Member of GHM GROUP

Data sheet

Handheld measuring devices

ResOx Residual Oxygen **Measuring System**



- Attractive price-performance ratio
- Quick measurement readings (approx. 20 s)
- · Slim sensor housing enables easy handling, hose length allows freedom of movement
- With data logger: Measured values can be analysed on the PC with USB adapter and software (accessories)
- Watertight (IP 65 / IP 67)
- Pressure compensation

Available in two versions:

ResOx 5695-H

Residual oxygen measuring system

(for gases with elevated CO₂ percentage, sensor GOEL 370)

ResOx 5695-L

Residual oxygen measuring system

(for precise measuring in gases with more than 35 % vol. or less than 0.3% vol. O2, sensor GOEL 381)

General information

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

The filter membrane protects the sensor from suctioning in particles or fluid unintentionally.

Use

For quality control of MAP food product packages and comparable applications

Scope of delivery

Ready-to-operate system: Measuring device GMH 5695, incl. battery, sensor housing with pressure connection, incl. sensor element GOEL 370 or 381, gas pump GS 150, incl. battery, operating manual, as well as brief application instructions, hoses/T-piece, 2 membrane filters, 2 GOG-N puncture needles Ø 0.9 mm, 1 GOG-B set (45 pcs. adhesive seal) for rigid as well as soft packaging. Delivery in the practical GKK 3700 case.

Technical data

Measuring channels : Oxygen, temperature, air pressure

Measurement

: 0.0 ... 100.0% vol. O_a or ranges O,

display in hPa O₂/mmHg O₃

: 0.0 ... 50.0 °C **Temperature**

: 300 ... 5000 hPa Air pressure

(sensor: 500 ... 2000 hPa)

Additional functions : Min/Max function – for convenient

measuring of the final value

Pressure compensation in the gas path negative pressure in the package/ on the sensor is compensated

Applicable sensors : GOEL 370, 381

Connections on the device

7-pin bayonet Sensor

Pressure port for hoses with inside Ø 4 mm

Output/ext. supply : OUT socket:

- Interface 38400 baud

- Analogue output 0-1 V, adjustable

- Ext. supply 5 V

Calibration : Quick calibration on air at the

> push of a button or 2-point/3-point calibration (air +0% and 100%)

GLP : Calibrating interval, calibration history

: Automatic: 10,000 data records, **Data logger**

selectable cycle: 1 s ... 60 min Manual: 1000 data records with measuring point input

Pump Battery operated membrane pump

with input/output port

Max. negative pressure : Approx. -360 mbar

Delivery rate : With membrane filter: approx. 80 ml/min

Connection : Pressure port for hoses

with inside Ø 4 mm

Additional features : Device and sensor are watertight

(IP 65, IP 67), protective armouring,

backlighting

Members of GHM GROUP: GREISINGER | HONSBERG | Martens | IMTRON | Deltacem pi-gr-res_ox_d_V0.00-00

Member of GHM GROUP

Data sheet

Handheld measuring devices

Ordering code

ResOX 5695 -

1.	Devi	Device				
	Н	ResOx 5695-H residual oxygen measuring system for gases with elevated CO ₂ percentage, sensor GOEL 370				
	L	ResOx 5695-L residual oxygen measuring system for precise measuring in gases with more than 35 % vol. or less than 0.3 % vol. O2, sensor GOEL 381)				

Components				
No.				
1	Measuring device GMH 5695 incl. battery			
2	Sensor housing with pressure connection, incl. GOEL sensor			
3	Gas pump GS 150 incl. battery			
4	Hose set			
(5)	Membrane filter			
6	GOG-N puncture needles, diameter 0.9 mm			
7	GOG-B: 45 pcs. adhesive seals			

Accessories and consumable items

1.	GOG-A, Art. no. 603043				
	Adhesive cellular foam seals for soft packages (40 pcs.)				
2.	GOG-B, Art. no. 610013				
	Adhesive seals for rigid as well as soft packages (45 pcs.)				
3.	GOG-N, Art. no. 603047				
	Puncture needle, Ø 0.9 mm (5 pcs.)				
4.	Membrane filter, Art. no. 601599				
	Membrane filter prevents unintentional suctioning in of particles or fluid				
5.	GS 150, Art. no: 610005				
	Gas pump for gas sampling				
6.	GOEL 370, Art. no.: 601490				
	Spare sensor element, long-life,				
	for gases with elevated CO ₂ percentage				
7.	GOEL 381, Art. no.: 610035				
	Spare sensor element, precise also for gases				
	with more than 35% or less than 0.3% vol. O ₂				
8.	GAK 5100, Art. no: 601095				
	Interface adapter				
9.	GSOFT 3050, Art. no.: 601336				
	Read-out software				

Calibration service with calibration certificate ISO-WPO3

Quick measurement

- Apply adhesive seal
- Puncture with needle
- Switch on the pump
- Read the minimum value after approx. 20 s

Selection of the sensor element

Sensor element		GOEL 381	GOEL 370 (rev 2) Standard for ResOx 5695-H
Range of application		Standard for ResOx 5695-L Protective gases in general, precise measurements with extremely low measuring value (e.g. <0.5% vol. O ₂) and over 35% vol. O ₂	Protective gases with high CO ₂ concentration and oxygen content <35% vol. O ₂
Continuous use at high CO ₂ values		-	+++
Brief use in CO ₂		+	+++
Use up to 100% vol. O ₂		+++	-
Suitability for measuring under 0.5 vo	.% O ₂	+++	+
Speed/T90		++/<10 s	++/<10 s
Service life/hours per vol.% O ₂ ,/on a	r	+/500,000% h/>2 years	++/1,200,000% h/max. 6 years
	O ₂ partial pressure	0 1100 hPa	0 350 hPa
Measuring range	O ₂ concentration	0.0 100.0% vol. O ₂	0.0 35.0 % vol. O ₂ (reduced accuracy above this concentration