

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 preseted values are 5, 20, >20 μ S/cm.

The unit consists of a plastic housing with a R ¾" connection. No electrical connection necessary.

-proftabilty: battery-driven - longlasting duration-individuality: no electrical connection necessary

-safety device: conductivity meter 3HD - 3 light emitting diodes (LED)

-connectors: R ¾" 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

