#### HANDHELD MEASURING DEVICE SETS



#### **GMH 5630-L02**

Art. no. 607470

Waterproof dissolved O<sub>2</sub> handheld measuring device, including sensor GWO 5610, 2 m cable

#### **GMH 5650-L02**

Art. no. 607474

Waterproof dissolved O<sub>2</sub> handheld measuring device, including sensor GWO 5610, 2 m cable, with data logger and alarm

### Varianten:

## **GMH 5630-L04**

Art. no. 606881

GMH 5630 handheld measuring device with sensor with 4 m cable length

# GMH 5630-L10

Art. no. 607471

GMH 5630 handheld measuring device with sensor with 10 m cable length

#### GMH 5630-L30

Art. no. 607472

GMH 5630 handheld measuring device with sensor with 30 m cable length

#### GMH 5650-L04

Art. no. 606883

GMH 5650 handheld measuring device with sensor with 4 m cable length

#### **GMH 5650-L10**

Art. no. 607478

GMH 5650 handheld measuring device with sensor with 10 m cable length

#### GMH 5650-L30

GMH 5650 handheld measuring device with sensor with 30 m cable length

# Accessories and spare parts:

#### **GKK 5001**

Art. no. 611606

with cut-outs for 1 device of the GMH 5xxx-/7500 series and accessories for water analysis (395 x 295 x 106 mm)

#### **GKK 5240**

Art. no. 602068

Durable case, suitable for universal applications with individual configuration of the foam insert, pressure equalisation possible, waterproof. Dimensions: 520 x 415 x 200 mm



#### **OXYGEN MEASURING DEVICE**





#### **GOX 20**

Art. no. 600126

Oxygen measuring device, operative, incl. oxygen probe and battery

# Measuring range

0.0 ... 40.0 °C Temperature: 0.0 ... 20.0 mg/I O<sub>2</sub> Oxygen:

Resolution

Temperature

0.1 °C Temperature: 0.1 mg/I O<sub>2</sub> Oxygen:

#### Accuracy (at nominal temperature = 25 °C) ±1 digit Temperature: ±0.3 °C (in range 0 ... 30 °C)

Oxygen:  $\pm 2$  % of m.w.  $\pm 0.2$  mg/l

Electrode: active diaphragm type. Electrode-Ø front: approx. 12 mm,

length: approx. 170 mm, connecting cable approx. 2 m permanently connected to device.

automatically via temperature sensor integrated in electrode

 $95\,\%$  in 10 s, depending on temperature

Response time: **Operation life:** approx. 3 years or more depending on maintenance

Operation pressure: max. 3 bar

compensation:

Calibration: simple quick-calibration in atmospheric air Display: 31/2-digit LCD display, 13 mm high

Working temperature: 0 ... 50 °C 9 V battery Power supply:

**Battery life:** approx. 300 h Housing: impact-resistant ABS housing

**Dimensions:** 106 x 67 x 30 mm (H x W x D) Weight: approx. 250 g (ready for use)

device incl. electrode, battery, GWOK01 and KOH electrolyte, Scope of supply:

manual

# Accessories and spare parts:

#### GWOK 01

Art. no. 601411

Spare diaphragm head

# **KOH 100**

Art. no. 603356

Spare electrolyte 100 ml

#### **GSKA 3610**

Art. no. 607267

Protective cap made of gunmetal, salt water resistant, submerged, also suitable for use with greater depths or with a flow