



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® InLab720 LF sensor 2-pole, glass/platinum

€447.00
plus VAT &
Shipping

Product Images



Description

A 2-pole platinum conductivity sensor with integrated temperature sensor and fixed cable. Intended for use with METTLER TOLEDO's SevenEasy™, SevenMulti™ and FiveEasy™ bench-top meters, as well as the FiveGo™ portable meter for conductivity measurement of pure water samples. Cell constant: 0.06 /cm. Description The integrated temperature sensor bypasses the need for a separate temperature probe to compensate for the difference between sample temperature and reference temperature. The 2-pole design provides a uniform signal for accurate measurement of low conductivity samples. Glass body resists aggressive or organic sample types. Two-pole design Integrated temperature sensor Glass body Technical data - InLab®720 conductivity sensor Shaft material Glass Shaft length 120 mm Shaft diameter 12 mm Temperature range °C 0 ... 100 Measuring range 0.1 ... 500 µS/cm Cable and connectors 1m, Mini-DIN

Additional Information

No.	TD-0279
Manufacturer (Brand)	Mettler-Toledo
VGKL number	105002254
Transport temperature	Room temperature

