

## **Conductivity meter Seven2Go S3**

**Mettler-Toledo Online** 

#### Conductivity meter Seven2Goä S3

Portable routine model for conductivity 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
- -Easy 1 point calibration with option of manual cell constant entry
- -3 predefined standards and 1 user defined standard
- -Automatic, manual and time dependant endpoint recording
- -Data memory storage for 200 data points
- -Power requirements: 4 x 1.5 V AA or 1.3 V NiMH accumulators

## Scope of supply:

S3-Meter: Includes instrument, electrode clip, operating instructions, quick

guide, test certificate, declaration of conformity, batteries

S3-Standard kit: As S3-Meter, but also with InLab 738-ISM and sachets of

conductivity standards 1413 µS/cm and 12.88 mS/cm

S3-Field kit: As S3-Standard kit, but also with bottles for calibration, uGoä

carrying case

S3-Bioethanol kit: As S3-Field kit, but also with InLab 725 instead of InLab 738-

ISM

#### Conductivity

Measuring range:

Resolution:

Accuracy:

 $0.010 \mu S/cm \frac{1}{4} 500 mS/cm$ 

0.001 ... 1 (auto-range)

± 0.5%

#### **Temperature**

Measuring range:

Resolution:







Accuracy: -5.0 ... 105.0 °C

0.1 °C ±0.2 °C

# **TDS (Total Dissolved Solids)**

Measuring range:

Resolution:

Accuracy:

0.01 mg/l ... 300 g/l 0.01 ... 1 (auto-range)

±0.5 %

**Specific resistance** 

Measuring range:

0.01 ... 100.0 MWcm

Salinity

Measuring range: 0.01 ... 42 psu

Code	Description	Packaging
LLG06265250	Conductivity meter Seven2Go S3, Type S3-Bioethanol kit	1 pz.
LLG06265249	Conductivity meter Seven2Go S3, Type S3-Field kit	1 pz.
LLG06265247	Conductivity meter Seven2Go S3, Type S3-Meter	1 pz.
LLG06265248	Conductivity meter Seven2Go S3, Type S3-Standard 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

