# MEASUREMENT SET FOR DISSOLVED OXYGEN













# **SET-GMH 5650**

Art. no. 611255

Measurement set for dissolved oxygen

With our ready-to-use measurement set for dissolved oxygen, you have everything you need for your work in a practical case and with the set price, you save 13 % in comparison with the prices for the individual components

No matter which sector you work in, our comprehensive SET-GMH 5650 never lets you down and stows away in the tidy practical case

Specifications:	
Measuring channels:	O <sub>2</sub> , T, air pressure (integrated) / measuring depth *1)
Measuring range:	
O <sub>2</sub> -concentration:	0.00 70.00 mg/l (ppm) (Variable resolution)
O <sub>2</sub> -saturation:	$0.0 \dots 600.0 \% O_2$ (Variable resolution)
O <sub>2</sub> -partial pressure:	0 1200 hPa O <sub>2</sub> (0.0 427.5 mmHg)
Temperature:	0.0 50.0 ℃
Air pressure:	300 5000 hPa abs
Measuring depth:	0 40.0 m water column *
Dimensions:	450 x 360 x 123 mm (case)
Weight:	approx. 1900 g
Scope of supply:	Device incl. protective silicone case, sensor, protective cap, software, interface converter, spare membrane cap, spare electrolyte, case, battery, calibration protocol, manuals

### Accessories and spare parts:

# **GMH 5650**

Art. no. 606882

Waterproof dissolved O<sub>2</sub> handheld measuring device without accessories with data logger and alarm

# GWO 5610-L02

Art. no. 607386

Dissolved oxygen sensor with 2 m cable

# **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

### **GSOFT 3050**

Art. no. 601336

Windows-software for handheld instruments with logger (p.r.t. page 109)

# **USB 5100**

Art. no. 601095

galvanically isolated interface converter with device power supply via  $\ensuremath{\mathsf{USB}}$ 

# GWOK 02

Art. no. 608012

Spare membrane cap

### **KOH 100**

Art. no. 603356

Spare electrolyte, 100 ml

# **GKK 3700**

Art. no. 601064

Case with nap foam for universal application (450 x 360 x 123 mm)