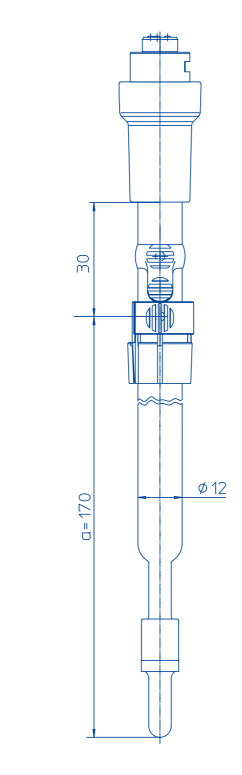
InLab® ML2012

рΗ

General purpose 3-in-1





	-
Specifications	
pH range	0 - 12
zero point (pH)	7.00 ± 0.25
temperature range	0 - 100 °C
temperature probe	NTC 30 kΩ
shaft material	glass
membrane glass	Ă41
membrane resistance	< 600 MΩ
reference system	ARGENTHAL™, Ag+ tra
reference diaphragm	movable glass sleeve
reference electrolyte	3 mol/L KCl
bridge electrolyte	3 mol/L KCl
electrode head	MultiPin™
cable length	-
connector	-
cell constant (cm ⁻¹)	-
cell type	-
indicating metal	-
Storage	3 mol/L KCl

Special features

movable glass reference junction bridge electrolyte chamber integrated temperature probe NTC 30 kΩ special membrane glass A41, especially suitable for difficult applications like organic solvents special shaft length 170 mm

ARGENTHAL[™] reference system with Ag⁺ trap

Choice of cables

All Mettler-Toledo meters have BNC connectors. Recommended cable: BNC/RCA (Cinch) 1.2 m (52300009)

Our cable selector guide offers a large choice of MultiPin™ cables for other connectors.

Scale 1:1