# EFFICIENT HEAVY DUTY RAPID BOIL PRECISE

TEMPERATURE CONTROLLED



# **EFFICIENT HEAVY DUTY** RAPID BOIL PRECISE **TEMPERATURE CONTROLLED**

Created in 1994, CookTek® is the leading innovator in induction warming, cooking, and heated delivery systems for commercial kitchens and restaurants. The CookTek® mission is to change the way the world cooks, serves, and delivers food.





### The Induction Revolution

Whether the slightest touch of heat to melt the most delicate product or explosive force to instantly blacken or boil, CookTek® induction systems provide the means.

CookTek® innovative induction systems bring food service to a whole new level with advanced, efficient cooktops, food warmers, and more. Professional chefs in commercial kitchens enjoy higher productivity, substantial energy savings, and safer cooking



#### Benefits of Induction

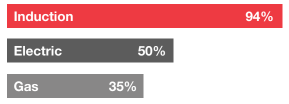
CookTek® induction systems are faster and more efficient than both gas and electric. They are easy to control for precise heating and unmatched results. The induction cooktop surface remains cool to the touch for lower risk of injury and easier cleanup. CookTek® induction systems offer significant energy savings, lower utility bills, and provide a cooler, greener kitchen.

#### **How Induction Works**

Induction heating devices work by applying an alternating electromagnetic wave to magnetic cookware, such as stainless steel or cast iron pans. The metal molecules are attracted in different directions as the current alternates. Heat is generated from resistance and other physical processes caused – or induced – by the wave.

CookTek® induction systems are 94% efficient, meaning that 94% of the energy consumed is delivered to the pan. This is unmatched by gas (typically 35%) or traditional electrically-powered cooking devices (typically 50%). As a result, induction cooking devices release less heat into the room, use less fuel, and save energy.

#### % of Energy Delivered to Pan



#### CookTek Warranty - U.S. and Canada

All CookTek® induction cooking and holding equipment is warranted against defects in materials and workmanship. "Portable" CookTek® products, including the single and double cooktops, wok, FaHeater, SinAqua Souper, ThermaCube Delivery System, and Pizza Delivery System, are covered by a two-year advanced replacement warranty. "Non-portable" CookTek® products, including the Silenzio, SinAqua, Incogneeto, Stock Pot, four and six-burner ranges, and plancha are covered by a one-year field-service warranty. Non-electrical consumables and accessories are covered for a period of 90 days. Visit www.cooktek.com/warranty-service for full details.

# INDUCTION COOKING

Professional chefs worldwide count on CookTek® commercial induction cooktops to deliver the precision and consistency they need for quality results.

CookTek® portable countertop cooktops heat food evenly, quickly, and efficiently, with easy-to-clean surfaces and energy efficient technology. Finally, you can enjoy a cleaner, safer, cooler, and more efficient kitchen with lower utility bills!



# INDUCTION WARMING/HOLDING

Food must be prepared well, but also served properly! CookTek® induction warming and holding equipment keeps food at the right temperature while improving your presentation and overall quality.

Because of its innovative design and advanced heating technology, CookTek® induction warming and holding equipment delivers the best results every time!



# INDUCTION **DELIVERY**

Food delivered fresh and hot helps keep your customers loyal. CookTek® heated delivery systems use induction technology to retain flavor and warmth – just like serving food straight from the oven!

Discover the convenience, innovation, and customer satisfaction of CookTek® induction delivery systems.



# INDUCTION EFFICIENT COOKWARE

No other tri-ply pan on the market can capture the amount of energy produced by induction and deliver that energy to your culinary creations like CookTek® tri-ply cookware...period.



# One-burner Cooktop

### Portable, Modular Heat

Nearly 2x more powerful than an electric burner, same plug

Precise heating control for exceptional results

No flames or hot surfaces provide for safe portable cooking

Available in single or double, countertop or drop-in

Temperature range from 85°F–500°F (30°C–260°C)

22 temperature settings and 20 power settings

Even heat distribution across the bottom of cookware

Automatic pan detection allows for instant energy transmission to pan

Automatic shut-off feature prohibits overheating

Easy-to-clean glass ceramic top surface

Two-year advanced replacement warranty - U.S. and Canada



#### **Apogee™ Controls**

- Touch controls with LCD display panel
- Built-in cook timer and lock feature
- 100 power cook and temperature settings











#### ONE-BURNER COUNTERTOP (MODELS MC AND MC\_G\*)

100-120 VAC	Standard PN	Apogee PN
1,500W (14A)	600501	n/a
1,800W (15A)	600601	620101
200-240 VAC		
2,500W (12A)	6007XX <sup>†</sup>	6202XX <sup>†</sup>
3,000W (14A)	6008XX <sup>†</sup>	6203XX <sup>†</sup>
3,500W (15A)	6009XX <sup>†</sup>	6204XX <sup>†</sup>

Dimensions	Standard	Apogee
Height	4.98" (126 mm)	4.98" (126 mm)
Width	13.85" (352 mm)	13.85" (352 mm)
Depth	16.31" (414 mm)	17.66 " (449 mm)
Weight	19 lb. (8.6 kg)	17.75 lb. (8 kg)







#### ONE-BURNER DROP-IN (MODELS MCD AND MCD\_G\*)

100-120 VAC	Standard PN	Apogee PN	
1,500W (14A)	601001	n/a	
1,800W (15A)	601101	623001	
200-240 VAC			
2,500W (12A)	6012XX <sup>†</sup>	6240XX <sup>†</sup>	
3,000W (14A)	6013XX <sup>†</sup>	6241XX <sup>†</sup>	
3,500W (15A)	6014XX <sup>†</sup>	6242XX <sup>†</sup>	

Dimensions	Standard	Apogee
Height	3.7" (94 mm)	3.7" (94 mm)
Width	13.75" (349 mm)	16.16" (410 mm)
Depth	13.75" (349 mm)	19.64" (499 mm)
Weight	15 lb. (6.8 kg)	23 lb. (10.4 kg)

Combine model number and wattage to get the full model number (e.g. MC1800 or MC1800G).
 For the correct plug configuration, where applicable replace XX with the country code: 01-U.S., 02-UK, 03-International, 04-Australia, 06-Japan, 07-South Africa, and 08-Israel. See all plug configurations on pages 38-39.

# Two-burner Cooktop

### Portable, Modular Heat

Nearly 2x more powerful than an electric burner, same plug

Precise heating control for exceptional results

No flames or hot surfaces provide for safe portable cooking

Available in single or double, countertop or drop-in

Temperature range from 85°F–500°F (30°C–260°C)

22 temperature settings and 20 power settings

Even heat distribution across the bottom of cookware

Automatic pan detection allows for instant energy transmission to pan

Automatic shut-off feature prohibits overheating

Easy-to-clean glass ceramic top surface

Two-year advanced replacement warranty – U.S. and Canada



#### **Apogee™ Controls**

- Touch controls with LCD display panel
- Built-in cook timer and lock feature
- 100 power cook and temperature settings











#### TWO-BURNER COUNTERTOP FRONT-TO-BACK (MODELS MC2502F, MC3002F, MC3502F, MC2502FG, MC3002FG, MC3502FG)

200-240 VAC, 1-PH	Standard PN	Apogee PN	
5,000W (22A)	6015xx <sup>†</sup>	6205xx <sup>†</sup>	
6,000W (26A)	6016xx <sup>†</sup>	6206xx <sup>†</sup>	
7,000W (30A)	6017xx <sup>†</sup>	6207xx <sup>†</sup>	

Dimensions	Standard	Apogee
Height	4.98" (126 mm)	4.98" (126 mm)
Width	13.85" (352 mm)	13.85" (352 mm)
Depth	27.58" (701 mm)	30.42" (773 mm)
Weight	31 lb. (14 kg)	31.2 lb. (14.2 kg)



#### TWO-BURNER COUNTERTOP SIDE-TO-SIDE (MODELS MC2502S, MC3002S, MC3502S)

200-240 VAC, 1-PH	Standard PN	Apogee PN
5,000W (22A)	6018xx <sup>†</sup>	n/a
6,000W (26A)	6045xx <sup>†</sup>	n/a
7,000W (30A)	6046xx <sup>†</sup>	n/a

Dimensions	Standard	Apogee
Height	4.98" (126 mm)	_
Width	27.58" (701 mm)	_
Depth	16.31" (414 mm)	_
Weight	31 lb. (14 kg)	_







200-240 VAC, 1-PH	Standard FB PN	Standard SS PN	
5,000W (22A)	6019xx <sup>†</sup>	n/a	
6,000W (26A)	6047xx†	n/a	_
7,000W (30A)	6048xx <sup>†</sup>	n/a	





Dimensions	Standard FB	Standard SS
Height	3.7" (94 mm)	3.7" (94 mm)
Width	13.75" (349 mm)	27.5" (699 mm)
Depth	27.5" (699 mm)	13.75" (349 mm)
Weight	30 lb. (13.6 kg)	30 lb. (13.6 kg)

<sup>†</sup> For the correct plug configuration, where applicable replace XX with the country code: 01-U.S., 02-UK, 03-International, 04-Australia, 06-Japan, 07-South Africa, and 08-Israel. See all plug configurations on pages 38-39.

### Woks

## Power and Speed for More Precise Cooking

170% more efficient and 3x more powerful than a gas burner

Precise heating control for consistently exceptional results

No flames or hot surfaces provide for a safer, cooler kitchen

Automatic pan detection allows for instant energy transmission to pan

Available in countertop or drop-in models

0-20 power settings

Traditional control knob

Easy-to-clean glass ceramic wok bowl

Integral grease filter and air baffle ensure air intake is cleaner and cooler

Super charged, 3-phase wok available

Two-year advanced replacement warranty - U.S. and Canada



#### **Apogee™ Controls**

- Touch controls with LCD display panel
- Built-in cook timer and lock feature
- 100 power cook and temperature settings









#### COUNTERTOP WOK (MODELS MWG AND MWG G\*)

		· ·
100-120 VAC, 1-PH	Standard PN	Apogee PN
1,800 (15A)	605701	621201
200-240 VAC, 1-PH		
2,500W (12A)	6058xx <sup>†</sup>	6213xx <sup>†</sup>
3,000W (14A)	6059xx <sup>†</sup>	6214xx <sup>†</sup>
3,500W (15A)	6060xx <sup>†</sup>	6215xx <sup>†</sup>
200-240 VAC, 3-PH		
5,000W (15A)	647101	n/a
DIMENSIONS	STANDARD	APOGEE

DIMENSIONS	STANDARD	APOGEE
Height	7.33" (186 mm)	7.33" (186 mm)
Width	14.75" (375 mm)	15.43" (392 mm)
Depth	17.25" (438 mm)	19.43" (494 mm)
Weight	22 lb. (9.98 kg)	23.3 lb. (10.6 kg)





100-120 VAC, 1-PH	Standard PN	Apogee PN	
1,800 (15A)	605301	622101	
200-240 VAC, 1-PH			
2,500W (12A)	6054xx <sup>†</sup>	6222xx <sup>†</sup>	
3,000W (14A)	6055xx <sup>†</sup>	6223xx <sup>†</sup>	
3,500W (15A)	6056xx <sup>†</sup>	6224xx <sup>†</sup>	



DIMENSIONS	STANDARD	APOGEE
Height	6.15" (156 mm)	6.89" (175 mm)
Width	15.38" (391 mm)	16.16" (410 mm)
Depth	16.5" (419 mm)	20.67" (525 mm)
Weight	22 lb. (9.98 kg)	29 lb. (13.1 kg)

Combine model number and wattage to get the full model number (e.g. MWG1800 or MWG1800G).
 For the correct plug configuration, where applicable replace XX with the country code: 01-U.S., 02-UK, 03-International, 04-Australia, 06-Japan, 07-South Africa, and 08-Israel. See all plug configurations on pages 38-39.

### **FaHeater**<sup>™</sup>

### Sizzling Hot in Seconds

Quickly, efficiently, and safely heats cast iron skillets in any commercial kitchen\*

Programmable – three preset timers (25, 45, and 70 seconds) with the option to adjust timers to allow for different sized skillets and/or skillet-served products

No flames or hot surfaces provide for a safer, cooler kitchen

Portable countertop design uses minimal space

Easy-to-clean glass ceramic top surface

Integral grease filter and air baffle ensure air intake is cleaner and cooler

Two-year advanced replacement warranty – U.S. and Canada







FAHEATER (MODEL MCF100)

Part Number	605201	
Voltage	100-120 VAC, 1-PH	
Watts	1,800W (15A)	
Phase	1-phase	

#### FAHEATER (MODEL MCF200)

Part Number	6051xx <sup>†</sup>
Voltage	200-240 VAC, 1-PH
Watts	3,500W (15A)
Phase	1-phase

Height	4.98"	126 mm
Width	13.85"	352 mm
Depth	16.31"	414 mm
Weight	17.75 lb.	8 kg

<sup>\*</sup> FaHeater™ is used for heating skillets upon which food can be served and kept warm. It is not meant for cooking.

<sup>†</sup> For the correct plug configuration, replace XX with the country code: 01-U.S., 02-UK, 03-International, 04-Australia, 06-Japan, 07-South Africa, and 08-Israel. See all plug configurations on pages 38-39.

# Induction Ranges



(b) CookTek

### Heat the Food, Not the Kitchen

3x more powerful than a similar-sized gas burner

170% more efficient than a gas burner

Precise control for the optimal cooking results

No flames or hot surfaces provide for a safer, cooler, and more productive kitchen

Four or six independent burner controls

Square coils make one large heating surface, allowing the surface to have hot and cool zones

Easy-to-clean high-impact, glass ceramic top surface

Easy to use rotary knob with 0-10 power settings

One-year field-service warranty - U.S. and Canada







#### FOUR BURNER (MODEL MC14004-200)

Part Number	6451xx <sup>†</sup>
Voltage	200-240 VAC
Watts	14,000W (38.9 A)
Phase	3-phase

#### FOUR BURNER (MODEL MC17004-200)

Part Number	6453xx <sup>†</sup>
Voltage	200-240 VAC
Watts	17,000W (47.2 A)
Phase	3-phase

#### **DIMENSIONS**

Height	17.2"	437 mm
Width	25.2"	640 mm
Depth	30.4"	772 mm
Weight	120 lb.	54.4 kg



#### SIX BURNER (MODEL MC21006-200)

SIX DOTINET (MODEL MOLTOGO 200)			
Part Number	641600		
Voltage	200-240 VAC		
Wattage	21,000W (58.3 A)		
Phase	3-phase		

Height	17.2"	437 mm
Width	36"	914 mm
Depth	30.4"	772 mm
Weight	175 lb.	79.4 kg.

<sup>†</sup> For the correct plug configuration, replace XX with the country code: 01-U.S., 02-UK, 03-International, 04-Australia, 06-Japan, 07-South Africa, and 08-Israel. See all plug configurations on pages 38-39.



Unparalleled Heat-up Speed and Thermal Consistency

Near instantaneous recovery for consistent temperatures cook-to-cook

Rapidly change surface temperature for a wide variety of products

Surface reaches max temperature of 525°F (275°C) in less than 10 minutes

Ability to set two zones at different, constant temperatures

Grease moat surrounds the entire cooking surface and empties into convenient removable drawers

Removable splatter shield to protect cooking area

360° rotary knob for temperature settings

One-year field-service warranty - U.S. and Canada











200-240	VAC	3-ph	14,000W	(39A)	6801xx <sup>†</sup>	
380-415	VAC	3-ph	14,000W	(20.5A)	6811xx <sup>†</sup>	



#### CHROME/HALF-GROOVED TOP (MODELS PL362CRG-200, -230, -400)

200-240 VAC	3-ph	14,000W (39A)	6802xx <sup>†</sup>	
380-415 VAC	3-ph	14,000W (20.5A)	6812xx <sup>†</sup>	



#### STEEL TOP (MODELS PL362CS-200, -230, -400)

230 VAC	3-ph	14,000W (39A)	6803xx <sup>†</sup>
380-415 VAC	3-ph	14.000W (20.5A)	6813xx <sup>†</sup>



#### STEEL/HALF-GROOVED TOP (MODEL PL362CSG-200, -230, -400)

230 VAC	3-ph	14,000W (39A)	6804xx†
400 VAC	3-ph	14,000W (20.5A)	6814xx <sup>†</sup>

Height	14.84	377 mm
Width	36"	914 mm
Depth	30.06"	764 mm
Weight	160 lb.	72.6 kg

<sup>†</sup> For the correct plug configuration, replace XX with the country code: 01-U.S., 02-UK, 03-International, 04-Australia, 06-Japan, 07-South Africa, and 08-Israel. See all plug configurations on pages 38-39.

### **Stock Pot**

### High-volume Rapid Boil and Precision Simmer

 $170\%\ more\ efficient\ and\ 3x\ more\ powerful\ than\ a\ similar-sized\ gas\ burner$ 

Boils five gallons (19 liters) in 17 minutes

Precise control for optimal results and perfect simmer

Freestanding design

Large, easy-to-clean glass ceramic top

Accommodates up to a 22" (559 mm) diameter pot

Easy to use rotary knob with 0-10 power settings

No flames or hot surfaces mean a safer, cooler, and more productive kitchen

One-year field-service warranty  $-\,\text{U.S.}$  and Canada







#### STOCK POT (MODEL MSP7000-200)

Part Number	646701
Voltage	200-240 VAC
Watts	100-7,000W (20A)
Phase	3-phase

#### STOCK POT (MODEL MSP8000-400)

Part Number	6462xx <sup>†</sup>
Voltage	400 VAC
Watts	100-8,000W (20A)
Phase	3-phase

Height	17.1"	434 mm
Width	21.9"	556 mm
Depth	22.9"	582 mm
Weight	75.5 lb.	34.2 kg

<sup>†</sup> For the correct plug configuration, replace XX with the country code: 01-U.S., 02-UK, 03-International, 04-Australia, 06-Japan, 07-South Africa, and 08-Israel. See all plug configurations on pages 38-39.

# SinAqua<sup>™</sup> Souper





### Retherm and Hold with One Unit

Plug-in and start holding - no water lines or drains required

Reheat and hold functions

Built-in pan compensation — compatible with 300 or 400 series soup tureens

Holding temperatures range from 140°F–200°F (60°C–93°C)

Audible and visual operational cues

Automatic stir notification and timer

Dry pan detection

Highly visible and durable capacitive touch user interface

Comes with a 7 qt. or 11 qt. soup tureen and lid

Two-year advanced replacement warranty – U.S. and Canada

Available in six colors

















7 QT. FREESTANDING SOUP WARMER	(MODELS SAS081-7, SAS082-7)
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/ WILLIELONAN	DING COOL	William (MODELO O/10001 7, O/10002 7)		
Voltage	100-120 VAC			
Watts	800W (7A)	800W (7A)		
Phase	1-phase			
Part Numbers	,	675101 (Brushed Aluminum), 675101-BLACK, 675101-BLUE, 675101-GREEN, 675101-RED, 675101-WHITE		
Voltage	200-240 V	/AC		
Watts	800W (4A)	800W (4A)		
Phase	1-phase	1-phase		
Part Numbers <sup>†</sup>	,	rushed Aluminum), 6752xx-BLACK, 6752xx-BLUE, REEN, 6752xx-RED, 6752xx-WHITE		
Dimensions				
Height	10.89"	277 mm		
Diameter	11.75" ø	298 mm ø		
Weight	8.5 lb.	3.9 kg		

#### 11 QT. FREESTANDING SOUP WARMER (MODELS SAS081-11, SAS082-11)

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Voltage	100-120 VAC		
Watts	800W (7A)		
Phase	1-phase		
Part Numbers <sup>†</sup>	676101 (E	rushed Aluminum), 676101-BLACK, 676101-BLUE,	
	676101-G	REEN, 676101-RED, 676101-WHITE	
Voltage	200-240 V	'AC	
Watts	800W (4A)		
Phase	1-phase		
Part Numbers <sup>†</sup>	6762xx (Bi	rushed Aluminum), 6762xx-BLACK, 6762xx-BLUE,	
	6762xx-GF	REEN, 6762xx-RED, 6762xx-WHITE	
Dimensions			
Height	10.89	277 mm	
Diameter	13.70" ø	348 mm ø	
Weight	10.5 lb.	4.8 kg	

<sup>†</sup> For the correct plug configuration, replace xx with the country code: 01-U.S., 02-UK, 03-International, 04-Australia, 06-Japan, 07-South Africa, and 08-Israel. See all plug configurations on pages 38-39.

## **SinAqua**<sup>™</sup>

### Holds Everything but the Water

Uses 63% less energy than a traditional electric steam well with an empty pan, and 50% less energy with a loaded pan

Independent temperature control allows precise temperature holding for each pan to maximize food quality

Drop-in and start holding – no water lines or drains required

Rectangular and round models available

Rectangular models available in 2.5", 4", or 6" depths

Round models available in 11" or 14" diameter

One-year field-service warranty  $-\,$  U.S. and Canada







CINIA OLIA O EILI			00 1111/1/000 00)	
			-22, IHW062-22)	PART NUMBER
100-120 VAC	1-ph	650W (6A)	2-sensor	635701
200-240 VAC	1-ph	650W (4A)	2-sensor	635801
SINAQUA 4" DE	PTH (MODE	ELS IHW061/IH	IW062-24, -34, -64)	PART NUMBER
100-120 VAC	1-ph	650W (6A)	2-sensor	635501
200-240 VAC	1-ph	650W (4A)	2-sensor	635601
100-120 VAC	1-ph	650W (6A)	3-sensor	638201
200-240 VAC	1-ph	650W (4A)	3-sensor	6384xx <sup>†</sup>
100-120 VAC	1-ph	650W (6A)	6-sensor	661601
200-240 VAC	1-ph	650W (4A)	6-sensor	6617xx <sup>†</sup>
			V062-26, -36, -66)	PART NUMBER
100-120 VAC	1-ph	650W (6A)	2-sensor	671101
200-240 VAC	1-ph	650W (4A)	2-sensor	671201
100-120 VAC	1-ph	650W (6A)	3-sensor	638101
200-240 VAC	1-ph	650W (4A)	3-sensor	6383xx <sup>†</sup>
100-120 VAC	1-ph	650W (6A)	6-sensor	661801
200-240 VAC	1-ph	650W (4A)	6-sensor	6619xx <sup>†</sup>
Dimensions	2.5" Deg	nth 4	-" Depth	6" Depth
Height	6.2" (15		7.8" (198 mm)	9.8" (249 mm)
Width			3.75" (349 mm)	13.75" (349 mm)
Depth			21.75" (552 mm)	21.75" (552 mm)
Weight	17 lb. (7		7 lb. (7.7 kg)	17 lb. (7.7 kg)
			1 1121 (1 11 119)	
SINAQUA 11" R			OC IDWEEDO)	Part Number
100-120 VAC	1-ph	650W (6A)	2-sensor	663601
200-240 VAC	1-ph	650W (6A)	2-sensor	6651xx <sup>†</sup>
200-240 VAC	1-μπ	030W (4A)	2-5611501	0031XX1
SINAQUA 14" R				PART NUMBER
100-120 VAC	1-ph	650W (6A)	2-sensor	663801
200-240 VAC	1-ph	650W (4A)	2-sensor	6650xx <sup>†</sup>
Dimensions	11" Rou	nd 1	4" Round	
	6.37" (1		7.56" (192 mm)	
Height Diameter			6.02" (407 mm) ø	
Diameter				
Weight	8.25 lb.	(3.7 Kg) 9	).75 lb. (4.4 kg)	

<sup>†</sup> For the correct plug configuration, replace xx with the country code: 01-U.S., 02-UK, 03-International, 04-Australia, 06-Japan, 07-South Africa, and 08-Israel. See all plug configurations on pages 38-39.

## Incogneeto

### The Invisible Under-counter Warmer

Cleanly mounts beneath the countertop — no need to cut holes in your counter

Locate the heat zone by placing the Magneeto  $^{\scriptscriptstyle\mathsf{TM}}$  2 on the countertop

Patented technology allows you to safely use under natural or engineered stone countertops

Patented RFID transmission allows food to be held at precise temperatures

When service is complete, simply remove the Magneeto<sup>™</sup> 2 and clean the countertop

Fits up to a 12" (305 mm) induction-compatible enamel cast ironware or traditional chafer

Broad temperature range from 80°F–190°F (30°C–85°C)

One-year field-service warranty - U.S. and Canada







Part Number	660801
Voltage	100-120 VAC
Watts	100-650W (6A)
Phase	1-phase

#### INCOGNEETO (MODEL B652-U2)

Part Number	6609xx <sup>†</sup>	
Voltage	200-240 VAC	
Watts	100-650W (4A)	
Phase	1-phase	

Height	4.5"	114 mm
Width	17.5"	445 mm
Depth	17.5"	445 mm
Weight	15 lb.	6.8 kg

<sup>†</sup> For the correct plug configuration, replace XX with the country code: 01-U.S., 02-UK, 03-International, 04-Australia, 06-Japan, 07-South Africa, and 08-Israel. See all plug configurations on pages 38-39.



- Chafing Dish (sold separately)
   Magneeto<sup>™</sup> 2
- 3. Stone Countertop (not included)
- 4. Plywood Substrate (not included)
- 5. Incogneeto™ Unit

### **Silenzio**<sup>™</sup>

### Superior Warming with Minimal Noise and Power

Low wattage allows for silent performance while using less power

- Up to two 650W units per 100-120 VAC, 15-amp circuit
- Up to three 650W or 1000W units per 200-240 VAC, 15-amp circuit
- Up to four 650W or 1000W units per 200-240 VAC, 20-amp circuit

Available in a square or round drop-in design

Unobtrusive, easy-to-clean plain black tempered glass

Four standard temperature settings with option to add up to 11 temperature settings ranging from 80°F–250°F (27°C–121°C)

Maximum temperature limit (250°F/121°C) does not require additional cabinet fans and prevents damage to servingware

Lock feature prevents unwanted setting changes

One-year field-service warranty — U.S. and Canada  $\,$ 







#### 15" SQUARE (MODELS B651-D, B652-D, B1001-D, B1002-D)

100-120 VAC	1-ph	650W (6A)	658501
200-240 VAC	1-ph	650W (4A)	6586xx <sup>†</sup>
100-120 VAC	1-ph	1,000W (8.5A)	660701
200-240 VAC	1-ph	1,000W (5A)	6805xx <sup>†</sup>

#### **DIMENSIONS**

Height	3.75"	95 mm	
Width	15"	381 mm	
Depth	15"	381 mm	
Weight	13 lb.	5.9 kg	

#### ROUND (MODELS B651-RD, B652-RD)

100-120 VAC	1-ph	650W (6A)	659101
200-240 VAC	1-ph	650W (4A)	6592xx <sup>†</sup>

Height	3.75"	95 mm
Diameter	13" ø	330 mm ø
Weight	8.4 lb.	3.8 kg

<sup>†</sup> For the correct plug configuration, replace XX with the country code: 01-U.S., 02-UK, 03-International, 04-Australia, 06-Japan, 07-South Africa, and 08-Israel. See all plug configurations on pages 38-39.



- 1. Chafing Dish (sold separately)
- 2. Silenzio Unit
- 3. Stone Countertop (not included)

### **ThermaCube**

## Heated Delivery for up to 30 Minutes

Induction-charged natural convection tray circulates hot air around the food for up to 30 minutes

VaporVent<sup>™</sup> lid eliminates condensation

Fast heat-up — initial charge takes less than 3.5 minutes; recharges in as little as 90 seconds

Natural convection tray available in nominal, +10%, and +25% heat

Cordless bags for convenient, efficient delivery

Two delivery bag sizes available to accommodate various types of cuisine

Easy to clean – delivery bag (without Natural Convection Tray) is machine washable; Natural Convection Tray is submersible for cleaning (not dishwasher safe)

ThermaCube Delivery System includes a charger, +10% Natural Convection Tray, and small delivery bag. Replacement components sold separately.

Two-year advanced replacement warranty - U.S. and Canada













THERMACUBE (MODEL TCS100)

Part Number	609101
Voltage	100-120 VAC
Watts	100-1,800W (15A)
Phase	1-phase

#### THERMACUBE (MODEL TCS200)

Part Number	6092xx <sup>†</sup>
Voltage	200-240 VAC
Watts	100-1,800W (8A)
Phase	1-phase

Height	8.25"	210 mm
Width	16.75"	425 mm
Depth	16.93"	430 mm
Weight	14.5 lb.	6.6 kg

<sup>†</sup> For the correct plug configuration, replace xx with the country code: 01-U.S., 02-UK, 03-International, 04-Australia, 06-Japan, 07-South Africa, and 08-Israel. See all plug configurations on pages 38-39.

Pizza Delivery System

### Deliver Hot Pizza Like It's Straight from the Oven

Induction-charged thermal disc keeps up to three pizzas at a consistent, hot temperature for up to 30 minutes

VaporVent™ lid eliminates condensation

Fast heat-up — initial charge takes less than two minutes; recharges in as little as 60 seconds

Charger base is available in 16" (406 mm) or 18" (457 mm) models

Cordless bags for convenient, efficient delivery

Bag available with custom logo; standard bag in black

Two-year advanced replacement warranty – U.S. and Canada

Pizza delivery system includes a charger, a FlashPak™ Disc, and a VaporVent™ bag. Replacement components sold separately.













16" PIZZA	<b>DELIVERY</b>	SYSTEM	(MODEL	PTDS100)
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Part Number	602201
Voltage	100-120 VAC
Watts	100-1,800W (15A)
Phase	1-phase

#### 16" PIZZA DELIVERY SYSTEM (MODEL PTDS200)

Part Number <sup>†</sup>	6023xx
Voltage	200-240 VAC
Watts	100-1,800W (8A)
Phase	1-phase

#### **DIMENSIONS**

Height	8.55"	217 mm
Width	19.5"	495 mm
Depth	21.3"	541 mm
Weight	19 lb.	8.6 kg

#### 18" PIZZA DELIVERY SYSTEM (MODEL XLPTDS100)

Part Number	602101
Voltage	100-120 VAC
Watts	100-1,800W (15A)
Phase	1-phase

#### 18" PIZZA DELIVERY SYSTEM (MODEL XLPTDS200)

Part Number <sup>†</sup>	6064xx	
Voltage	200-240 VAC	
Watts	100-1,800W (8A)	
Phase	1-phase	

Height	8.55"	217 mm
Width	20.2"	513 mm
Depth	21.3"	541 mm
Weight	20 lb.	9.1 kg

<sup>†</sup> For the correct plug configuration, replace xx with the country code: 01-U.S., 02-UK, 03-International, 04-Australia, 06-Japan, 07-South Africa, and 08-Israel. See all plug configurations on pages 38-39.

### **TRI-PLY COOKWARE**

CookTek® offers the most efficient and powerful cookware in the industry to match up with the most efficient and powerful induction cookers in the industry. Our pan efficiency comes from a perfectly-balanced selection of the following:

- Premium 18/10 (304 stainless) steel interior reduces food adhesion and staining and protects your culinary creations
- Generous amounts of 1050 aluminum alloy for unrivaled heat balance and transfer
- A robust foundation of 18/0 (430 stainless) steel captures virtually 100% of the Eddy current for maximum efficiency and performance

No other tri-ply pan on the market can capture the amount of energy produced by induction and deliver that energy to your culinary creations like CookTek® tri-ply cookware...period. Your search for the best-performing tri-ply cookware with induction is over.







8" Fry Pan Part # 105209



2 Qt. Sauce Pan Part # 105214



10" Fry Pan Part # 105210



4 Qt. Sauce Pan Part # 105215



12" Fry Pan Part # 105211



12" Qt. Stock Pot Part # 105216



12" Everyday Pan Part # 105213



12" Paella Pan Part # 105212

### **ACCESSORIES**

CookTek® induction cooking accessories allow professional chefs to obtain superior results from induction cooking technology. Our cookware accessories are specially designed to maximize the advanced heating methods of induction cooking and produce exceptional results every time.



303 Stainless Steel Double Boiler Insert Part # 105219 (2 Qt.) / Part #105220 (4 Qt.)



53 Qt. Tri-ply Impact-bonded Stock Pot with Lid Part # 105217



24 Qt. Tri-Ply Impact-bonded Brazier with Lid Part # 105218



14" Stainless Steel Wok Part # CT-103871



Round SinAqua Pan Part # CT-104634 (11") / Part # CT-104635 (14" Qt.)



Soup Tureen and Lid for SinAqua Souper Part # CT-104446 (7 Qt. Tureen) / Part #105075 (7 Qt. Lid) Part # 105074 (11 Qt. Tureen) / Part # 105076 (11 Qt. Lid)



Round Chafer with Glass Lid Part # 301311 (6.9 Qt.) / Part # 301309 (4.8 Qt.) Optional Spoon Holder (Part # CT-103097)



Chafer Inserts
Call for Options



Magneeto™ 2 for Incogneeto Part # INC-3000



Pizza Delivery Bag with PCT Tray Insert Part # 300878A (16") / Part # 300849A (18")



ThermaCube Delivery Bag Part # 301550 (Small) / Part # 301857 (Large)



ThermaCube Natural Convection Tray
Part # 301542 (Nominal) / Part # 301630 (+10%) / Part # 301631 (+25%)

Pizza Delivery System FlashPak Disc Part # 400017

	01 -	US	02 - UK A	ND SAUDI	03 - INTER	NATIONAL	04 - AUST	RALIA
120 VAC - SINGLE PHASE								
650W 1800W	NEMA 5-15P		N/A		N/A		N/A	
240 VAC - SINGLE PHASE								
650W 1800W	NEMA 6-20P		BS1363 13A, 230V		CEE 7/7 Schuko 16A, 250V		AS/NZS 3112:2000 10A, 250V	
2500W	NEMA 6-20P		BS1363 13A, 230V		CEE 7/7 Schuko 16A, 250V		AS/NZS 3112:2000 10A, 250V	
3000W	NEMA 6-20P		BS1363 13A, 230V		CEE 7/7 Schuko 16A, 250V		AS/NZS 3112:2000 15A, 250V	
3500W	NEMA 6-20P		IEC 309, 16A, 3-pin		CEE 7/7 Schuko 16A, 250V	(P)	AS/NZS 3112:2000 15A, 250V	
5000W	NEMA 6-30P	P	IEC 309, 32A, 3-pin		IEC 309, 32A, 3-pin	<u></u>	56PA332 32A, 250V	(O)
6000W	NEMA 6-50P		IEC 309, 32A, 3-pin		IEC 309, 32A, 3-pin		56PA332 32A, 250V	6.0
7000W	NEMA 6-50P		IEC 309, 32A, 3-pin		IEC 309, 32A, 3-pin		56PA332 32A, 250V	6,0
208 VAC - 3-PHASE								
5000W	NEMA L15-20P		N/A		N/A		N/A	
6500W	NEMA L15-20P		N/A		N/A		N/A	
7000W	NEMA L15-20P		N/A		N/A		N/A	
400 VAC - 3-PHASE								
5000W	N/A		N/A		IEC 309, 16A, 5-pin, 400V		56PA332 20A, 500V	000
8000W	N/A		N/A		IEC 309, 16A, 5-pin, 400V		56PA332 20A, 500V	000

	06 - JAPAN	07 - SOUTH AFRICA	08 - ISRAEL		
120 VAC - SINGLE PHASE					
650W 1800W	N/A	N/A	N/A		
240 VAC - SINGLE PHASE					
650W 1800W	Call Factory	BS 546 16A, 250V	SI 32, 16A, 250V		
2500W	Call Factory	BS 546 16A, 250V	SI 32, 16A, 250V		
3000W	Call Factory	BS 546 16A, 250V	SI 32, 16A, 250V		
3500W	Call Factory	BS 546 16A, 250V	SI 32, 16A, 250V		
5000W	Call Factory	N/A	IEC 309, 32A, 3-pin		
6000W	Call Factory	IEC 309, 32A, 3-pin	IEC 309, 32A, 3-pin		
7000W	Call Factory	IEC 309, 32A, 3-pin	IEC 309, 32A, 3-pin		
208 VAC - 3-PHASE					
5000W	Call Factory	N/A	N/A		
6500W	Call Factory	N/A	N/A		
7000W	Call Factory	N/A	N/A		
400 VAC - 3-PHASE					
5000W	Call Factory	N/A	N/A		
8000W	Call Factory	N/A	N/A		



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