

# Salamander Metos Hi-Lite Plus SHP30

Salamander Metos Hi-Lite Plus SHP30 is ideal system for dish finishing, specially au-gratin, and for food heating. Salamander is also suitable for complete cooking when toasting or grating is required. Exclusive patented heating system whose heating elements are hosted by a special reflecting ceramic dish and protected by a diffuser glass enhances heat transmission, allowing to reach quick the cooking temperature, making it easy to clean and lower heat dispersion in the environment.

Dish detection function allows that the heater elements can be simply started when the dish touches the bar on the grid plane. When the dish is removed, the system automatically switches back to the stop position. However the operator can start or stop the machine at any time, change the usage modes of the heating elements, or adjust cooking times using traditional commands on the control panel.

- frying area 540 x 365 mm
- three infrared heating elements can be operated at the same time or independently
- cooking and warm hold function
- plate detector switch activates elements or able to use traditional commands
- cooking time can be set from one to fifteen minutes with fifteen seconds intervals
- digital display for the remaining cooking time
- cooking time stop signal
- stepless height adjustment
- diffuser glass is easy to clean by using a common cloth
- touch panel
- stainless steel construction
- overheating mode

Delivery includes:

- special stainless steel support for wall mounting



## Salamander Metos Hi-Lite Plus SHP30

Item width mm	570
Item depth mm	580
Item height mm	520
Package volume	0.198
Unit of volume	m3
Package volume	0.198 m3
Package length	60
Package width	60
Package height	55
Package unit of dimension	cm
Package dimensions (LxWxH)	60x60x55 cm
Net weight	65
Net weight	65 kg
Gross weight	70
Package weight	70 kg
Unit of weight	kg
Connection power kW	4.5
Fuse Size A	16
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50/60
Type of electrical connection	Semifixed
Electrical conn. height mm	25
Operation type	electronical
Programmability	programmable
Timer	Yes