

# Plug In SpeeDelight with flexible top plate, flat, removable teflon plate (Marine)

ITEM #		
MODEL #		
NAME #		
SIS #		
AIA#		



603931 (HSG3RPFP67) SpeeDelight with flexible top plate, removable flat teflon plate - 220V-60Hz-13A (Marine)

# **Short Form Specification**

#### Item No.

Unit combines 3 cooking technologies: contact, infrared radiation and microwaves to provide perfectly cooked food, heated to the core. The Energy Saving Mode automatically switches to stand-by after an amount of time set by the operator (from 1 to 60 minutes). Delivered with USB port and wi-fi connection to optimize workflow allowing local and remote interaction (temperatures, countdowns, warnings), Lid. top plate, back cover and side panels constructed in 304 AISI stainless steel, bottom in  $A ISI\,430\,stainless\,steel, external\,high-grade\,composite\,material\,paneling\,and\,handle.$ Self-adjusting upper plate adapting to food thickness or blockable in fixed position to avoid contact with food. Possibility to manually adjust the maximum movement of the upper plate. Smooth top contact plate 8 7/16"  $\times$  8 7/16" (215 x215 mm) in aluminum with non-stick coating. Can accept snacks from 2/5" to 3" (10 to 75 mm) thick. Smooth 4 mm thick quartz glass bottom cooking surface 10" x 10" (250 x 250 mm). 2 probes independently control the temperature of the top and bottom plates from 212 to 536° F (100 to 250 °C). Automatic lid holding and lifting at the end of the cooking cycle via  $mechanical \ spring. \ Electronic \ control \ with \ digital \ 4,3'' \ LED \ display, \ count down \ display$ and buzzer at the end of the cycle. 800 W heating element on the top plate and 500  $\,$ W electrical armored heating elements on the bottom plate. 1 x 1050 W magnetron for microwaves. Front air inlet and back outlet for efficient cooling ventilation. Ergonomic handle in high-grade composite material for easy movement of the lid. Removable top front panel and removable top cooking plate for better cleanability. 8 preset programs (customizable in: microwave time; total time; temperature).

#### **Main Features**

- It combines 3 cooking technologies: contact, infrared radiation and microwaves to provide perfectly cooked food, heated to the core.
- Self adjusting ribbed upper plate to heat food adapting to its thickness.
- The Energy Saving Mode automatically switches to stand-by after an amount of time settled by the operator (from 1 to 60 minutes).
- Delivered with USB port and wi-fi connection to optimize workflows allowing local and remote inteaction (temperatures, countdowns, warnings).
- Electronic control with digital 4.3" LED display with adjustable brightness.
- 8 programs selectable on the display.
   The 8 programs can be adjusted by the user. The programmable parameters are:
  - -top plate temperature
  - -bottom plate temperature
  - -total duration of each cycle
  - -duration and distribution of microwaves within each cycle.
- Countdown display and buzzer with adjustable volume at the end of the cycle.
- Automatic mechanical lid holding and opening system controlled.
- Ergonomic handle for easy movement of the lid.
- Non-stick pressed tray to be used during all cooking cycles for maximum cleanability, meeting food contact requirements.
- Compliant with Regulation (EC) No 1935/2004 and its amendments, Regulation (EC) No 2023/2006 and its amendments.

#### APPROVAL:





# Plug In SpeeDelight with flexible top plate, flat, removable teflon plate (Marine)

#### Construction

- Aluminum smooth top contact plate (215 x 215 mm) treated with a special non-stick coating.
- 2 temperature probes for an independent control of the top and bottom plate temperature.
- Smooth 4 mm thick quartz glass bottom cooking surface (250 x 250 mm).
- Independent temperature setting of the top and bottom plates from 100 to 250 °C.
- Automatic lifting of the lid at the end of the cooking cycle via mechanical spring.
- Lid covers, handle and side panels in high-grade reinforced composite material.
- 800W electrical armored heating element on the top plate.
- 500W electrical armored heating element on the bottom plate.
- 1 x 1050W magnetrons for microwave.
- Front air inlet and back outlet for efficient cooling ventilation allows easy air filters removal and side by side installation.
- IPx4 water protection.

#### **Included Accessories**

• 1 of Glass saver - silicone protective mat for glass ceramic plate	PNC 653527
• 1 of Cleaning brush	PNC 653623
• 1 of Spatula	PNC 653625
• 1 of Spacer stop kit for rear ventilation	PNC 653800
<ul> <li>1 of Pressed non-stick tray</li> </ul>	PNC 653802

#### Optional Accessories

•	Glass saver - silicone protective mat for glass ceramic plate	PNC 653527	u
•	Cleaning brush	PNC 653623	
•	Spatula	PNC 653625	
•	Removable flat teflon plate	PNC 653790	
•	Spacer stop kit for rear ventilation	PNC 653800	
•	Pressed non-stick tray	PNC 653802	

PNC 0S2292

## **Recommended Detergents**

•	C41 HI-TEMP RAPID DEGREASER.
	Suitable for cleaning plates and grills
	with high temperature surfaces (max
	175°C). Pack of 6 11 bottles (includes 1
	spray bottle code 0S2331)

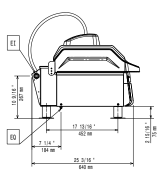
<ul> <li>S02 Degreaser for ovens and</li> </ul>	PNC 0S2882
SpeedDelight Specific for cleaning the	
cooking chambers of GourmeXpress,	
Grand Cuisine and SpeeDelight Active	
up to a maximum of 50°C Complete	
with spray bottle Pack of 6 750ml	
bottles	





# Plug In SpeeDelight with flexible top plate, flat, removable teflon plate (Marine)

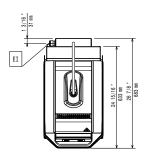
# Front 10 mm 10 9/16 1 3/16 1 3/16 mm 14 9/16 2/370 mm

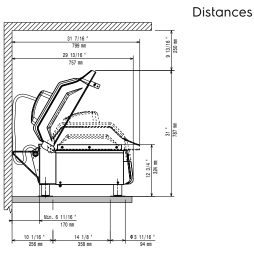


EI = Electrical inlet (power)
EO = Electrical Outlet

Top

Side





## **Electric**

Supply voltage:

**603931 (HSG3RPFP67)** 220 V/1 ph/60 Hz

Rated amps: 12 A
Total Watts: 2.7 kW
Plug type: CE-SCHUKO

## Installation:

Clearance: 190mm from rear vertical panel

## **Key Information:**

Cooking surface (WxD)	270 x 270 mm
External dimensions, Width:	370 mm
External dimensions, Depth:	683 mm
External dimensions, Height:	619 mm
Net weight:	43.5 kg
Shipping weight:	56 kg
Shipping height:	710 mm
Shipping width:	450 mm
Shipping depth:	760 mm
Shipping volume:	0.24 m³

