Operating Manual GOEL 370, GOEL 380 Atmospheric Oxygen Sensor - Replacement



General information:

GOEL 370 (acidic electrolyte): Specialized sensor for diving application e.g. measuring Nitrox. Construction is optimized to this application, especially during professional usage in harsh environment the higher price will pay. Also suitable to measure oxygen-concentration in air or other gases with a high CO_2 -content or even in a CO_2 -atmosphere. The acid electrolyte guarantees that the sensor could not be influenced by CO_2 .

GOEL 380 (basic electrolyte): Sensor for low oxygen concentration e.g. controlled atmosphere. Without larger CO₂ concentration *).

*) The GOEL 380 (and formerly the GOEL 369) is designed to measure oxygen-concentration in air or other gases without larger CO₂ concentration. Higher CO₂-concentration reduces the life-time of the sensor.

Short-time exposition of up to 10% CO₂ is not problematic (for example 15 minutes. up to 10 times per day) for the GOEL 380 (e.g. exhaust measuring). If there is measured more often with elevated CO₂-concentration or at CO₂-concentrations above 10%, the exposition time has to be kept as short as possible and sufficient measuring breaks should be made.

Note: If the sensor is not exposed to free air during measuring pauses, the connected tubes etc. have to be flushed with clean air or nitrogen.



General information about the oxygen sensors

I.) Lifetime: At the end of life time the sensor signal drops relatively fast. The electrode evaluation in % therefore just can be used for orientation. An evaluation of 70% does not mean that 70% of life time are remaining, but 70% of the reference signal are available, which happens normally at the end of life time.

Note: The electrode evaluation is updated by the instrument every time, when the calibration of the sensor was performed successfully. (please also see the referring manual of the instrument)

The nominal life time can be shortened significantly by usage. Influencing factors are:

- Storage- / Operation temperature

- Humidity of measured gas: If permanently used with dry gases (technical gases, bottled gas) the life time decreases considerably.

It helps, if the sensor is brought to normal humid ambient air in measuring breaks ("flush" system with fresh air).

II.) Operating position: The optimum operation position is with the sensor inlet pointing downwards, maximum differential pressure to ambient is 250 mbar.

III.) Measuring precision: The measuring precision can be influenced by:

- Liquids at the sensor inlet. Rinse the inlet and dry with lint-free cloth. Attention: avoid liquids of any kind at the contacts
- Gas and sensor temperature have to be at same level. Best precision, when calibrated at measuring temperature.
- Pressure fluctuations: The sensor is originally a partial pressure sensor, i.e. changes in the absolute pressure are influencing the measuring result directly proportional. A pressure change of 1% will cause a additional measuring error of 1%!

For optimum precision calibrate at the same conditions at which You want to measure.

<u> Safety requirements:</u>

This device has been designed and tested in accordance with the safety regulations for electronic devices. However, its trouble-free operation and reliability cannot be guaranteed unless the standard safety measures and special safety advises given in this manual will be adhered to when using the device.

- 1. Trouble-free operation and reliability of the device can only be guaranteed if the device is not subjected to any other climatic conditions than those stated under "Specification".
- 2. If the device is transported from a cold to a warm environment condensation may result in a failure of the device. In such a case make sure the device temperature has adjusted to the ambient temperature before trying a new start-up.
- 3. If there is a risk whatsoever involved in running it, the unit has to be switched off immediately and to be marked accordingly to avoid re-starting.

Operator safety may be at risk if:

- there is visible damage to the device.
- the device is not working as specified.
- the device has been stored under unsuitable conditions for a longer time.

In case of doubt, please return device to manufacturer for repair or maintenance.

4. **Warning:** do not use these product as safety or emergency stop devices, or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury

5. Caution, acid! The sensor contains KOH (G____380) or acid (G____370).

KOH and acid can cause severe chemical burns! If leaking, avoid contact!



- If there was contact:
- to skin: Flush contacted area with large amounts of water for several minutes.
- to clothing: remove contaminated clothing.
- to eyes: Flush with large amounts of water for several minutes, obtain medical treatment.

After swallowing:

- give large volumes of water. DO NOT induce vomiting!
- Obtain medical treatment.

Installation Instructions GGO-case:

a.) Dismantling of sensors

- unscrew cable buckling protection and push it upwards the cable.

(loosen the cable in the remaining buckling protection part at the rubber sealing gasket).

- unscrew both case parts.
- push case part at cable side upwards the cable and disconnect the sensor connector.
- unscrew the sensor carefully e.g. by means of suitable nippers.

b.) Assembly of new sensors

- remove new sensor element from packing.
- check exact position of sealing O-ring on the thread
- screw the sensor element carefully into the corresponding half of the case and tighten slightly e.g. by means of nippers.

Attention: do not use force! Case can be destroyed by this!

- reconnect sensor plug to sensor element.
- screw on the second half of the case and the buckling protection.

Installation Instructions GOO-case:

a.) Dismantling of sensors

- unscrew cable buckling protection and push it upwards the cable.
 (loosen the cable in the remaining buckling protection part at the rubber sealing gasket).
- unscrew lock screws if existing.
- unscrew both case parts.
- push case part at cable side upwards the cable and disconnect the sensor connector.
- unscrew the sensor-element carefully.

b.) Assembly of new sensors

- remove new sensor element from packing.
- check exact position of sealing ring on the thread
- screw the sensor element carefully into the corresponding half of the case and tighten slightly.
- reconnect sensor plug to sensor element.
- screw on the second half of the case and lock screws (if existing).
- screw on the buckling protection.

Installation Instructions GOX 100 sensor case:

- disconnect the sensor connector
- open screw cap, memorize the positions of the rubber rings
- remove the sensor from case
- remove new sensor element from packing.
- remove O-ring from new sensor (not needed)
- Place new sensor in case, considering the rubber rings
- Close screw cap, reconnect







Specification

	GOEL 380	GOEL 370	Obsolete:	Obsolete:	
	GOEL 369 S GOEL 369				
	oxygen partial pressure sensor				
Application:	Low Oxygen concentrations	Diving, CO₂ containing gases	CO ₂ containing gases	standard	
Specific features	For low O ₂ concentration Fast response	stronger membrane: enhanced life time and more robust against pressure changes coated electronics: Corrosion protection; Less dependence on operating position better temperature compensation	Acidic electrolyte for application with significant CO ₂ levels		
Measuring ranges:					
O ₂ partial pressure:	0 300 hPa	0 1100 hPa	0 300 hPa	0 1100 hPa	
O ₂ Concentration:	0.0 25.0 %	0.0 100.0 %	0.0 25.0 %	0.0 100.0 %	
Sensor signal:	9 - 13 mV	7 - 13 mV	9 - 13.5 mV	7 - 13 mV	
(dry air, 1013 hPa, 25°C)					
Electrolyte:	basic electrolyte	acidic electrolyte	acidic electrolyte	basic electrolyte	
(temperature depending)	90% in < 5s	90% in < 10s	90% in <15s	90% in < 5s	
Cross sensitivities	$\begin{array}{l} Signal \mbox{ of } <\!\! 0.1 \ \% \\ 15\% \ CO_2 \ in \ N_2, \\ 10\% \ CO \ in \ N_2, \\ 3000 ppm \ NO \ in \ N_2, \\ 3000 ppm \ C_3H_8 \ in \ N_2, \\ 500 ppm \ H_2S \ in \ N_2 \ , \\ 500 ppm \ SO_2 \ in \ N_2 \ , \\ 1000 ppm \ Benzene \ in \ N_2 \end{array}$	None to He, H2 and CO	$\begin{array}{l} Signal \mbox{ of } <0,002\ \%\ O_2\\ 100\%\ CO_2,\\ 100\%\ CO,\\ 3000ppm\ NO\ in\ N_2,\\ 100\%\ C_3H_8,\\ 2000ppm\ H_2S\ in\ N_2,\\ 2000ppm\ SO_2\ in\ N_2,\\ 1000ppm\ Benzene\ in\\ N_2,\\ 1000ppm\ H_2\ in\ N_2 \end{array}$	$\begin{array}{l} Signal \ von \ < 0.1 \ \% \\ 15\% \ CO_2 \ in \ N_2, \\ 10\% \ CO \ in \ N_2, \\ 3000 ppm \ NO \ in \ N_2, \\ 3000 ppm \ C_3 H_8 \ in \ N_2, \\ 500 ppm \ H_2 S \ in \ N_2 \ , \\ 500 ppm \ SO_2 \ in \ N_2 \ , \\ 1000 ppm \ Benzene \\ in \ N_2 \end{array}$	
Normal sensor life	approx. 2 years at standard conditions	> 2 years at standard conditions	approx. 2 years at standard conditions	approx. 2 years at standard conditions	
Ambient pressure:	0.5 to 2.0 bar abs.				
Over-/under pressure:	max. 0.25 bar (pressure difference sensor membrane to ambient – sensor screwed-in)				
Warranty period:	12 months (assuming appropriate usage according to the manual)				
Connection:	3.5mm mono type plug				
Working temperature:	0 to +50 °C	0 to +45 °C	0 to +50 °C		
Relative humidity:	0 to +95 %RH (not condensing)				
Storage temperature:	-15 to +60°C				
housing dimensions:	approx. Ø 30 x 44 mm				
Weight:	approx 28 g				

Disposal of sensor element:



The sensor contains lead and caustic electrolyte. Dispose as special waste. According to the ElektroG *(law for bringing into market, the return and the environmentally friendly disposal of electronic equipment)* we accept the return of this sensors, please send it directly to us (adequately stamped). We will dispose it appropriately and environmentally friendly.