



Electrolux

Cooking accessories Automatic water softener for ovens

ITEM # _____

MODEL # _____

NAME # _____

SIS # _____

AIA # _____



Cooking accessories

Automatic water softener for ovens

921305 (OAC72)

Automatic water softener for ovens

Short Form Specification

Item No. _____

Designed specifically for convection and combi ovens starting from 6 grids. Electromechanical valve that allows regeneration from between once per day to once per week. Operating pressure between 2,8 and 5 bar. Maximum flow rate 1800 lt/h. 8-litre cylinder in 304 AISI stainless steel with 5,6 litres of resin. Maximum salt content in brine of 20 kg. Every regeneration cycle requires 1kg of salt consumption. Water connection between 4°C to 49°C.

Quantity of soft water depending on hardness according to French regulation: 30°- 2100 lt - 40°- 1900 lt - 50°- 1800 lt - 60°- 1700 lt.

Quantity of soft water depending on hardness according to German regulation: 17°- 2100 lt - 22°- 1900 lt - 27°- 1800 lt - 33°- 1700 lt

Main Features

- The water softener has been designed specifically for convection and combi ovens and is suitable for all size of ovens, from 6 to 40 grids.
- Equipped with an electromechanical valve that allows regeneration from between once per day to once per week.
- Operating pressure between 2,8 and 5 bar.
- Maximum flow rate 1800lt/h
- Incorporates 8 litre cylinder in stainless steel 304 AISI with 5,6 litres of resin.
- Maximum salt content in brine of 20 kg. Every regeneration cycle requires 1kg of salt consumption
- Water connection between 4°C to 49°C.
- Quantity of soft water depending on hardness according to French regulation:
30°- 2100 lt
40°- 1900 lt
50°- 1800 lt
60°- 1700 lt
- Quantity of soft water depending on hardness according to German regulation:
17°- 2100 lt
22°- 1900 lt
27°- 1800 lt
33°- 1700 lt
- All models comply with the standards required by the main international approval bodies and are CE marked.

APPROVAL: _____



Electrolux

Cooking accessories
Automatic water softener for ovens

Electric

Supply voltage:

921305 (OAC72)

220/230 V/1N ph/50/60 Hz

Water:

Pressure, bar min:

2

Key Information:

External dimensions, Height: 540 mm

External dimensions, Width: 250 mm

External dimensions, Depth: 480 mm

Net weight: 12 kg