

**Conductivity monitoring, 3HD, flow controlled****Aqua Lab****Conductivity monitoring, 3HD, flow controlled**

The conductivity meter 3HD is battery driven, flow controlled equipment to control the conductivity of pure and demineralized water. The scaled value can be controlled with three light-emitting diodes (LED) green, yellow and red.

Re-ionizing and wrong conductivity devices by long duration of no use are excluded.

The preset values are 5, 20, >20 $\mu\text{S}/\text{cm}$.

The unit consists of a plastic housing with a R 3/4" connection. No electrical connection necessary.

- profitability:** battery-driven - longlasting duration
- individuality:** no electrical connection necessary
- safety device:** conductivity meter 3HD - 3 light emitting diodes (LED)
- connectors:** R 3/4" union nut



Code	Description	Packaging
LLG09700806	Conductivity monitoring, 3HD, flow controlled, External dim. (W x D x H) 110 x 40 x 145 mm	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*

