### OPTICAL OXYGEN CONVERTER FOR DISSOLVED OXYGEN



#### **HIGHLIGHTS**

- Two 4 ... 20 mA (or 0 ... 5 V) outputs: concentration and saturation
- Fully pressure and temperature compensated
- Calibration in many applications once per year!
- No flow required

### **GODOX 200-ST**

Art. no. 608019

Optical oxygen transmitter for universal applications, stainless steel

### **GODOX 200-PS**

Art. no. 608020

Optical oxygen transmitter for continuous measurements in salt water

The oxygen transmitter GODOX-200 is a robust measuring system for the low-maintenance continuous use. Compared to electrochemical sensors, it comes without electrolyte, measured with a fluorescence-maturity method. Together with the complete data preparation including automatic ambient pressure and temperature compensation it provides a free package for continuous measurements. Measurement in depth up to 30 m is possible. The life of the replaceable measuring membrane is generally 2 years.

#### Specifications:

### Measuring ranges (both can be used simultaneously)

Oxygen concentration: 0 ... 20 mg/l (=ppm) Oxygen saturation: 0 ... 200 % O<sub>2</sub>

**Output signal:** 4 ... 20 mA or 0 ... 5 V respectively (changeable)

Accuracy:  $\pm 0.1$  mg/l less than 1 mg/l,  $\pm 0.2$  mg/l more than 1 mg/l

Response time T<sub>90</sub>: <30 s Operating temperature: 0 ... 65 °C

Supply: 5 ... 15 V DC, approx. 160 mA

Material

Housing: PVC / stainless steel, option "marine": PVC

Membrane:

**Dimensions sensor** 

Length: 225 mm Länge Mounting length: 70.5 mm Diameter: 42.1 mm Mounting diameter: 28.0 mm

**Process connection:** 1" NPT front / rear (others on request)

Connection

Loose cable ends: description No color

red supply + black supply 3 areen

output O<sub>2</sub> concentration 4 white output O<sub>2</sub> saturation

Cable length: 5 m

Scope of supply: Transmitter (consisting of sensor body and evaluation,

connected via cable), storage cap

## Option:

Cable length 10 m Cable length 15 m Cable length 30 m

### Accessories and spare parts:

### **GSKA 200**

Art. no. 607992

Metal cap steel (Mechanical protection / browsing protection)

### **EMS 200**

Art. no. 607990

Spare membrane head-set

### **GNG 12/300**

Art. no. 600274 **Power Supply** 

### PH-MEASURING TRANSDUCER WITH ON SITE DISPLAY



### HIGHLIGHTS:

- o automatically and manually temperatur compensation
- o external Pt1000-temperature probe connectable



### **GPHU 014 MP-BNC**

Art. no. 601985

LOW MAINTENANCE

& ROBUST

pH-measuring transducer with on site display without electrode, BNC-connection

Specifications:	
Measuring range:	0.00 14.00 pH
Accuracy:	0.02 pH $\pm 1$ digit (at nominal temperature = 25 °C)
Output signal:	4 20 mA (2-wire), standard; 0 10 V (3-wire), upon upcharge
Electric isolation:	input electrically isolated
Auxiliary energy:	12 30 V DC (for option 0 10 V: 18 30 V DC)
<b>Perm. impedance (at 4 20 mA):</b> $R_A [\Omega] \le (Uv [V] - 12 V) / 0.02 A$	
Permissible load (at 0 10 Volt): $R_L \!>\! 3000\Omega$	
Electrode:	any standard pH electrode is suitable (not in scope of supply)
Input resistance:	10 <sup>12</sup> Ohm
Electrode socket:	BNC-socket
Temperature compensation:	-30 +150 °C, manually via keys or automatically via externa Pt1000 sensor, banana plug
Adjustment:	via 3 keys and integrated LCD, 2-point-calibration
Temp. sensor socket:	2 x banana socket Ø 4 mm, for Pt1000 probe
Display:	approx. 10 mm high, 4-digit LCD-display
Working temperature:	0 +50 °C (electronic)
Storage temperature:	-20 +70 °C
Electric connection:	elbow-type plug acc. to EN 175301-803/A (IP65)
Housing:	ABS (IP65) with the exception of electrode and temperature connection sockets. (cpl. IP65 upon request)

# Option:

Dimensions

Mounting:

V2: Output signal 0 ... 10V

MB...: limited measuring range (please state the desired range) (i.e.: 2.00 ... 10.00 pH)

82 x 80 x 55 mm (H x W x D)

Fixing screws: max. shaft-Ø 4 mm

with fixing holes for wall mounting (accessible after

removal of cover), Mounting distance: 70 x 50 mm (W x H),

### Accessories and spare parts:

# GTF 2000-B-WD

Art. no. 601884

Water proof Pt1000-temperature probe, with 2 banana plugs Ø 4 mm

# GE 100-BNC

Art. no. 600704

Standard electrode, BNC-plug (thread adapter PG 13.5 optional available)

### **GE 117-BNC**

Art. no. 600730

pH electrode with integrated Pt1000-sensor, 1 x BNC-plug and 1 x banana plug Ø 4 mm, thread PG13.5, pressure resistant up to 6 bar

# **GE 126-BNC**

Art. no. 610987

pH electrode, low-maintenance, BNC plug

# GF 173-RNC

Art. no. 600735

Process electrode for continuous operation, with thread PG 13.5, pressure resistant up to 6 bar, BNC-plug

### **GAK 1400**

Art. no. 603523

working and calibration set

# HD-9609

pH- und mV-Simulator, (see product catalogue)

### DFG70

Art. no. 104095

Flow-thru vessel (p.r.t. page 63)

For add. electrodes, probes and accessories see product catalogue, Pt1000 probes p.r.t. page 69