60SME



ELECTRIC SALAMANDER

Salamander made with structure and removable collection tray in AISI 304 stainless steel. Heating of the heating source by means of armored resistances in AISI 304 stainless steel, 5-position switch. Height-adjustable heating source, food support grid in chromed steel, dimensions 57x34 cm.



 ϵ

Functional features

- · Equipment suitable for finishing, gratinating and cooking food operations using a heat source, adjustable in intensity, placed on the upper part.
- · The heat source is adjustable in height and does not come into direct contact with melted fats during cooking: slow heating, fast cooking, gratinating, short finishing passages can be carried out without any limitation.
- · Cleaning facilitated by the vertical wall without cracks and by the AISI 304 stainless steel structure.
- · Ease of use thanks to the vertical variation of the heating part, obtained with an accurate balancing of the rear counterweight.
- · Easy to use thanks to the large cooking grill support.
- · Versatility of use thanks to the open construction on three sides, useful for large trays or plates.
- Heating obtained by means of an electric resistance heating the radiation generator; armored resistance in AISI 304 stainless steel controlled by a 5-position switch for different power levels.

Constructional features

- · Internal and external structure made of AISI 304 stainless steel.
- · Food support grill made of chromed steel.
- · Heating source made of refractory material and alumina; variable in height by means of athermic handle.
- · Sliding of the heating source through bearings on columns. Height variation: minimum 5 cm; maximum 23 cm.
- · Dimensions and support surface: 57x34 cm dm² 19.38.
- Sauce collection tray placed under the removable support grid, made of AISI 304 stainless steel.
- The appliance is suitable for placement on a counter or wall mounting.
- Support feet with rubber sole.

Optional

· Wall installation kit.

Tankaiaal Data

Technical Data			
Working voltage	400V 2N~ / 230V 1N~ / 50÷60 Hz	Net Weight	56 kg
Gross Weight	61 kg	Electric Power	3,9 kW
Dimensions	64x50x47 cm	Packing	70x60x62 cm