



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

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



Stakpure conductivity meter, digital

€545.00
plus VAT &
Shipping

Product Images



Description

Best suited for online measurement of pure and ultrapure water after ion exchanger cartridges.

Monitoring of loop systems. A high-precision conductivity meter for ongoing quality control with exact measurement of temperature and conductivity. Clear digital display even in the lowest conductivity measuring range.

Scope of delivery: connection cable, plug-in power supply, hose set 2 x 1.5 m and measuring cell

Technical data:

- Measuring range conductivity: 0.055 – 199.9 µS/cm (automatic switchover at 9.99)
- Measuring range temperature: 0.1– 99.9 °C
- Temperature compensation: automatic
- Limit setting conductivity: 0.055 – 30 µS/cm infinitely variable
- Limit setting temperature: 10 – 40 °C infinitely variable
- Signals when limit value is exceeded: LED display green/red + buzzer (for both limit values)
- Wall mounting

Additional Information

No.	PE-0082
Manufacturer (Brand)	Stakpure
old neoLab article no.	2-0151
EAN	4058072990343
Transport temperature	Room temperature
Color	gray white
Temp MAX	99.9 °C
Temp MIN	0.1 °C
Wide	32 mm
Height	141 mm
Length	73 mm
Depth	73 mm
Counting and measuring devices Features	with internal calibration with automatic temperature compensation (ATC) with limit setting with alarm function suitable for wall mounting
(Combined) functions	Conductivity meter Thermometer
Connection water	3/4"
Display (reading, setting)	digital
Resolution °C	0.1 °C
Resolution µS/cm	0.100 µS/cm
Energy supply	Power grid
Shape connection	straight
Conductivity MAX	300.000 µS/cm
Conductivity MIN	0.100 µS/cm
Measuring unit	µS/cm °C
Calibration type	automatic
measured size(s)	Conductivity Temperature

