

## pH/Ion-Meter Seven2Go pro S8

**Mettler-Toledo Online** 

## pH/Ion-Meter Seven2Goä pro S8

Portable professional model for pH measurement

- -New, intuitive menu structure with fast and easy T-Pad navigation
- -Robust design with IP67 protection for use in harsh and demanding environments
- -Intelligent Sensor Management (ISM®) functionality reduces the risk of errors
- -New sunlight-proof screen guarantees screen readability even in direct sunlight
- -New StatusLight gives a fast, visual confirmation showing if the meter is ready to measure or not
- -Operating support for 12 languages with information shown in complete words and sentences
- -Up to 5 point calibration with automatic buffer recognition and temperature compensation
- -8 predefined buffer groups and 1 user defined buffer group (1 user defined ion-standard)
- -Automatic, manual and time dependant endpoint recording
- -Data memory storage for 2000 GLP data points with weatherproof Micro-USB connection for data export
- -Power requirements: 4 x 1.5V AA or 1.3V NiMH accumulators

## Items supplied:

**S8-Meter:** Instrument, LabX direct pH, USB cable, electrode clip, base accessory, operating instructions, quick guide, test certificate, declaration of conformity and batteries.

**S8-Standard kit:** As S8-Meter, but also with InLab Expert Pro-ISM-IP67 and buffer sachets for pH 4.01, 7.00, 9.21 and 10.00.

**S8-Field kit:** As S8-Standard kit, but also with bottles for calibration and uGoä carrying case. **S8-Biotech kit**: As S8-Field kit, but with InLab Routine Pro ISM (incl. cable) instead of InLab Expert Pro-ISM-IP67.

**S8-Fluoride kit:** As S8-Standard kit, but with perfectION Fluoride instead of InLab Expert Pro-ISM-IP67, without buffer sachets.

## **Specifications**

Нg

Measuring range:

Resolution:

Accuracy:

-2 ... 20 pH

0.001 / 0.01 / 0.1

±0.002

mV (rel. mV)

Measuring range:

Resolution:

Accuracy:

-2000 ... 2000 mV

0.1 / 1







±0.1 Ion

Measuring range:

Resolution: Accuracy:

1,00e-09 ... 9,99e+09

3 or 4 digits (auto-range)

±0.5 %

Temperature

Measuring range:

-5.0 ... 130 °C (ATC) -30.0 ... 130 °C (MTC)

Resolution: 0.1 °C

Accuracy:  $\pm$  0.2 °C if T = 0 °C  $\frac{1}{4}$  105 °C

 $\pm$  0.5 °C if T 0 °C or T > 105 °C

Dimensions (W x D x H): 70 x 35 x 222 mm Units: mg/L, mmol/L, mol/L, %, ppm, pX

Description	Packaging
pH/Ion-Meter Seven2Go pro S8, Type S8-Meter	1 pz
pH/Ion-Meter Seven2Go pro S8, Type S8-Standard kit	1 pz
pH/Ion-Meter Seven2Go pro S8, Type S8-Field kit	1 pz
	pH/Ion-Meter Seven2Go pro S8, Type S8-Meter  pH/Ion-Meter Seven2Go pro S8, Type S8-Standard kit





Code	Description	Packaging
LLG06265261	pH/Ion-Meter Seven2Go pro S8, Type S8-Biotech kit	1 pz
LLG06265262	pH/Ion-Meter Seven2Go pro S8, Type S8-Fluoride kit	1 pz



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél: +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

