
APPLICATION: Measurement of atmospheric	•	•	•	•	•	•	•	G	=
oxygen O ₂ -concentration (oxygen)	_	-	_	_	_	_	_		
Atmospheric pressure /	•		•	•	•	•	•		
Pressure connection	•/-	• / •	•/-	• / •	•/•	-/-	-/-	-/-	•/-
Relative humidity									•
Temperature	•	•	•	•	•				•
O ₂ -partial pressure	•	•	•	•	•				
CO-concentration (carbon monoxide)								•	•
Protective gases	•	•	•	•	•				
Diving *	•		•				•	•	
Exhaust gas monitoring								•	•
EQUIPMENT:									
Measuring ranges concentration O ₂ -partial pressure Temperature Ambient pressure	0 100 % O ₂ 0 1100 hPa -5 +50 °C 10 1200 hPa	0 100 % O ₂ 0 1100 hPa -5 +50 °C 300 5000 hPa	0 100 % O ₂ 0 1100 hPa -5 +50 °C 10 1200 hPa	0 100 % O ₂ 0 1100 hPa -5 +50 °C 300 5000 hPa	0 100 % O ₂ 0 1100 hPa -5 +50 °C a 300 5000 hPa	0 100 %	0 100 %	0 1000 ppm CO 0 60 % COHb	
Sensor	externa order se		external order se		complete set	in external se	ensor housing	Internal sensor	Internal sensors
Sensor connection	7-pole b		6-pole mini-		7-pole bajonett	0.7 m cable v	with jack plug	-	-
General functions Min/Max, Hold, Auto-Off Background illumination			•		Set with gas pump	•	MOD display	Max, Hold, Auto-Off	:
Alarm / Interface	•	•	•	•	•			•	•
Logger		•		•	•				•
DEVICE INFORMATION:									
Catalogue page	Page 75	Page 75	Page 76	Page 76	Page 79	Page 78	Page 78	Page 80	Page 81

WATERPROOF HANDHELD MEASURING DEVICE















HIGHLIGHTS

- High display resolution (0.01 % O₂ concentration)
- O Waterproof and durable (protective silicone case)
- o Large double display with background lighting
- Multi-point calibration for precision measurements
- Environmental pressure compensation with integrated barometer
- Alarm function

ADDITIONAL HIGHLIGHTS GMH 5695

- O Data logger
- o Analogue output
- o Pressure connection

ADDITIONAL FUNCTIONS GMH 5695:





SUITABLE SENSORS

THE DEVICE IS ONLY INTENDED FOR CONTROL. IT IS NOT A REPLACEMENT FOR A MONITORING **DEVICE SUBJECT TO AUTHORISATION!**

GMH 5690

Art. no. 607466

Handheld instrument for gaseous oxygen without sensor

GMH 5695

Art. no. 607468

Handheld instrument for gaseous oxygen with datalogger without sensor

Δ	n	n	IH	C.	v	i۸	n:	

Battery life:

Protective gas measurements for

- Welding and soldering
- Food production/packaging technology (MAP, see also the Resox 5695-H/-L)
- For storage of foods, semiconductor components, etc.
- Immersion gas testing: Checking of oxygen concentration in nitrox, trimix or similar gas compositions

Specifications:	GMH 5690	GMH 5695	
Measuring channels:	O ₂ , T, air pressure (integrated)	O ₂ , T, air pressure (integrated, with external connection)	
Measuring ranges			
O ₂ concentration:	0.0 100.0 % O ₂ Vol. or 0.00 100.00 % O ₂ Vol. (resolu	tion can be selected in menu)	
O ₂ partial pressure:	0.0 1100.0 hPa O ₂ / 0.0 825	0 1100 hPa $O_2/0$ 825 mmHg $O_{2\prime}$ 0.0 1100.0 hPa $O_2/0$.0 825.0 mmHg O_2 (resolution can be selected in menu)	
Temperature:	-5.0 +50.0 °C		
Air pressure:	10 1200 hPa abs	300 5000 hPa abs *)	
Accuracy: (device at nor	ninal temperature = 25 °C)		
O ₂ concentration:	±0.1 % ±1 digit		
Temperature:	±0.1 °C ±1 digit		
Air pressure:	±3 hPa or 0.1 % of m.w. (highe	r applies)	
Compatible sensors:	GGO5 / GOO5 with elements GOEL 370, 381 etc.	GGA5 / GGO5 / GOO5 with elements GOEL 370, 381 etc.	
Connections			
Sensor:	7-pin bayonet connection	7-pin bayonet connection Port for pressure connection *)	
Output / ext. Power supply:	OUT jack: - 38400 baud interface	OUT jack: - 38400 baud interface - Analogue output 0 1 V, adjustable	
	- 5 V external supply	- 5 V external supply	
Display:	4 ½ digit, 7-segment, illumina	ted (white)	
Operating conditions:	-25 +50 °C; 0 95 % RH (non-condensing, sensor min5 °C)		
Power supply:	2 x AAA battery, power consumption: 0.9 mA		

approx. 1000 h (without lighting)

Protection rating:	IP65 / IP67
Housing:	Impact-resistant ABS, with stand/hanging bracket
Dimensions:	160 x 86 x 37 mm (H x W x D) including protective silicone case
Weight:	approx. 250 g, including battery and protective case
Scope of supply:	Handheld measuring device incl. batteries (2 x AAA), protective silicone case, manual, quick quide

^{*)} Optimal air pressure compensation with GGA 570 /GGA 581

Additional functions:

Backlighting: Adjustable light duration (off, 5 s ... 2 min.)

Calibration: 1 point air, 2 point or 3 point (air and zero point and 100 % O₂)

GLP: Calibration interval

GMH 5695 only: Calibration history

Data logger (GMH 5695 only): Cyclical: 10,000, Single: 1000

Single value logger with measuring point input

Alarm: 2 alarm channels (O_2 and temperature) with separate alarm thresholds Alarm notification horn/visual/interface

Accessories and spare parts:

Matching sensors see page 77/78

GKK 3600

Art. no. 601062

Case with punched lining for universal application (394 x 294 x 106 mm)

USB 5100

Art. no. 601095

Interface converter GMH 5xxx <=>PC

GSOFT 3050

Art. no. 601336

Windows software for GMH 3000 and GMH 5000 with logger

Display:

AIR OXYGEN MEASURING DEVICE

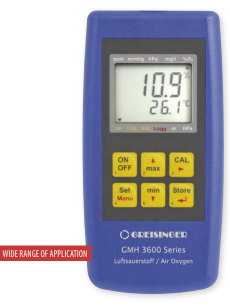












HIGHLIGHTS:

- Alarm detector with integrated horn
- Automatic compensation of ambient air via integrated barometer

ADDITIONAL FUNCTIONS GMH 3695:

o pressure connection





SUITABLE SENSORS SEE PAGE 77

THE DEVICE IS ONLY INTENDED FOR CONTROL. IT IS NOT A REPLACEMENT FOR A MONITORING DEVICE SUBJECT TO AUTHORISATION!

GMH 3692

Art. no. 605919

Handheld instrument for gaseous oxygen w/o sensor

GMH 3695

Art. no. 605921

Handheld instrument for gaseous oxygen with datalogger w/o sensor

Application:

Bio chemistry:

Oxygen monitoring in breeding chambers for cell cultures. Monitoring of fermenting process of fruits in fermentation plants etc.

Medicine:

Monitoring of oxygen concentration in respirators; checking of breathing, monitoring of oxygen concentration in incubators, oxygen tents etc.

Food technology: Monitoring of residual oxygen in packages (e.g. coffee, tea, etc.).

Monitoring of oxygen content during production processes.

Air conditioning and ventilation technology:

Oxygen measurements, air quality monitoring, measuring of oxygen concentration in enclosed air conditioning systems, etc.

Sport:

Checking of oxygen content in compressed air bottles (diving, etc.).

Note: not suited for "under water"-applications (rebreather, etc.)

Specifications:

Measuring ranges

0.0 ... 100.0 % O₂ (gaseous) O₂ concentration:

0 ... 1100 hPa O₂

Temperature: -5.0 ... +50.0 °C

Air pressure: GMH 3692: 10 ... 1200 hPa; GMH 3695: 300 ... 5000 hPa

Accuracy: (device) (at nominal temperature = 25 °C)

O, concentration: ±0.1 % ±1 digit Temperature: ±0.1 °C ±1 digit

Air pressure: ±3 hPa or 0.1 % v. m.w. (whichever is higher)

Oxygen sensor: for suitable sensores p.r.t. page 76

Observe permissible operating pressure of oxygen sensor

e.g. GOEL 370/381: 500 ... 2000 hPa abs.

6-pin screened Mini-DIN-socket. Sensor connection: **GMH 3695:** additional pressure ports

two 4 digit LCDs (12.4 mm or 7 mm high), as well as additio-

6 membrane keys for ON/OFF-switch, selection of meas. ran-**Pushbuttons:**

ge, min- and max- value memory, hold-function, calibration

etc.

Working temperature: 0 ... +50 °C

0 ... +95 % RH (non-condensing) Relative humidity:

Storage temperature: -20 ... +70 °C

serial interface, direct connection to RS232 or USB interface Interface:

of a PC via electrically isolated interface converter GRS 3100 or GRS 3105 resp. USB 3100 N (p.r.t. accessories).

9 V battery as well as additional d.c. connector for external Power supply: 10.5 ... 12 \acute{V} direct voltage supply. (suitable power supply:

GNG10/3000)

approx, 300 h

Impact-resistant ABS plastic housing, membrane keyboard, Housing: transparent panel, integrated pop-up clip

Dimensions: 142 x 71 x 26 mm (H x W x D) Weight: approx. 160 g (incl. battery)

Scope of supply: Device, battery, calibration protocol, manual

Additional functions:

Temperature compensation:

automatic via temperature sensor, integrated in probe housing

Air pressure compensation:

The O₂ concentration will be compensated according to the absolute atmospheric pressure

Calibration:

Battery life:

1-point calibration:

extremely simple quick calibration in atmospheric air (press button to compensate unit to 20.9 %).

2-/3-point calibration:

first point at atmospheric air (20.9 %), second and third point 0 or 100 %.

Calibration interval:

The device asks for a recalibration after a selectable time period (1 ... 365 days or inactive). GMH 3695: additional calibration history

Analog output (GMH 3695 only):

0 ... 1 V, freely scalable

Pressure nozzles (GMH 3695 only):

for pressure compensation

Data logger (GMH 3695 only):

cyclic: 8000 data sets, adjustable cycle time: 1 s ... 60 min manual: 1000 data sets, with measuring point input

Accessories and spare parts:

Suitable sensors p.r.t. next page

GKK 3000

Art. no. 601048

Device case soft lining for 1x GMH 3000 (275 x 229 x 83 mm)

USB 3100 N

Art. no. 601092

Interface Converter GMH3xxx <=>PC, USB, electrical isolated

GRS 3105

Art. no. 601099

5-point interface converter GMH3xxx <=>PC, RS232

GSOFT 3050

Art. no. 601336

Windows software for GMH 3000 and GMH 5000 with logger

ST-R1

Art. no. 601066

Protection bag, leather

ATMOSPHERIC OXYGEN SENSORES FOR GMH 569X AND GMH 369X

CLOSED SENSOR TYPE GGO





CLOSED

GGO 581

Art. no. 610029

Atmospheric oxygen sensores, closed sensor type, incl. GOEL 381, precise even at 20.2 % and 35 % , suitable for GMH 569x

GGO 570

Art. no. 607480

Atmospheric oxygen sensores, closed sensor type, incl. GOEL 370 recommended for high CO_2 concentrations of up to 35 % O_2 , immersion gas, longlife, suitable for GMH 569x

GGO 381

Art. no. 610030

Atmospheric oxygen sensores, closed sensor type, incl. GOEL 381, precise even at 20.2 % and 35 %, suitable for GMH 369x

GGO 370

Art. no. 601224

Atmospheric oxygen sensores, closed sensor type, incl. GOEL 370 recommended for high CO $_2$ concentrations of up to 35 % O $_2$, immersion gas, longlife, suitable for GMH 369x

General:

- suitable for under and over pressure
- for using in gas-tight systems

Application:

Suitable for measuring in normal atmosphere and in systems without or with slight under or over pressure. The sensor type features a screw thread and can be built in gas-tight in almost every system directly resp. with tube-adapter.

longer cable length 4 m and 10 m on demand

OPEN SENSOR TYPE GOO







GOO 581

Art. no. 610033

Atmospheric oxygen sensor, open sensor type, incl. GOEL 381, precise even at 20.2 % and 35 %, suitable for GMH 569x

GOO 570

Art. no. 607482

Atmospheric oxygen sensor, open sensor type, incl. GOEL 370 recommended for high CO_2 concentrations of up to 35 % O_2 , immersion gas, longlife, suitable for GMH 569x

GOO 381

Art. no. 610034

Atmospheric oxygen sensor, open sensor type, incl. GOEL 381, precise even at 20.2 % and 35 % , suitable for GMH 369x

GOO 370

Art. no. 601228

Atmospheric oxygen sensor, open sensor type, incl. GOEL 370 recommended for high CO_2 concentrations of up to 35 % O_2 , immersion gas, longlife, suitable for GMH 369x

General:

- suitable for air- or gas-stream
- quick temperature compensation

Application

Because of the special sensor construction the measuring gas streams optimally around the sensor and escapes through holes in the housing into the air. No pressure build-up at slight streaming of the probe, that falsify the result of measurement. Particularly suitable for measuring of gas out of gas-bottle etc. Even measuring indoor-gas concentration is nossible

longer cable length 4 m and 10 m on demand

 $Note: not \, suited \, for \, \hbox{\it ``under water''-applications'} \, (rebreather, etc.)$

CLOSED SENSOR TYPE WITH PRESSURE CONNECTION GGA



GGA 581

Art. no. 610031

Atmospheric oxygen sensor with pressure connection, incl. GOEL 381, precise even at 20.2 % and 35 % , suitable for GMH 569x

GGA 570

Art. no. 607486

Atmospheric oxygen sensor with pressure connection, incl. GOEL 370 recommended for high CO_2 concentrations of up to 35 % O_2 , immersion gas, longlife, suitable for GMH 569x

GGA 381

Art. no. 610032

Atmospheric oxygen sensor with pressure connection, incl. GOEL 381, precise even at 20.2 % and 35 %, suitable for GMH 369x

GGA 370

Art. no. 607484

Atmospheric oxygen sensor with pressure connection, incl. GOEL 370 recommended for high $\rm CO_2$ concentrations of up to 35 % $\rm O_2$, immersion gas, longlife, suitable for GMH 369x

General:

For devices with external pressure port (GMH 5695/3695) is this housing optimal. Especially for systems with high or low pressure or with existing back pressure by flow.

Application:

It can be screwed airtight (Attention: Observe permissible operating pressure!). The device-pressure port is connected to the sensor pressure port. The device measures and compensates for the actual pressure at the sensor.

compensates for the actual pressure at the sensor.				
longer cable length 4 m and 10 m on demand				
Specifications:	GGA/GGO/GOO 570/370	GGA/GGO/GOO 581/381		
Sensor element:	GOEL 370	GOEL 381		
	Oxygen-partial pressure probe, mounted in external sensor housing replaceable (temperature sensor mounted in housing)			
Specific features:	Long service life For protective gases with a high $\rm O_2$ concentration and oxygen content <35 vol. % $\rm O_2$	for the lowest O_2 concentrations; For protective gases, in general, precise and very small measurements and above 35 vol. % O_2		
Measuring range				
Partial oxygen pressure:	0 1100 hPa O ₂	0 1100 hPa O ₂		
Oxygen concentration:	0.0 100.0 % O ₂	0.0 100.0 % O ₂		
Response time: T ₉₀	<10 s	<10 s		
Accuracy (at 25 °C, 1013 h	Pa)	<1.5 % O ₂		
<2 % O ₂	±0.2 % O ₂	±0.1 % O ₂		
<25 % O ₂	±0.5 % O ₂	±0.5 % O ₂		
>25 % O ₂	±0.5 % O ₂	no information		
Operating conditions:	0 45 °C 0 95 % RH (non-condensing)	0 45 °C 0 95 % RH (non-condensing)		
Ambient pressure:	0.6 1.75 bar abs.			
Over-/under-pressure:	max. 0.25 bar (pressure differer ambient - sensor screwed-in)	nce sensor membrane to		
Storage temperature:	-15 +60 °C			
Operation life:	on air: > 1 years (warranty for	on air: >2 years (warranty for		

Operation life: on air: >4 years (warranty for sensor element: 12 months) on air: >2 years (warranty for sensor element: 12 months)

Connection: GGA/GGO/GOO 3...:

approx. 1.2 m cable with Mini-DIN-plug.

GGA/GGO/GOO 5...:

approx. 1 m cable with 7-pole bayonet connector

Dimensions of housing: GGA.../GGO...: approx. Ø 36 mm x 95 mm

(150 mm incl. anti-buckl. glanding), GOO... approx. Ø 40 mm x 105 mm (160 mm incl. anti-buckl. glanding)

Housing with M16 x 1-screw thread (sensor can be connected

to line tubes by means of an additional adapter)

Weight: approx. 135 g (GGO...) or approx. 145 g (GOO.../GGA...)

Scope of supply: GGA.../GGO...: sensor, flow diverter, T-piece

GOO...: sensor, flow diverter

ACCESSORIES



GOEL 370

Art. no. 601490

Spares sensor element (acidic electrolyte)

Integrated into GGO 370, GGA 370, GOO 370 (for GMH 3690/91/92/95) or GGO 570, GGA 570, GOO 570 (for GMH 5690/95); Universal sensor element with special precautions particularly for diving gas and protective gases from 0.2 ... 35 % $\text{O}_{\text{2}}\text{,}$ even for applications with elevated CO₂ concentration.

Note: not suited for "under water"-applications (rebreather, etc.)



GOEL 381

Art. no. 610035

Spares sensor element (alkaline electrolyte)

Integrated into GGO 381, GGA 381, GOO 381 (for GMH 3690/91/92/95) or GGO 581, GGA 581, GOO 581 (for GMH 5690/95); Fast sensor element especially for diving gas and protective gases from 0.0 ... 100 % O₂. For application without permanently higher CO₂ concentration

Note: not suited for "under water"-applications (rebreather, etc.)

Accessories and spare parts:

GZ-11

Art. no. 603144

Flow rate adapter to measure the oxygen concentration with 6/4 mm tube

ESA 369

Art. no. 603058

Spare tube-adapter M16x1, for tubes with a inner-diameter of 15 mm

ZOT 369

T-piece to plug on ESA 369 / ESA 100





HIGHLIGHTS:

- Easy to use
- O Durable membrane pump
- Quiet
- Low quantity of conveyed gas
- Mobile operation with battery
- O Battery charge indicator

GS 150

Art. no. 610005

SUPPLEMENT FOR GAS

ANALYSIS AND AIR QUALITY

MEASURING DEVICES

Gas sampling pump for gas sampling

Application:

E.g. in combination with residual oxygen measuring devices for protective gas applications, etc.

Specifications:

Functional principle: Motorised membrane pump with input/output ports,

battery-operated

Max. negative pressure: approx. -360 mbar

Delivery rate: open: approx. 280 ml/min, with GDZ 29: approx. 150 ml/min Connection: Universal pressure port for 6/4 mm hoses (inside Ø 4 mm)

Range of application:

Applicable gases: Non-corrosive, dust-free gases, a condensate trap is recom-

mended for gases with high humidity

Operation: On/Off slide switch Environmental conditions: 10 ... 50 °C, 0 ... 95 % RH 9 V block battery, approx. 10 h Battery / service life:

Battery charge indicator: 2 Leds: full / low Scope of supply: Device, battery, manuals

Accessories and spare parts:

GDZ-29

Filter-Membrane incl. Luer-Locks (GDZ-32 und GDZ-33), prevents contamination with even the finest particles or liquids

COMPACT AIR OXYGEN MEASURING DEVICE





GOX 100

Art. no. 600142

Compact air oxygen meas. device for universal applications

- 1-button calibration
- Automatic power-off
- Min-/max- value memory
- Incl. sensor GOEL 370

Note: not suited for "under water"-applications (rebreather, etc.)

GOX 100T

Art. no. 600157

Compact air oxygen meas. device for diving applications

General:

- 1-button calibration
- MOD-Display (Maximum Operating Depth)
- HOLD function
- Incl. sensor GOEL 370

Note: not suited for "under water"-applications (rebreather, etc.)

Specifications:

0.0 ... 100.0 % O₃ Measuring range:

 $\pm 0.1 \% O_2 \pm 1$ digit, calibrated device Accuracy typ.:

(range from 15 ... 40 % O₂) MOD (GOX 100T): $0 \dots 100 \, m \, / \, 0 \dots 199 \, ft$

Sensor connection: 0.55 m iack-connector cable

Sensor: Electrochemical oxygen-partial pressure probe, mounted in external sensor housing, M16x1 connection thread.

Warranty: 12 month

Working pressure: 0.5 ... 2.0 bar abs.

Over-/under-pressure: max. 0.25 bar (pressure difference) Working temperature: 0 ... 45 °C (sensor), -20 ... +50 °C (device)

Relative humidity: 0 ... 95 % RH Power supply: 9 V battery

Power consumption: approx. 120 uA (over 2500 h) Display: 31/2-digit, 13 mm high LCD-display

Housing: ABS enclosure

Dimensions: approx. 106 x 67 x 30 mm (H x W x D)

Weight: approx. 185 q

Scope of supply: Device incl. sensor, tube-adaper, t-piece, battery, manual

Varianten:

GOX 100-LACK

Compact air oxygen meas. device with encapsulated PC board (for applications where condensation is possible)

GOX 100-T-LACK

Art. no. 604660

Compact air oxygen meas. device with encapsulated PC board (for applications where condensation is possible)

RESIDUAL OXYGEN MEASURING SYSTEM RESOX



ResOx 5695-H

Art. no. 610040

Residual oxygen measuring system with datalogger (for gases with elevated CO₂ percentage GOEL 370)

ResOx 5695-L

Art. no. 610041

Residual oxygen measuring system with datalogger (with recommended sensor element GOEL 381)

New measuring system with gas pump for more measuring comfort - can now also be used in rigid packages and packages with low quantities of gas.

Quality control for MAP food packaging and comparable applications

QUICK MEASUREMENT:

- · Apply adhesive seal
- Puncture with needle
- Switch on the pump

• Read the minimum value after approx. 20 s		
Specifications:		
Measuring channels:	O ₂ , T, air pressure	
Measurement ranges		
O ₂ :	0.0 100.0 % $\rm O_2$ or displayed in hPa $\rm O_2$ / mmHg $\rm O_2$	
Temperature:	0.0 50.0 °C	
Air pressure:	300 5000 hPa (Sensor: 500 2000 hPa)	
Additional functions:	Min / max function – for comfortable measurement of the limit value; Pressure compensation in the gas path – negative pressure in the package/on the sensor is compensated for	
Applicable sensors:	GOEL 370, 381 etc.	
Connections on the dev	ice	
Sensor:	7-pin bayonet Pressure port for hoses with inside Ø 4 mm	
Output/	OUT socket: - 38400 baud interface	

	pressure in the package/on the sensor is compensated for
Applicable sensors:	GOEL 370, 381 etc.
Connections on the device	ce
Sensor:	7-pin bayonet Pressure port for hoses with inside Ø 4 mm
Output / ext. power supply:	OUT socket: - 38400 baud interface - Analogue output 0 1 V, adjustable - External 5 V power supply
Calibration:	Quick calibration on air at the push of a button or 2-point / 3-point (air +0 % and 100 %)
GLP:	Calibrating interval, calibration history
Data logger:	Cyclical: 10000, Single: 1000 Single value logger with measuring point entry
Pump:	Motorised membrane pump with input/output ports, battery-operated

Max. negative pressure: approx. -360 mbar

Delivery rate: with GDZ 29 Filter: approx. 80 ml/min Connection: Pressure port for hoses with inside Ø 4 mm

Additional features: Waterproof device and sensor (IP65, IP67), protective armou-

ring, backlighting

Scope of supply: Ready-to-operate system: Display GMH 5695, incl. battery, sensor housing with pressure connection incl. sensor, gas

pump GS 150 incl. battery, connection lines, hoses/T-piece, 2 GDZ 29 filters, 2 GOG-N puncture needles Ø 0.9 mm, 1 GOG-B:

45 pcs. adhesive seal, carry case

Accessories and spare parts:

GOG-A

Art. no. 603043 Adhesive cellular foam (40 pcs.)

GOG-B

Art. no. 610013 Gasket sticker (45 pieces)

GOG-N

Art. no. 603047

Puncture needle, Ø 0.9 mm (5 pcs.)

GDZ-29

Art. no. 601599

Filter membrane, including Luer locks (GDZ-32 and GDZ-33)

GS 150

Art. no. 610005 Gas sampling pump

GOEL 370

Art. no. 601490

Spares sensor element, universal range, immersion gas, long-life

GOEL 381

Art. no. 610035 Spares sensor element

USB 5100

Art. no. 601095

Interface converter GMH 5xxx <=>PC

GSOFT 3050

Art. no. 601336

Windows software for GMH 3000 and GMH 5000 with logger

COMPACT CO-MEASURING DEVICE





HIGHLIGHTS:

- 3 display units selectable (ppm, mg/m³ and % CO Hb)
- Alert at exceeding the maximum concentration at work (MAK/AGW)
- o incl. interface
- o incl. calibration protocol

THE DEVICE IS ONLY INTENDED FOR CONTROL. IT IS NOT A REPLACEMENT FOR A MONITORING DEVICE SUBJECT TO AUTHORISATION!

GCO 100

Art. no. 600062

Compact CO - measuring device with alarm

Carbon monoxide (CO) is created by the combustion of carbon. Depending on the effectiveness of the combustion (oxygen supply) and the temperature of the combustion more or less CO gas is created. The gas is inflammable and highly toxic. It is invisible, tasteless

Even smallest concentrations are dangerous for humans!

Therefore a directive exists in Germany, which limits the maximum concentration of CO gas at work (MAK / AGW) to 30 ppm.

Application:

- Control of the air quality (e.g. at work place)
- Checking of heating systems, gas central-heating, fireplace • Control of the air at maintenance work (tunnel, flue gas tract, ...)
- Detection of CO in the breath of smoker (% CO Hb)

· Cognition of CO poisoning i.e. at burnt offering (fire fighters,)		
Specifications:		
Measuring principle:	electrochemical CO measuring cell	
Measuring range:	0 1000 ppm CO concentration	
Display ranges:	0 1000 ppm CO concentration 0 1250 mg/m³ CO concentration 0 60.0 % CO Hb (estimation via exhaled breath gas)	
Resolution:	1 ppm, 1 mg/m³ or 0.1 % CO Hb	
Sensor element:	integrated in device, measuring inlet at front plate, with inner thread for accessories screw in	
Life time:	>5 years at proper usage at air suggested test interval: every 6 months (depending on precision requirements)	
Accuracy: (at range 0 50	00 ppm)	

Linearity: <±5 % of measured value ±1 digit Repeatability: <±5 % of measured value ±1 digit

Interference (extract)

	Concentration (ppm)	Residence time (min.)	Display (ppm)
Sulphur dioxide	50	600	<1
Nitrogen dioxide	50	900	-1
Nitric oxide	50	5	8
Hydrogen	100	5	20
Carbon dioxide	5000	5	0

Display: approx. 11 mm high, 41/2-digit LCD-display

Pushbuttons: 3 membrane keys

Nominal temperature:

-10 ... +50 °C, 15 ... 90 % RH (non-condensing) **Operating conditions:**

Storage temperature:

Interface: Serial interface, direct connection to RS232 or USB interface of

a PC via electrically isolated interface adapter

Power supply: 9 V battery as well as additional d.c. connector for external

10.5 ... 12 V direct voltage supply. (suitable power supply: GNG 10/3000)

Battery life: >1000 h

Housing: Impact-resistant ABS plastic housing, membrane keyboard,

transparent panel, integrated pop-up clip

Dimensions: 142 x 71 x 26 mm (H x W x D)

Weight: approx. 155 g

Scope of supply: Device, battery, calibration protocol, manual

Accessories and spare parts:

ESA 100

Art. no. 603013

Tube adapter, flowdiverter to screw in front plates.

ZOT 369 MSK 100 GRV 100 ZOT 369 Art. no. 603094 T-piece to plug on ESA 369 / ESA 100 **GRV 100**

Art. no. 603093 unidirectional valve to be plugged on ZOT 369 T-piece

MSK 100 Art. no. 603012 Mouth peace, plastic

GAS 100

Art. no. 603587

Extension set for inhaled air control (consisting of ESA 100, ZOT 369, GRV 100 and 5 x MSK 100)

Art. no. 603133

Test gas cap GCO (for controlled flow with test gas)

GZ-02

Art. no. 606710

Gas bottle with 121 test gas: 30 ppm CO

Art. no. 606711

Gas bottle with 12 I test gas: 300 ppm CO

Art. no. 603570 Gas valve unit MiniFlo for gas bottles with 121

Art. no. 601115

Spare battery 9V, type IEC 6F22

GKK 3000

Art. no. 601048

Device case soft lining for 1x GMH 3000 (275 x 229 x 83 mm)

USB 3100 N

Art. no. 601092

Interface Converter GMH3xxx <=>PC, USB, electrical isolated

INDOOR AIR OUALITY MONITORS



HIGHLIGHTS:

o Indoor air qualitiy permitting calculation of automatic ventilation rate by CO2 analysis correlate to the real presence of people in the rooms

AIR QUALITIY

HD21-ABE-17

Art. no. 409559

Indoor air quality monitors

HD21-AB-17 IAQ Monitor is a bench-top/portable instrument manufactured by Delta Ohm for the analysis of indoor air quality (IAQ, Indoor Air Quality).

The instrument simultaneously measures the parameters:

- Carbon Dioxide CO2
- Carbon Monoxide CO
- Atmospheric Pressure
- Temperature
- Relative Humidity

and it calculates:

- Dew Point
- Wet Bulb Temperature
- Absolute Humidity
- Mixing Ratio
- Enthalpy

Type:

Storage capacity:

Scope of supply:

These regulations apply to all confined spaces that could be used by people. Kitchens, baths, changing rooms and swimming pools are included, due to their high humidity. You should take into account, in regard to air quality, possible chemical, physical and biological contaminants. The instruments have a wide Dot Matrix graphic display with a resolution of 160 x 160 dots.

The instruments typical applications are:

- $\bullet \ \ \text{Measurement of IAQ (Indoor Air Quality)} \ \ \text{and comfort conditions in schools, offices and} \\$ indoor spaces.
- Analysis and study of the Sick Building Syndrome, and of the resulting consequences.
- Checking the HVAC (Heating, Ventilation and Air Conditioning) system efficiency.
- Examination of IAQ conditions in factories to optimize microclimate and improve produc-

Building Automation chec	ks.
Specifications:	
Device	
Dimensions:	300 x 90 x 40 mm (H x W x D) (with probe)
Material:	ABS, rubber
Display:	Backlight, Dot Matrix, 160 x 160 dots, visible area 52 x 42 mm
Operating conditions	
Working temperature:	-5 +50 °C
Storage temperature:	-25 +65 °C
Working relative humid	lity: 0 85 % RH without condensation
Protection rating:	IP30
Instrument uncertainty:	±1 digit @ 20 °C
Power supply	
Mains adapter (Code SV	VD-10): 12 V DC/1 A
Batteries:	4 x 1.2 V Ni-MH rechargeable batteries AA type
Autonomy:	8 h of continuous use in measure mode
Serial interface	
Socket:	mini-USB

USB 1.1 or 2.0 not insulated

IAQ Monitor datalogger kit. Complete with: DeltaLog10 soft-

ware (version 0.1.5.3 and later), monitor, and data processing

on Personal Computer, 4 x 1.2 V NiMH rechargeable batteries,

manual, case, with USB cable and mains adapter

67.600 recordings

CO ₂ Carbon Dioxide	
Sensor:	NDIR Dual Wavelength (two frequences)
Measuring range:	0 5.000 ppm
Sensor working range:	-5 +50 °C
Accuracy:	±50 ppm ±3 % of measurement
Resolution:	1 ppm
Temperature dependences	: 0.1 % f.s./°C
Response time (T ₉₀):	<120 s (air speed = 2 m/s)
CO Carbon Monoxide	
Sensor:	Electrochemical cell
Measuring range:	0 500 ppm
Sensor working range:	-5 +50 °C
Accuracy:	±3 ppm ±3 % of measurement
Resolution:	1 ppm
Response time (T ₉₀):	<50 s
Service life:	>5 years in normal environment conditions
Atmospheric Pressure (Pa	tm)
Type of sensor:	Piezo-resistive
Measuring range:	750 1.100 hPa
Accuracy:	±1.5 hPa @ 25 °C
Resolution:	1 hPa

remperature unit:	±3 HFa With temperature -20 +60 °C
Relative Humidity (RH)	
Type of sensor:	Capacitive
Sensor protection:	Stainless steel grid filter (on request 10 μm sintered filter P6 in AlSI 316 or 20 μm sintered filter P7 in PTFE)
Measuring range:	0 100 % RH
Sensor working range:	-20 +60 °C
Accuracy:	±1.5 % RH (0 90 % RH) ±2 % RH (elsewhere) for T=15 35 °C ±(1.5 +1.5 % of the measure) % RH for T= -20 +60 °C
Resolution:	0.1 °C

+3 hPa with temperature -20 ±60 °C

Temperature dependences	±2 % on all temperature range
Hysteresis and	1 % RH
ropostskilituu	

repeatability:

ratura drift.

Response time (T₉₀): <20 s (air speed = 2 m/s) without filter

Temperature T	
Sensortyp:	NTC 10 kΩ
Measuring range:	-20 +60 °C
Accuracy:	± 0.2 °C ± 0.15 % of measurement
Resolution:	0.1 °C
Response time (T ₉₀):	<30 s (air speed = 2 m/s)

Accessories:

SWD-10

Art. no. 700039

Stabilized power supply at -100 - 240 V AC/12 V DC/-1 A mains voltage.

Art. no. 475163

Connection cable with type B MiniUSB connector on instrument's side and USB 2.0 connector on PC's side.

BAT-40

Art. no. 700051

Spare batteries with built-in temperature sensor.

MINICAN-12-A-0

Art. no. 475309

Gas can with testgas for CO and CO2 calibration at 0 ppm,

Gas cylinder with 20 I test gas: N2

HD-37-36

Art. no. 700053

Anschlussrohr-Set für CO-Kalibrierung

HD-37-37

Art. no. 700054

Connection tube kit between HD21-ABE and MINICAN, for CO2-calibration

HD-33-0

Art. no. 700055

Humidity reference cell incl. adapter, 33 % r.h.