CONDUCTIVITY MEASURING DEVICES





HIGHLIGHTS:

- O Automatic measuring range change-over
- Automatic temperature compensation via integrated temperature sensor
- o Incl. measuring cell

GLF 100

Art. no. 600109

Universal conductivity measuring device (incl. calibration protocol)

Application:

- Fresh and sea water aquaristics
- Fish farming / water monitoring
- Drink water monitoring, etc

GLF 100 RW

Art. no. 600111

Conductivity meter for ultra-pure water

Application

- · Checking of pure and ultra-pure water
- Checking of boiler water
- Functional check of ion exchangers

GLE 100 DW

The measuring cell:

The measuring head is designed without compromise. The holes ensure the well exchange of the measuring fluid, nonetheless the sensor is protected against mechanical loads. The integrated temperature sensor has very quick response time. Compared to simpler electrode designs the measurements are much more accurate and faster.

GLF 100:

Graphite used as material for the electrodes makes the applicability up to 100 mS/cm possible - a must have in seawater analytic



GLF 100 RW:

Universal applicability at highest standards is made possible by the use of stainless steel electrodes (1.4404).



Accessories and spare parts:

GKL 100

Art. no. 601396

Conductivity control solution (100 ml bottles with 1413 $\mu\text{S}/\text{cm}$ acc. to DIN EN 27888)

GKL 101

Art. no. 601398

Conductivity control solution (250 ml bottles with 84 μ S/cm)

GKL 102

Art. no. 601400

Conductivity control solution (100 ml bottles with 50 mS/cm)

HD-22-3

Art. no. 700040

Freely positionable, flexible laboratory electrode holding arm. For probes with Ø 12 mm.

GWZ-01

Art. no. 603499

Flow-through chamber (for measuring cell with Ø 12 mm, hose connection Ø 6 mm)



Specifications:	GLF 100	GLF 1	00 RW
Measuring ranges			
Conductivity:	0 2000 μS/cm 0.00 20.00 mS/cm 0.0 100.0 mS/cm	0.00	2.000 μS/cm . 20.00 μS/cm 100.0 μS/cm
Temperature:	-5.0 +100.0 °C	-5.0 +100.0 °C	
TDS:	0 2000 mg/l		
Salinity:	0.0 50.0 g / kg water		
Resistivity:	- - -	0.010	0 0.2000 MΩ*cm 2.000 MΩ*cm . 20.00 MΩ*cm
Accuracy (±1 digit, at nominal temperature = 25 °C)			
Conductivity:	±0.5 % of m.v. ±0.5 % FS	typ. ±1 % of m.v. ±0.5 % FS	
Temperature:	±0.3 °C	±0.3°	C
Temperature- compensation:	off: deactivated nLF: non-linear, acc. to EN 27888 	off: nLF: LIN: NaCl:	deactivated non-linear, acc. to EN 27888 linear, with adjustable coefficients compensation for weak NaCl- solutions acc. to EN 60746-3
Reference temperatures:	20 and 25 °C	20 and 25 °C	
Measuring cell:	2-pole measuring cell, Ø 12 mm (graphite) Cable length: 1.2 m, with integrated temperature sensor	2-pole measuring cell, Ø 12 mm (stainless steel: 1.4404, 1.4435) Cable length: 1.2 m with integrated temperature sensor	
Warranty for sensor element: 12 months			
Display:	approx. 11 mm high, 4½-digit LCD-display		
Operating conditions:	Device: $-25 +50 ^{\circ}$ C, 0 95 % RH (non condensing) Measuring cell: $-5 +80 ^{\circ}$ C (for short-time: $100 ^{\circ}$ C)		
Power supply:	9 V battery		
Battery life:	approx. 200 h		
Housing:	impact resistant ABS, membrane keyboard, transparent panel		
Dimensions (device):	110 x 67 x 30 mm (H x W x D)		
Weight:	approx. 155 g		

Device incl. measuring cell, battery, calibration protocol (only GLF 100), manual

Scope of supply: