



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® pH electrode 2-Pore F TEMP DIN

€216.00
plus VAT &
Shipping

Product Images



Description

The renowned Swiss manufacturer has developed a complete line of pH electrodes for glass-bodied laboratories.

The new XS sensors are available with S7 head or cable fixation with BNC or DIN connector.

A special polymer electrolyte combined with a high performance reference system produces a full range of electrodes.

Blue inner buffer provides a clear view of the contact with the inner pH glass membrane.

All XS sensors can be connected to commercially available pH meters.

For food applications , many models are equipped with a temperature sensor for fast temperature compensation.

With PT 1000 temperature sensor

Additional Information

No.	4-0953
Manufacturer (Brand)	neoLab
EAN	4058072189693
Transport temperature	Room temperature
Temp MAX	60 °C
Temp MIN	0 °C
Length	120 mm
suitable for	Food sector
DM Electrode/ Sensor	12 mm
Data transmission	Cable
Electrolyte	Polymer
Shape lace	pointed
Material electrode / sensor	Polyoxymethylene (POM) borosilicate glass
Measuring unit	pH °C
Reference	Ag/AgCl
Type electrode / sensor	with cable connection
Type plug	Plug according to DIN 19262
measured size(s)	pH value temperature
pH MAX	14.0 pH
pH MIN	0.0 pH

