## HANDHELD INSTRUMENT | WATER ANALYSIS

# I.01.1840-E-210609 www.tempco.be

## PRECISE DISSOLVED OXYGEN MEASURING DEVICES (DO)

# HOLD (MIN MAX)



DURABLE AND AFFORDABLE

### G1610

Art. no. 610003 Waterproof handheld for dissolved oxygen incl. sensor, 2 m cable

## G1610-4

Art. no. 408380

Waterproof handheld for dissolved oxygen incl. sensor, 4 m cable

#### General:

The primary focus in the development of the new GMH 1000 series was place on the essential functions of the measurement technology. Pure measurement with a focus on precision, speed and reliability packaged in a compact housing distinguish an impressive price/performance ratio, Made in Germany.

The new handheld measuring devices also impress with their ergonomic design, dust and water-protected design in accordance with IP 65/67 and the illuminated display. The Oxymeter with maintenance-friendly galvanised sensor is an entry-level device suitable for everyday use. Concentrations in mg/l(ppm) and saturation in percentage can be read directly without using tables.

Calibration with environmental air takes place at the push of a button. Use of a GSKA protective cap is recommended for field use in bodies of water in order to protect the membrane.

#### Application:

Freshwater and salt water aquariums, aquaculture / fish breeding, monitoring of wells and bodies of water

#### Specifications:

Measuring range / Resolution:	0.0 20.0 mg / l (or ppm) $O_2$ concentration 0 200 % $O_2$ saturation
Accuracy	
Oxygen:	$\pm1,5$ % of m.v. $\pm0.2$ mg / l or $\pm1,5$ % of m.v. $\pm2$ % $O_2$ saturation
Temperature:	±0.3 °C
Sensors / measuring inputs:	Galvanic sensor (active membrane type), KOH electrolyte 2 m or 4 m cable, permanently connected to the device, with integrated temperature sensor
Response time T <sub>95</sub> :	10 s at nominal temperature
Operating pressure:	max. 3 bar (~30 m water depth)
Sensor range of application:	0 40 °C

Compensation	
Temperature:	automatic with integrated temperature measurement
Air pressure:	Compensation possible with ma- nual input (normally not necessary)
Salinity:	with manual entry
Display:	3-line unit with battery status indi- cator, background light, protected by an unbreakable pane, overhead display at the push of a button
Operation:	4 long-lasting, easy-to-operate buttons
Additional functions:	stability recognition, automatic adjustment to environmental air
Display unit environment:	-20 +50 °C, 0 95 % RH
Power supply:	2 x AA battery, battery life >3000 h
Protection rating:	IP65 / IP67
Housing:	Break-proof ABS housing
Dimensions:	108 x 54 x 28 mm (H x W x D) without sensor
Weight:	approx. 240 g (device incl. sensor)

Device, sensor, GWOK 02 spare Scope of supply: membrane cap and KOH 100 spare electrolyte, 2 x battery, manual

#### HIGHLIGHTS:

• Modern and functional housing

- 3-line display / overhead display at the push of a button
- Backlighting
- Waterproof (IP65 / IP67)
- Durable, long battery life
- Including galvanic oxygen sensor
- Easy calibration to air at the push of a button



# Accessories and spare parts:

GWOK 02 Art. no. 608012 Spare membrane head for GWO 5610 **KOH 100** 

Art. no. 603356 spare electrolyte KOH 100 ml

GSKA 3600 Art. no. 601414 Protection hat for depth measuring for sensors Ø 12 mm, PVC

GSKA 3610 Art. no. 607267 Protection hat for depth measuring for sensors Ø 12 mm, red brass

GSKA 3600

mounted on

the sensor

GCAL 3610

Art. no. 611371 Calibration vessel for dissolved oxygen sensors with Ø 12 mm

ST-G1000 Art. no. 611373 Device protection bag with 1 round cut-out

## **GB AA**

Art.-Nr: 610049 Spare battery Mignon (AA) 1,5 V (2 batteries required) GKK 1002

Art. no. 411907 Case G1000 series water analysis small

**GKK 1003** 

Art. no. 411917 Case for 2x G1000 series water analysis and 2x PHLx 450 x 360 x 106 mm (W x H x D)



G1610-1002 Art. no. 474287 Waterproof handheld for dissolved oxygen incl. sensor Device with fix mounted sensor 4 m: GWO5610-L02 and case GKK 1002

TEMPCO sa www.tempco.be tempco@tempco.eu tel: +32 4 248 92 60