OXYGEN METER FOR DISSOLVED OXYGEN IN LIQUIDS



MEASURED VARIABLES:
02CONCENTRATION, 02SATURATION AND
02PARTIAL PRESSURE (ONLY GMH3651)



HIGHLIGHTS:

- Automatic air pressure compensation
- Salinity correction
- o Simple calibration

ADDITIONAL FUNCTIONS GMH 3651:









GMH 3611

Item No. 605922

Portable instrument for dissolved oxygen incl. device, sensor 4 m: GWO3600-L04, replacement GWOK 01, KOH 100

GMH 3651

Item No. 605924

Portable instrument for dissolved oxygen with data logger incl. Device, sensor 4 m: GWO3600-L04, replacement GWOK 01. KOH 100

TECHNICAL SPECIFICATIONS:

Measuring ranges: (device)

O₂concentration: 0.00..70.00 mg/l (ppm)

(resolution can be selected)

 O_2 saturation: 0.0..600.0 % O_2 (resolution

selectable)

O₂partial pressure: 3651: 0..1200 hPa O₂

(0.0..427.5 mmHg)

Temperature: 0,0..50,0 °C

Pressure: 3611: 10..1200 hPa abs.

3651: 300..5000 hPa abs. or 0..100.0 m water column * (with pressure connection)

Accuracy: (at nominal temperature = 25 °C)

Oxygen: $\pm 1.5 \%$ of meas. MW $\pm 0.2 \text{ mg/l}$

(0..25 mg/l) or ± 2.5 % of meas. MW ± 0.3 mg/l (25..70 mg/l)

Temperature: $\pm 0.1 \,^{\circ}\text{C} \pm 1 \,^{\circ}\text{digit}$

Pressure: \pm 0.5 % FS \pm 1 digit \pm 3 hPa or

0.1 % of meas. MW. ± 2 hPa (750, 1100 hPa)

(/50..1100 hPa)

Sensor connection: 6-pole shielded mini-DIN socket

Sensor:

Active membrane type. Electrode Ø at the front: approx. 12 mm, total length: approx. 220 mm including kink protection, neck ring: Ø approx. 20 mm, 4 m long connection cable with mini-DIN plug.

Response time: 95 % in 10 s, depending on the

temperature

Lifespan: approx. 3 years, care-dependent

Working 0 .. + 40 °C

temperature:

Operating pressure: max. 3 bar operating pressure

GWO 3600 sensor max. 3000 hPa rel. or 4000 hPa abs. Please note!

Approach velocity: min. 30 cm/s

Display: 2 x 4-digit LCD (12.4/7 mm high)

Interface: Serial interface, can be connected directly to the RS232 or USB interface of a PC via a galvanically

isolated interface converter

Power supply: 9 V battery and additional power supply socket for external

10.5..12 V DC voltage supply (suitable power supply: GNG10/3000)

Battery life: approx. 500 h

Housing Made of impact-resistant ABS,

membrane keyboard, transparent panel, integrated pop-up/ hanger bracket

Dimensions: 142 x 71 x 26 mm (H x W x D)

Weight: approx. 300 g

(cpl. with battery/probe)

Scope of delivery: Device including electrode,

GWOK01 and KOH replacement electrolyte, battery, test report, operating instructions

ADDITIONAL FUNCTIONS:

Temperature compensation:

automatically via the temperature sensor integrated in the electrode.

Air pressure compensation:

Automatically via integrated pressure sensor, display of the current air pressure.

Salinity correction:

automatic, the salinity value can be set from 0.0..70.0 using the buttons.

Calibration:

1-point calibration: Simple adjustment in air at the push of a button with the GMH 3651, additional 2 and 3-point calibration

Calibration interval:

after a selectable period (1 – 365 days or inactive) a recalibration is requested.

GMH 3651: additional calibration history

Analog output (GMH 3651 only):

0..1 V, freely scalable

Alarm (GMH 3651 only):

2 alarm channels (O_2 and temperature) with separate alarm limits, sounder/visual/interface alarm

Data logger (GMH 3651 only):

Cyclic: 10,000 data records, single value: 1,000 data records (with measuring point input, 40 adjustable measuring point texts or measuring point numbers)

VARIANTS:

GMH 3611-L10

Item No. 606233

Portable instruments for dissolved oxygen, device, sensor 10 m: GWO3600-L10, replacement GWOK 01, KOH 100

GMH 3611-L30

Item No. 41515

Portable instruments for dissolved oxygen, device, sensor 30 m: GWO3600-L30, replacement GWOK 01, KOH 100

GMH 3651-L10

Item No. 606105

Portable instruments for dissolved oxygen with data logger, device, sensor 10m: GWO3600-L10, replacement GWOK 01, KOH 100

GMH 3651-L30

Item No. 60610

Portable instruments for dissolved oxygen with data logger, device, sensor 30m: GWO3600-L30, replacement GWOK 01, KOH 100

ACCESSORIES OR SPARE PARTS:

see the next page

*A hydrostatic depth measurement can be made with special accessories (on request/pressure connection). Together with the logger function, very Convenient oxygen profiles in waters can be recorded.

ACCESSORIES

ACCESSORIES OR SPARE PARTS:

GMH 3611-GL

Item No. 606310

Portable instrument for dissolved oxygen, device only, without sensor

GMH 3651-GL

Item No. 606312

Portable instrument for dissolved oxygen with data logger Device only, without electrode

GWO 3600-L04

Item No. 603895

Replacement sensor for dissolved oxygen, GMH 36/OXY 36 Sensor with 4 m cable

GWO 3600-L10

Item No 603258

Replacement sensor for dissolved oxygen, GMH 36/OXY 36 Sensor with 10 m cable

GWO 3600-L30

Item No. 603259

Replacement sensor for dissolved oxygen, GMH 36/OXY 36 Sensor with 30 m cable

GWOK 01

Item No. 601411

Replacement membrane head for GWO 3600

GAS 3600

Item No. 603497

Work set (3 replacement membrane heads and 100 ml KOH electrolyte)

GSKA 3600

Item No. 601414

Protective cap for depth measurement for sensors Ø 12 mm

GSKA 3610

Item No. 607267

Protective cap for depth measurement for sensors Ø 12 mm

KOH 100

Item No. 603356

KOH spare electrolyte, 100 ml

GCAL 3610

Item No. 611371

Calibration bottle for gel. Oxygen sensors with Ø 12 mm

GKK 3001

Item No. 611605

Case for GMH 3000 series water analysis / universal with cutouts for 1 instrument of the GMH 3xxx series and accessories for water analysis 395 x 295 x 106 mm (W x H x D)



OXYGEN METER SETS



GMH 3611-SET04

em No. 47420

Portable instrument for dissolved oxygen, sensor 4 m: GWO3600-L04, replacement GWOK 01, KOH 100, protection GSKA3610, case GKK3001

GMH 3651-SET04

Item No. 474203

Portable instrument for dissolved oxygen with data logger

Device, sensor 4 m: GWO3600-L04, replacement GWOK 01, KOH 100, protection GSKA3610, case GKK3001

TECHNICAL SPECIFICATIONS:

Measuring ranges: (device)

 O_2 concentration:0.00..70.00 mg/l (ppm) (resolution can be selected) O_2 saturation: $0.0.600.0 \% O_2 \text{ (resolution selectable)}$ O_2 partial pressure: $3651: 0..1200 \text{ hPa } O_2 \text{ (}0.0..427.5 \text{ mmHg)}$ Temperature: $0,0..50,0 ^{\circ}C$ Pressure:3611: 10..1200 hPa abs.
3651: 300..5000 hPa abs. or 0..100.0 m water column *
(with pressure connection)

Accuracy: (at nominal temperature = 25 °C)

Oxygen: ± 1.5 % of meas. MW ± 0.2 mg/l (0.25 mg/l) or ± 2.5 % of meas. MW ± 0.3 mg/l (25..70 mg/l)

Temperature: $\pm 0.1 \,^{\circ}\text{C} \pm 1 \,^{\circ}\text{di}$

Pressure: \pm 0.5 % FS \pm 1 digit \pm 3 hPa or 0.1 % of meas. MW. \pm 2 hPa

(750..1100 hPa)

For further technical data see GMH 3611 and GMH 3651