

Ultra pure water system OmniaLabED+

Stakpure GmbH

Ultra pure water system OmniaLabED+

For pure water and ultra pure water Type I + II.

Delivers the complete laboratory pure water and ultra-pure water supply. The system complies with international water standards such as ASTM, ISO 3696 and CLSI. The economy of it is maximized by the inclusion of a continuously self-regenerating electrodeionizer. Further to this, each OmniaLabED+-system holds 100 litres of pure water type II ready for withdrawal in a storage tank that is equipped with quality recirculation. The flexible positioning of the purification modules enables OmniaLabED+ to be supplied as a tower-unit (mobile on castors) or, to save space, for fitting in a base cabinet. OmniaLabED+ is exactly right as pure water supplier to autoclaves, laboratory washing machines and the dipensing of type I ultra pure water for analytical and bioscience applications.

Application: Complete laboratory supply

Specifications OmniaLab
Type II ED20+ / ED40+ / ED70+

Ultrapure water output: 20 l/h / 40 l/h / 70 l/h

Resistivity: 15-1 MW-cm

Conductivity: 0.067 ... 1 µS/cm

Pure water tank pressurized outlet: optional

Bacteria (with end filter):

Particles (with end filter): 0.1 CFU/ml

1/ml Type I

Resistivity (with ultrapure water cartridge): 18.2 MW-cm Conductivity (with ultrapure water cartridge): 0.055 μS/cm

TOC value (with UV unit): 1 ... 5 ppb

Feed water requirements: softened water according to DIN 2000

Dimensions Tower (W x D x H): 511 x 575 x 1520* mm

Dimensions base cabinet tank (W x D x H): 511 x 575 x 800 mm

Weight:

Power supply: 43 kg / 43 kg / 45 kg







Code	Description	Packaging
LLG06272155	Clear water system OmniaLab ED 20 l/h/1	1 pz.
LLG06272156	Clear water system OmniaLab ED 40 l/h/1	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

