WATERPROOF DISSOLVED O, PORTABLE INSTRUMENTS













HIGHLIGHTS

- Waterproof and robust (silicone protective cover)
- Large double backlit display
- O New oxygen sensor GWO 5610
- o Environmental pressure compensation with integrated barometer

ADDITIONAL HIGHLIGHTS GMH 5650

- O Data logger and alarm function
- Analog output, pressure connection

ADDITIONAL FUNCTIONS GMH 5650:



max. 3 bar overpressure corre-

sponds to max. 30 m water depth



GMH 5630

Item No. 606880

Portable instrument for dissolved oxygen, Device only, without sensor

GMH 5650

Item No. 606882

Portable instrument for dissolved oxygen with data logger, device only, without sensor

APPLICATION:

Display:

Oxygen monitoring in aquaculture and aquaristics. Investigations on well water, wastewater and in sewage treatment plants, also suitable for harsh environments. Delivery can be ready for use (filled) or dry. Electrodes delivered dry have a long shelf life and are ready for use within approx. 1 hour after filling

arter filling.		
TECHNICAL SPECIFICATIONS:	GMH 5630	GMH 5650
Measurement channels:	O ₂ , T, air pressure (integrated)	O ₂ , T, air pressure (integrated)/ measuring depth * 1)
Measuring ranges		
O₂concentration:	0.0070.00 mg/l (ppm) (resolution can be selected)	
O ₂ saturation:	$0.0.600.0 \% O_2$ (resolution selectable)	
O ₂ partial pressure:	01200 hPa O ₂ (0.0427.5 mmHg)
Temperature:	0,050,0 ℃	
Air pressure:	101200 hPa abs	3005000 hPa abs
Measuring depth:	-	040.0 m water column * 1)
Accuracy		
Oxygen:	\pm 1.5 % of meas. MW \pm 0.2 mg/l (025 mg/l) or \pm 2.5 % of meas. MW \pm 0.3 mg/l (2570 mg/l)	
Temperature:	0,050,0 ℃	
Air pressure:	101200 hPa abs	3005000 hPa abs
Sensor:	GWO 5610, active membrane type with platinum cathode, Ø 12 mm, standard cable length 2 m, connection 7-pole bayonet	
Response time:	90 % in 10 s	
•	approx. 3 years, dependent on use and maintenance	
Lifespan:		

4 1/2 digits 7-segment, illuminated

iiiiow.	111111. 20 C111/ 3
Power supply:	2 x AAA batteries, power consumption: 0.9 mA
Battery life:	approx. 1000 h (without lighting)
Protection class:	IP65/IP67
Housing:	impact-resistant ABS, with stand- up/hanging bracket
Dimensions:	160 x 86 x 37 mm (H x W x D) including silicone protective cover
Weight:	approx. 250 g including battery and protective cover
Scope of delivery:	Device including batteries (2xAAA), silicone protective cover, test report, operating instructions, brief

instructions

min. 20 cm/s

ADDITIONAL FUNCTIONS:

Salinity correction: 0.0..70.0

Sensor operating

pressure:

Inflow:

Pabs/altitude correction: automatic with integrated

Measuring depth (only GMH 5650):

hydrostatic depth measurement *1

Output/external supply:

OUT socket: interface 38400 baud, external supply 5 $\rm V$ additional GMH 5650: analog output 0..1 V, adjustable

Calibration: 1 point air, simple adjustment in air at the push of a button

additionally GMH 5650: 1 point water, 2 point or 3 point (air + zero point and 100 % O_2)

GLP: additional calibration interval GMH 5650: Calibration history

Data logger (only GMH 5650): Cyclic: 10,000, single: 1000, single value logger with measuring point input

Alarm (only GMH 5650): 2 alarm channels (O2 and temperature) with separate alarm limits. Alerting sounder/visual/interface

*1) A simple hydrostatic depth measurement can be made with special accessories. Together with the logger function, very Convenient oxygen profiles in waters can be recorded.

GMH 5630-L02

Item No. 607470

Portable instrument for dissolved oxygen, incl. device, sensor 2 m: GWO5610-L02, replacement GWOK 02, KOH 100

GMH 5650-L02

Item No. 607474

Portable instrument for dissolved oxygen with data logger, incl. Device, sensor 2 m: GWO5610-L02, replacement GWOK

VARIANTS.

GMH 5630-L04

Item No. 606881

Portable instrument for dissolved oxygen, device, sensor 4 m: GWO5610-L04, replacement GWOK 02, KOH 100

GMH 5630-L10

Portable instrument for dissolved oxygen, device, sensor 10 m: GWO5610-L02, replacement GWOK 02, KOH 100

GMH 5630-L30

Item No. 607472

Portable instrument for dissolved oxygen, device, sensor 30 m: GWO5610-L02, replacement GWOK 02, KOH 100

GMH 5650-L04

Portable instrument for dissolved oxygen with data logger, device, sensor 4 m: GWO5610-L04, replacement GWOK 02, KOH 100

GMH 5650-L10

Item No. 607478

Portable instrument for dissolved oxygen with data logger, device, sensor 10 m: GWO5610-L02, replacement GWOK 02, KOH 100

GMH 5650-L30

Portable instrument for dissolved oxygen with data logger with sensor with 30 m cable length

ACCESSORIES OR SPARE PARTS:

GKK 5001

Item No. 611606

Case for GMH 5000/G7500 series water analysis/universal, 395 x 295 x 106 mm (W x H x D)