



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

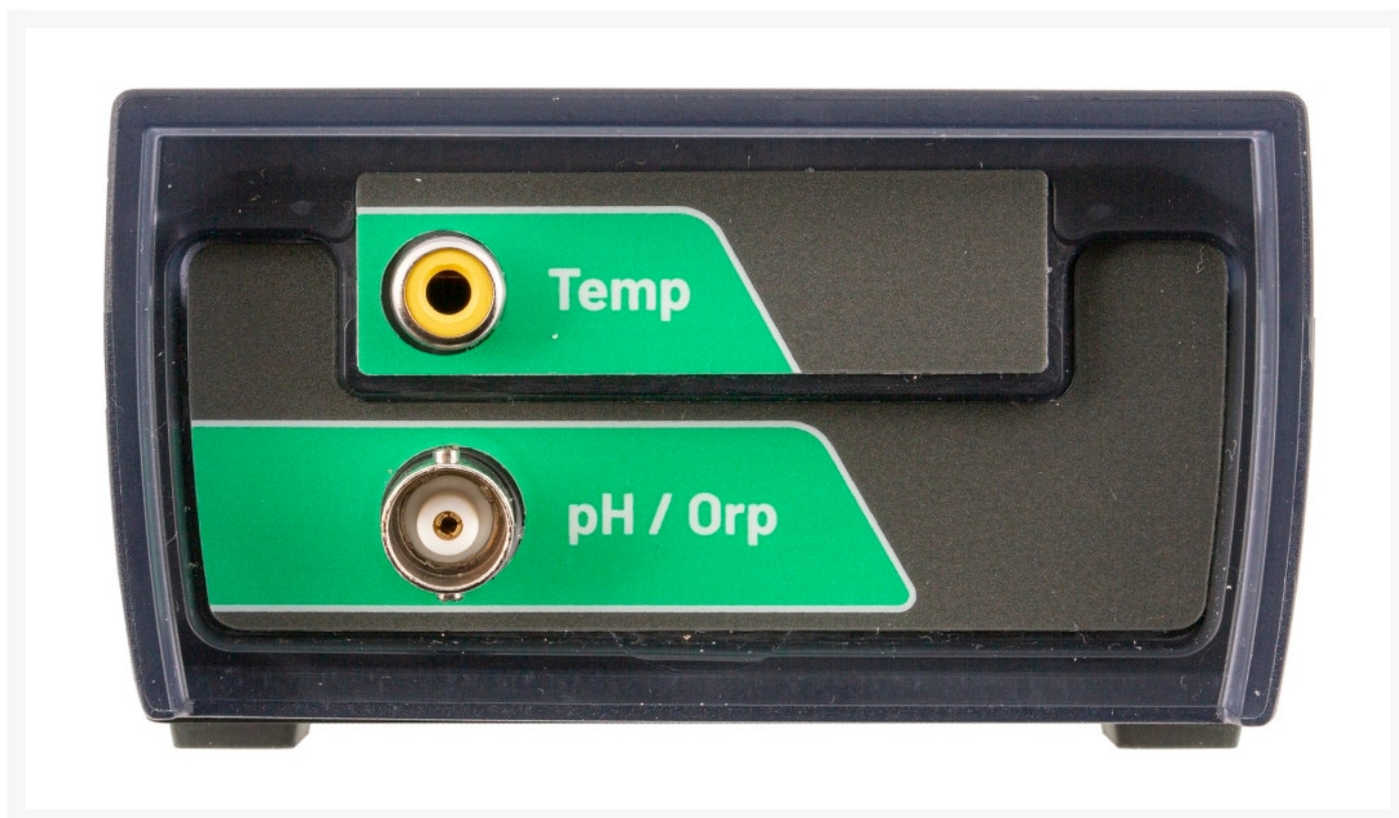
Umsatzsteuer-  
Identifikationsnummer  
:  
DE 143 450 657



## neolab® XS® pH 7 Vio Kit without pH electrode with temperature sensor NT 55, BNC/S7

Special Price  
**€248.00** was  
**€318.00**  
plus VAT &  
Shipping

### Product Images



## Description

---

### **XS®pH 7 Vio portable pH meter without electrode**

Professional portable pH meter with innovative high-resolution color display for excellent data visualization in all lighting conditions, thanks to the possibility of automatically and manually adjusting the contrast and illumination of the display.

Measurement of pH, mV, ORP with temperature display and possibility to select the parameters you want to display.

Online setup and calibration guide allows easy and immediate use of the instrument.

Automatic pH calibration with USA and NIST buffers up to 3 and 2 user defined points. Automatic ORP calibration 1 point.

Display with symbols of the calibrated points.

Measurement stability indicator and possibility to select 3 stability levels. All operations are constantly monitored and signaled to the operator via the colored LED above the display and the self-diagnostic messages.

Measuring range:

pH: 0.00 ... 14.00 (0.1 - 0.01 pH)

mV: -1000 ... + 1000 (0.1 - 1 mV)

Temperature: 0 ... 100.0 °C (0.1 °C)

Scope of delivery:

Colored buffer solutions, power supply and instruction manual.

S7 BNC cable, temperature sensor NT 55, without electrode.

## Additional Information

No.	4-3117
Manufacturer (Brand)	neoLab
EAN	4058072191023
HSNumber	90278020
Transport temperature	Room temperature
Color	gray white
Temp MAX	100 °C
Temp MIN	0 °C
Wide	85 mm
Height	45 mm
Length	185 mm
Weight	0.4 kg
for ambient temperature	5 to 45 °C
Resolution pH	0.01 pH
Resolution °C	0.1 °C
(Combined) functions	Voltage pH meter thermometer
Energy supply	Battery
pH MAX	14.0 pH
pH MIN	0.0 pH
Measuring unit	°C mV pH
Measuring accuracy pH	0.02 pH
Measuring accuracy °C	0.5 °C
Voltage MAX	1000.000000 mV
Voltage MIN	-1000.000000 mV
Type battery	1.5 V Mignon AA

