
ELECTROD Cond probe InLab 731 - METTLER TOLEDO

I.D.: 38957212

Data publicarii	08.10.19	Coduri CPV	31711140-6
-----------------	----------	------------	------------

Pretul estimativ: 1.695,00 RON - 1.695,00 RON

Descriere: ELECTROD Cond probe InLab 731 - METTLER TOLEDO Cod: 51344020 - Electrode Cond probe InLab 731 - 1 buc Origin of Precision. A 4-pole graphite conductivity cell with integrated temperature probe. Designed for general applications like standard and high conductivity samples. Wide measuring range The 4-pole cell eliminates polarisation effects and guarantees great linearity over a huge conductivity range. Always the right temperature The integrated temperature probe guarantees you always measure with the right temperature compensation. The right sensor for every application Specifications - Cond probe InLab 731 Measuring range 0.01 - 1000 mS/cm Temperature Range 0 °C - 100 °C Connector Mini-DIN Cell type 4 graphite poles Cell Constant 0.57 cm⁻¹ Shaft Material Epoxy Shaft length 120 mm Shaft Diameter 12 mm Cable 1.2 m Parameter Conductivity ISM No Temperature probe NTC 30 kΩ For portable meter No Maintenance-free Yes Signal type Analog Sample General Purpose
