

# **SP 015 PR**

Project	 	
Item	 	 
Quantity	 	 
Date		

MODEL	Black ribbed surfaces	Max. temperature 400 °C
SPIDOGLASS SP015PR	Manual Control	Glass ceramic



## **DESCRIPTION**

Professional Contact Cooking System with Glass Ceramic plates, suitable for cooking a wide array of different foods, as such: toast, sandwich, meat, fish, vegetables, eggs, etc. High quality cooking result thanks to heat distribution uniformity and use of shock resistance, non-stick, non-porous and impermeable to smells and tastes Glass Ceramic Cooking Surfaces.

High versatility of use thanks to **SHB™ Plus** technology which allows combined heating (contact + infrared) and high cooking Temperature setting.

Up to 60% saving in Preheating Time thanks to **SHB™ Plus.** Up to 60% saving in Energy consumption thanks to the **Protek.Safe™** high efficiency insulation system which eliminates unnecessary energy loss.

## STANDARD COOKING FEATURES

#### **SETTINGS:**

- Manual Control
- Temperature set: 120°C 400 °C.

## STANDARD TECHNICAL FEATURES

- Single Black Ribbed Glass Ceramic cooking plate:
  - n°1 300x400mm
- Stainless Steel Case
- Ergonomic Handle
- Self-looking Handle Bracket
- 4 Non-Slip Feets
- Removable Dip Tray
- ON/OFF button and LED light

## **ACCESSORIES**

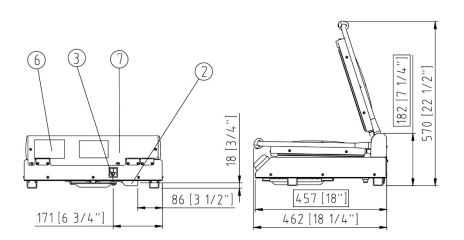
- METAL SCRAPER
   Metallic scraper for Glass Ceramic Surfaces (included)
- SPIDO CLEAN SPRAY DETERGENT
   750 ml Spray Detergent for Glass Ceramic and Steel Surfaces (to be purchased separately)

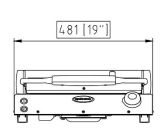
 $\epsilon$ 



# **SP 015 PR**

Views Connection positions Dimensions and Weights Installation requirements Power supply





CONNECTION POSITIONS	
2	Terminal board power supply
3	Unipotential terminal
6	Technical data plate
7	Safety thermostat

DIMENSIONS AND WEIGHT	
Width	481 mm
Depth	457 mm
Height	182 mm
Net Weight	12 kg

# INSTALLATION REQUIREMENTS Installations must conform to all local electrical systems,

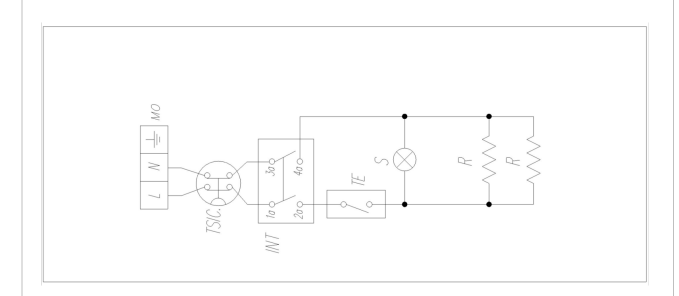
Installations must conform to all local electrical systems, specifically minimum wire gauge required for field connection, hydraulic and ventilation codes.

POWER SUPPLY	
	STANDARD
Voltage	230 V
Phase	1PH+N+PE
Frequency	50 Hz
Power	2.8 kW
Maximum Amp Draw	12.9 A
Power cable Requirement	H07RN-F
Plug	SCHUKO



# **SP 015 PR**

Wiring diagrams



WIRING DIAGRAMS	
INT	Switch
MO	Terminal board
R	Heating element
S	Pilot light
TE	Thermostat
TS	Safety thermostat

We reserve the right to make technical improvements - October: 2018