



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® InLab710 LF sensor 4-pole, glass/platinum

€440.00
plus VAT &
Shipping

Product Images



Description

A 4-pole platinum conductivity sensor with integrated temperature sensor and fixed cable. Intended for use with METTLER TOLEDO SevenEasy™, SevenMulti™ and FiveEasy™ bench-top meters, as well as the FiveGo™ portable meter. Recommended for measurements in aggressive or organic sample types. Cell constant: 0.80 /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. InLab®710 operates over a wide measuring range. This means that one probe can be used for many different sample types. The glass body resists aggressive or organic sample types. Integrated temperature sensor Glass body Wide measuring range Technical data - InLab®710 conductivity sensor Shaft material Glass Shaft length 120 mm Shaft diameter 12 mm Temperature range °C 0 ... 100 Measuring range 0.01 ... 500 mS/cm Cable and connectors 1m, Mini-DIN

Additional Information

No.	TD-0280
Manufacturer (Brand)	Mettler-Toledo
VGKL number	105002256
Transport temperature	Room temperature

