# Residual oxygen measuring device



# **GMH 3692 GOG-H**

Residual oxygen measuring device for universal use

## GMH 3692 GOG-L

Residual oxygen measuring device for low oxigen-concentrations with fast response time

### Application:

If delicate products are conserved at low-oxygen atmospheres (protective gas), these measuring devices will provide a vital check of the residual oxygen content.

 packaging industry • food industry

### Specification:

Sensor elements:	- H: GOEL 370	- L: GOEL 380
Measuring range (hPa O <sub>2</sub> ):	- H: 0 1100	- L: 0 300
Measuring range (% $O_2$ ):	- H: 0.0 100.0	- L: 0.0 25.0
Response time: T <sub>90</sub>	- H: <10 s	- L: <5 s
Accuracy: (whole system - if careful calibration and measuring)		
1-point-calibration:	$\pm 0.2 \% O_2 \pm 1$ digit (for concentrations < 10 %)	
2-point-calibration:	$\pm 0.1 \% O_2 \pm 1$ digit (for concentrations < 10 %)	
Oxygen sensor:	Oxygen partial pressure sensor, built in external sensor housing	
Operation life:	12 month warranty for sensor element (if appropriate application and ambient pressure)	
Working pressure:	0.5 2.0 bar abs.	
Over- / under- pressure:	max. 0.25 bar (pressure difference)	
Power supply:	9 V battery	
Dimensions case:	approx. 394 x 294 x 106 mm	
Weight:	approx. 1400 g (cpl. set)	
Scope of supply:	sensor with penetration nee	np with air tube, GOG oxygen dle, case GKK 3500, spare am sticker (40 pieces), battery,
for additional technical data refer to GMH3692 and corresponding sensors on page 54/55		

### Accessories and spare parts:

**GOG-SET H** Set without instrument

Scope of supply: GOG oxygen sensor (GOEL 370) with penetration needle, hand pump with air tube, case GKK 3500, spare needle and 40 rubber foam stickers

### GOG-SET L Set without instrument

Scope of supply: GOG oxygen sensor (GOEL 380) with penetration needle, hand pump with air tube, case GKK 3500, spare needle and 40 rubber foam stickers **GOEL 370** 

### Spare sensor element, universal applications, diving, longlife

**GOEL 380** 

Spare sensor element, for low oxigen-concentration, fast response time GOG-N

Needle, Ø 0.9 mm (5 pieces)

GOG-A

rubber foam sticker (40 pieces)

# Compact air oxygen measuring device



# **GOX 100**

for universal applications

- **Description:**
- 1-button calibration
- Automatic power-off
- · Min-/max- value memory
- Incl. sensor GOEL 370 Note: not for under water use (Rebreathers)

# GOX 100T

for diving applications			
Description:			
<ul> <li>1-button calibration</li> <li>MOD-Display (Maximum Operating Depth)</li> <li>HOLD function</li> <li>Incl. sensor GOEL 370</li> <li>Note: not for under water use (Rebreathers)</li> </ul>			
Specification:			
Measuring range:	0.0 100.0 % O <sub>2</sub>		
Accuracy typ.:	$\pm 0.1 \% O_2 \pm 1$ digit, calibrated device (range from 15 40 % $O_2$ )		
MOD (GOX 100T):	0 100 m / 0 199 ft		
Sensor Connection:	0.7 m jack-connector cable		
Sensor	Oxygen-partial pressure probe, mounted in external sensor housing		
Warranty:	12 months		
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 µA (over 2500 h)		
Display:	31/2-digit, 13 mm high LCD-display		
Housing:	ABS-enclosure, front side IP65		
Dimensions:	approx. 106 x 67 x 30 mm (H x W x D)		
Weight:	approx. 185 g		
Scope of supply:	Device incl. sensor, tube-adaper, t-piece, battery		
Option:			
LACK			

### LACK

encapsulated PC board (for applications where condensation is possible)

Accessories and spare parts:

**GOEL 370** 

- Spare sensor element, universal applications, diving, longlife **GOEL 380**
- Spare sensor element, for low oxigen-concentration, fast response time
- **ESA 369** spare tube-adapter
- ZOT 369

spare T-piece

Handheld instrument

Control

5

Ō

56