

Portable pH meters with GLP functions

handylab pH 11 and handylab pH 12

These pocket-size meters in shock-proof, water-tight casings are ideally suited for field work.

Measurement parameters

The pH, mV and °C measurement parameters mean that the pocket pH meters from SCHOTT Instruments have a variety of uses.

Measurement memory and interface

In comparison with the handylab pH 11, the handylab pH 12 additionally has a data memory, which makes it possible to save measurements manually or automatically using a timer control, and then evaluate them at a later time. Furthermore, this pH meter has a configurable interface with a recognition function (RS 232) so that it can be connected to a computer (bidirectional) or a recorder.

Measurement reliability

The special AutoRead function, which can be additionally activated, serves to monitor the drift of the combination electrode. The measured value is only released when the stability criteria are fulfilled. This ensures the reproducibility of measurement results.

Temperature compensation

Measurements can be performed with and without the temperature sensor. Temperature compensation of pH measurements can be effected automatically or manually. The type of temperature sensor that is connected (Pt1000 or NTC 30) is recognized automatically.

Calibration

The first option is a fully automatic one to three point calibration using buffers that have already been programmed into the meter in accordance with DIN or technical buffers from SCHOTT Instruments. The meter recognizes the buffer solutions automatically. Alternatively, conventional calibration with optionally selectable buffers can also be used. A sensor symbol indicates the status of the pH combination electrode after the automatic calibration. The adjustable calibration timer of the handylab pH 12 can be set to remind the user of any calibration that is due to be performed.

Power supply

The battery-powered meters allow the user to work independently of a mains power supply for thousands of hours. When the batteries are changed, all of the calibration data are retained in the memory. A message appears on the display in good time to remind the user to replace the batteries. An optional power pack is also available for the handylab pH 12.



Sensors

We have a comprehensive product range of precision pH electrodes and can offer you the right sensor for every type of application. We would be pleased to advise you about your specific application.

Separately or as a set

The handylab pH 11 and handylab pH 12 pocket-size pH meters are not only available separately, but can also be purchased in a complete cost-effective set that includes a combination electrode, buffer solutions and measuring beakers in a carrying case. With this set, you can get to work right away.

Technical data

handylab pH 11, handylab pH 12

ph meters		handylab pH 11	handylab pH 12
Measuring ranges			
pH	range	-2.000...+19.999 pH	-2.000...+19.999 pH
	resolution max.	0.001 pH	0.001 pH
	accuracy	+0.005/±0.01 pH	+0.005/±0.01 pH
mV	range max.	-1999...+1999 mV	-1999...+1999 mV
	resolution max.	0.1 mV	0.1 mV
	accuracy	+0.3/±1 mV	+0.3/±1 mV
temperature	range	-5.0...+105.0 °C	-5.0...+105.0 °C
	resolution	0.1 K	0.1 K
	accuracy (with NTC 30)	±0.1 K	±0.1 K
	manual adjustment	-20...+130 °C	-20...+130 °C
drift control	can be switched off	yes	yes
slope matching		85...105 %	85...105 %
zero point matching		± 30 mV	± 30 mV
sensor evaluation	via symbol in the display	yes	yes
input resistance		>10 ¹² Ω	>10 ¹² Ω
offset current		< 10 ¹² A	< 10 ¹² A
Calibration			
buffer sets	DIN (1.68/4.01/6.87/9.18)	1-/2-/3 point	1-/2-/3 point
	technical (2.00/4.00/7.00/10.01)*	1-/2-/3 point	1-/2-/3 point
	selectable buffers	1-/2 point	1-/2 point
calibration interval control		-	1...999 days
saving calibration data in memory		-	yes
Real time clock	integrated with time/date	-	yes
Data storage			
storage by depression of key		-	800 data records
time controlled storage	in 7 intervals (5 sec. ...60 min)	-	800 data records
Connections			
electrode (socket in accord. with DIN 19 262)		yes	yes
temperature sensor (NTC 30/Pt 1000, 2 x 4 mm banana plug)		yes	yes
Interface			
for analogue recorder cable Z 394		-	4 poles socket
for RS-232 cable Z 395, bi-directional		-	4 poles socket
Ambient temperature			
operating temperature		-10...+55 °C	-10...+55 °C
relative humidity (annual average)		< 90 %	< 90 %
Power supply			
battery operated (type AA)		4 x 1.5 V mignon cells	4 x 1.5 V mignon cells
battery life time (data is saved even if batteries are changed)		approx. 5.000 h	approx. 5.000 h
power supply (no akku)		-	optionally
automatic switch-off during battery operation		60 min	60 min
Housing			
dimensions (H x W x D)		172 mm x 80 mm x 37 mm	172 mm x 80 mm x 37 mm
weight		approx. 0.3 kg	approx. 0.3 kg
Display			
LCD multi-function display		60 mm x 45 mm	60 mm x 45 mm
Instrument safety	protection class	3, EN 61010-1 A2	3, EN 61010-1 A2
	protection type	IP 66, EN 60529	IP 66, EN 60529
approvals/marks of conformity		cETLus, CE	cETLus, CE
instrument warranty		3 years	3 years

* SCHOTT Instruments

Order overview handylab pH meters, conductivity meters and oxygen meters

pH meters	Type no.	Order no.
handylab pH 11, individual meter	handylab pH 11	28 520 2871
handylab pH11, individual meter with carrying case	handylab pH 11/K	28 520 2863
handylab pH 11, case set, complete, ready to use with pH combination electrode BlueLine 23 pH, calibration solutions and plastic beakers	handylab pH 11/23 pH	28 520 2917
handylab pH 11, case set, complete, ready to use with pH combination electrode BlueLine 24 pH, calibration solutions and plastic beakers	handylab pH 11/24 pH	28 520 2982
handylab pH 11, case set, complete, ready to use with pH combination electrode BlueLine 14 pH, calibration solutions and plastic beakers	handylab pH 11/14 pH	28 520 2999
handylab pH 12, individual meter	handylab pH 12	28 520 2896
handylab pH12, individual meter with carrying case	handylab pH 12/K	28 520 2888
handylab pH 12, case set, complete, ready to use with pH combination electrode BlueLine 24 pH, calibration solutions and plastic beakers	handylab pH 12/24 pH	28 520 3054
handylab pH 12, case set, complete, ready to use with pH combination electrode BlueLine 14 pH, calibration solutions and plastic beakers	handylab pH 12/14 pH	28 520 3062
Conductivity meters		
handylab LF 11, individual meter	handylab LF 11	28 520 3292
handylab LF11, individual meter with carrying case	handylab LF 11/K	28 520 3276
handylab LF11, case set, complete, ready to use with 4-pole conductivity cell LF 413T, calibration solutions and plastic beaker	handylab LF 11/413 T	28 520 3310
handylab LF 11, case set, complete, ready to use with 2-pole conductivity cell LF 513 T, calibration solutions and plastic beaker	handylab LF 11/513 T	28 520 3321
handylab LF 11, case set, complete, ready to use with 4-pole conductivity cell LF 613 T, calibration solutions and plastic beaker	handylab LF 11/613 T	28 520 3346
handylab LF 12, individual meter	handylab LF 12	28 520 3362
handylab LF12, individual meter with carrying case	handylab LF 12/K	28 520 3354
handylab LF12, case set, complete, ready to use with 4-pole conductivity cell LF 413T, calibration solutions and plastic beaker	handylab LF 12/413 T	28 520 3330
handylab LF 12, case set, complete, ready to use with 4-pole conductivity cell LF 613 T, calibration solutions and plastic beaker	handylab LF 12/613 T	28 520 3379
Oxygen meter		
handylab OX12, individual meter with carrying case	handylab LF 12/K	106 3835
handylab OX 12, case set, complete, ready to use with oxygen sensor 9009/61, calibration and maintenance accessories	handylab OX12-Set	28 520 2793

Order overview handylab multi-parameter portable meters

Multi-Parameter meters	Type no.	Order no.
handylab pH/LF 12, individual meter	handylab pH/LF 12	28 520 3465
handylab pH/LF 12, case set, complete, ready to use with pH combination electrode BlueLine 24-3 pH, 4-pole conductivity cell LF 413-3 T, calibration and maintenance accessories	handylab pH/LF 12-Set	28 520 3473
handylab multi 12, individual meter	handylab multi 12	28 520 3502
handylab multi 12, case set, complete, ready to use with pH combination electrode BlueLine 24-3 pH, 4-pole conductivity cell LF 413-3 T, oxygen sensor 9009/63, calibration and maintenance accessories	handylab multi 12-Set	28 520 3519
Accessories		
Redox combination electrode with plug head	BlueLine 31 Rx	28 512 9311
Plug cable combination e.g. for BlueLine 31 Rx, 1 m cable, DIN plug	LB 1 A	28 512 2653
Electrolyte solution KCl 3 mol/l, 1000 ml DURAN® bottle	L 300	28 513 8554
Technical buffer solutions pH 4.00 / 7.00, 2 x 30 ampoules	L 4690	28 513 8398
Redox test solution 180, 430, 600 mV Pt/calomel; 220, 470, 640 mV Pt/Ag/AgCl, 3 x 20 ampoule	L 4648	28 513 8784
Conductivity test solutions KCl 0.01 / 0.1 / 1 mol/l (1.41 mS/cm / 12.9 mS/cm / 112 mS/cm), 3 x 6 ampoules	LF 995	28 512 6293
Field armouring with holder carrying handle and shoulder strap, for handylab pH meters	Z 384	28 520 4848
Protective armouring with holder and carrying handle, for handylab pH meters	Z 385	28 520 4856
Holder set for protective armouring, for handylab OX12 meters	Z 386	28 520 4864
Rubberized elastic protective armouring with handle support, for all handylab meters	Z 387	28 520 4872
Universal mains power supply unit, 100...240 V for all handylab 12 models	Z 850	28 520 4889
Connecting cable for analogue recorder, for handylab pH 12, LF 12, OX12	Z 394	28 520 4942
Connecting cable for PC, for all handylab 12 models (software included)	Z 395	28 520 4959

Subject to technical changes.

DURAN® is a trademark of the SCHOTT AG, Mainz, Germany.