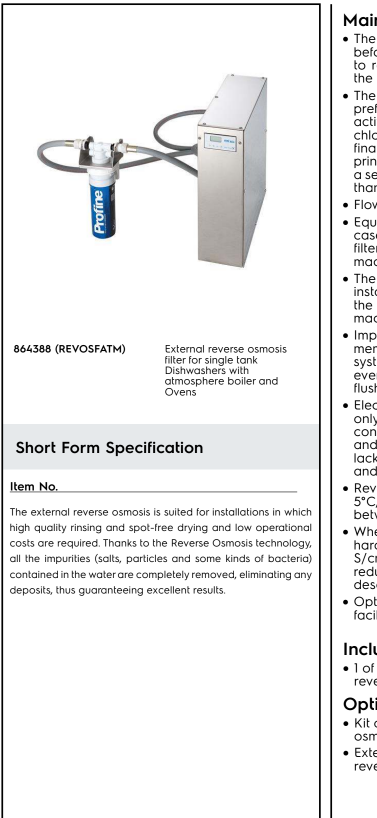


Water Treatment External Reverse Osmosis Filter

ITEM #		
MODEL #		
NAME #		
SIS #		
AIA #	 	



Main Features

- The reverse osmosis filter treats the water before it enters the equipment. The filter is able to remove approximately 99% of minerals in the water.
- The unit is a multi-step physical filter: a built-in prefiltering device (sediment filter and an active carbon filter) eliminates particles, chlorine and possible odors from the water; the final filtering level uses the "reverse osmosis" principle pushing high-pressure water through a semi-permeable membrane to remove more than 95% of salt and impurities.
- Flow rate of 1201/h at 15°C.
- Equipped with manual by-pass that allows, in case of malfunctions, to exclude the osmosis filter system for continuous function of the machine.
- The unit has compact dimension and can be installed in horizontal or vertical position (with the cover oriented upwards) next to the machine.
- Impurities and bacteria retained by the membrane are eliminated by self-cleaning system. Automatic membrane flushing occurs every 6 hours but it's possible to start the flushing manually.
- Electronic control with clear display shows not only Reverse osmosis filter data i.e. the residual conductivity value, the residual filter autonomy and operation hours but also alarm signals as lacks of pressure from network, filter exhaustion and water leakage.
- Reverse osmosis filter requires cold water (min 5°C, max 35°C) and feeding water pressure between 1-4 bar.
- When used with hard water (feeding water hardness > 25°dH/44°fH or conductivity > 1200µ S/cm), a water softener is recommended to reduc membrane damage and the need for descaling.
- Optional accessory of four small casters facilitates cleaning and movement.

Included Accessories

• 1 of External carbon filter for PNC 864393 reverse osmosis

Optional Accessories

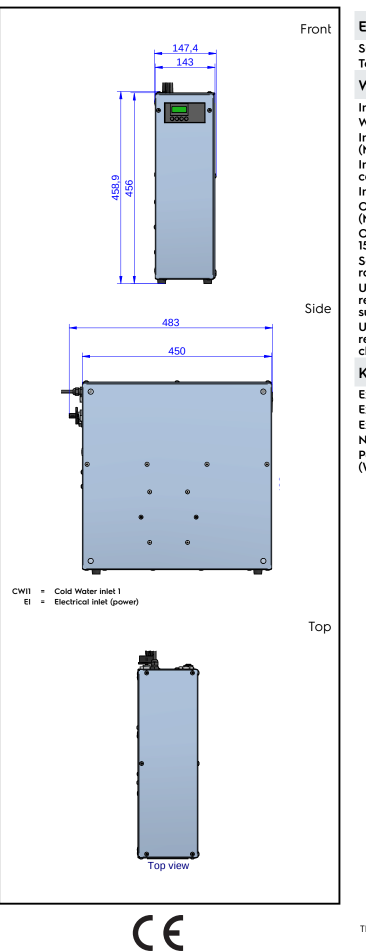
- Kit of 4 castors for reverse PNC 864392 🗆 osmosis filter
- External carbon filter for PNC 864393 reverse osmosis

APPROVAL:



Electrolux PROFESSIONAL

Water Treatment External Reverse Osmosis Filter



Electric		
Supply voltage: Total Watts:	220-240 V/1N ph/50/60 Hz 0.18 kW	
Water:		
Inlet water supply pressure: Water supply temperature: Inlet water supply hardness	1-4 bar	
(MAX):	44°fH / 25°dH	
Inlet water supply conductivity (MAX):	1200 µS/cm	
Incoming water line size: Osmotised water recovery (MAX):	3/4" 25 / 60 %	
Osmotised water flow rate at 15°C:	2 l/min	
Salt and mineral retention rate:	95 %	
Upstream water softener recommended if water supply hardness °fH, °dH Upstream water softener	> 44 / 25 °fH/°dH	
recommended if water chlorinated concentration	> 0.5 mg/l	
Key Information:		
External dimensions, Width: External dimensions, Depth: External dimensions, Height: Net weight: Packaging size (WxDxH):	143 mm 483 mm 455 mm 20 kg 400x800x680 mm	

Water Treatment External Reverse Osmosis Filter

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.