PNC 653527

PNC 653623

PNC 653625

PNC 653692



Cooking Sandwich Press **High Speed Sandwich Press** (HSSP) w/ Teflon Wave Plate

ITEM #		
MODEL #		
NAME #		
SIS #		



Cooking Sandwich Press

High Speed Sandwich Press (HSSP) w/ Teflon Wave Plate

603859 (HSPPA1)

High Speed Sandwich Press (HSSP) with Adjustable Upper Teflon

Short Form Specification

Item No.

HSSP -High Speed Sandwich Press, ribbed ADJUSTABLE & TEFLON upper top plate & smooth quartz bottom surface, independent temperature for top & bottom plates from 320 to 536°F, stainless steel & painted construction, 5000 W, 208v/60/1, 26.0 amps, NEMA 6-30P.







APPROVAL:

Main Features

AIA#

- Adjustable upper plate 5 levels.
 -0 chocks 0.5" (13mm)

 - -1 chock 1" (24mm)
 - -2 chocks 1.37" (35mm) -3 chocks 1.81" (46mm)

 - -4 chocks 2.24" (57mm)
- AISI 304 S/S lid and top plate.
- AISI 430 S/S back cover and galvanized steel bottom
- Aluminum RIBBED top contact plate 8 7/16" × 8 7/16"(215 x 215 mm) treated with a special non-stick coating.
- Smooth 4 mm thick quartz glass bottom cooking surface 9 13/16" × 9 13/16"(250 x 250 mm).
- Independent temperature setting of the top and bottom plates from 320 to 536°F (150 to 250 °C) top and from 320 to 536°F (150 to 230 °C) bottom.
- Automatic lifting of the lid at the end of the cooking cycle.
- Electronic control with digital LED display.
- Countdown display and buzzer at the end of the cycle.
- 2 temperature probes for an independent control of the top and bottom plate temperature. Two 900W magnetrons for microwave.
- Removable top front panel and dismountable top cooking plate for better cleanability.
- The 4 pre set programs can be adjusted by the user. The programmable parameters are:
 - -top plate temperature
 - -bottom plate temperature
 - -total duration of each cycle
 - -duration of microwaves within each cycles
- IP24 protected (Protected from touch by hands greater than 12 millimeters and protected from water spray in any
- ETL safety approved, complies with UL 923 and CSA 22.2 listings.
- ETL sanitation approved, complies with NSF/ANSI 4 listina.

Included Accessories • 1 of Glass Saver for HSSP

• 1 of Cleaning brush for HSSP

• 1 of Spacer Stop Kit for Rear & Side

• 1 of Spatula for HSSP

Ventilation for HSSP

• 1 of Removable Upper Teflon Plate for HSSP	PNC 653787
Optional Accessories	
Glass Saver for HSSP	PNC 653527 □
Cleaning brush for HSSP	PNC 653623 □
 4x1qt "GREASE EXPRESS" detergent bottles for High Speed Sandwich Press 	PNC 653624 □
Spatula for HSSP	PNC 653625 □



Cooking Sandwich Press High Speed Sandwich Press (HSSP) w/ Teflon Wave Plate

• Special scraper for High Speed Sandwich Press	PNC □	653664
 Spacer Stop Kit for Rear & Side Ventilation for HSSP 	PNC	653692 🗖
• Side Protection Shield for Side Ventilation for HSSP	PNC	653693 🗖
Set of (24) baking sheets for HSSP	PNC □	653694
 16 ounce Spray Bottle for detergent for High Speed Sandwich Press 		653695
 Removable Upper Teflon Plate for HSSP 	PNC	653787 🗖

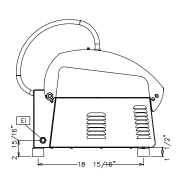


Cooking Sandwich Press High Speed Sandwich Press (HSSP) w/ Teflon Wave Plate

0000

= Air vents

EI = Electrical connection EQ = Equipotential screw



Electric Front

Top

Side

Supply voltage:

603859 (HSPPA1) 208 V/1 ph/60 Hz

26 A Amps: **Total Watts:** 5 kW

NEMA 6-30P Plug type:

Motor electrical power:

Installation:

7" (178mm) rear from wall and 2" (50mm) between units when placed side-by-

side (or install spacer)

Clearance: inches

Key Information:

External dimensions, Width: 14 3/16" (361 mm) External dimensions, Depth: 26 9/16" (675 mm) External dimensions, Height: 24 13/16" (630 mm) Net weight: 79 lbs (36 kg) Shipping width: 17 3/4" (450 mm)

Shipping depth: 30 11/16" (780 mm) 26 3/4" (680 mm) Shipping height: Shipping weight: 119 lbs (54 kg) Shipping volume: 8.43 ft³ (0.24 m³)