



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.

% of Energy Delivered to Pan

Induction		94%
Electric	50%	
Gas	35%	

CookTek Warranty – Australia

All Cooktek® induction cooking and holding equipment is warranted against defects in materials and workmanship. All electrical products feature a 2 years parts and 1 year labour warranty.

All non-electric components carry a 1 year limited warranty.





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!

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!

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.





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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.





Counter Top Heritage & Apogee Hob Induction Cooktops

Portable, Modular Heat

Approximately 2x more powerful than an electric cooktop,
with an equivalent power supply
Precise heating control for exceptional results
No flames or hot surfaces, for safe portable cooking
Available in single or dual countertop
Temperature range from 30°C–260°C
Heritage Controls - 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



Apogee™ Controls

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









Counter Top Heritage Single Hob Units

MC2500 600704	351 x 414 x 126	2.4kW 10A
MC3500 600904	351 x 414 x 126	3.5kW 15A

Counter Top Heritage Dual Hob Units

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MC2502S 601804	701 x 415 x 126	4.8kW 20A
MC3502S 604604	701 x 415 x 126	7.0kW 30A
MC2502F 601504	324 x 699 x 95	4.8kW 20A
MC3502F 601704	324 x 699 x 95	7.0kW 30A

Counter Top Apogee Single Hob Units

MC2500G 620204	352 x 449 x 126	2.4kW 10A
MC3500G 620404	352 x 449 x 126	3.5kW 15A

Counter Top Apogee Dual Hob Units

MC2502FG 620504	352 x 772 x 126	4.8kW 20A
MC3502FG 620704	352 x 772 x 126	7.0kW 30A





Drop-In Heritage & Apogee Hob Induction Cooktops

Drop-In, Modular Heat

Approximately 2x more powerful than an electric cooktop,
with an equivalent power supply
Precise heating control for exceptional results
No flames or hot surfaces provide for safe portable cooking
Available in single or double drop-in
Temperature range from 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



Apogee™ Controls

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









Drop-In Heritage Single Hob Units

MCD2500 601204	324 x 349 x 94	2.4kW 10A
MCD3500	324 x 349 x 94	3.5kW

Drop-In Heritage Dual Hob Units

MCD2502S 602004	699 x 349 x 95	4.8kW 20A
MCD3502S 605004	699 x 349 x 95	7.0kW 30A
MCD2502F 601904	699 x 349 x 95	4.8kW 20A
MCD3502F 601804	699 x 349 x 95	7.0kW 30A

Drop-In Apogee Single Hob Units

MCD2500G 624004	410 x 525 x 92	2.4kW 10A
MCD3500G 624204	410 x 525 x 92	3.5kW 15A





Woks

Power and Speed for More Precise Cooking

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.





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Heritage Wok Cookers - Countertop

MWG2500 605804 375 x 438 x 186 2.4kW 10A MWG3500 606004 375 x 438 x 186 3.5kW 15A

Heritage Wok Cookers - Drop-In

MWDG2500 605404 419 x 419 x 156 2.4kW 10A MWDG3500 605604 419 x 419 x 156 3.5kW 15A





SinAquaTM

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 models available in 6" (152mm) depth.









Sin Aqua - Buffet System

IHW062-36 638304

349 x 552 x 249

1.95kW 10A





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[™] 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[™] 2 and clean the
countertop

Fits up to a 12" (305 mm) induction-compatible enamel cast ironware or round chafers only

Broad temperature range from 30°C-85°C





Magneeto™ 2 (one included with purchase)









Incogneeto - Buffet System

B652.U2 660904

445 x 445 x 114

0.65kW 10A





Drop-In

Superior Warming with Minimal Noise and Power

Low wattage allows for silent performance while using less power

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

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 27°C - 121°C

Maximum temperature limit 121°C does not require additional cabinet fans and

prevents damage to servingware

Lock feature prevents unwanted setting changes

Round Chafers only











Square Drop-In Buffet System

B652.D 658604

381 x 381 x 95

0.65kW 10A

Round Drop-In Buffet System

B652R.D 659204

330 x 330 x 95

0.65kW 10A





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™ lid eliminates condensation

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

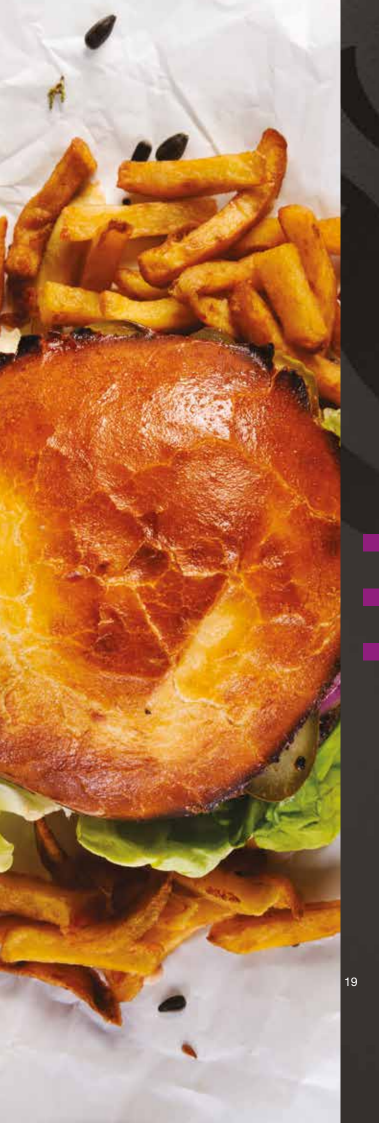
Natural convection tray available in two delivery bag sizes available to accommodate various types of cuisine

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, Convection Tray, and small delivery bag. Replacement components sold separately.













ThermaCube™ Bag Charger

TCS200 609204

425 x 430 x 210

1.8kW 10A

Small ThermaCube™ Bag

TCSBAG

301550

343 x 330 x 203

Large ThermaCube™ Bag

TCSTBAG

301857

343 x 381 x 280





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

Pizza delivery system includes a charger, FlashPak™ Disc, and VaporVent™ bag.

Replacement components sold separately.







Pizza Bag Charger			
PTDS200 602304	495 x 541 x 217	1.8kW 10A	
XLPTDS200 606404	513 x 541 x 217	1.8kW 10A	
Pizza Bag			
STDVV001 300878A	470 x 470 x 38		
XLVV001 300849A	495 x 495 x 38		
Pizza FlashPak™ Disk			
PFPD001	254 v 254 v 10		

254 x 254 x 10

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