



neolab Migge GmbH
Rischerstr. 7-9
69123 Heidelberg
Deutschland
+49 (0)6221 /
8442-44
<https://www.neolab.de>
e

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



Mettler-Toledo measuring device Seven2Go Pro S8-Field Kit

€1,160.00
plus VAT &
Shipping

Product Images



Description

Seven2Go pH/Ion Meter S8-Meter

Powerful professional handheld meter (IP67) for precise pH/Ion measurements in laboratory, production and field.

- high-resolution multifunction display with backlight
- selectable audible and visual status display/messages
- comprehensive GxP support with ISM®, expert and user modes
- waterproof micro-USB port for easy data transfer
- operator menu with 12 selectable languages
- data logger for 2000 data sets
- 5-point calibration, auto. Buffer recognition/ 8 predefined, 1 free def. buffer gr.
- Automatic, time interval or manual measured value acquisition

Including InLab® Electrode Expert Pro-ISM.

Additional Information

No.	TD-0118
Manufacturer (Brand)	Mettler-Toledo
VGKL number	105002943
EAN	4066292340916
Transport temperature	Room temperature
autoclavable at 121°C	No
Color	whitelight gray
Material	Acrylonitrile butadiene styrene (ABS)
Temp MAX	130 °C
Temp MIN	-5 °C
Wide	70 mm
Height	35 mm
Depth	220 mm
Display (reading, setting)	Display 4.3" LCD Color
Weight	0.29 kg
Type interface	USB mini
for ambient temperature	0 to 40 °C
Counting and measuring devices Features	waterproof with internal calibration with integrated data memory with automatic temperature compensation (ATC) with automatic buffer recognition with sensor with interface with limit value setting with alarm function
Resolution pH	0.00 pH
Resolution °C	0.1 °C
(Combined) functions	pH meter Redox meter ISE meter
Energy supply	Battery Battery
Calibration type	at the touch of a button
measured size(s)	pH value mV Redox TDS in g/l TDS in mg/l TDS in ppm Temperature
pH MAX	20.0 pH
pH MIN	-2.0 pH

Data transmission	Cable
Shape connection	straight
Manufacturer	Mettler-Toledo OnLine
Measuring unit	pH mV °C mg/l
Measuring accuracy pH	0.00 pH
Measuring accuracy °C	0.5 °C
Type plug	BNC Cinch

