

digital pH-Meter

# **GPH 014**

Device ready for use incl. pH-electrode type GE 014 and battery. (no buffer solutions)

# **Specification:**

Measuring range (device): 0.00 up to 14.00 pH

Resolution: 0.01 pH

**Accuracy** (device) at nominal temperature = 25°C:

+/-0.02 pH +/- 1 digit

Input resistance: 1012 Ohm

pH-electrode: combined measuring and reference

electrode type GE 014 with refillable

3 mol-KCl electrolyte, 2-12 pH, 0 to 60° C

Calibration: 3 turning knobs for:

- temperature compensation 0 to 90° C

- pH7 value

- pH x-value (eg 4.0/10.0/12.0)

Working temperature: 0 to 45 °C

Display: 31/2-digit LCD display, 13mm high Power supply: 9V battery type JEC 6F22 (incl.) automatic; "BAT" displayed in case of I Low battery warning:

ow voltage

approx. 200 operating h **Battery service life:** 

**Dimensions:** approx. 106 x 67 x 30 mm (H x W x D).

Impact resistant ABS housing.

approx. 200 g (incl. battery and electrode)

# **GAK 1400**

Weight:

#### Working and calibration set:

Working and calibration set consisting of 5 buffer capsules each GPH4.0, GPH7.0 and GPH10.0, 3 x 100ml-plastic bottle GPF100, 1 x 3 mol KCLelectrolyte KCL3M and 1 x Pepsin-cleaning agent GRL100. GAK1400 is required if no buffer solutions are existing at your works.

### **Accessories:**

GE 014 Spare electrode

**GPH 014 GL** Loose device (without accessories)

GE 100 Better electrode (0-14pH, 0-80°C)

GE 101 Injection electrode (2-11pH, 0-60°C)

GE 106 pH-electrode for low-ion water (as of 25 µS/cm)

GKK 252 Case

(235 x 185 x 48 mm) with foam lining

GKK 1100 Case

(340 x 275 x 83 mm) with foam lining

GB 9 V Spare battery

for add. accessories p.r.t. p. 35, 56 - 58

#### automatic temperature compensation



digital pH-/mV-/Thermometer

# **GPRT 1400 AN**

Device ready for use incl. pH-electrode GE100, buffer capsules pH4 and pH7, two 100ml-plastic bottles as well as temperature probe.

Battery/mains operation, analog output: 1mV/digit, ATC = Automatic Temperature-Compensation.

# **Specification:**

Mesuring range:

Position 1 (pH): 0,00 ... 14,00 pH -20,0 ... +110,0 °C Position 2 (°C): -1999 ... +1999 mV Position 3 (mV): Resolution: 0,01pH, 0.1°C or 1mV

Accuracy (device): (at nominal temperature = 25°C)

(pH):  $\pm$  0,02 pH  $\pm$  1 digit

(°C): ± 0,5 °C ± 1 digit (range: -10 to 110°C)

(mV): ± 0,2 % of m.v. ± 1 digit

Input resistance: 10<sup>12</sup> Ohm

pH-electrode: combined measuring and reference electrode type GE 100 with refillable

3 mol-KCl electrolyte 0-14pH, 0-80°C

Attention! The pH-electrode does not allow for redox-measurements! Please order redox electrode GE105 separately, if required (p.r.t. p. 35)

Temperature probe:

silicon temperature probe, electr. insulated in V4A-pipe, 6mm Ø, approx. 100mm length, approx. 1m silicone cable with 3.5mm Ø jack connector for connection to front-side socket.

Instrument is calibrated to included probe. If probe is replaced a new

calibration is necessary.

Calibration: 3 turning knobs for

> - temperature compensation 0-90°C (automatically when probe is plugged in)

- ph7-value

- pHX-value (eg. 4.0, 10.0, 12.0)

Working temperature: 0 to 45 °C

31/2-digit LCD display, 13mm high Display: 1mV / digit, connection via 3.5 mm Ø Analog output:

jack connector (jack connector included) 9V-battery type IEC 6F22 (incl.). Power supply:

Additional power supply connector socket

2,5mm Ø.

automatic; "BAT" displayed in case Low battery warning:

of low voltage.

Battery service life: approx. 100 operating h

**Dimensions:** approx. 150 x 86 x 30 mm (H x W x D). Impact resistant ABS housing with integrated pop-up clip for table top or suspended use, electrode clipped on at the side

approx. 330 g (ready for use)

#### **Accessories:**

GPRT 1400 AN GL loose device GTF 1400 B spare temperature probe

for add. accessories p.r.t. p. 35, 56 - 58