Product data sheet REOS® BO-RO-450/EM

Reverse Osmosis Systems

The reverse osmosis system BO-RO-450/EM with stainless steel housing is a high-quality product of the REOS brand[®] of BOGA GmbH. It is used for the fully automatic production of demineralised water from drinking water for different purposes, for example for air humidification systems.

Specification

- One-stage reverse osmosis system with a nominal permeate output of 450 l/h
- Integrated in the stainless steel housing
- 3 x membrane type: spiral-wound module, polyamide/polysulphone TFC
- PLC controller with LCD display
 - Digital display for the pressure of drinking water, operation and permeate storage,
 - Digital display for the passage of permeate, concentrate and the circulation
 - Digital display for the active hours of operation
 - Special interface for the external USB PC connection via an optional connection cable and software for programming and querying of the RO system
- Integrated permeate storage tank
- Pressure booster pump
- Permeate pump
- Automatic permeate discarding
- Automatic membrane flushing by permeate water
- Dry-running protection
- Digital conductivity meter with freely configurable limit value and potential-free alarm output

Technical data

Nominal permeate output*	450	l/h		
Ratio: permeate - concentrate *	approx. 1:1	at 10 ° dH		
·	approx. 1:0.33	at 0 ° dH		
Stainless steel permeate storage tank*	50	1		
Salt retention rate*	9597	%		
Load of potential-free output - load resistance	10	Α		
* at max 500 uS/cm = 320 ppm TDS 4 bar min min 15 ° C no counter-pressure				

^{*} Effective volume 30 l at 6 bar

Dimensions

Reverse osmosis system –		
height x width x depth	720 x 598 x 650	mm
Water supply drinking water	3/4" external thread	
Water connection permeat	34" external thread	
Water connection concentrate	3/4" external thread	
Weight (dry)	71	kg

Conditions of use

Max. salinity of drinking water	3000 (1,920)	μS/cm
Min. drinking water pressure	1	bar
Max. drinking water pressure	4	bar
Drinking water temperature	430	°C
Filtered drinking water	5	μ
Total hardness of drinking water	020	° dH
Ambient humidity	090	% RH
Max. free chlorines	0.1	mg/l

Scope of delivery

- BO-RO-450/EM one-stage reverse osmosis system in stainless steel housing
- Installation and operating instructions

Product specification

Brand REOS[®]
Model BO-RO-450/EM
Item no. 8004450



(ppm TDS)



