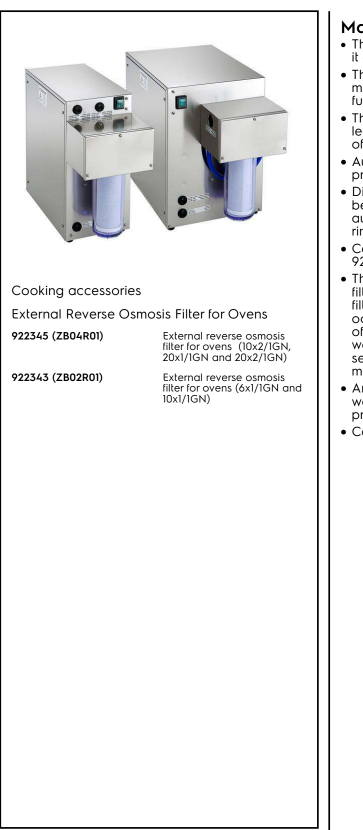
# Electrolux

### Cooking accessories External Reverse Osmosis Filter for Ovens



ITEM #		
MODEL #		
NAME #		
SIS #		
AIA #		

## **Main Features**

- The reverse osmosis filter treated water before it goes into the oven.
- The filter can remove about 98% of the minerals from the water for better maintain the furnace.
- The unit must be connected to cold water (at least 8 ° C, up to 25 ° C) with a water pressure of 2-8 bar.
- Automatic shut off when high or low water pressure.
- Dirt particles in the membrane which are left behind and bacteria are removed by the automatic self-cleaning system (membrane rinse).
- Capacity of 180 liters/hour at 3 bar. (only for 922345)
- The device is a multi-step filter, a built-in prefilter (sediment filter and activated carbon filter) removes particles, chlorine and possible odors from the water; the last filter makes use of the reverse osmosis principle, in which the water is forced at high pressure through a semi-permeable membrane, so that the minerals are removed.
- An extra softener (in case of hard water, feed water hardness> 25 ° dH) is recommended to prevent damage to the membrane.
- Capacity of 90 liters/hour. (only for 922343)

APPROVAL:

# Electrolux

# Cooking accessories External Reverse Osmosis Filter for Ovens

### Water:

Water cold/hot pipe size	
922345 (ZB04R01)	1/2"
922343 (ZB02R01)	1/2"
Pressure, bar min:	1.2

### Key Information:

External dimensions, Height:	415 mm
External dimensions, Width:	
922345 (ZB04R01)	290 mm
922343 (ZB02R01)	195 mm
External dimensions, Depth:	
922345 (ZB04R01)	530 mm
922343 (ZB02R01)	515 mm
Net weight:	
922345 (ZB04R01)	27 kg
922343 (ZB02R01)	13 kg



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