

Item number 10112474

HA-RO cube large EDI Undertable variant including Electrodeionization module (EDI)



Image: HA-RO cube large EDI Undertable system

Ready-to-connect reverse osmosis system for the desalination of softened or hardness-stabilized drinking water in accordance with the German Drinking Water Ordinance.

Compact pure water treatment system with EDI cell in a plastic frame, suitable for under-table installation, including castors for floor-friendly movement

Technical data:

Model:	HA-RO cube large EDI
Output: (at 15°C)	120 ltr/h diluate
Weight empty:	100,0 Kg
Item number:	10112474
electrical connection	230 V AC 16 A
connected load	4,6 A 0,75 kW
perm. feed water temp. min/max	5 – 25 °C
perm. ambient temp. min/max	5 – 30 °C
raw water pressure	3 - 6 bar
Output pressure	1,5 – 6 bar
raw water conditioning	Softened drinking water acc. TWV (0,1°dH)

Product information HA-RO cube large EDI
Under Table System with EDI-Cell
Reverse Osmosis System



Item number 10112474

Conductivity EDI water	< 1 µS
Blocking index:	max. 3
Salinity:	max. 2.000 mg/liter
Chlorine concentration:	< 0,01 mg/liter
Manganese content:	0,05 mg/liter
Iron content:	0,2 mg/liter
Yield Rate (WCF-Rate):	75 %
Membrane Retention Rate:	99 % Salts >99 % Germ, Bacteria
Connections of all Water Media:	3/4" External Thread
Dimensions WxHxD:	890 x 810 x 560 mm

Equipment:

- 1 plastic frame
- 1 front panel
- 1 side and rear wall panel
- 1 pressure switch inlet pressure
- 1 pre-filtration activated carbon combination filter cartridge 5 µm 10"
- 1 booster pump
- 1 reverse osmosis module
- 1 EDI-Cell
- 1 25 liters diaphragm pressure vessel
- 1 membrane pressure vessel pressure switch
- 2 conductivity and temperature measurement
- 1 completely piped
- 1 System control: Microprocessor control with 2-line display

OPTIONS:

- 1x cover plate