

Mixed-bed ion exchanger made of stainless steel

behr

Mixed-bed ion exchanger made of stainless steel

Standard cartridge made of V4A stainless steel for general purpose application: To supply laboratory glassware washers, for general laboratory maintenance and for small industrial consumers. For subsequent demineralization of reverse osmosis systems.

- -pressure resistant to 10 bar / 8 bar at E40dA
- -optimum exploitation of the ion exchanger capacity due to absolute uniform water distribution in the unit
- -flow rates up to 700 litres/hour
- -the unique behropur® jet nozzle system distributes the raw water over the entire resin bed. This ensures an optimum exchange capacity and quality
- -can be connected to the raw water network directly and without a pressure reducer
- -resistant to alternating pressure
- -hard rubber collars vulcanized to the base and top of the unit offer effective protection
- -convenient transport thanks to the handles embedded into the top part of the unit
- -conductivity is controlled directly on the unit (installed measuring equipment) or with remote location meter
- -Also available with shut-off when the limit value is reached and limit control

Specifications E 28 / E 40 d

Exchange capacity* at 10°dH 2800 litres / 4000 litres

Flow max. litres/hour 500 / 700

Diameter in cm 24 / 24

Height incl. LF in cm 74 / 84

Height of cartridge only in cm 60 / 70







Code	Description	Packaging
LLG09915730	Mixed-bed ion exchanger made of stainless steel, Type E28d, Material Stainless steel V 4A, complete with conductivity meter	1 pz.
LLG09915731	Mixed-bed ion exchanger made of stainless steel, Type E40d, Material Stainless steel V 4A, complete with conductivity meter	1 pz.
LLG09915734	Mixed-bed ion exchanger made of stainless steel, Type E28dA, Material Stainless steel V 4A, conductivity meter with limit switch and electrovalve	1 pz.
LLG09915735	Mixed-bed ion exchanger made of stainless steel, Type E40dA, Material Nylon, conductivity meter with limit switch and electrovalve	1 pz.
LLG09915733	Mixed-bed ion exchanger made of stainless steel, Type E40dZ, Material Stainless steel V 4A, spare cartridge	1 pz.
LLG09915732	Mixed-bed ion exchanger made of stainless steel, Type E28dZ, Material Stainless steel V 4A, spare cartridge	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

