

## **SAP 020 PR**

Project_	
ltem	
10111_	
Quantity_	
Date	

MODEL	
<b>SPIDOGLASS</b>	SAP020PR

•	Upper Black Ribbed surfaces Lower Black smooth surfaces	•	Max. temperature 752 °F
•	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: 248 °F – 752 °F.

#### PROGRAMS:

Time and Temperature Values storing

#### **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)

### STANDARD TECHNICAL FEATURES

 Double Upper Black Ribbed Glass Ceramic cooking plate:

n°2 9 4/5"x9 4/5" in

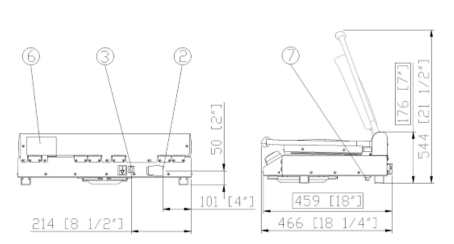
- Stainless Steel Case
- Ergonomic Handle
- Self-looking Handle Bracket
- 4 Non-Slip Feets
- Removable Dip Tray
- ON/OFF button and LED light

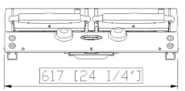




# **SAP 020 PR**

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	24 1/4"
Depth	18"
Height	7"
Net Weight	37,5 lb

### **INSTALLATION REQUIREMENTS**

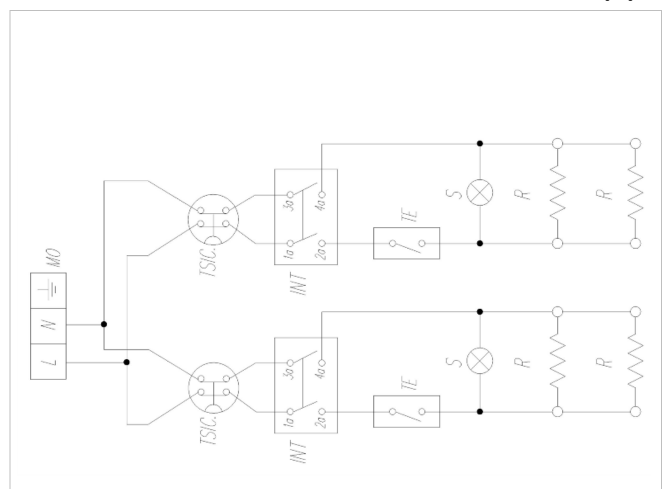
Installations must conform to all local electrical systems, specifically minimum wire gauge required for field connection, hydraulic and ventilation codes.

POWER SUPPLY	
	STANDARD
Voltage	240 V
Phase	1PH+N+PE
Frequency	60 Hz
Power	2,7 kW
Maximum Amp Draw	12,3 A
Power cable	SJTO
requirement	3 x AWG14
Plug	NEMA 6-15P



# **SAP 020 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