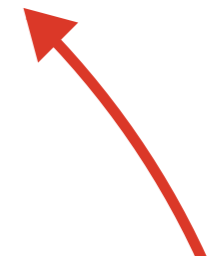


**GastroGear®**



**GastroGear®**

FC CE ETL IEC ISO



Professional Manufacturer Since 2005

# Company Profile



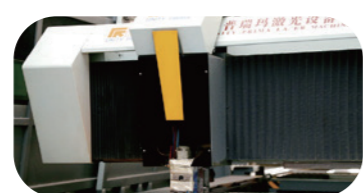
Our company specialize in manufacturing high-quality commercial kitchen equipment in Guangzhou, Guangdong.

Our strict quality management system ensures excellence at every stage - from raw material selection to precision manufacturing and final inspection. All products are CE/ETL certified, meeting international safety standards. With shared expertise from our established sibling company, we deliver reliable, durable kitchen solutions that combine superior craftsmanship with competitive value for global customers.

# 20+

with 20+ years' experience

# Factory View





## Five Core Strengths

### Exceptional Talent

Our company is supported by an experienced R&D and engineering team specialized in cooking equipment. With a practical, production-oriented mindset, we combine innovation with real-world usability to continuously refine performance and user experience.



### Core Advantage: Stable Continuous Heating

Unlike conventional induction cooktops that rely on pulse heating at low power, our induction systems deliver stable, continuous heat output across the entire power range—maintaining consistent power even at low settings. This reduces temperature fluctuation and provides better control for simmering, holding, and other low-heat cooking tasks.



### Comprehensive Product Line

We continuously invest in development and improvement. Our portfolio includes induction cooktops, infrared ceramic cookers, induction fryers, clay pot cookers, multi-burner units, and gas stove series—regularly upgraded based on market feedback.



### Rigorous Quality Control

Every unit undergoes strict inspection and final testing, with key components sourced through a reliable supply system to ensure consistency and durability. We also provide OEM/ODM customization—covering specifications, control logic, structural design, and branding for efficient development and scalable delivery.



### Strong Reputation & Premium After-Sales Service

We value integrity and long-term cooperation, earning trust through consistent quality and efficient communication. Our dedicated after-sales team responds quickly with practical solutions to support partners beyond delivery.



# GAS RANGE WITH OVEN



**/ HSD-B24    / HSD-B36    / HSD-B-48    / HSD-B60**

## Features

- Heavy duty gas burner with individual switch and thermostat.
- Heavy duty removable cast iron grates(12"x12") for easy cleaning.
- 6" adjustable stainless steel heavy duty legs and back shelves can be removed for saving transportation cost.
- Stainless steel pilot for durability.
- Open top burners, each 30,000BTU/Hr
- Temperature range for oven from 250 °F -550 °F .
- Easy conversion from NG to LPG and vice versa.
- Optional with castors.
- Key components have CSA/ETL certificate.

## MODEL LIST

Model	HSD-B24	HSD-B36	HSD-B48	HSD-B60
Item Name	4-BURNER GAS RANGE WITH OVEN	6-BURNER GAS RANGE WITH OVEN	8-BURNER GAS RANGE WITH OVEN	10-BURNER GAS RANGE WITH OVENS
Quantity of Burners	4	6	8	10
Quantity of Controls	5	7	10	12
Burner Power (BTU)	4x30,000BTU	6x30,000BTU	8x30,000BTU	10x30,000BTU
Oven Power (BTU)	1x30,000BTU	1x30,000BTU	2x30,000BTU	2x30,000BTU
Total Power (BTU)	150,000BTU	210,000BTU	300,000BTU	360,000BTU
Product Size (mm/inch)	610x851x1540mm 24"x33.5"x60.6"	915x851x1540mm 36"x33.5"x60.6"	1220x851x1540mm 48"x33.5"x60.6"	1525x851x1540mm 60"x33.5"x60.6"
Packing Size (mm/inch)	720x1000x880mm 28.3"x39.3"x34.6"	1000x1000x880mm 39.3"x39.3"x34.6"	1280x1000x880mm 50.4"x39.3"x34.6"	1630x1000x900mm 64.1"x39.3"x34.6"
N.W. (kg/lbs)	122KG 267lbs	165KG 363lbs	240KGS 529lbs	282KG 621lbs
G.W. (kg/lbs)	152KG 335lbs	204KG 450lbs	280KGS 617lbs	330KG 727lbs

● All above parameters are for reference only. Actual product may differ.

# GAS RANGE WITH GRIDDLE&OVEN



/ HSD-B24-G12



/ HSD-B36-G12



/ HSD-B36-G24



/ HSD-B48-G24

## Features

- Heavy duty gas burner with individual switch and thermostat.
- Heavy duty removable cast iron grates(12"x12") for easy cleaning.
- Open top burners, each 30,000BTU/Hr
- 3/4" thickness griddle plate, U-shaped burner.
- 6" adjustable stainless steel heavy duty legs and back shelves can be removed for saving transportation cost.
- Stainless steel pilot for durability.
- Temperature range for oven from 250 F -550 F.
- Easy conversion from NG to LPG and vice versa.
- Stainless steel crumb tray with rounded edges.
- Optional with castors.
- Key components have CSA/ETL certificate.

## MODEL LIST

Model	HSD-B24-G12	HSD-B36-G12	HSD-B36-G24	HSD-B48-G24
Item Name	2 BURNER GAS RANGE WITH 12"GRIDDLE&OVEN	4 BURNER GAS RANGE WITH 12"GRIDDLE&OVEN	2 BURNER GAS RANGE WITH 24"GRIDDLE&OVEN	4 BURNER GAS RANGE WITH 24"GRIDDLE&OVEN
Quantity of Burners	2	4	2	4
Quantity of Controls	4	6	5	8
Burner Power (BTU)	2X30,000BTU	4x30,000BTU	2x30,000BTU	4X30,000BTU
Oven Power (BTU)	1X30,000BTU	1X30,000BTU	1X30,000BTU	2X30,000BTU
Griddle Power (BTU)	1X30,000BTU	1X30,000BTU	2X30,000BTU	2X30,000BTU
Total Power (BTU)	120,000BTU	18,0000BTU	15,0000BTU	240,000BTU
Product Size (mm/inch)	610x851x1540mm 24"x33.5"x60.6"	915x825x1532mm 36"x32.5"x60.3"	915x825x1532mm 36"x32.5"x60.3"	1220x851x1540mm 48"x33.5"x60.6"
Packing Size (mm/inch)	670x1010x960mm 26.4"x39.7"x37.6"	1000x1010x960mm 39.3"x39.7"x37.8"	1000x1010x960mm 39.3"x39.7"x37.8"	1280x1010x960mm 50.1"x39.7"x37.6"
N.W. (kg/lbs)	140KGS 308lbs	183KG 403lbs	187KG 412lbs	250KGS 551lbs
G.W. (kg/lbs)	180KGS 396lbs	215KG 474lbs	221KG 487lbs	290KGS 639lbs

● All above parameters are for reference only. Actual product may differ.

# GAS GRIDDLE WITH OVEN



/ HSD-P24

/ HSD-P36

## Features

- 3/4" thickness griddle plate, U-shaped Burner.
- 6" adjustable stainless steel heavy duty legs and back shelves can be removed for saving transportation cost.
- Stainless steel pilot for durability.
- Temperature range for oven from 250 F -550 F.
- Easy conversion from NG to LPG and vice versa.
- Stainless steel crumb tray with rounded edges.
- Optional with castors.
- Key components have CSA/ETL certificate.



## MODEL LIST

Model	HSD-P24	HSD-P36
Item Name	24" GAS GRIDDLE WITH OVEN	36" GAS GRIDDLE WITH OVEN
Quantity of Burners	2	3
Quantity of Controls	3	4
Griddle Power (BTU)	2x30,000BTU	3x30,000BTU
Oven Power (BTU)	1x30,000BTU	1x30,000BTU
Total Power (BTU)	90,000BTU	120,000BTU
Product Size (mm/inch)	610x825x1532mm 24"x32.5"x60.3"	915x825x1532mm 36"x32.5"x60.3"
Packing Size (mm/inch)	720x1010x960mm 28.3"x39.7"x37.8"	1000x1010x960mm 39.7"x39.7"x37.8"
N.W. (kg/lbs)	134.5KG 296lbs	156.5KG 345lbs
G.W. (kg/lbs)	164.5KG 363lbs	180.5KG 398lbs

● All above parameters are for reference only. Actual product may differ.

## GAS RANGE WITH GRIDDLE&SALAMANDER&OVEN



/ HSD-B60-G24



/ HSD-B60-G24S

### Features

- Heavy Duty Gas Burner with Individual Switch and Thermostat
- Heavy Duty Removable Cast Iron Grates(12"x12") for easy cleaning.
- Open top burners, each 30,000BTU/Hr
- 3/4" thickness griddle plate, U-shaped Burner.
- 6" adjustable stainless steel heavy duty legs and back shelves can be removed for saving transportation cost.
- Stainless Steel pilot for durability.
- Temperature Range for Oven from 250 F -550 F .
- Easy conversion from NG to LPG and vice versa.
- Stainless steel crumb tray with rounded edges.
- Optional with castors.
- Key Components have CSA/ETL Certificate.



### MODEL LIST

Model	HSD-B60-G24	HSD-B60-G24S
Item Name	6 BURNER GAS RANGE WITH 24"GRIDDLE&OVEN	6 BURNER GAS RANGE WITH 24"GRIDDLE&SALMANDER&OVEN
Quantity of Burners	6	6
Quantity of Controls	10	11
Burner Power (BTU)	6x30,000BTU	6x30,000BTU
Oven Power (BTU)	2x30,000BTU	2x30,000BTU
Griddle&Salamander Power (BTU)	2x30,000BTU	3x12,000BTU
Total Power (BTU)	30,0000BTU	276,000BTU
Product Size (mm/inch)	1523x825x1532mm 60"x32.5"x60.3"	1523x825x1532mm 60"x32.5"x60.3"
Packing Size (mm/inch)	1620x1040x950mm 63.8"x40.9"x37.4"	1640x1010x1060mm 64.5"x39.79"x41.7"
N.W. (kg/lbs)	310KG 683lbs	327KG 720lbs
G.W. (kg/lbs)	362KG 798lbs	379KG 835lbs

● All above parameters are for reference only. Actual product may differ.

# GAS FRYER



/ HSD-3-P  
HSD-3-N

/ HSD-4-P  
HSD-4-N

/ HSD-5-P  
HSD-5-N

## Features

- 6" adjustable stainless steel heavy duty legs and back shelves can be removed for saving transportation cost.
- Robertshaw valves to guarantee best performance.
- Stainless Steel pilot for durability.
- Temperature Range 200°F-400°F(93°C-205°C).
- Chromed basket with FDA Certificate.
- Optional with castors.
- Key components have CSA/ETL certificate.

## MODEL LIST

Model	HSD-3-P HSD-3-N	HSD-4-P HSD-4-N	HSD-5-P HSD-5-N
Item Name	GAS FRYER	GAS FRYER	GAS FRYER
Quantity of Burners	3	4	5
Power	3x30,000BTU	4x30,000BTU	5x30,000BTU
Capacity	18.5-23L	21.4-25L	31-37L
Product Size (mm/inch)	395x760x1195mm 15.5"x29.9"x47"	395x760x1195mm 15.5"x29.9"x47"	530x760x1195mm 20.8"x29.9"x47"
Packing Size (mm/inch)	480x830x870mm 18.9"x32.6x34.2"	480x830x870mm 18.9"x32.6x34.2"	610x830x870mm 24"x32.6x34.2"
N.W. (kg/lbs)	57KG 125lbs	64KG 141lbs	75KG 165lbs
G.W. (kg/lbs)	66KG 145lbs	74KG 163lbs	93KG 205lbs

● All above parameters are for reference only, Actual product may differ.

# COUNTEROP GAS HOT PLATE



/ HSD-BG-2



/ HSD-BG-4



/ HSD-BG-6



/ HSD-BG-8

## Features

- Heavy duty removable cast iron grates(12"x12") for easy cleaning.
- 4" adjustable stainless steel heavy duty legs and back shelves can be removed for saving transportation cost.
- Stainless steel pilot for durability.
- With 3/4" inlet gas pipe and regulator.
- Easy conversion from NG to LPG and vice versa.
- Key components have CSA/ETL certificate.

## MODEL LIST

Model	HSD-BG-2	HSD-BG-4	HSD-BG-6	HSD-BG-8
Item Name	COUNTEROP GAS HOT PLATE	COUNTEROP GAS HOT PLATE	COUNTEROP GAS HOT PLATE	COUNTEROP GAS HOT PLATE
Quantity of Burners	2	4	6	8
Quantity of Controls	2	4	6	8
Power	2x25,000BTU	4x25,000BTU	6x25,000BTU	8x25,000BTU
Product Size (mm/inch)	305x795x340mm 12"x31.3"13.38"	610x795x340mm 24"x31.3"13.38"	915x795x340mm 36"x31.3"13.38"	1220x795x340mm 48"x31.3"13.38"
Packing Size (mm/inch)	415x880x445mm 16.3"x34.6"x17.5"	720x880x445mm 28.3"x34.6"x17.5"	1030x880x445mm 40.5"x34.6"x17.5"	1330x880x445mm 52.3"x34.6"x17.5"
N.W. (kg/lbs)	26KG 57lbs	48KG 105lbs	74KG 163lbs	89KG 196lbs
G.W. (kg/lbs)	40KG 88lbs	68KG 150lbs	95KG 209lbs	119KG 262lbs

● All above parameters are for reference only. Actual product may differ.

# COUNTERTOP GAS STOCK POT



/ HSD-BG-1



/ HSD-BG-12



/ HSD-BG-13

## Features

- Heavy duty removable cast iron grates for easy cleaning.
- 4" adjustable stainless steel heavy duty legs and back shelves can be removed for saving transportation cost.
- Stainless steel pilot for durability.
- With 3/4" inlet gas pipe and regulator.
- Easy conversion from NG to LPG and vice versa.
- Key components have CSA/ETL Certificate.



## MODEL LIST

Model	HSD-BG-1	HSD-BG-12	HSD-BG-13
Item Name	GAS STOCK POT	GAS STOCK POT	GAS STOCK POT
Quantity of Burners	1	2	3
Quantity of Controls	2	4	6
Power	LPG 50,000BTU NG 80,000BTU	LPG 2x50,000BTU NG 2x80,000BTU	LPG 3x50,000BTU NG 3x80,000BTU
Product Size (mm/inch)	450x590x470mm 17.71"x23.22"x18.5"	450x1060x470mm 17.71"x41.73"x18.5"	1350x590x470mm 53.15"x23.22"x18.5"
Packing Size (mm/inch)	540x640x510mm 21.25"x25.19"x20.07"	640x1160x510mm 25.19"x45.67"x20.07"	1450x640x510mm 57.08"x25.19"x20.07"
N.W. (kg/lbs)	44KG 97lbs	80KG 110lbs	120KG 264lbs
G.W. (kg/lbs)	52KG 114lbs	92KG 202lbs	130KG 286lbs

● All above parameters are for reference only. Actual product may differ.

# COUNTERTOP GAS GRIDDLE



/ HSD-PG-12



/ HSD-PG-24



/ HSD-PG-36



/ HSD-PG-48



/ HSD-PG-60

## Features

- 3/4" thickness griddle plate, U-shaped burner for better heat distribution.
- 4" adjustable stainless steel heavy duty legs and back shelves can be removed for saving transportation cost.
- Stainless steel pilot for durability.
- Easy conversion from NG to LPG and vice versa.
- Stainless steel crumb tray with rounded edges.
- Key components have CSA/ETL certificate.

## MODEL LIST

Model	HSD-BG-12	HSD-PG-24	HSD-PG-36	HSD-PG-48	HSD-PG-60
Item Name	COUNTERTOP GAS GRIDDLE	COUNTERTOP GAS GRIDDLE	COUNTERTOP GAS GRIDDLE	COUNTERTOP GAS GRIDDLE	COUNTERTOP GAS GRIDDLE
Quantity of Burners	1	2	3	4	5
Quantity of Controls	1	2	3	4	5
Power	1X30,000BTU	2x30,000BTU	3x30,000BTU	4X30,000BTU	5X30,000BTU
Product Size (mm/inch)	305x795x396mm 12"x31.3"x15.59"	610x795x396mm 24"x31.3"x15.59"	915x795x396mm 36"x31.3"x15.59"	1220x795x396mm 48"x31.3"x15.59"	1525x795x396mm 60"x31.3"x15.59"
Packing Size (mm/inch)	415x880x480mm 16.3"x34.6"x18.9"	720x880x480mm 28.3"x34.6"x18.9"	1030x880x480mm 40.5"x34.6"x18.9"	1350x880x480mm 53.1"x34.6"x18.9"	1660x890x480mm 65.3"x34.6"x18.9"
N.W. (kg/lbs)	64KGS 143lbs	90KG 198lbs	125KG 275lbs	160KG 352lbs	201KG 443lbs
G.W. (kg/lbs)	82.8KGS 182lbs	110KG 242lbs	151KG 332lbs	190KG 418lbs	238KG 524lbs

● All above parameters are for reference only, Actual product may differ.

# COUNTERTOP GAS CHARBROILER



/ HSD-SG-12



/ HSD-SG-24



/ HSD-SG-36



/ HSD-SG-48



/ HSD-SG-60

## Features

- 3/4" thickness griddle plate, U-shaped burner for better heat distribution.
- 4" adjustable stainless steel heavy duty legs and back shelves can be removed for saving transportation cost.
- Stainless steel pilot for durability.
- Easy conversion from NG to LPG and vice versa.
- Stainless steel crumb tray with rounded edges.
- Key components have CSA/ETL certificate.

## MODEL LIST

Model	HSD-SG-12	HSD-SG-24	HSD-SG-36	HSD-SG-48	HSD-SG-60
Item Name	COUNTERTOP GAS CHARBROILER	COUNTERTOP GAS CHARBROILER	COUNTERTOP GAS CHARBROILER	COUNTERTOP GAS CHARBROILER	COUNTERTOP GAS CHARBROILER
Quantity of Burners	1	2	3	4	5
Quantity of Controls	1	2	3	4	5
Power	1X30,000BTU	2X30,000BTU	3X30,000BTU	4X30,000BTU	6X30,000BTU
Product Size (mm/inch)	305x795x396mm 12"x31.3"x15.59"	610x795x396mm 24"x31.3"x15.59"	915x795x396mm 36"x31.3"x15.59"	1220x795x396mm 48"x31.3"x15.59"	1525x795x396mm 60"x31.3"x15.59"
Packing Size (mm/inch)	415x880x480mm 16.3"x34.6"x18.9"	720x880x480mm 28.3"x34.6"x18.9"	1030x880x480mm 40.5"x34.6"x18.9"	1350x880x480mm 53.1"x34.6"x18.9"	1660x890x480mm 65.3"x34.6"x18.9"
N.W. (kg/lbs)	31KG 68lbs	64.8KG 143lbs	79.5KG 175lbs	103.6KG 228lbs	130KG 286lbs
G.W. (kg/lbs)	44KG 97lbs	82.8KG 182lbs	104.5KG 230lbs	137.6KG 303lbs	170KG 374lbs

● All above parameters are for reference only. Actual product may differ.

# GAS & ELECTRIC CONVECTION OVEN





**/ HSD-101G**



**/ HSD-102G**



**/ HSD-101E**

## Features

- Procelainized enamel cavity finishing for easy cleaning.
- Full view windows for easy control of the cooking process.
- Double speed; 1/2 HP fan motor to meet demands for different food cooked inside.
- 60 minutes, continuous-ring timer.
- Illuminator inside the chamber controlled by switch.
- Triple-mounted pressure lock door design with turnbuckle assembly
- Temperature range:150°F-500°F(66°C-260°C).
- Strong and robust angular legs for stability.
- Removable front control panel
- Key components have CSA/ETL certificate.

## MODEL LIST

Model	HSD-101G	HSD-102G	HSD-101E
Item Name	GAS CONVECTION OVEN	GAS CONVECTION OVEN	ELECTRIC CONVECTION OVEN
Power	54,000BTU	54,000BTUx2	9-11.9KW
Volts	120V/60Hz/1 Phase	120V/60Hz/1 Phase	208-240V/60Hz 1Ph or 3 Ph
Product Size (mm/inch)	968x1040x1380mm 38"x41"x54.3"	968x1040x1710mm 38"x41"x65.1"	968x1040x1380mm 38"x41"x54.3"
Internal Cavity (mm/inch)	740x550x510mm 29.13"x21.65"x20"	740x550x510mm 29.13"x21.65"x20"	740x550x510mm 29.13"x21.65"x20"
Packing Size (mm/inch)	1050x1175x910mm 41.3"x46.3"x35.8"	1050x1175x1810mm 41.3"x46.3"x71.2"	1050x1175x910mm 41.3"x46.3"x35.8"

● All above parameters are for reference only. Actual product may differ.



## Best Sales

### MODEL LIST

Model	2G— 0218	4G— 0235
Power Range (W)	200~1800W	200~3500W
Voltage Range (V)	120V	220V
Control Mode	Knob + Button	
Key Feature	Non-Pulse	
Material	Stainless Steel	
Timer Duration (min/h)	24 H	
Coil Diameter (mm/inch)	230 mm 9.06 "	
Compatible Cookware Size (cm/inch)	120-320 mm 4.72"-12.60"	
Product Size (cm/inch)	410*360*100 mm 16.14"*14.17"*3.94"	
Package Size (cm/inch)	470*420*160 mm 18.50"*16.54"*6.30"	
N.W. (kg/lbs)	5.2KG/11.46LBS	
G.W. (kg/lbs)	6.3KG/13.89LBS	



**/ 2G-0218 / 4G-0235**

### Features

- Ultra-slim upgraded body with anti-slip feet saves space while ensuring stable placement.
- External wired temperature probe enables precise in-pot temperature control.
- Stable continuous heating at low power delivers smooth, non-pulse performance.
- Slim design with strong output supports both home and commercial use.
- Concealed bottom-intake cooling improves safety and overall appearance.
- Dust-resistant internal structure helps protect components and extend lifespan.
- Improved water and moisture resistance for high-humidity kitchen environments.
- Dust-resistant internal structure helps protect components and extend lifespan.
- OEM/ODM customization is available for power, controls, housing design, and branding.

● All above parameters are for reference only. Actual product may differ.

# Countertop Induction Cookers



**/ 2G-40F / 4G-40F30 / 2G-P3518 / 4G-P35**



**/ 4G-P5035 / 5G-P50**

## Features

- Designed for three-phase power, providing higher heating performance for demanding commercial environments.
- Compatible with traditional 220V power, offering flexibility for users with different power needs.
- Non-pulse continuous heating ensures stable output, meeting the demands of extended and high-efficiency operations.
- Precise low-heat control supports delicate cooking tasks such as simmering and melting.
- Fast heat response improves kitchen efficiency and reduces waiting time.
- Compact design saves countertop space while providing powerful cooking performance.
- Consistent output ensures repeatable cooking results over multiple cooking sessions.
- Induction heating minimizes ambient heat, keeping the kitchen cooler and more comfortable.
- OEM/ODM customization available for power levels, control interfaces, housing designs, and branding.

## MODEL LIST

Model	2G— 40F	4G— 40F30	2G— P3518	4G— P35	4G— P5035	5G— P50
Power Range (W)	200~1700W	400~3000W	200~1800W	400~3500W	400~3500W	400~5000W
Voltage Range (V)	120V	220V	120V	208V, 3-Phase,	220V	208V, 3-Phase,
Control Mode	Knob + Touch		Knob + Touch		Knob + Touch	
Key Feature	Non-Pulse		Non-Pulse		Non-Pulse	
Material	Stainless Steel		Stainless Steel		Stainless Steel	
Timer Duration (min/h)	24 H		24 H		24 H	
Coil Diameter (mm/inch)	290mm 11.4"		235mm 9.25"		230mm 9.06"	
Compatible Cookware Size (cm/inch)	160-400 mm 6.3"-15.70"		160-400 mm 6.3"-15.70"		160-400 mm 6.3"-15.70"	
Product Size (cm/inch)	370*405*110 mm 15.6"*16.1"*4.4"		460*360*128 mm 18.11"*14.17"*5.04"		450*400*140 mm 17.72"*15.75"*5.51"	
Package Size (cm/inch)	525*470*175 mm 20.67"*18.50"*6.89"		530*410*195 mm 20.87"*16.14"*7.68"		535*450*210 mm 21.06"*17.72"*8.27"	
N.W. (kg/lbs)	7KG / 15.43LBS		6.2KG / 13.67LBS		7.4KG / 16.31LBS	
G.W. (kg/lbs)	8KG / 17.64LBS		7.5KG / 16.53LBS		8.5KG / 18.74LBS	

●All above parameters are for reference only. Actual product may differ.

# Countertop Induction Cookers



**/ 2G-1020(US)**  
**/ 3G-1020(EU)**



**/ 2G-1019M(US)**  
**/ 4G-1019M(EU)**



**/ 2G-18KT(US)**  
**/ 4G-18KT(EU)**



**/ 2G-18KT(A)US**  
**/ 4G-18KT(A)EU**

## Features

- Compact and sleek design for easy countertop placement in home or commercial kitchens.
- Non-pulse continuous heating ensures smooth, stable cooking at all temperature levels.
- Precise low-heat control supports delicate simmering, melting, and maintaining consistent temperatures.
- Fast heat response reduces cooking time, improving kitchen efficiency.
- Compact footprint maximizes counter space while offering powerful cooking performance.
- Consistent output supports repeatable cooking results across multiple cooking sessions.
- Induction heating minimizes ambient heat, keeping the kitchen cooler and more comfortable.
- Easy-clean glass top surface simplifies maintenance and ensures long-term durability.
- OEM/ODM customization available for power levels, control interfaces, housing designs, and branding.

## MODEL LIST

Model	2G— 1020(US)	3G— 1020(EU)	2G— 1019M(US)	4G— 1019M(EU)	2G— 18KT(US)	4G— 18KT(EU)	2G— 18KT(A)US	4G— 18KT(A)EU
Power Range (W)	300~1800W	200~2000W	200~1800W	400~3500W	200~1800W	400~3500W	200~1800W	200~3500W
Voltage Range (V)	120V	220V	120V	220V	120V	220V	120V	220V
Control Mode	Touch Control		Touch Control		Knob + Button		Knob + Button	
Key Feature	Non-Pulse		Non-Pulse		Non-Pulse		Non-Pulse	
Material	Stainless Steel		Stainless Steel		Stainless Steel		Stainless Steel	
Timer Duration (min/h)	24 H		24 H		18 H		18 H	
Coil Diameter (mm/inch)	190mm 7.87"		230 mm 9.06"		230 mm 9.06"		230 mm 9.06"	
Compatible Cookware Size (cm/inch)	120-320 mm 4.72"-12.60"		120-320 mm 4.72"-12.60"		120-300 mm 4.72"-11.81"		120-300 mm 4.72"-11.81"	
Product Size (cm/inch)	300*370*80 mm 11.81"*14.57"*3.15"		320*410*80 mm 12.60"*16.14"*3.15"		470*350*145 mm 18.50"*13.78"*5.71"		470*350*145 mm 18.50"*13.78"*5.71"	
Package Size (cm/inch)	470*350*145 mm 18.50"*13.78"*5.71"		470*350*145 mm 18.50"*13.78"*5.71"		49*41*20 mm 19.29"*16.14"*7.87"		49*41*20 mm 19.29"*16.14"*7.87"	
N.W. (kg/lbs)	3.5 KG/7.72 LBS		4.7 KG/10.36 LBS		5.2KG/11.46LBS		5.2KG/11.46LBS	
G.W. (kg/lbs)	4.7 KG/10.36 LBS		5.2KG/11.46LBS		6.3KG/13.89LBS		6.3KG/13.89LBS	

●All above parameters are for reference only. Actual product may differ.



# Countertop Induction Cookers



**4G-35KT**



**4G-35KT(A)**



**5G-50KT**



**5G-50KT(A)**

## Features

- High-power induction output delivers stronger heating performance for demanding cooking tasks.
- Designed for countertop installation, combining compact form with professional-level power.
- Non-pulse continuous heating ensures stable power delivery even under high-output operation.
- Precise low-heat control allows accurate adjustment from gentle heating to high-power cooking.
- Fast heat response improves cooking efficiency and reduces preparation time.
- Consistent output supports repeatable results during continuous or batch cooking.
- Induction heating minimizes ambient heat, keeping the workspace cooler despite high power.
- Durable stainless steel housing with easy-clean glass top supports daily intensive use.
- OEM/ODM customization available for power levels, control interface, housing design, and branding.

## MODEL LIST

Model	4G— 35KT	4G— 35KT(A)	5G— 50KT	5G— 50KT(A)
Power Range (W)	400-3500W		400~5000W	
Voltage Range (V)	220V		220V	
Control Mode	Button Control		Knob + Button	
Key Feature	Non-Pulse		Non-Pulse	
Material	Stainless Steel		Stainless Steel	
Timer Duration (min/h)	18H		18 H	
Coil Diameter (mm/inch)	230 mm 9.06"		230 mm 9.06"	
Compatible Cookware Size (cm/inch)	160-340 mm 6.30"-13.39"		160-340 mm 6.30"-13.39"	
Product Size (cm/inch)	355*430*130mm 13.98"*16.93"*5.12"		420*480*200mm 16.54"*18.9"*7.87"	
Package Size (cm/inch)	490*405*190 mm 19.29"*15.94"*7.48"		540*470*260mm 21.26"*18.50"*10.24"	
N.W. (kg/lbs)	5.4KG/11.9LBS		7KG/15.43LBS	
G.W. (kg/lbs)	6KG/13.23LBS		8.5KG/18.74LBS	

● All above parameters are for reference only. Actual product may differ.

# Countertop Induction Cookers



**/ 2G-18KC**  
**/ 3G-25KC**

**/ 2G-18KC(A)**  
**/ 3G-25KC(A)**

**/ 2G-34A(US)**  
**/ 3G-34A(EU)**

## Features

- Designed for home kitchens, delivering stable performance with easy everyday operation.
- Unique concave surface helps center cookware for steadier placement and more even heating.
- Non-pulse continuous heating at low power provides smooth heat for delicate cooking.
- Precise low-heat control supports simmering and melting with better temperature consistency.
- Fast heat response reduces waiting time and improves daily cooking efficiency.
- Compact footprint fits easily on countertops without taking up unnecessary space.
- Consistent output helps achieve repeatable cooking results from batch to batch.
- Induction heating reduces ambient heat, keeping the kitchen cooler and more comfortable.
- Easy-clean glass top wipes down quickly for simple daily maintenance.
- Cookware compatibility varies by model to match different home cooking needs.
- OEM/ODM customization is available for power, controls, housing design, and branding.

## MODEL LIST

Model	2G— 18KC	3G— 25KC	2G— 18KC(A)	3G— 25KC(A)	2G— 34AUS	3G— 34AEU
Power Range (W)	200~1700W	200~2500W	200~1700W	200~2500W	200~1700W	200~2500W
Voltage Range (V)	120V	220V	120V	220V	120V	220V
Control Mode	Knob + Button		Knob + Button		Knob + Button	
Key Feature	Non-Pulse		Non-Pulse		Non-Pulse	
Material	PC + Fiber		PC + Fiber		ABS + Aluminum	
Timer Duration (min/h)	18 H		18 H		24 H	
Coil Diameter (mm/inch)	235mm 9.25"		235mm 9.25"		230mm 9.06"	
Compatible Cookware Size (cm/inch)	160-360 mm 6.3"-14.17"		160-360 mm 6.3"-14.17"		160-360 mm 6.3"-14.17"	
Product Size (cm/inch)	370*405*110 mm 15.6"*16"*4"		370*405*110 mm 15.6"*16"*4"		340*390*100 mm 13.4"*15.4"*4"	
Package Size (cm/inch)	410*410*230 mm 16.1"*16.1"*9.1"		410*410*230 mm 16.1"*16.1"*9.1"		460*405*260 mm 18.1"*16"*10.3"	
N.W. (kg/lbs)	4.83KG/10.65LBS		4.83KG/10.65LBS		3.4KG/7.5LBS	
G.W. (kg/lbs)	5.88KG/12.96LBS		5.88KG/12.96LBS		6KG/13.23LBS	

● All above parameters are for reference only. Actual product may differ.

# Commercial Induction Fryers



/ 8G-101



/ 8G-102

## Features

- Designed for countertop use, ideal for kitchens with limited space or flexible workstation layouts.
- Compact structure allows easy placement on prep tables, counters, or workbenches.
- Induction heating delivers fast heat response and stable oil temperature control.
- Non-pulse continuous heating supports consistent frying results during operation.
- Precise low-heat control helps maintain oil quality and reduce overcooking.
- Reduced ambient heat keeps the surrounding kitchen area cooler and more
- Stainless steel construction offers durability and easy cleaning for daily commercial use.
- Simple, accessible layout allows quick operation and easy maintenance.
- OEM/ODM customization available for power configuration, controls, structure, and branding.

## MODEL LIST

Model	8G—101	8G—102
Power Range (W)	1900W	1900W*2
Voltage Range (V)	120V	120V
Burner Type	Single Burner	Dual Burner
Control Mode	Touch Control	Touch Control
Key Feature	Non-Pulse	Non-Pulse
Material	Stainless Steel	Stainless Steel
Timer Duration (min/h)	Programmable timer, adjustable from 1-120 min	Programmable timer, adjustable from 1-120 min
Coil Diameter (mm/inch)	240*250 mm 9.45**9.84" Arc-Shaped Coil	240*250 mm 9.45**9.84" Arc-Shaped Coil *2
Product Size (cm/inch)	320*440*470 mm 12.60**17.32**18.50"	640*440*470 mm 25.20**17.32**18.50"
N.W. (kg/lbs)	13.5KG / 29.76LBS	27KG / 59.52LBS

● All above parameters are for reference only. Actual product may differ.

# Commercial Induction Fryers



**/ 8G-103**



**/ 8G-104**

## Features

- Floor-standing design allows direct placement on the ground without the need for additional countertops.
- Integrated stainless steel storage cabinet provides convenient space for tools and supplies.
- All-in-one structure improves kitchen organization and workflow efficiency.
- Induction heating ensures fast heat-up and precise oil temperature control.
- Non-pulse continuous heating maintains stable frying performance during extended operation.
- Consistent output helps achieve repeatable frying results batch after batch.
- Lower ambient heat improves working comfort in high-intensity commercial kitchens.
- Full stainless steel body supports durability, hygiene, and easy cleaning.
- OEM/ODM customization supported for electrical specs, cabinet structure, controls, and branding.

## MODEL LIST

Model	8G—103	8G—104
Power Range (W)	8000W	8000W*2
Voltage Range (V)	208V, 3-Phase,	208V, 3-Phase,
Burner Type	Single Burner	Dual Burner
Control Mode	Touch+Knob	Touch+Knob
Key Feature	Non-Pulse	Non-Pulse
Material	Stainless Steel	Stainless Steel
Timer Duration (min/h)	Programmable timer, adjustable from 1-120 min	Programmable timer, adjustable from 1-120 min
Coil Diameter (mm/inch)	300*350 mm 11.81"*13.78" Square Coil	300*350 mm *2 11.81"*13.78" Square Coil
Product Size (cm/inch)	500*800*780 mm 19.69"*31.50"*30.71"	1000*800*780 mm 39.37"*31.50"*30.71"
N.W. (kg/lbs)	57KG/125lbs	114KG/250lbs

● All above parameters are for reference only. Actual product may differ.

# Multi-Burner Countertop Induction Systems



**5G-501**



**5G-502**



**5G-503**



**5G-504**

## Features

- Designed as a countertop multi-burner induction cooking system with 2-, 4-, and 6-zone configurations available.
- Multiple independent cooking zones support simultaneous cooking for higher efficiency and workflow flexibility.
- Non-pulse continuous heating delivers stable output across all burners, even at low power settings.
- Precise low-heat control allows accurate simmering and melting on each individual cooking zone.
- Fast heat response ensures quick start-up and efficient daily or commercial cooking.
- Consistent output across multiple burners helps achieve repeatable cooking results.
- Induction technology reduces ambient heat, keeping the kitchen cooler during multi-zone operation.
- Easy-clean glass surface and durable housing simplify maintenance in busy kitchen environments.
- OEM/ODM customization available for burner quantity, power configuration, control layout, housing, and branding.



## MODEL LIST

Model	5G—501	5G—502	5G—503	5G—504
Power Range (W)	3500W *2	3500W *2	3500W *4	3500W *6
Voltage Range (V)	208V, 3-Phase,	208V, 3-Phase,	208V, 3-Phase,	208V, 3-Phase,
Burner Layout	2 Burners	2 Burners	4 Burners	6 Burners
Control Mode	Knob + Touch	Knob + Touch	Knob + Touch	Knob + Touch
Material	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Key Feature	24 H	24 H	24H	24 H
Coil Diameter (mm/inch)	230 mm *2 9.06 " *2	230 mm *2 9.06 " *2	230 mm *4 9.06 " *4	230 mm *6 9.06 " *6
Compatible Cookware Size (cm/inch)	160-400 mm 6.3"-15.70"	160-400 mm 6.3"-15.70"	160-400 mm 6.3"-15.70"	160-400 mm 6.3"-15.70"
Product Size (cm/inch)	400*700*311 mm 15.75"*27.56"*12.24"	400*350*311 mm 15.75"*13.78"*12.24"	800*700*311 mm 31.50"*27.56"*12.24"	1200*700*311 mm 47.24"*27.56"*12.24"
N.W. (kg/lbs)	26KG / 57.32LBS	26KG / 57.32LBS	48KG / 105.82LBS	74KG / 163.14LBS
OEM & ODM:	Supported	Supported	Supported	Supported

● All above parameters are for reference only. Actual product may differ.

## Multi-Burner Freestanding Induction Systems



### Features

- Designed as a countertop multi-burner induction cooking system with 2-, 4-, and 6-zone configurations available to meet different commercial needs.
- Each burner operates independently, supporting simultaneous cooking for higher kitchen efficiency and flexibility.
- Non-pulse continuous heating ensures stable output across all burners, even at different power settings.
- Precise low-heat control allows each burner to be individually adjusted for delicate cooking tasks.
- Fast heat response ensures quick start-up and efficient daily or commercial cooking.
- Consistent output helps achieve repeatable cooking results across multiple burners.
- Induction heating minimizes ambient heat, keeping the kitchen cooler during multi-zone operation.
- Integrated stainless steel storage cabinet provides convenient space for tools, accessories, or ingredients, improving kitchen organization.
- OEM/ODM customization available for burner quantity, power configuration, control layout, housing, and branding.



### MODEL LIST

Model	5G—505	5G—506	5G—507
Power Range (W)	3500W *2	3500W *4	3500W *6
Voltage Range (V)	208V, 3-Phase,	208V, 3-Phase,	208V, 3-Phase,
Burner Layout	2 Burners	4 Burners	6 Burners
Control Mode	Non-Pulse	Non-Pulse	Non-Pulse
Material	Stainless Steel	Stainless Steel	Stainless Steel
Key Feature	24 H	24 H	24 H
Coil Diameter (mm/inch)	230 mm 9.06 " *2	230 mm 9.06 " *4	230 mm 9.06 " *6
Compatible Cookware Size (cm/inch)	160-400 mm 6.3"-15.70"	160-400 mm 6.3"-15.70"	160-400 mm 6.3"-15.70"
Product Size (cm/inch)	400*700*870 mm 15.75"*27.56"*34.25"	800*700*870 mm 31.50"*27.56"*34.25"	1200*700*870 mm 47.24"*27.56"*34.25"
N.W. (kg/lbs)	84KG / 185.19LBS	122KG / 268.96LBS	165KG / 363.76LBS
OEM & ODM:	Supported	Supported	Supported

●All above parameters are for reference only. Actual product may differ.

## Multi-Burner Induction Systems with Integrated Oven



**5G-508**



**5G-509**

### Features

- Designed for both home and commercial use, offering a 4-burner configuration to meet various cooking needs.
- Integrated oven function at the bottom allows for multiple cooking methods, providing more cooking options.
- Non-pulse continuous heating ensures stable output across all burners, even at different power settings.
- Precise low-heat control supports delicate cooking tasks such as baking, simmering, and boiling.
- Fast heat response makes it ideal for both home and commercial cooking, reducing cooking time and improving efficiency.
- Oven functionality supports even heating, perfect for baking bread, cakes, and other foods.
- Compact design combines oven and induction cooktop features, saving space and improving workflow.
- High-durability stainless steel construction supports frequent use while maintaining long-lasting appearance and function.
- Consistent output ensures repeatable cooking results every time, suitable for both home and commercial environments.
- OEM/ODM customization available for burner quantity, power configuration, control interface, housing design,

### MODEL LIST

Model	5G—508	5G—509
Power Range (W)	1700W *2+1500W*2	3500W *4
Oven Power (W)	3000W	3000W
Voltage Range (V)	208V, 3-Phase,	208V, 3-Phase,
Burner Layout	4 Burners	4 Burners
Control Mode	Non-Pulse	Non-Pulse
Material	Stainless Steel	Stainless Steel
Key Feature	24 H	24 H
Coil Diameter (mm/inch)	150 mm/5.91" *2 190 mm/7.48" *2	230 mm 9.06 " *4
Compatible Cookware Size (cm/inch)	120-380 mm 4.72"-14.96"	160-400 mm 6.3"-15.70"
Product Size (cm/inch)	600*600*850 mm 23.62"*23.62"*33.46"	800*700*870 mm 31.50"*27.56"*34.25"
N.W. (kg/lbs)	84KG /185.19LBS	122KG / 268.96LBS
OEM & ODM:	Supported	Supported

●All above parameters are for reference only.Actual product may differ.



## Countertop Induction Griddles



**/ 6G-601(US)**  
**/ 6G-601(EU)**



**/ 6G-602(US)**  
**/ 6G-602(EU)**

### Features

- Designed for three-phase power, providing stronger heating capabilities to meet high-demand commercial needs.
- Non-pulse continuous heating ensures uniform heat distribution, ideal for fast and efficient cooking.
- Powerful heating output supports extended high-efficiency cooking, suitable for intensive use environments.
- Large flat surface design allows for direct cooking of various ingredients, providing even heat distribution.
- Fast heat response reduces cooking time and improves kitchen efficiency.
- High-durability stainless steel construction supports frequent use while maintaining long-lasting appearance and function.
- Consistent output ensures repeatable cooking results every time.
- Induction heating minimizes ambient heat, keeping the kitchen cooler and more comfortable.
- OEM/ODM customization available for power, control interface, housing design, and branding.

### MODEL LIST

Model	6G— 601(US)	6G— 601(EU)	6G— 602(US)	6G— 601(EU)
Power Range (W)	1800W	3500W	1800W	3500W
Voltage Range (V)	120V	208V, 3-Phase,	120V	208V, 3-Phase,
Control Mode	Touch Control	Touch Control	Touch Control	Touch Control
Key Feature	Non-Pulse	Non-Pulse	Non-Pulse	Non-Pulse
Material	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Timer Duration (min/h)	24H	24H	24H	24H
Coil Diameter (mm/inch)	200 × 250 mm 7.87" × 9.84" Rectangular Coil	200 × 250 mm 7.87" × 9.84" Rectangular Coil	200 × 250 mm 7.87" × 9.84" Rectangular Coil	200 × 250 mm 7.87" × 9.84" Rectangular Coil
Product Size (cm/inch)	550*530*337 mm 21.65"*20.87"*13.27"	550*530*337 mm 21.65"*20.87"*13.27"	550*530*337 mm 21.65"*20.87"*13.27"	550*530*337 mm 21.65"*20.87"*13.27"
N.W. (kg/lbs)	64KG / 141.1LBS	64KG / 141.1LBS	64KG / 141.1LBS	64KG / 141.1LBS

●All above parameters are for reference only. Actual product may differ.

# Freestanding Induction Griddles



**/ 6G-603**



**/ 6G-604**

## Features

- Designed for three-phase power, providing stronger heating capabilities to meet high-demand commercial needs.
- Non-pulse continuous heating ensures uniform heat distribution, ideal for fast and efficient cooking.
- Powerful heating output supports extended high-efficiency cooking, suitable for intensive use environments.
- Large flat surface design allows for direct cooking of various ingredients, providing even heat distribution.
- Fast heat response reduces cooking time and improves kitchen efficiency.
- Integrated stainless steel storage cabinet provides convenient space for tools, accessories, or ingredients, enhancing kitchen organization.
- High-durability stainless steel construction supports frequent use while maintaining long-lasting appearance and function.
- Consistent output ensures repeatable cooking results every time.
- Induction heating minimizes ambient heat, keeping the kitchen cooler and more comfortable.
- OEM/ODM customization available for power levels, control interface, housing design, and branding.

## MODEL LIST

Model	6G—603	6G—604
Power Range (W)	8000W	8000W
Voltage Range (V)	208V, 3-Phase,	208V, 3-Phase,
Control Mode	Touch Control	Touch Control
Key Feature	Non-Pulse	Non-Pulse
Material	Stainless Steel	Stainless Steel
Timer Duration (min/h)	24H	24 H
Coil Diameter (mm/inch)	350*350 mm 13.78"*13.78" Square Coil	350*350 mm 13.78"*13.78" Square Coil
Product Size (cm/inch)	700*800*780 mm 27.56"*31.50"*30.71"	700*800*780 mm 27.56"*31.50"*30.71"
N.W. (kg/lbs)	134.5KG / 296.61LBS	134.5KG / 296.61LBS

●All above parameters are for reference only. Actual product may differ.

# Mini Induction Cookers



**1G-196(US)**  
**1G-196**



**1G-196X(US)**  
**1G-196X**



**1G-18F(US)**  
**1G-18F**



**1G-175(US)**  
**1G-175**

## Features

- Compact and portable design, ideal for personal use or small kitchens.
- Non-pulse continuous heating provides stable, consistent output at low power.
- Fast heat response for quick cooking and minimal waiting time.
- Precise low-heat control supports delicate cooking, melting, and simmering.
- Ideal for countertop use, easily stored when not in use.
- Easy-to-clean surface reduces maintenance time and effort.
- Induction heating minimizes heat loss, keeping the kitchen cooler.
- Durable and lightweight construction for long-lasting performance.
- OEM/ODM customization available for power levels, control options, and branding.



## MODEL LIST

Model	1G— 196(US)	1G— 196(EU)	1G— 196X(US)	1G— 196X(EU)	1G— 18F(US)	1G— 18F(EU)	1G— 175(US)	1G— 175(EU)
Power Range (W)	200~700W	200~1000W	200~700W	200~1000W	200~700W	200~1000W	200~500W	200~900W
Voltage Range (V)	120V	220V	120V	220V	120V	220V	120V	220V
Control Mode	Touch Control		Remote Wired Button Panel		Touch Control		Touch Control	
Key Feature	Non-Pulse		Non-Pulse		Non-Pulse		Non-Pulse	
Material	PC + Fiber		PC + Fiber		PC + Fiber		ABS	
Timer Duration (min/h)	NO		NO		NO		NO	
Coil Diameter (mm/inch)	125 mm 4.92"		125 mm 4.92"		150 mm 5.91 "		125 mm 4.92"	
Compatible Cookware Size (cm/inch)	80-180 mm 3.15"-7.09"		80-180 mm 3.15"-7.09"		80-180 mm 3.15"-7.09"		80-180 mm 3.15"-7.09"	
Product Size (cm/inch)	196*196*70 mm 7.72"*7.72"*2.76"		196*196*70 mm 7.72"*7.72"*2.76"		185*185*70 mm 7.28"*7.28"*2.76"		175*215*70 mm 6.89"*8.46"*2.76"	
Package Size (cm/inch)	265*233*107 mm 10.43"*9.17"*4.21"		265*233*107 mm 10.43"*9.17"*4.21"		265*233*107 mm 10.43"*9.17"*4.21"		265*233*107 mm 10.43"*9.17"*4.21"	
N.W. (kg/lbs)	1.5KG/3.31LBS		1.5KG/3.31LBS		1KG/2.2LBS		1.08KG/2.38LBS	
G.W. (kg/lbs)	1.6KG/3.53LBS		1.6KG/3.53LBS		1.65KG/3.64LBS		1.67KG/3.68LBS	

● All above parameters are for reference only. Actual product may differ.

# 2-in-1 Induction Hot Pot Cooker with Wired Control Panel



**/ 2G-288(US)**  
**/ 3G-288(EU)**

**/ 2G-300(US)**  
**/ 3G-300(EU)**

**/ 2G-340(US)**  
**/ 3G-340(EU)**

## Features

- Dual-purpose design for both hot pot cooking and regular induction cooking.
- Induction heating ensures even heat distribution across the entire cooking surface.
- Non-pulse continuous heating offers stable performance even during extended cooking sessions.
- Precise temperature control allows for accurate simmering and boiling of hot pot ingredients.
- Compact and flexible, ideal for both countertop use and embedded installation.
- Easy-to-use wired control panel provides intuitive operation and better control over cooking settings.
- Consistent output helps achieve repeatable cooking results with every use.
- Durable, easy-to-clean stainless steel construction supports high-use environments.
- OEM/ODM customization available for burner quantity, power level, control interface, and branding.

## MODEL LIST

Model	2G— 288(US)	2G— 288(EU)	2G— 300(US)	2G— 300(EU)	2G— 340(US)	2G— 340(EU)
Power Range (W)	200~1500W	400~2500W	200~1500W	400~2500W	200~1500W	400~2500W
Voltage Range (V)	120V	220V	120V	220V	120V	220V
Control Mode	Remote Wired Button Panel		Remote Wired Button Panel		Remote Wired Button Panel	
Key Feature	Non-Pulse		Non-Pulse		Non-Pulse	
Material	ABS		ABS		Stainless Steel	
Timer Duration (min/h)	2 H		24 H		24 H	
Coil Diameter (mm/inch)	190mm 7.48"		190mm 7.48"		190mm 7.48"	
Compatible Cookware Size (cm/inch)	120-380 mm 4.72"-14.96"		120-380 mm 4.72"-14.96"		120-380 mm 4.72"-14.96"	
Product Size (cm/inch)	240*240*85 mm 9.45"*9.45"*3.35"		300*300*80 mm 11.81"*11.81"*3.15"		340*340*185 mm 13.39"*13.39"*7.28"	
Package Size (cm/inch)	360*340*127 mm 14.17"*13.39"*5.00"		360*340*127 mm 14.17"*13.39"*5.00"		420*420*280 mm 16.54"*16.54"*11.02"	
N.W. (kg/lbs)	1.1 KG/2.43LBS		1.8KG/3.97LBS		4.35KG/9.59LBS	
G.W. (kg/lbs)	2.2KG/4.85LBS		2.2KG/4.85LBS		6KG/13.23LBS	

●All above parameters are for reference only. Actual product may differ.



## High-Power 2-in-1 Induction Cooker for Hot Pot & Cooking with Wired Control Panel



/ 4G-398

/ 4G-398A

### Features

- High-power output ensures fast heating and consistent performance during heavy-duty cooking.
- Dual-purpose design supports both hot pot cooking and traditional induction cooking.
- Non-pulse continuous heating ensures steady output even at maximum power levels.
- Precise temperature control delivers optimal cooking results for hot pot or frying.
- Compact footprint allows for flexible countertop or embedded installation.
- Wired control panel provides precise control over power settings and temperature adjustments.
- Consistent output supports efficient cooking and repeatable results.
- Durable stainless steel body with easy-to-clean surface ensures long-term use.
- OEM/ODM customization available for power configuration, control interface, housing design, and branding.

### MODEL LIST

Model	4G—398	4G—398A
Power Range (W)	400~3500W	400~3500W
Voltage Range (V)	220V	220V
Control Mode	Remote Wired Button Panel	Remote Wired Button Panel
Key Feature	Non-Pulse	Non-Pulse
Material	Stainless Steel	Stainless Steel
Timer Duration (min/h)	24 H	24 H
Coil Diameter (mm/inch)	230 mm 9.06"	230 mm 9.06"
Compatible Cookware Size (cm/inch)	160-450 mm 6.30"-17.72"	160-450 mm 6.30"-17.72"
Product Size (cm/inch)	400*400*180 mm 15.75"*15.75"*7.09"	400*400*180 mm 15.75"*15.75"*7.09"
Package Size (cm/inch)	480*480*280 mm 18.90"*18.90"*11.02"	480*480*280 mm 18.90"*18.90"*11.02"
N.W. (kg/lbs)	5.4KG/11.9LBS	5.4KG/11.9LBS
G.W. (kg/lbs)	6.5KG/14.33LBS	6.5KG/14.33LBS

● All above parameters are for reference only. Actual product may differ.

# About OEM/ODM

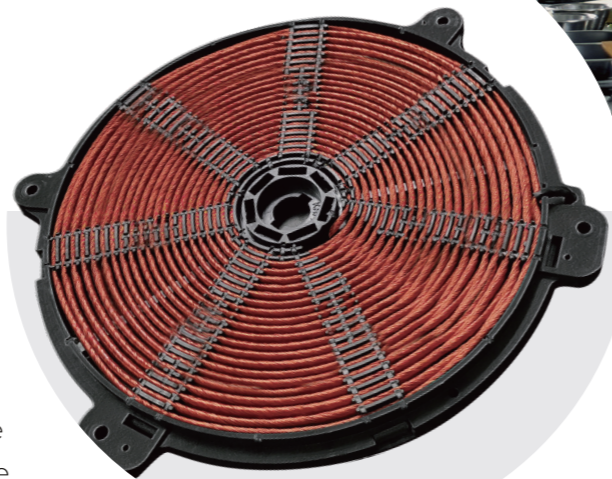
## Voltage & Plug Options

We offer induction cookers with different voltage options, and the products displayed in this catalog can be selected directly. We also provide plug customization based on customer needs (e.g., UK, EU plugs). Any special or additional customization requests will incur additional charges.



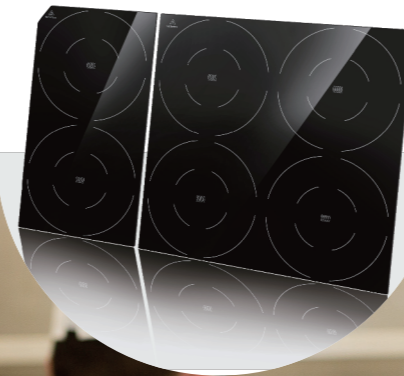
## Full Copper Coil

Our cookers feature full copper coils, ensuring larger heating areas and higher efficiency. The coil surface area is genuine and not falsely advertised. If customers have special heating requirements (such as no heat in the center), we can customize the heating design for the coils. Please note, this customization will incur additional R&D costs.



## Your Logo. On Black Crystal.

Our black glass panels are highly resistant to high temperatures and scratches, with a smooth, easy-to-clean surface. In addition to the standard black glass panels, we also offer titanium glass panels. Moreover, we support custom logos and designs on the panels, allowing customers to create unique, personalized designs for their cookers.



## Frame Material Choices

We offer premium frame materials, including stainless steel, ABS, and PC+fiber, carefully selected based on the product's specifications. For customers with specific needs, we also offer customized frame designs, including mold creation, subject to additional R&D fees.



## Program Design & Customization

We provide a variety of heating modes and temperature control programs, including features such as timer, temperature memory, and auto-adjustment. All products in the catalog come with standard programs. If customers require custom heating programs or special functionality, we are happy to offer program design services, which will incur additional R&D costs.

