ELECTRIC SALAMANDERS



INSTRUCTIONS FOR THE INSTALLER

It is required that installation of the unit and its electrical connection be professionally carried out in compliance with the current regulations.

Note: The features plate is at the back of the devide on the right-hand side.

Technical Data

Single phase electric supply	V	220
Frequency	Hz	50/60
Max. power input:		
- model SEA45	Kw	2,0
- model SEA65	Kw	3,8

Positioning

- The salamander can be installed on shelf or no stand according to the space available and the manner of use.
- Slowly remove the appliance protective film without tearing it, for the glue could remain on the appliance outer casing. Should this happen, remove the glue using a suitable solvent.

Power Supply

- The appliance operates on a 220 V single phase 50 Hz power supply. Therefore, in order to connect the appliance to its power supply, it will be necessary to provide the power supply cable with a normalized plug suitable to the absorbed load and then to connect it to a proper main socket, while making sure that in this last there is an efficient earthing contact.
- Between main socket and electric supply line it is necessary to insert an automatic suitable circuit breaker that, when switched off, between its stationary and movable contacs there is a gap of at least 3 mm.

The Manufacterer disclaims any liability in case these accident-preventing rules are not observed.

INSTRUCTIONS FOR THE USER

Note: This machine has been built according to the EEC regulations 82/489 for the suppression of radiodisturbances.

OPERATION

Preleminary

The salamander is suitable for normal and "au gratin" cookings or for warming up the food by means of the irradation coming from a high temperature heating source placed over the food to be cooked.

The appliance is equipped with a device which allows to lift or lower the radiant plate "C" (fig. 1) in order to heat the food more or less respectively.

The heating system consists of one heating element on

model SEA45 and, on model SEA65, of two groups of heating elements the temperature of which is individually controlled by an energy regulator.

To start the machine (fig. 1)

- Switch on the automatic circuit breaker on the supply line back of the appliance.
- Turn the energy regulator control knob "A" anticlockwise on the setting corresponding to the desired temperature bearing in mind that the higher the number the higher the temperature.

The signal lamp "B" indicates when the heating is on. The heating elements will turn on automatically as soon as the temperature sinks below the chosen temperature value and will turn off whenever the temperature reaches its selected value. On the setting " ∞ " the heating elements are kept always on for the utmost temperature.

Switching off (fig. 1)

- Turn the control knob of each energy regulator to the setting "0".
- Switch off the circuit breaker on the electric supply line.

MAINTENANCE

The maintenance must be always carried out with the appliance electrically switchedoff.

- At the end of each cooking cycle, careful clean the grid and the pan for collecting the sauces.
- Daily clean the stainless steel surfaces with luke warm soap water, then rinse them again and again with fresh water and wipe them thoroughly.
- Do not use steel wool, wire brushes, or similar abrasive cleaning material on these parts as damage can occur. Stainless steel wool can be also used but it is necessary to rub the surfaces always on the direction of the stainless steel satin finish.
- Apply a thin layer of vaseline oil on all steel surfaces in the event of the machine not being used for any length of time. Periodically air the room in which the appliance is installed.

Caution

Do not wash the appliance with direct or high pressure water jets since possible leakings on the electric components might prejudice the regular working of themachine as well as the safety devices.

SPARE PART LIST SEA65

CODE: 283002

code	description	quantity/ unit
18900350	UPSIDE INSULATION TILE	1
18900370	FRONT SIDE INSULATIONTILE	1
31072120	FASCIA PANEL ZOPPAS BRAND	1
31072140	FASCIA PANEL ALPENINOX BRAND	1
31072160	FASCIA PANEL JUNOBRAND	1
31072180	FASCIA PANEL ELECTROLUX BRAND	1
31072100	FASCIA PANEL ZANUSSI BRAND	1
33028080	PLASTIC HANDLE	1
33566240	BEARINGD=57	4
43824240	INLET ELECTRIC MAIN SUPPLY CABLE	1
43866661	WIRINGASSEMBLY	1
43920420	JUNCTIONBOX	1
69980100	HEATREGULATOR	1
41752230	HEATING ELEMENT 1900W 230V	2
54881480	CONTROL KNOB ALPENINOX	2
54883740	CONTROLKNOBZOPPAS/ELECTROLUX	2
54883720		2
66080110	PILOT LAMP	1
66080120	GREEN LAMPCUP	1
20610360	WASHER	4
20610380	SPACER	2
21199840	PINION	1
21404120	RING NUT	1
21448440	BUSH	2
33026720	GRATE	1
33519360	PINION RODASSEMBLY	1
35023490	SLIDING BODY	1
35024130	CRUMBTRAY	1
76161020	UPSIDECHAIN	2
21412330	CRUMBTRAY GUIDE	4
76161030	DOWNSIDECHAIN	1

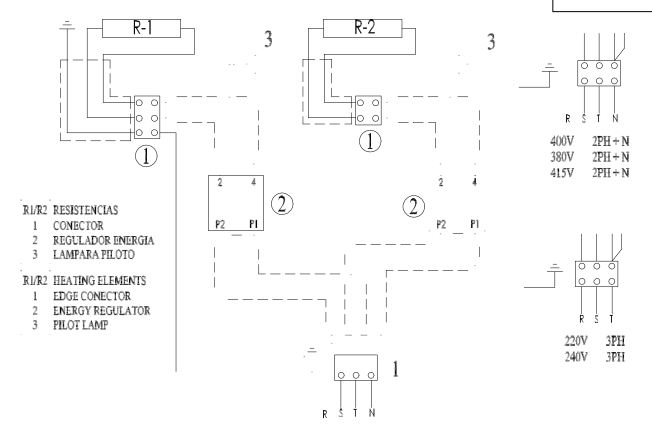
SPARE PART LIST SEA45

CODE: 283001

code	description	quantity/ unit
18900340	UPSIDE INSULATIONTILE	1
18900360	FRONT SIDE INSULATIONTILE	1
31072130	FASCIA PANEL ZOPPAS BRAND	1
31072150	FASCIA PANEL ALPENINOX BRAND	1
31072190	FASCIA PANEL ELECTROLUX BRAND	1
31072170	FASCIA PANEL JUNOBRAND	1
31072110	FASCIA PANEL ZANUSSI BRAND	1
33028080	PLASTICHANDLE	1
33566240	BEARINGD=57	4
43824230	INLET ELECTRIC MAIN SUPPLY CABLE	1
43866651	WIRINGASSEMBLY	1
43920420	JUNCTIONBOX	1
69980100	HEAT REGULATOR	1
41752220	HEATING ELEMENT 2000W 230V	1
54881480	CONTROLKNOBALPENINOX	1
54883740	CONTROLKNOB ZOPPAS/ELECTROLUX	1
54883720	CONTROL KNOB ZANUSSI	1
66080110	PILOT LAMP	1
66080120	GREEN LAMP CUP	1
20610360	WASHER	4
20610380	SPACER	2
21199840	PINION	1
21404120	RING NUT	1
21448440	BUSH	2
33026710	GRATE	1
33519360	PINION RODASSEMBLY	1
35023450	SLIDING BODY	1
35024110	CRUMB TRAY	1
76161020	UPSIDE CHAIN	2
76161030	DOWNSIDECHAIN	1

ESQUEMA ELECTRICO (WIRING DIAGRAM)

SEA65



ESQUEMA ELECTRICO (WIRING DIAGRAM)

SEA45

