Laboratory instrument inoLab Cond 7110

Laboratory instrument inoLab® Cond 7110

The inoLab® benchtops are perfectly designed for modern laboratory surroundings. The key pads are clearly outlined and easy-to-operate, their smooth surfaces are easy-to-clean and the operation is self-explanatory. All meters include a universal power supply and a convenient stand with sensor support. If desired they can be ordered in application oriented sets including sensors and accessories.

Modern conductivity measurement is easy to do. the inoLab® Cond 7110 has all important functions for measuring conductivity like adjustable reference temperature and different methods of temperature compensation. A big LCD segment display makes readings easy and a well-arranged keypad provides convenient operation. The automatic AutoRead function supports correct and repeatable results. Each meter come with a stand and accessories. **Specifications**

Ranges: All values +/-1 digit Conductivity: 0.00 ... 1000 mS/cm +/- 0.5 % of measured Value 0.00 ... 19.99 μ S/cm (at K= 0.1 cm-1) Salinity: 0.0 ... 70.0 (acc. IOT) Temperature: -5.0 ... 105.0 °C +/- 0.1 °C AutoRead: Automatic Power supply: Universal power supply, 100V ... 240 V, 50/60 Hz, 4 x 1.5 V AA or 4 x 1.2 V NiMH







Code	Description	Packaging
LLG09920097	Laboratory instrument inoLab® Cond 7110, Type Cond 7110 Set 1, Meter including TetraCon® 325 and accessories	1 pz.
LLG09920096	Laboratory instrument inoLab® Cond 7110, Type Cond 7110, Meter only including accessories	1 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System