DFISING Member of GHM GROU

GHMsilverline

Product information

pH ORP

 hand-held instrument SL-pH-GL

- full set SL-pH Set



- Water-proof and shock resistant instrument
- Water-proof pH electrode and temperature probe
- Buffer solution in dosage bottles (pH 4, pH 7, pH 10)
- Software for operation, configuration, data read-out, etc.
- **USB** adapter
- High-class case
- Calibration certificate
- Gratis calibration after 1 year with automatic recall from calibration laboratory

Characteristic

The SL-pH measures pH values, ORP, temperature and rH.

The devices feature min-/max- value memory, HOLD, auto range, logger function with cyclic recording (10 000 data sets) or single values (1 000 data sets), analog output and a large illuminated 4 ¹/_{2 -} digit display.

The device can be optimally adjusted to the specific application via a menu-based configuration. For the calibration one can select between automatic and manual calibration (1-, 2-, and 3- point calibration). Standard or DIN buffers can be chosen for automatic cali-

The housing, connectors and probes are water-proof.

Specifications

Instrument SL-pH

Measuring range

-2.000..+16.000 pH Ηα -2000.0..+2000.0 mV ORP / mV -5.0..+150.0 °C / 23.0..302.0 °F Temperature

rΗ 0.0..70.0 rH

Accuracy

: ±0.005 pH рΗ

ORP / mV ±0.05 % FS (mV or mV_H)

±0.2 °C (in range of -5.0..100.0 °C) Temperature

rH ±0.1 rH

Members of the GHM GROUP:

Connections

pH / ORP : BNC socket, compatible to standard and

water-proof BNC plugs,

additional banana socket (4 mm) for separate reference electrode, input resistance: 1012 Ohm

2 banana sockets (4 mm) for Temperature

temperature probe (Pt1000 or NTC10k)

Interface / : 4-pole bayonet socket for serial interface supply

and supply

two 4 1/2 - digit 7-segment displays Display

(15 mm and 12 mm)

pH calibration

perm. electrode . specifications

: asymmetry: ±55 mV slope: -62..-45 mV/pH

Buffer is automatically detected. Temperature dependency is automatically compensated. Status rating of pH electrode at calibration. 1-, 2- or 3-point calibration with characteristic curve kink for GHM standard buffers or buffer acc. to DIN19266 or manual buffer input.

ORP measurement

"mV" "mV_⊢' 2 choices

standard ORP or mV measurement conversion to hydrogen system acc. to

DIN38404 part 6

rH measurement Using a ORP measurement and input of pH value the rH value is calculated.

IP67 (housing and connection) **Protection class** Housing

material made of shock-resistant ABS w/ support, incl. silicone protection cover 2 x AAA battery (incl. in scope of supply)

Supply current consumption <1.0 mA **Battery operation** approx. 1000 hours

160 x 86 x 37 mm (H x W x D) **Dimensions** Weight : 250 g incl. battery

continued on next page

GREISINGER | HONSBERG | Martens | IMTRON | Jelta DEM

pi-gr-SL-pH_e V1.03-00 1

DFISING Member of GHM GROU

GHMsilverline

Product information

Functions

Min-/ max- value memory Highest and lowest value are saved

Hold / Auto-Hold

Automatic measured value stability detection

Automatic-Off function

Device gets automatically turned off after selected time. (0..120 min., or deactivated)

Status rating for pH electrode and battery Bargraph display, battery change indicator "BAT" display

Background illumination

Duration selectable (on / off or 5 s ... 2 min)

- Automatic temperature compensation
- Selectable calibration intervals (GLP)
- Calibration storage (GLP)

Latest 16 calibrations are stored.

Serial interface

Connection: 4-pole bayonet socket

Analog output

0..1 V freely scalable, connection: 4-pole bayonet socket Resolution: 13 bit, accuracy: ±0.05 % at nominal temp.

Data logger

With measuring point input, recoding interval: 1 s to 1 h Recording duration: 416 days at interval 1 h, measuring value memory: cyclic: 10 000 data sets, single: 1000 data sets

- Real time clock
- Min-/ max- alarm

Continuous monitoring of alarm boundaries,

- 3 alarm conditions:
- off: alarm function inactive
- on: alarm notification via display, integrated buzzer, interface
- no Sound: alarm notification via display and interface

pH electrode and temperature probe SE100

A high-class, robust and water-proof pH electrode with integrated Pt1000 temperature sensor is included to the measuring set.



Specifications:

Measuring range

Reference system

рΗ 0..14 pH Temperature -5..+80 °C Shaft diameter 12 mm length 120 mm

Ag/AgCI

Reference electrolyte

Gel (KCI), low-maintenance,

not refillable

Pt1000 Temperature probe

1 m fixed cable with BNC plug Connection

and banana plug

Buffer solution SPHL

Buffer solution for calibration of pH electrodes

pH 4.01 (25 °C) ±0.015 **SPL 4**: pH 4 (red) pH 7.00 (25 °C) ±0.015 SPL 7: pH 7 (green) **SPL 10**: pH 10 (blue) : pH 10.01 (25 °C) ±0.030

Buffer solutions, each in 250 ml dosage bottles. Dosage volumes 20 ml and 25 ml.

Deionized water SDW500

Deionized water for cleansing of electrodes after / during calibration or after soiling.

Water in 500 ml dosage bottles. Guarantee seal 28 mm, dosage volume 20 ml and 25 ml.



KCL electrolyte SKCL

100 ml KCL electrolyte (3mol) for refilling of protection cap for pH electrode.



Case SKK 2019

High-quality case made of robust PP incl. rigid foam inlay with cut-outs for equipment.



: 450 x 360 x 140 mm (H x W x D) **Dimensions**

Manufacturer's calibration WSP3 / WSP10

Calibration certificate

WSP10

WSP3 included to set and as voucher

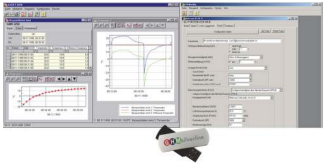
3 test values

~4.00 pH, ~6.87 pH, ~9.18 pH optionally upon surcharge

10 test values

from ~1.09 pH till ~12.75 pH

Software GSOFT 3050 and GMHKonfig



GSOFT 3050

The software allows operation of the logger function of hand-held measuring devices. The logger recording can be started and stopped and the logger data can be read-out and visualized. The multilingual software is executable with Windows 98, Me, NT, 2000, XP, Vista and 7.

The data is read-out via USB interface of a PC by means or an USB adapter and cable (included).

- Display of status information
- Setting of alarm function
- Operation of logger function
- Diagram display of logger data
- Logger data print-out
- Save logger data
- Export of logger data to ASCII (text, usable for MS Excel®)
- Memorizing of window settings
- Display of calibration history (GLP)

GMHKonfig

The software GMHKonfig allows the configuration of hand-held measuring instruments. It automatically detects the connected device type and provides the corresponding functions.

- Device configuration
- Set logger IDs
- Initialization of menu parameters

2 pi-gr-SL-pH_e V1.03-00

DFISING Member of GHM GROU

GHMsilverline

Product information

Adapter and cable SL-USB

Electrically isolated interface converter with power supply via USB incl. connection for analog output.



Consumables

SE100 : pH electrode with temperature probe

SPHL4 buffer solution pH 4, 250 ml SPHL7 buffer solution pH 7, 250 ml SPHL10 buffer solution pH 10, 250 ml SDW500 deionized water, 500 ml SKCL KCl electrolyte, 100 ml

WSP3 calibration certificate, 3 test values WSP10 calibration certificate, 10 test values

Other set parts upon request.

Scope of supply SL-pH-GL

Device bulk:

- SL-pH (pH / ORP hand-held measuring device),
- · Operating manual,
- · Short manual,
- · Battery 2 x AAA

Scope of supply SL-pH Set

- SL-pH (pH / ORP hand-held measuring device),
- SE100 (pH electrode with integrated Pt1000 temperature probe),
- SKK 2019 (case incl. inlay),
- · SL-USB (adapter and cable),
- Flash drive with GSOFT 3050 (software),
- SPHL (buffer solution pH 4, pH 7, pH 10; each 250 ml),
- · SKCL (KCI electrolyte; 100 ml),
- SDW500 (deionized water),
- · WSP3 (calibration certificate),
- · Voucher for 1x WSP3,
- · Operating manual,
- · Short manual,
- · Battery 2 x AAA

Product key

SL-pH-GL (device bulk) SL-pH-Set

Accessories

GEH 1

Electrode holder suitable for electrodes with plastic handle







GREISINGER | HONSBERG | Martens | IMTRON |



3

pi-gr-SL-pH_e V1.03-00