

INDUCTION COOKERS

Features and Benefits

- Energy efficient Maintains constant temperature, self contained energy in cookware (no heat loss).
- Instantaneous heat Induction cooker heat level adjusted instantaneous and with great precision.
- Direct energy supply Energy supplied directly and transferred to cookware by magnetic field.
- **Cooler stovetop and kitchens** Stovetop barely gets warm (only cookware) and therefore foods tends not to burn. Less heat means cooler and comfortable work environment (less hazardous).
- Low maintenance Easy to clean.
- Digital screen Easy to read.
- Adaptable Suitable for pans/pots with diameters between 4 $\frac{3}{4}$ " to 10 $\frac{1}{4}$ ". Weight capacity of up to 35 lbs.
- **Induction compatibility** Cookware must be made of a magnetic-based material, i.e. cast iron or magnetic stainless steel. Aluminum, copper or glass, including Pyrex will not work. Magnet adhering to cookware will validate compatibility.
- Safety features 9 seconds shut down (incorrect type of cookware applied, or no cookware is placed on the stovetop).
- Warranty (1) year parts and labor.







INDUCTION COOKERS



Compatible Pans/Pots:

Magnetic steel, cast iron, enameled iron, or stainless steel. Flat bottom pan/pots with diameter: 4 3/4" to 10 1/4".

Non-Compatible Pans/Pots:

Heat resistant glass, ceramic container, copper, aluminum. Round bottom pan/pots with diameter less than 4 ³/₄".

Place no more than 35 lbs on the cooking surface.

P3D	
Dimensions H × W × D	2 ½" × 11 ¾" × 15"
Watts	1600
Volts	120
Hz	60
Temp.	180°F - 450°F (180, 210, 240, 270 300, 330, 360, 390 420, 450)

- Timer: 5 - 150 mins. After 150 mins. it will enter the standby mode.



C16Y	
Dimensions $H \times W \times D$	2 ½" × 12" × 14"
Watts	1600
Volts	120
Hz	60
Temp.	180°F - 450°F (180, 210, 240, 270 300, 330, 360, 390 420, 450)

- Timer: 0 - 99 mins. After 99 mins. it will enter the standby mode.



IHE3097-120*		
Dimensions H × W × D	4" × 13" × 16 ½"	
Watts	1800	
Volts	120	
Hz	60	
Temp.	150°F - 450°F (150, 160, 170, 180 in increments of 10 degrees)	

- Timer: 5 - 150 mins.



S2F1 (Double)	
Dimensions H × W × D	2 ½" × 23 ½" × 14 ½"
Watts	1800
Volts	120
Hz	60
Temp.	150°F - 450°F (150, 180, 210, 240 270, 300, 330, 360 390, 420, 450)

- This double induction cooker is power invariance.
 Total power levels of left and right plates are in
 10 grades. Max power of individual plate is
 grade 10.
- When operating two plates at the same time, increasing power of either one plate, the power output of another side will be reduced automatically.
 The result will keep max power as 10 grades.





*Also available: Model IHE3097-220 Volts: 220 Watts: 3000 Hz: 60

