

## Reverse osmosis systems, Ultra Clear RO EDI

## Reverse osmosis systems, Ultra Clearä RO EDI

The well-proven Ultra Clearä RO range has been enhanced to peak water quality level in the plus series by adding electronic deionisation cells: accessory deionisers for removing inorganic materials from the output are therefore no longer required.

Technical parameters:

- -Resistance up to 17 megohm (0.07µS/cm)
- -TOC 5 to 20ppb at RO cell output
- -Typical pure water quality 0.07µS/cm

In all Ultra Clearä RO systems the quality of the feed and output water will be shown on the display.

## Features:

- -pure water treatment for simple analysis, laboratory rinsing machines, autoclaves, up to ultrapure water systems
- -germ / pyrogen retention rate >99%
- -complete, connection-ready system; fittings allow supply tanks to be expanded if required (e.g. Ultra Clearä RO supply tanks with 30, 60 and 80 litre capacities, larger tanks are available on request)
- -menu-driven controller, RS232 interface
- -Entrance- and Product water quality will be shown on the display.

Specifications Rating: 200 / 300W

Dimensions (W x D x H): 340 x 420 x 520mm

Colloidal index (SDI): 3

Supply water pressure: 2 to 6 bar (0.1 to 5 bar Ultra Clearä RO EDI 10) Input conductivity: 1400 µS/cm







Code	Description	Packaging
LLG09914623	Reverse osmosis systems, Ultra Clear RO EDI 55, Pure water output at 15 °C 55 I / hr, Weight 46 kg	1 pz
LLG06267641	Reverse osmosis systems, Ultra Clear RO EDI 10, Pure water output at 15 °C 10 I / hr, Weight 31 kg	



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

