PRECISE PH-METER









HIGHLIGHTS:

- Modern and functional housing
- o 3-line display / overhead display at the push of a button
- Backlit
- Waterproof (IP65 / IP67)
- Robust, long battery life
- o BNC connection for interchangeable electrodes
- o with redox (ORP) and temperature measurement
- Alarm function



Connection G 1501

G 1501

Waterproof pH/redox meter with Pt1000 input and alarm including pH electrode GE 114-WD

G 1501-G125

Waterproof pH/redox meter with Pt1000 input and alarm, device complete with pH electrode GE 125 (PT1000)

GENERAL:

When developing the new G 1000 series, the focus was consciously on the essential functions of the measurement technology. Measurement with a focus on precision, speed, and reliability, packed into a compact housing, delivers an outstanding price/performance ratio, Made in Germany. The new portable instruments also have an impressive ergonomic design, are dust- and water-proof to IP 65/67, and feature a backlit display.

The compact pH-Meter is the alternative to pH sticks on the one hand and to complex mid-range devices on the other. The G 1501 enables redox (ORP) measurement (with temperature-compensated conversion from the Ag/AgCl reference system to the hydrogen system in accordance with DIN 38404 Part 6, Table 1) and automatic temperature compensation when a Pt 1000 temperature sensor is connected for the measured variables pH and mV_H. An optical and visual alarm signal (min/max) is also included.

APPLICATION:

Aquarium and aquaculture, plant farming and agriculture, laboratories, quality assurance, service, food, ...

TECHNICAL SPECIFICATIONS:

Measuring range: 0.00..14.00 pH Resolution: Ha 10.0

 \pm 0.02 pH \pm 1 digit (at nominal Accuracy (device):

temperature 25 °C)

Temperature:

Measurement input: 2 x 4 mm banana for Pt 1000, 2-wire Measuring range: -5.0 .. + 105.0 °C or 23.0..221.0 °F

±0.2 °C ±1 digit at Accuracy:

(nominal temperature 25 °C)

Redox (OPR)

Measurement input: BNC socket (redox or pH measure-

ment adjustable via menu)

-1500..1500 mV or -1293..1707 mV_H Measuring range: ± 0.1 % FS ± 1 digit at (nominal Accuracy:

temperature 25 °C)

3-line with battery level indicator, Display:

backlit, protected by break-resistant glass, overhead display at the push

of a button

Sensors/measuring inputs:

pH electrode can be connected via BNC, standard GE 114 WD Temperature compensation adjust-

able on the device Application range electrode:

0..60°C

Working temperature: Display device -20 .. + 50 °C

2 x AA batteries, approx. 3000 h Power supply:

battery life

Housing: break-proof ABS housing 108 x 54 x 28 mm (H x W x D) Dimensions:

without sensor connection

Weight: approx. 130 g (without electrode) Device, electrode, test report, 2 x Scope of delivery: batteries, operating instructions

ACCESSORIES FOR G 1501:

G 1501-GL

Item No. 611483

Device without electrode

GF 1T-T3-B-BS

compact Pt1000 hand probe with silicone handle

GR 105-BNC

Item No. 607798

Redox electrode with BNC connection

Item No. 601424

Redox test solution 220 mV, 100 ml

See also: Accessories for electrodes



G 1501-SET

Waterproof pH/redox meter with Pt1000 input and alarm, Complete set for pH/temperature measurement device complete with pH electrode GE 114-WD + GF1T 3mm + $^{\circ}$ GPH4.0/5 + GPH7.0/5 + 2x GPF100

G 1501-SET 114

Waterproof pH/redox meter with Pt1000 input and alarm, device complete with pH electrode GE 114 WD, T-sensor GF1T-T3-B-BS, GAK 1400 and case GKK 1001

G 1501-SET 125

Item No: 474038

Waterproof pH/redox meter with Pt1000 input and alarm, device complete with pH electrode GE 125, GAK 1400 and case GKK 1001

GENERAL:

Cost-effective set for temperature-compensated pH measurement

APPLICATION:

The measuring devices can be used in the areas of aquaristics, aqua and water monitoring, plant farming, agriculture, laboratories, quality assurance, Service and applied to food

ACCESSORIES OR SPARE PARTS:

See also: Accessories for electrodes

GF 1T-T3-B-BS

compact Pt1000 hand probe with silicone handle, Pt1000 class B, with 2 banana plugs

GAK 1400

Item No. 603523

pH work and calibration set: 5 buffer capsules each GPH 4.0, GPH 7.0 and GPH 10.0, 3xGPF100 1x KCL3M, 1X GRL 100.



GKK 1001

Item No 611604

Case for G1000 series water analysis universal 395 x 295 x 106 mm (W x H x D)