

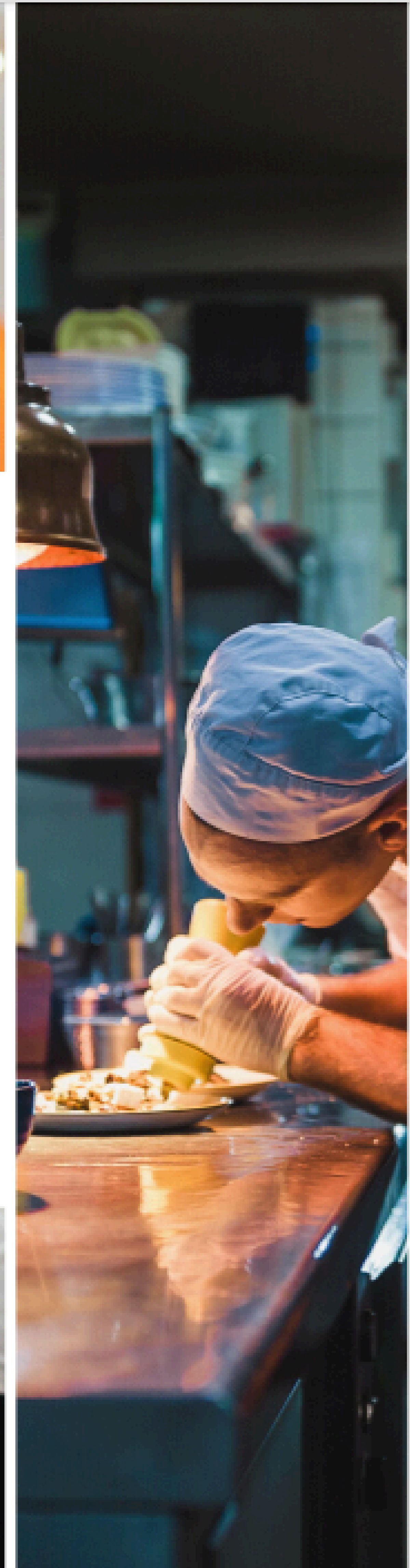
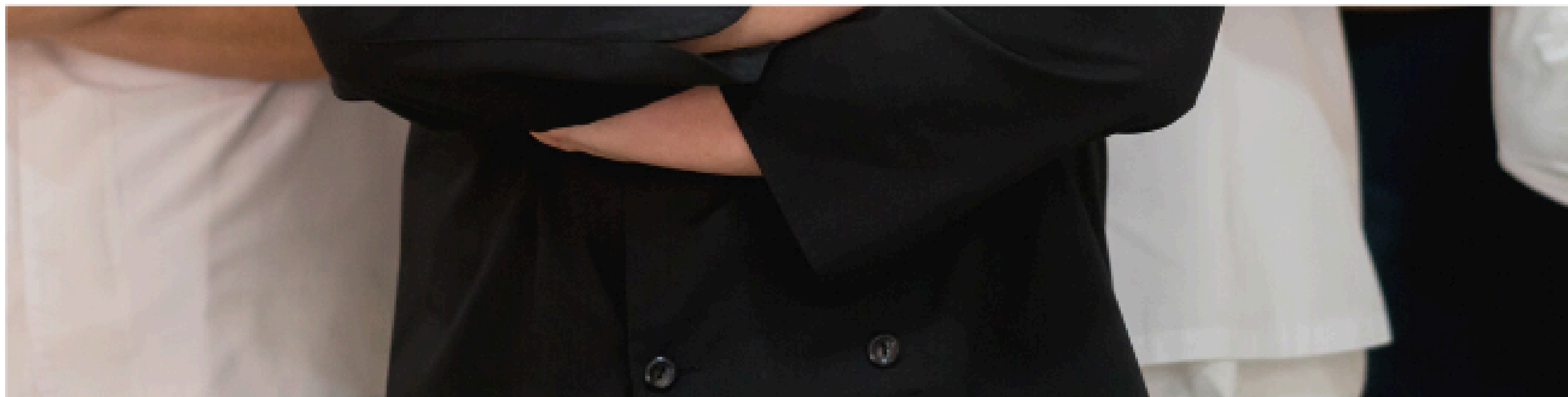


**COTTURA**

# CATALOG

---

2024



# COOKING EQUIPMENT



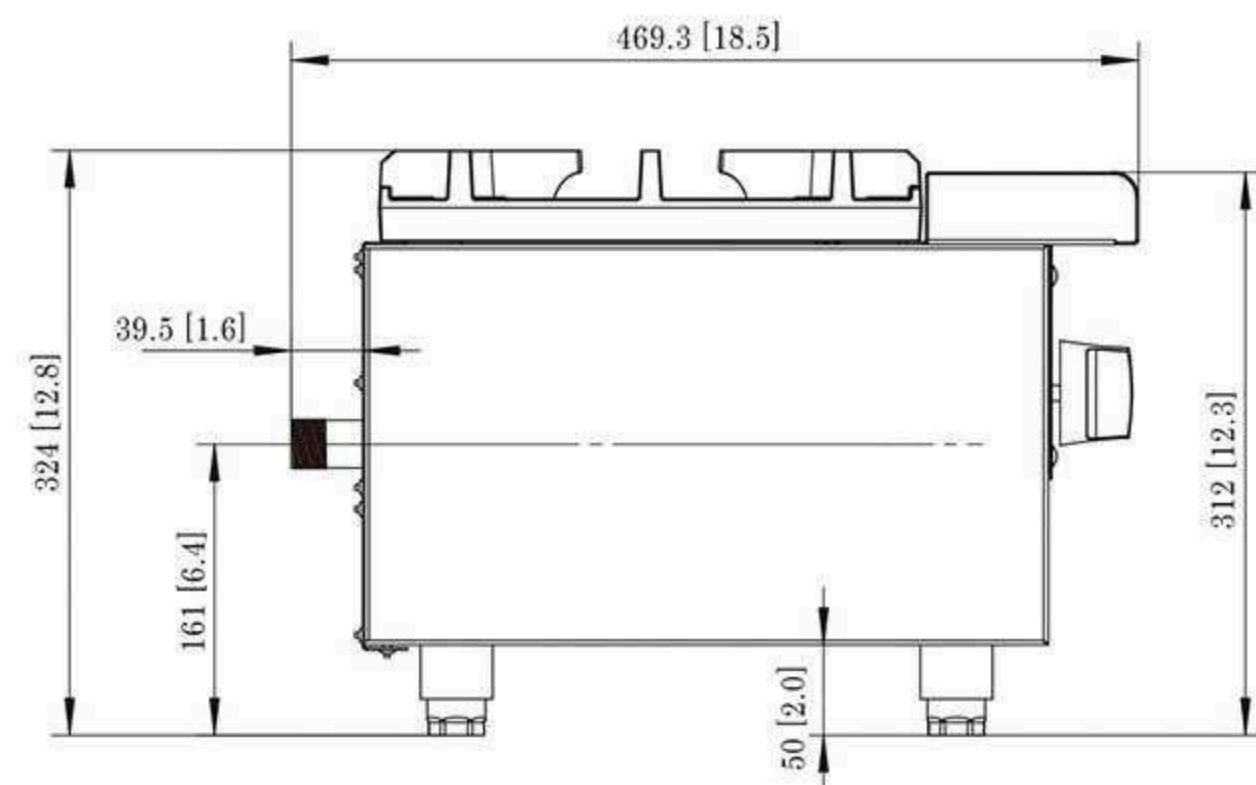


# HOT PLATES

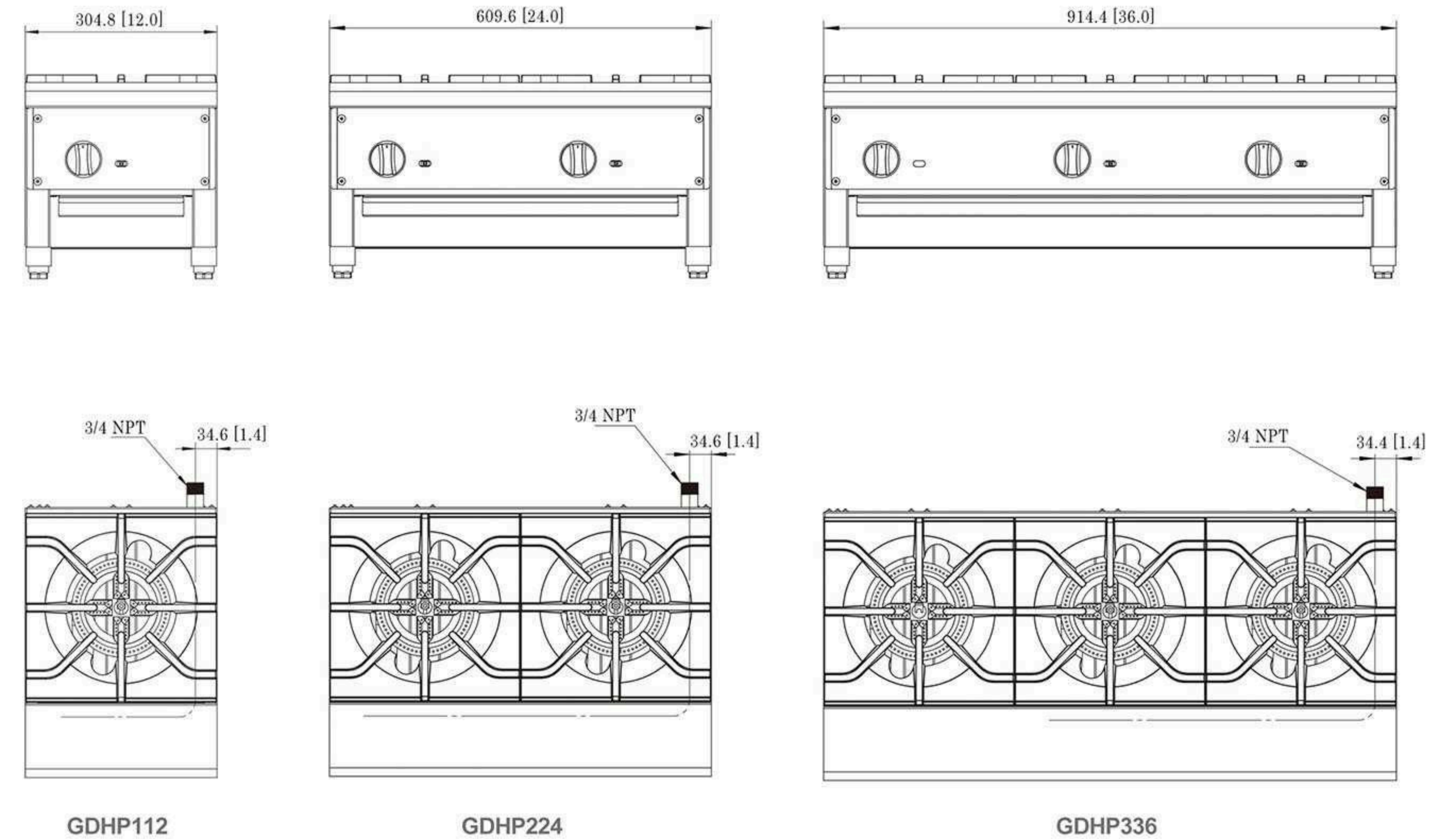


### Standard Features:

- High quality stainless steel, corrosion resistant and easy cleaning.
- Heavy duty cast iron grates and burner, great cooking performance.
- Adjustable pilot light.
- Chromed knob, efficient control.
- Natural gas/LP conversion kit included.
- Adjustable stainless steel feet.
- Slide in and out oil tray.
- 3/4" NPT rear gas connection inlet.
- Mounting type: freestanding.
- Gas type and Pressure: 4"Natural/10"propane gas.
- ETL certificate.
- Usage scenario: Kitchen, Outdoor.



GDHP112



GDHP112

GDHP224

GDHP336



GDHP224



GDHP336

Model no	Product Dimensions WxDxH (inch)	Burners and Control method	Gas type	Intake-tube Pressure (in.W.C.)	Total BTU B.T.U./h	Power (kw)	Gross Weight (lb)	40HQ load capacity
GDHP-112	12*18.5*13	1 burner, independent manual control	3NG	4	28000	8.2	35	900
			LP	10	28000			
GDHP-224	24*18.5*13	2 burner, independent manual control	NG	4	56000	16.4	60	520
			LP	10	56000			
GDHP-336	36*18.5*13	3 burner, independent manual control	NG	4	84000	24.6	85	350
			LP	10	84000			

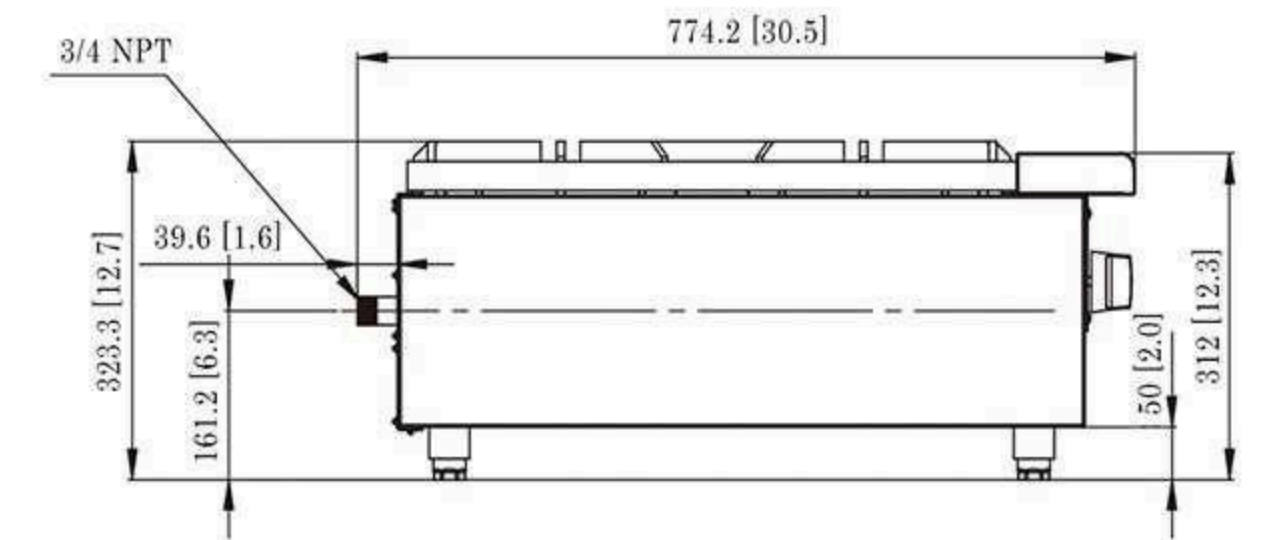
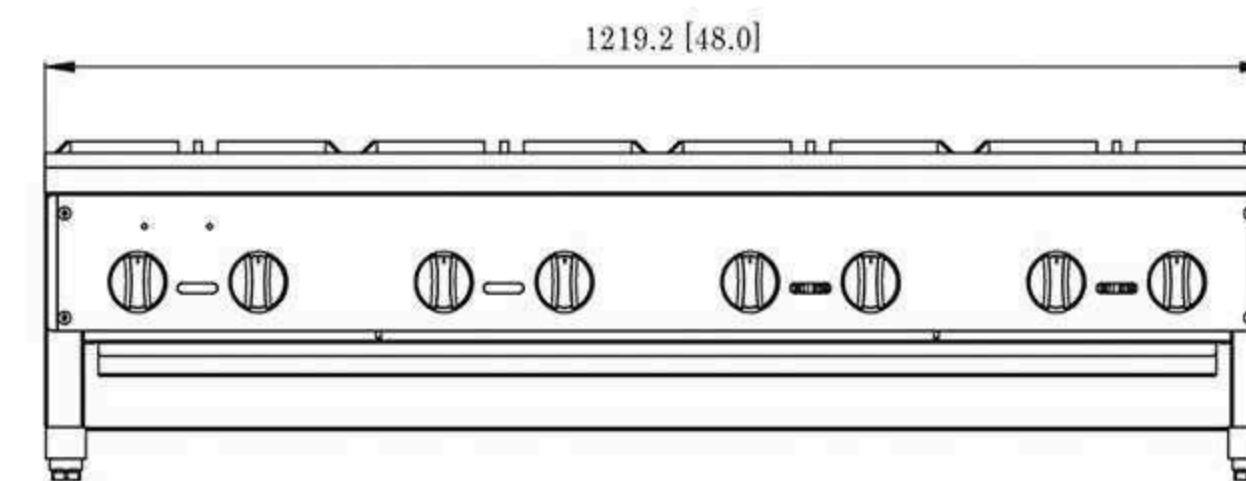
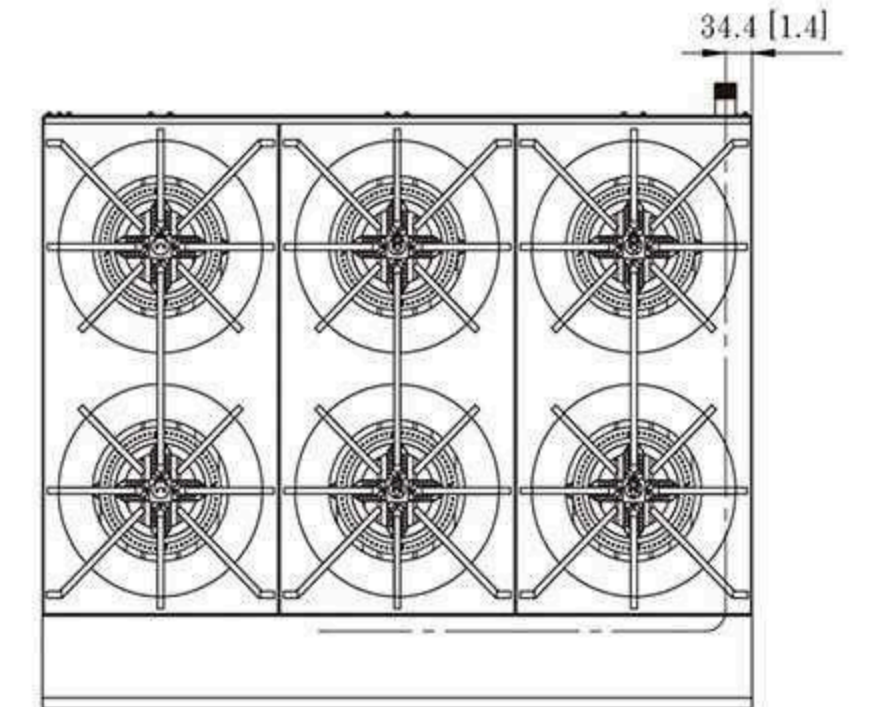
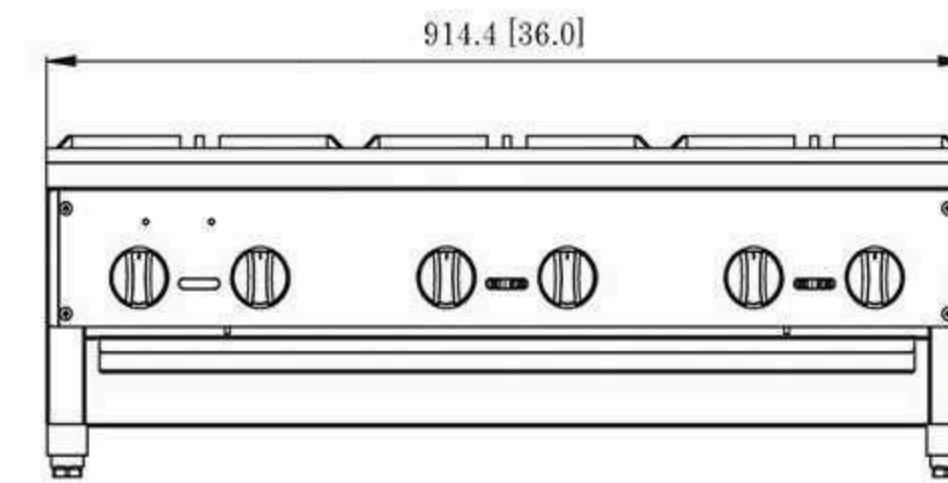
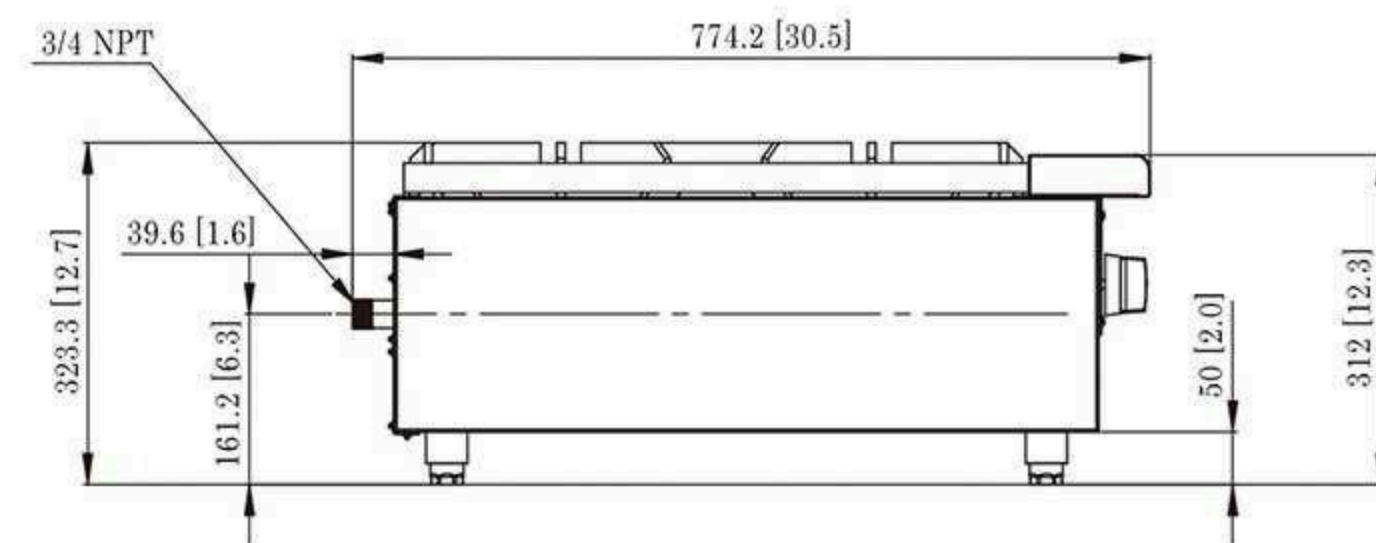
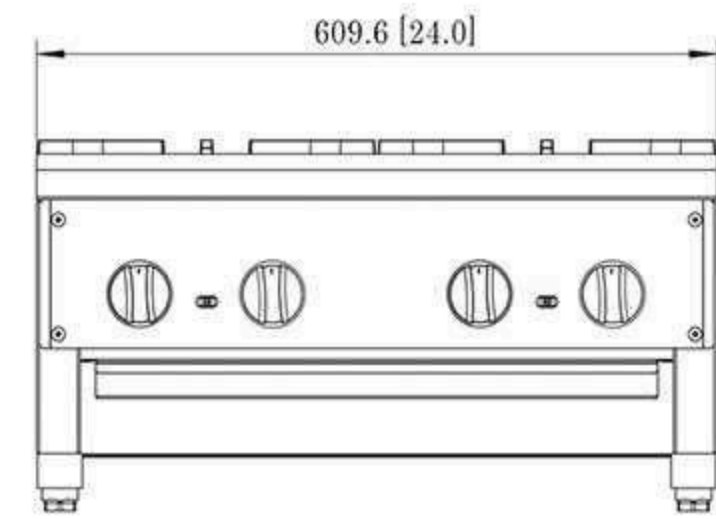
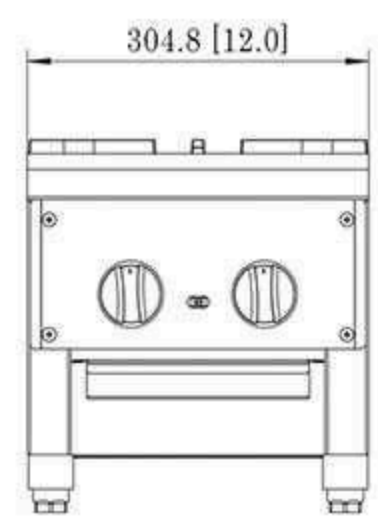


# HOT PLATES



## Standard Features:

- High quality stainless steel, corrosion resistant and easy cleaning.
- Heavy duty cast iron grates and burner, great cooking performance.
- Adjustable pilot light.
- Chromed knob, efficient control.
- Natural gas/LP conversion kit included.
- Adjustable stainless steel feet.
- Slide in and out oil tray.
- 3/4" NPT rear gas connection inlet.
- Mounting type: freestanding.
- Gas type and Pressure: 4"Natural/10"propane gas.
- ETL certificate.
- Usage scenario: Kitchen, Outdoor.



GDHP212



GDHP424



GDHP636



GDHP848

Model no	Product Dimensions WxDxH (inch)	Burners and Control method	Gas type	Intake-tube Pressure (in.W.C.)	Total BTU B.T.U./h	Power (kw)	Gross Weight (lb)	40HQ load capacity
GDHP212	12*30.5*13	2 burner, independent manual control	NG LP	4 10	56000 56000	16.4	67.4	620
GDHP424	24*30.5*13	4 burner, independent manual control	NG LP	4 10	112000 112000	32.8	110.2	310
GDHP636	36*30.5*13	6 burner, independent manual control	NG LP	4 10	168000 168000	49.2	160	130
GDHP848	36*30.5*13	8 burner, independent manual control	NG LP	4 10	224000 224000	65.6	210	90



Burner control valve



Connecting hole



Adjustable stainless steel legs

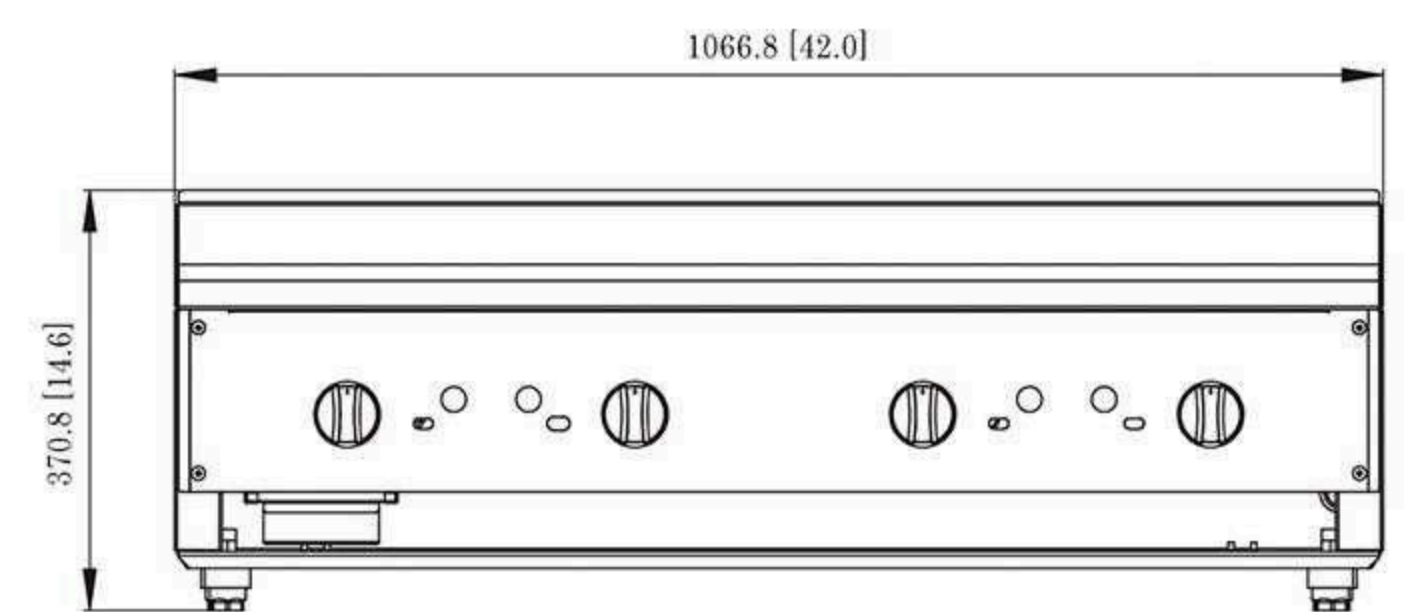
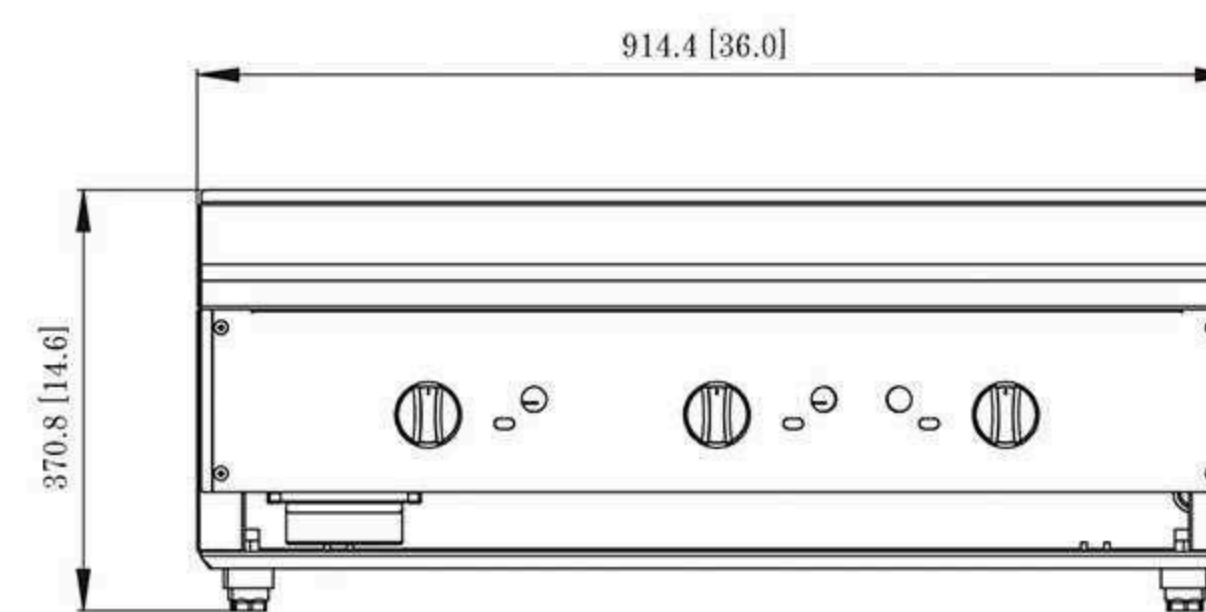
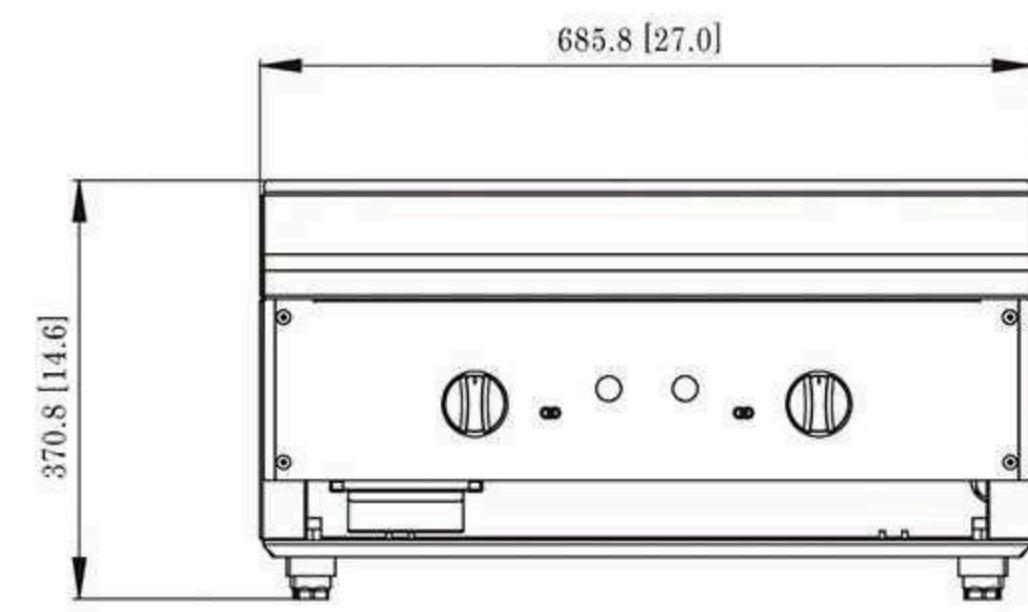
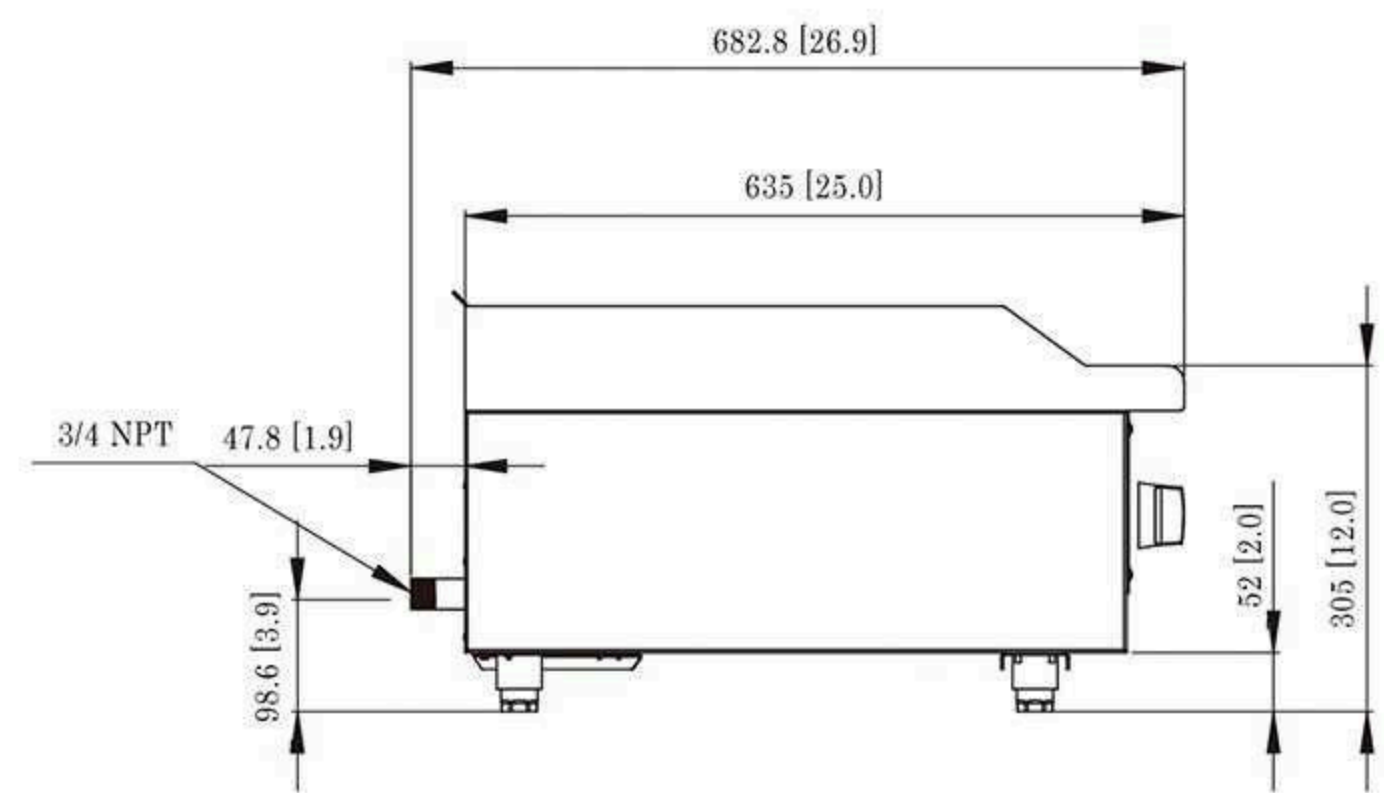
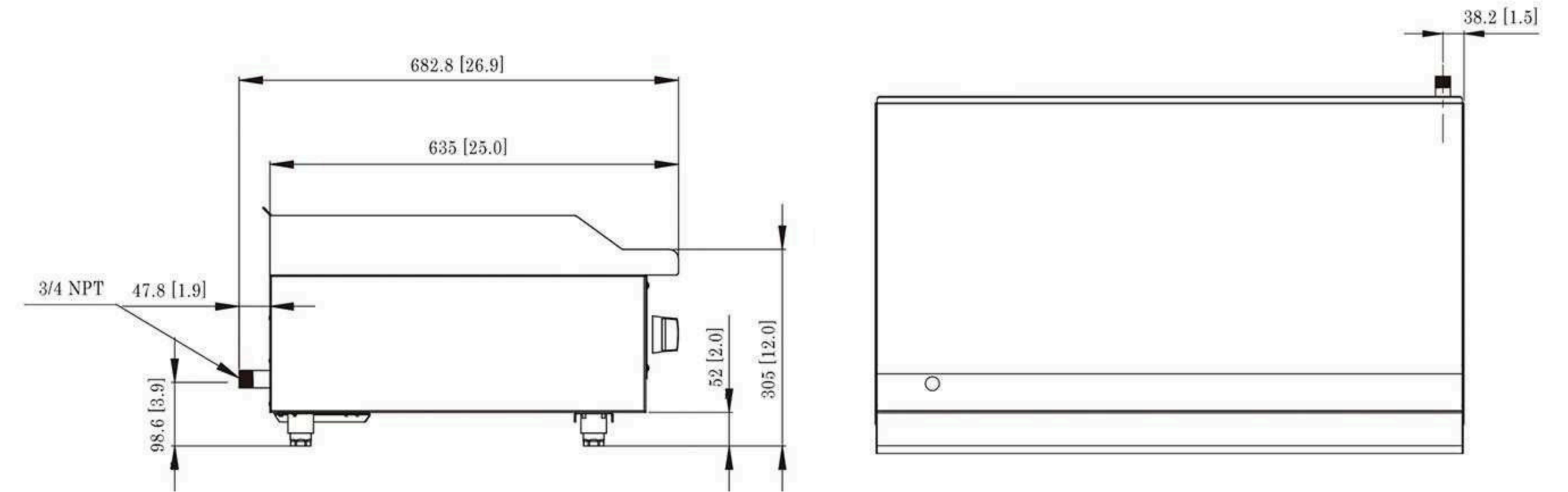


# GAS GRIDDLES



## Standard Features:

- High quality stainless steel, corrosion resistant and easy cleaning.
- Heavy duty cast iron grates and burner, great cooking performance.
- Adjustable pilot light.
- Chromed knob, efficient control.
- Natural gas/LP conversion kit included.
- Adjustable stainless steel feet.
- Slide in and out oil tray.
- 3/4" NPT rear gas connection inlet.
- Mounting type: freestanding.
- Gas type and Pressure: 4"Natural/10"propane gas.
- ETL certificate.
- Usage scenario: Kitchen, Outdoor.



GDGEG12



GDGEG24



GDGEG36



GDGEG48

Model no	Product Dimensions WxDxH (inch)	Burners and Control method	Gas type	Intake-tube Pressure (in.W.C.)	Total BTU B.T.U./h	Power (kw)	Gross Weight (lb)	40HQ load capacity
GDGEG12	12*27*15	1 burner,independent manual control	NG	4	22000	6.4	82	558
			LP	10	22000			
GDGEG24	24*27*15	2 burner,independent manual control	NG	4	44000	12.9	130	270
			LP	10	44000			

Model no	Product Dimensions WxDxH (inch)	Burners and Control method	Gas type	Intake-tube Pressure (in.W.C.)	Total BTU B.T.U./h	Power (kw)	Gross Weight (lb)	40HQ load capacity
GDGEG36	36*27*15	3 burner,independent manual control	NG	4	66000	19.3	188	165
			LP	10	66000			
GDGEG48	47*27*15	4 burner,independent manual control	NG	4	88000	25.6	250	135
			LP	10	88000			



# GAS CHARBROILERS



## Standard Features:

- High quality stainless steel, corrosion resistant and easy cleaning.
- U shape burner provides even heat distribution, great cooking performance.
- Adjustable pilot light.
- Chromed knob, efficient control.
- Adjustable stainless steel feet.
- Slide in and out oil tray.
- 3/4" NPT rear gas connection and regulator standard.
- Mounting type: freestanding.
- Gas type and Pressure: 4"Natural/10"propane gas.
- ETL certificate.
- Usage scenario: Kitchen, Outdoor



GDLRB12



GDLRB24



Model no	Product Dimensions WxDxH (inch)	Burners and Control method	Gas type	Intake-tube Pressure (in.W.C.)	Total BTU B.T.U./h	Power (kw)	Gross Weight (lb)	40HQ load capacity
GDLRB12	12*27*15	1 burner, independent manual control	NG	4	28000	8.2	68	558
			LP	10	28000			
GDLRB24	24*27*15	2 burner, independent manual control	NG	4	56000	16.4	108	306
			LP	10	56000			
GDLRB36	36*27*15	3 burner, independent manual control	NG	4	84000	24.6	188	165
			LP	10	84000			
GDLRB48	47*27*15	4 burner, independent manual control	NG	4	112000	32.8	295	135
			LP	10	112000			

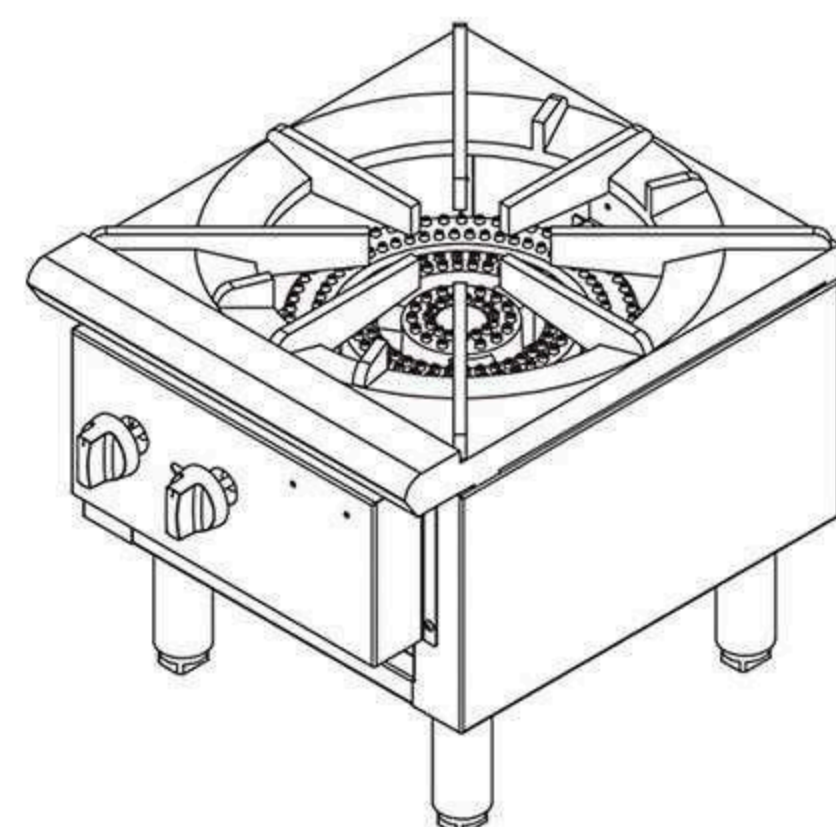
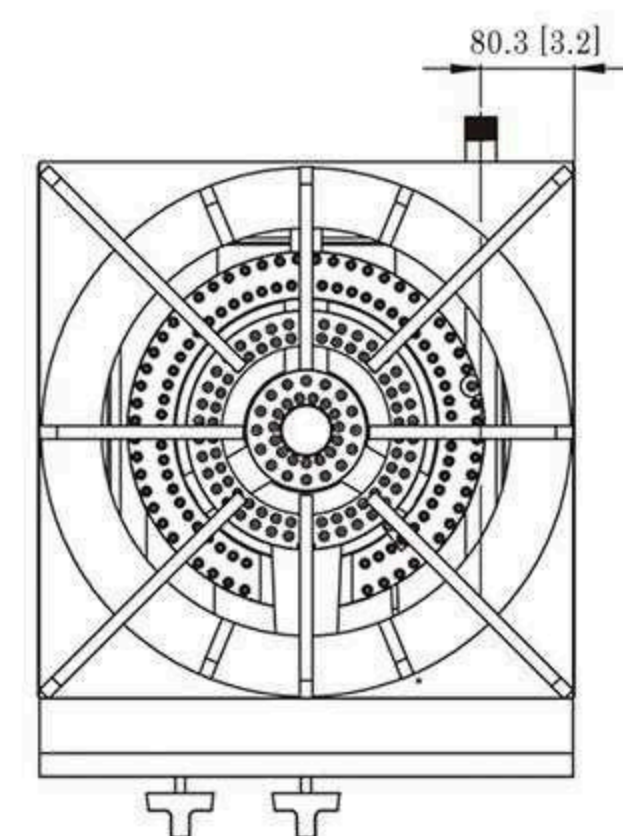
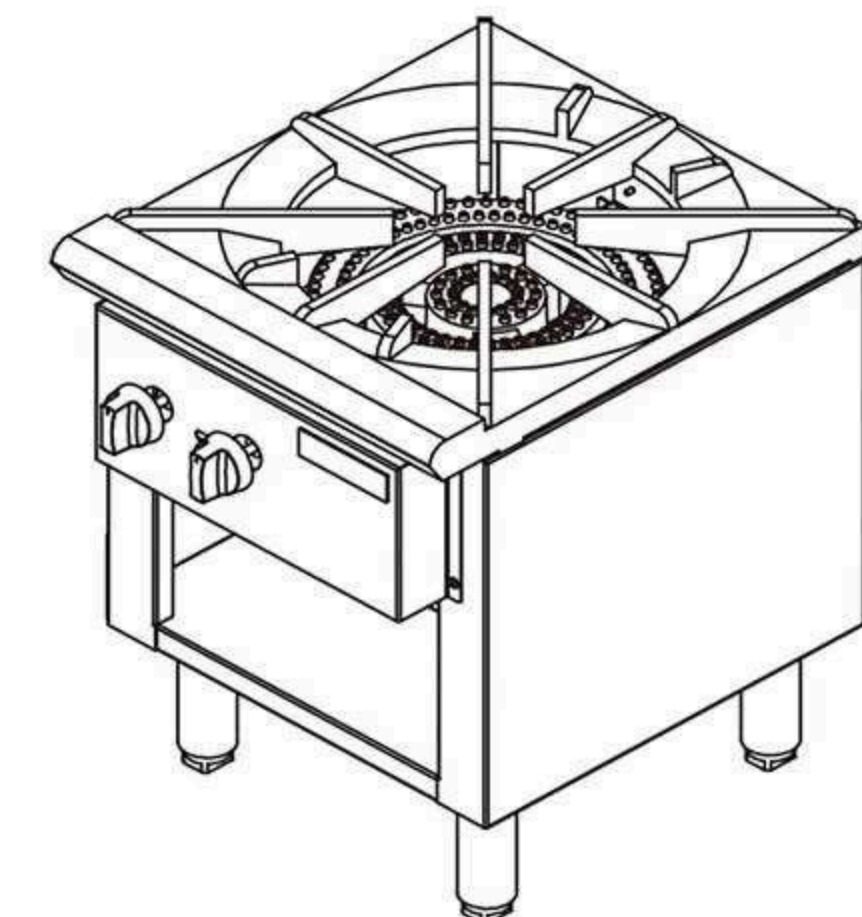
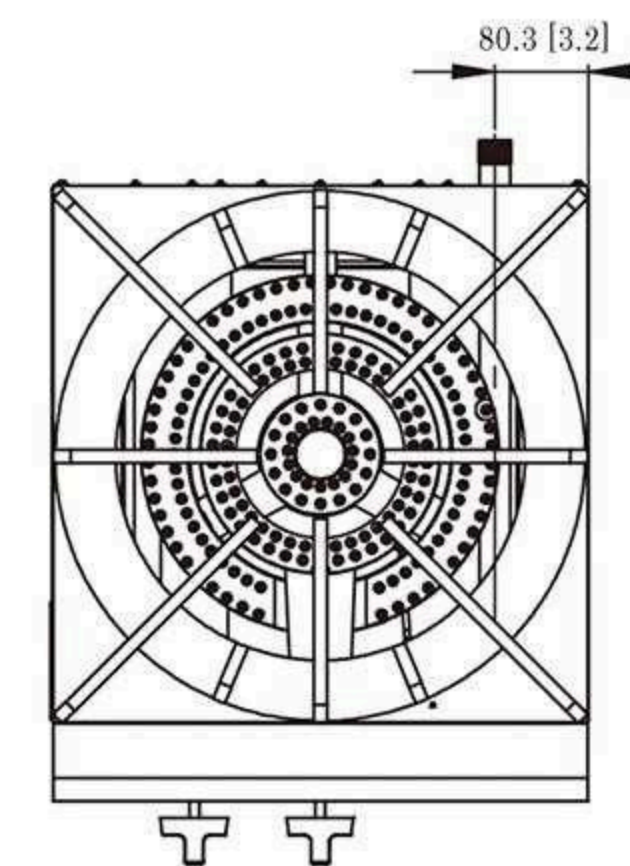
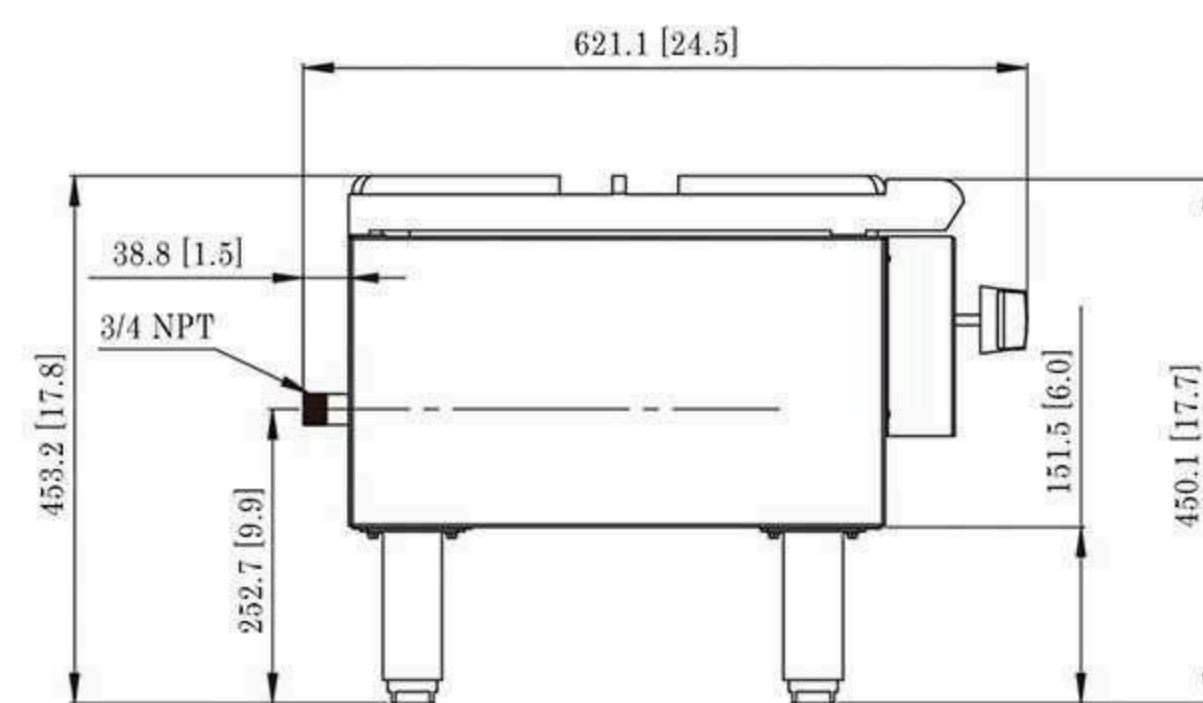
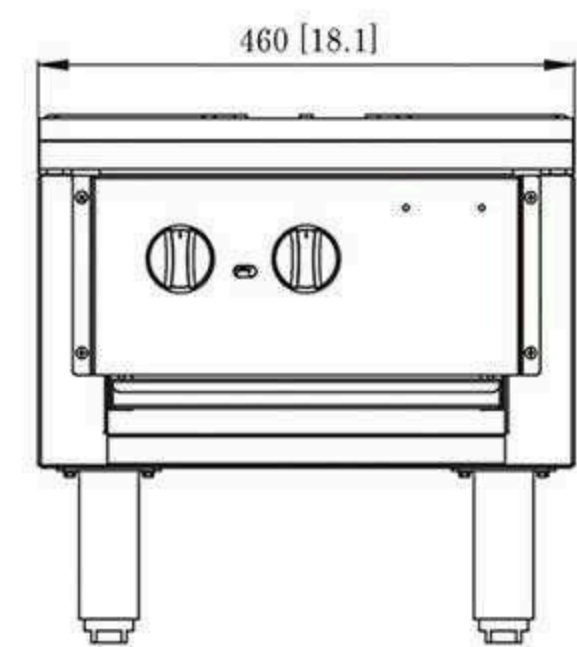
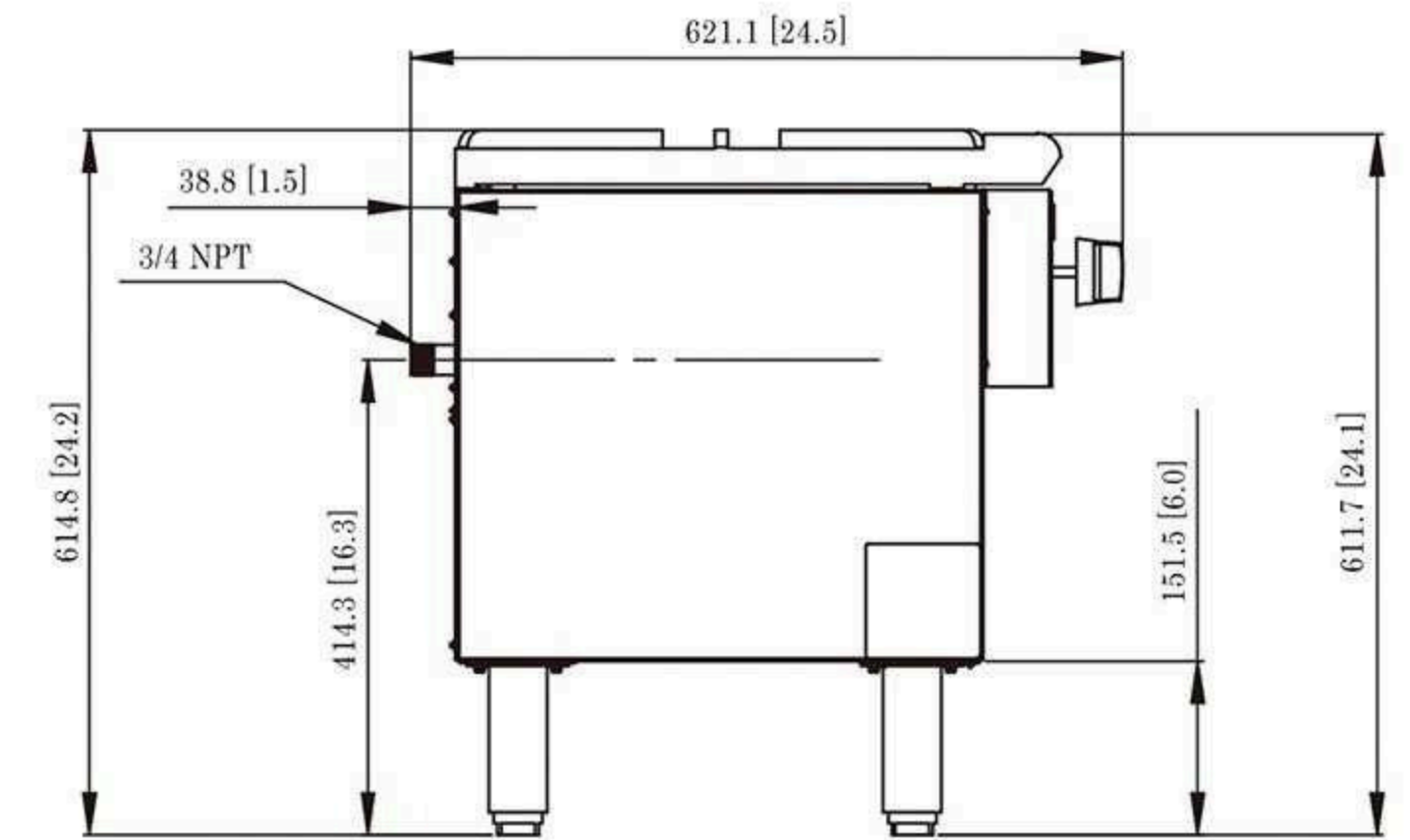
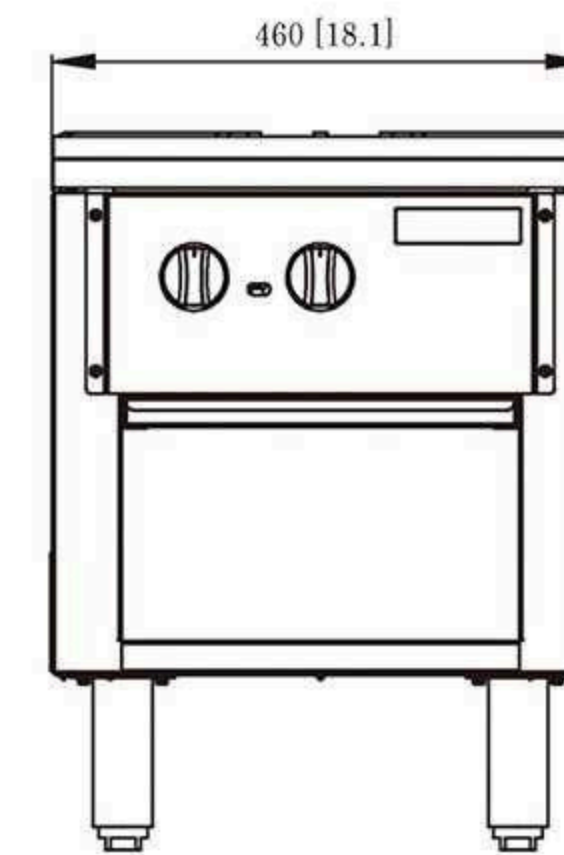


# GAS STOCK POT STOVES



## Standard Features:

- High quality stainless steel, corrosion resistant and easy cleaning.
- Heavy duty cast iron grates and burner, great cooking performance.
- Adjustable pilot light.
- Storage cabinet.
- Adjustable stainless steel feet.
- Slide in and out oil tray.
- 3/4" NPT rear gas connection and regulator standard.
- Mounting type: freestanding.
- Gas type and Pressure: 4"Natural/10"propane gas.
- ETL certificate.
- Usage scenario: Kitchen, Outdoor



GDSP18-18

Model no	Product Dimensions WxDxH (inch)	Burners and Control method	Gas type	Intake-tube Pressure (in.W.C.)	Total BTU B.T.U./h	Power (kw)	Gross Weight (lb)	40HQ load capacity
GDSP18-18	18*21*18	2 burner, independent manual control	NG	4	90000	26.4	98	298
			LP	10	90000			
GDSP18-25	18*21*25	2 burner, independent manual control	NG	4	90000	26.4	104	224
			LP	10	90000			



## GAS RANGES

4, 6 & 8 BURNER MODELS



### Range

- High quality stainless steel, corrosion resistant and easy cleaning.
- Heavy-duty 12" x 12" removable cast-iron grates.
- Stainless steel removable crumb drawer under burners.
- Selfing cleaning burners rated at 32000 BTU / burner.
- One pilot light for each burner.
- 6" Adjustable stainless steel legs.
- 3/4" NPT rear gas connection and regulator provided.
- Natural gas/LP conversion kit.

### Oven-Standard

- 25000 BTU/h 24" oven and 35000 BTU/h 36" oven.
- Oven temperature range from 175 °F to 550 °F.
- Oven pilot with 100% safety shut off.
- The standard oven has one shelf and one baking tray.



GR24-4



GR36-6



GR48-8

Model no	Product Dimensions WxDxH (inch)	Burners Name	Total BTU B.T.U./h	Number of Burners	Gas type	Intake-tube Pressure (in.W.C.)	Gross Weight (lb)	40HQ load capacity
GDGR24-4	24*34*59	Hot Plates	128000	4	NG	5	302	56
		Oven	25000	1	LP	10		
GDGR36-6	36*34*59	Hot Plates	192000	6	NG	5	362	44
		Oven	35000	1	LP	10		
GDGR48-8	48*34*59	Hot Plates	256000	8	NG	5	540	42
		Oven	50000	2	LP	10		

## GAS RANGES

WITH GRIDDLE TOPS



### Griddle

- Stainless steel front, sides and splash guards.
- Fully welded griddle plate.
- Heavy duty, highly polished 3/4" griddle plate.
- Drip tray provided under burners to catch grease drippings.
- 18000 BTU /h griddle burners.
- 6" Adjustable stainless steel legs.
- 3/4" NPT rear gas connection and regulator provided.
- Natural gas/LP conversion kit.

### Oven-Standard

- 25000 BTU/h 24" oven and 35000 BTU/h 36" oven.
- Oven temperature range from 175 °F to 550 °F.
- Oven pilot with 100% safety shut off.
- The standard oven has one shelf and one baking tray.



GDGR24-24G



GDGR36-36G

Model no	Product Dimensions WxDxH (inch)	Burners Name	Total BTU B.T.U./h	Number of Burners	Valve Types	Gross Weight (lb)	40HQ load capacity
GDGR24-24G	24*34*59	Griddle	36000	2	Pilot light	377	56
		Oven	25000	1			
GDGR36-36G	36*34*59	Griddle	54000	3	Pilot light	474	44
		Oven	35000	1			
GDGR48-48G	48*34*59	Griddle	72000	4	Pilot light	701	42
		Oven	50000	2			





## GAS RANGES

24" AND 36" COMBINATION

### Standard Features:

- Stainless steel front, sides, kick plate, back guard and over shelf.
- 24" combination ranges with 2 burners and a 12" griddle.
- 36" combination ranges with 2 burners and a 24" griddle or 4 burners and a 12" griddle.
- Heavy duty , highly polished 3/4" griddle plate.
- Stainless steel removable crumb drawer under burners.
- 32000 BTU / h top burners, 18000 BTU /h griddle & 25000 BTU/h 24" oven or 35000BTU/ h 36" oven.
- Oven temperature range from 175 °F to 550 °F.
- 6" Adjustable stainless steel legs.
- Standarding pilot for open top burners.
- Oven pilot with 100% safety shut off.
- Multiple position oven rack guides.
- The standard oven has one shelf and one baking tray.
- 3/4" NPT rear gas connection and regulator provided.
- Natural gas/LP conversion kit.



## GAS RANGES

48" COMBINATION

### Standard Features:

- Stainless steel front, sides, kick plate, back guard and over shelf.
- 48" combination ranges with 6 burners & a 12" griddle & two 24" ovens.
- 4 burners & a 24"griddle & two 24" ovens.
- 2 burners & a 36"griddle & two 24" ovens.
- Heavy duty , highly polished 3/4" griddle plate.
- Stainless steel removable crumb drawer under burners.
- 32000 BTU / h top burners, 18000 BTU /h griddle & 25000 BTU/h 24" oven.
- Oven temperature range from 175 °F to 550 °F.
- 6" Adjustable stainless steel legs.
- Standarding pilot for open top burners.
- Oven pilot with 100% safety shut off.
- Multiple position oven rack guides.
- The standard oven has one shelf and one baking tray.
- 3/4" NPT rear gas connection and regulator provided.
- Natural gas/LP conversion kit.



GDGR24-2-12G



GDGR36-2-24G



GDGR48-4-24G

Model no	Product Dimensions WxDxH (inch)	Burners Name	Total BTU B.T.U./h	Number of Burners	Valve Types	Gross Weight (lb)	40HQ load capacity
GDGR24-2-12G	24*34*59	Hot plates	64000	2	Pilot light	331	56
		Griddle	18000	1			
		Oven	25000	1			
GDGR36-4-12G	36*34*59	Hot plates	128000	4	Pilot light	399	44
		Griddle	18000	1			
		Oven	35000	1			
GDGR36-2-24G	36*34*59	Hot plates	64000	2	Pilot light	437	44
		Griddle	36000	2			
		Oven	35000	1			

Model no	Product Dimensions WxDxH (inch)	Burners Name	Total BTU B.T.U./h	Number of Burners	Valve Types	Gross Weight (lb)	40HQ load capacity
GDGR48-6-12G	48*34*59	Hot plates	192000	6	Pilot light	580	42
		Griddle	18000	1			
		Oven	50000	2			
GDGR48-4-24G	48*34*59	Hot plates	128000	4	Pilot light	620	42
		Griddle	36000	2			
		Oven	50000	2			
GDGR36-2-36G	48*34*59	Hot plates	64000	2	Pilot light	662	42
		Griddle	54000	3			
		Oven	50000	2			



## GAS RANGES

60" COMBINATION

### Standard Features:

- Stainless steel front, sides, kick plate, back guard and over shelf.
- 60" combination ranges with.
- 6 burners & a 24" griddle & one 24" oven+one 36" oven.
- 4 burners & a 36" griddle & one 24" oven+one 36" oven.
- 2 burners & a 48" griddle & one 24" oven+one 36" oven.
- Heavy duty , highly polished 3/4" griddle plate.
- Stainless steel removable crumb drawer under burners.
- 32000 BTU / h top burners, 18000 BTU /h griddle. & 25000 BTU/h 24" oven or 35000BTU/ h 36" oven.
- Oven temperature range from 175 °F to 550 °F.
- 6" Adjustable stainless steel legs.
- Standarding pilot for open top burners.
- Oven pilot with 100% safety shut off.
- Multiple position oven rack guides.
- The standard oven has one shelf and one baking tray.
- 3/4" NPT rear gas connection and regulator provided.
- Natural gas/LP conversion kit.



## GAS FRYER



### Standard Features:

- High quality stainless steel, corrosion resistant and easy cleaning.
- Tank fully peened for easy cleaning and great cooking performance.
- Key components have CSA / ETL certificate.
- 6" adjustable stainless steel legs can be removed when packing to reduce the transportation cost.
- Solid state control, 200°F to 400°F.
- Natural gas /LP conversion kit included.
- Castors optional.
- Mounting type: freestanding.
- Usage scenario: Kitchen, Outdoor.
- 3/4" NPT rear gas connection and regulator standard.
- Heavy duty cast-iron burners.



GDGR60-6-24G



GDGR60-4-36G



GDF5S

GDF4S

GDF3S

Model no	Product Dimensions WxDxH (inch)	Burners Name	Total BTU B.T.U./h	Number of Burners	Valve Types	Gross Weight (lb)	40HQ load capacity
GDGR60-6-24G	60*34*59	Hot plates	192000	6	Pilot light	677	38
		Griddle	36000	2			
		Oven	60000	2			
GDGR60-4-36G	60*34*59	Hot plates	128000	4	Pilot light	717	38
		Griddle	54000	3			
		Oven	60000	2			
GDGR60-2-48G	60*34*59	Hot plates	64000	2	Pilot light	756	38
		Griddle	72000	4			
		Oven	60000	2			

Model no	Product Dimensions WxDxH (inch)	Burners	Gas type	Intake-tube Pressure (in.W.C.)	Total BTU B.T.U./h	Fryer Baskets	Capacity (l)	Gross Weight (lb)	40HQ load capacity
GDF3S	15.5*31.3*45.3	3	NG	4	90000	2	18.5-23	126	210
			LP	10	90000				
GDF4S	15.5*31.3*45.3	4	NG	4	120000	2	21.3-25	139	210
			LP	10	120000				
GDF5S	21*35.3*45.3	5	NG	4	150000	2	31-37	183	168
			LP	10	150000				



## MACHANICAL GAS OVEN

### Standard Features:

- Special design stainless steel burner, high efficient, temperature of chamber very even, difference is within 3°C.
- Mechanical control panel, easy operation.
- High efficiency, the chamber temperature can be reach to 200°C in 20 minutes.
- Simple design, good appearance and durable, easy to clean.
- High quality insulation cotton makes the inner chamber insulation effect better and improves the baking quality.
- Visual toughened glass can control the fermentation condition inside the box in realtime, which is easy to adjust at any time.
- Time can be set according to request.
- Built in high temperature explosion-proof bulb, can observe the whole baking state.
- High quality stainless steel body and chamber, high precision and long lasting.
- The exhaust hole and heat dissipation hole can effectively prevent the high pressure in the box and prolong the service life of accessories.
- Anti scald handle can protect the baker's hands from heat, helping easily open and close the door.
- Easy to move the machine to every corner of the kitchen, with a lock to fix the machine.

## DIGITAL GAS OVEN

### Standard Features:

- Special design stainless steel burner, high efficient, temperature of chamber very even, difference is within 3°C.
- Digital control panel, showing data more accurately. With 12 memory menus, bring better use experience to the chef.
- High efficiency, only 20mins, it will take chamber temperature from room temperature to 200°C.
- Simple design, good appearance and durable, easy to clean.
- Stainless Steel body and chamber, high quality and durable.
- High quality insulation cotton makes the inner chamber insulation effect better and improves the baking quality.
- Time can be set according to request.
- Visual toughened glass can control the fermentation condition inside the box in realtime, which is easy to adjust at any time.
- Built in high temperature explosion-proof bulb, can observe the whole baking state.
- The exhaust hole and heat dissipation hole can effectively prevent the high pressure in the box and prolong the service life of accessories.
- Anti scald handle can protect the baker's hands from heat, helping easily open and close the door.
- Easy to move the machine to every corner of the kitchen, with a lock to fix the machine.



GGB-11



GGB-22



GGB-36



GGD-11



GGD-22



GGD-36



GGB-12



GGB-24



GGB-39



GGD-12



GGD-24



GGD-39

Model no	Dimensions (mm)	Deck/Tray	Voltage (v)	Power (kw)	Combustion power (mj/h)	N.W.(kg)	G.W.(kg)
GGB-11	1035*622*650	1/1	220	80	16	68	75
GGB-12	1310*825*645	1/2	220	100	25	80	95
GGB-13	1750*825*645	1/3	220	120	40	96	121
GGB-22	1035*622*1016	2/2	220	160	32	136	150
GGB-24	1310*825*1405	2/4	220	200	50	205	220
GGB-26	1750*825*1405	2/6	220	240	80	230	250
GGB-33	1035*622*1500	3/3	220	240	48	204	225
GGB-36	1310*825*1700	3/6	220	300	75	298	315
GGB-39	1750*825*1690	3/9	220	360	120	490	520

Model no	Dimensions (mm)	Deck/Tray	Voltage (v)	Power (kw)	Combustion power (mj/h)	N.W.(kg)	G.W.(kg)
GGD-11	1035*622*650	1/1	220	80	16	68	75
GGD-12	1310*825*645	1/2	220	100	25	80	95
GGD-13	1750*825*645	1/3	220	120	40	96	121
GGD-22	1035*622*1016	2/2	220	160	32	136	150
GGD-24	1310*825*1405	2/4	220	200	50	205	220
GGD-26	1750*825*1405	2/6	220	240	80	230	250
GGD-33	1035*622*1500	3/3	220	240	48	204	225
GGD-36	1310*825*1700	3/6	220	300	75	298	315
GGD-39	1750*825*1690	3/9	220	360	120	490	520



## MACHANICAL OVEN



### Standard Features:

- Heating element is evenly distributed, temperature of chamber very even, difference is in 3°C, baking product's color is evenly.
- Mechanical control panel, easy operation.
- High efficiency, only 20mins, it will take chamber temperature from room temperature to 200°C.
- Simple design, good appearance and durable, easy to clean.
- Stainless Steel body and chamber, high quality and durable.
- High quality insulation cotton makes the inner chamber insulation effect better and improves the baking quality.
- Time can be set according to request.
- Visual toughened glass can control the fermentation condition inside the box in real time, which is easy to adjust at any time.
- Built in high temperature explosion-proof bulb, can observe the whole baking state.
- The exhaust hole and heat dissipation hole can effectively prevent the high pressure in the box and prolong the service life of accessories.
- Anti scald handle can protect the baker's hands from heat, helping easily open and close the door.
- Easy to move the machine to every corner of the kitchen, with a lock to fix the machine.



GEB-11



GEB-22



GEB-36



GEB-12



GEB-24



GEB-39

Model no	Dimensions (mm)	Deck/Tray	Voltage (v)	Power (kw)	N.W.(kg)	G.W.(kg)
GEB-11	922*632*443	1/1	220	3000	48	64
GEB-12	1210*802*580	1/2	220/380	7000	80	95
GEB-13	1650*820*580	1/3	220/380	9000	96	121
GEB-22	922*650*777	2/2	220/380	6000	95	105
GEB-24	1211*806*1242	2/4	220/380	14000	150	170
GEB-26	1650*820*1300	2/6	380	18000	165	185
GEB-33	922*632*1500	3/3	220/380	9000	150	165
GEB-36	1210*810*1500	3/6	380	21000	180	200
GEB-39	1650*820*1500	3/9	380	27000	350	370

## DIGITAL ELECTRIC OVEN



### Standard Features:

- Heating element is evenly distributed, temperature of chamber very even, difference is in 3°C, baking product's color is evenly.
- With 12 kinds of memory menus, bring better use experience to the chef.
- High efficiency, only 20mins, it will take chamber temperature from room temperature to 200°C.
- Simple design, good appearance and durable, easy to clean.
- Stainless Steel body and chamber, high quality and durable.
- High quality insulation cotton makes the inner chamber insulation effect better and improves the baking quality.
- Time can be set according to request.
- Visual toughened glass can control the fermentation condition inside the box in realtime, which is easy to adjust at any time.
- Built in high temperature explosion-proof bulb, can observe the whole baking state.
- The exhaust hole and heat dissipation hole can effectively prevent the high pressure in the box and prolong the service life of accessories.
- Anti scald handle can protect the baker's hands from heat, helping easily open and close the door.
- Easy to move the machine to every corner of the kitchen, with a lock to fix the machine.



GED-11



GED-22



GED-12



GED-24



GED-36

Model no	Dimensions (mm)	Deck/Tray	Voltage (v)	Power (kw)	N.W.(kg)	G.W.(kg)
GED-11	922*632*443	1/1	220	3000	48	64
GED-12	1212*807*580	1/2	220/380	7000	80	95
GED-13	1650*820*580	1/3	220/380	9000	96	121
GED-22	922*632*777	2/2	220/380	6000	95	105
GED-24	1212*807*1140	2/4	220/380	14000	150	170
GED-26	1650*820*1300	2/6	380	18000	165	185
GED-33	922*632*1500	3/3	220/380	9000	150	165
GED-36	1212*807*1505	3/6	380	21000	180	200
GED-39	1650*820*1500	3/9	380	27000	350	370



## PIZZA OVEN



### Standard Features:

- All stainless steel construction with glass door.
- Full insulated double wall body.
- Temperature range 65-400°C(150-750°F).
- Fit for 14"(35cm)/16"(40mm) frozen and fresh pizzas.
- Top and bottom heating with durable stainless steel heating element.
- Rechargeable multi protection thermostat.
- Power and ready indication lights.
- Fast cooking within 30 minutes with ready bell.



PO-12A



PO-13A

Model no	Dimensions (mm)	Cavity size (mm)	Voltage (v)	Power (w)	Pizza Dia (mm)	N.W (kg)	G.W (kg)
PO-12A	580*460*280	457*457*101.5	220-240	2200	35	19.1	20.6
PO-13A	580*460*510	350*350*100	220-240	4400	35	54.2	60
PO-16A	630*510*280	400*400*100	220-240	2400	40	22.6	24.6
PO-17A	630*510*510	400*400*100	220-240	4800	40	40.6	44.6

## ELECTRIC PROOFER



### Standard Features:

- Good partner for deck oven, speed up to wake up the dough.
- Strong power fan with good convection hot air inside chamber of proofer.
- Temperature and humidity can be adjustable, dough wake up more perfectly.
- Different size will be match for difference bakery shop's request.
- Automatic water in and out, prevent dry burning, easy to use.
- Mechanical knob, double adjustment of temperature and humidity, easy operation.
- The inside and outside of the machine body are all stainless steel sealing design, anti corrosion, rust resistance, fastening and durable.
- Large capacity and multi-layer, improve production efficiency.
- Easy to move the machine to every corner of the kitchen, with a lock to fix the machine.



GF-32L



GF-64L

Model no	Dimensions (mm)	Trays	Voltage (v)	Power (kw)	N.W (kg)	G.W (kg)
GF-15/16	500*705*2030	15/16	220	2600	42	60
GF-32L	684*920*2130	32	220	3000	87	127
GF-30/32	1030*705*2030	30/32	220	2800	61	80
GF-64L	1383*922*2130	64	220	4000	162	206



# ELECTRIC CREPE MAKER



### Standard Features:

- Full stainless steel structure.
- Adjustable temperature control from 0 to 300°C.
- Teflon non-stick layer, rapid heat transfer.
- Removable tempered protective glass.



ECM-410Y



CSS-B62

### Electric Crepe Maker

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
ECM-410Y	400*400*125	220-240	2200	15.5	17	450*450*190

### Crepe Serving Station

Model no	Dimensions (mm)	N.W (kg)	G.W (kg)	Packing Size (mm)
CSS-B62	850*600*420	23	24	900*650*240



### Electric Crepe Maker

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
ECM-1Y/350	380*440*210	220-240	3000	15	16.5	520*420*230
ECM-1Y/400	420*470*210	220-240	3000	22.5	24.2	560*520*230
ECM-2Y/350	760*440*210	220-240	6000	28.2	30.1	820*520*230
ECM-2Y/400	870*470*210	220-240	6000	40	43.5	920*520*230



ECM-01



ECM-02

### Electric Crepe Maker

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
ECM-01	485*450*220	220-240	3000	15.2	16.3	500*530*260
ECM-02	860*450*220	220-240	6000	30	32	530*940*260



WM-H30



WM-H40

### Platen halberd furnace

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
WM-H30	570*330*205	220-240	2000	11.8	13.5	580*390*260
WM-H40	670*430*205	220-240	2400	19.3	21.3	680*490*260



## ELECTRIC SALAMANDER



### Standard Features:

- Stainless steel structure.
- Particular suitable for restaurant, pub, snack bar etc.
- Chromed grid easy to clean.
- Ideal for grilling or heating up dishes or sandwiches.
- CE approved.



### Counter Top electric salamander

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
SA-936	610*340*280	220-240	2000	13.5	15	670*360*310
SA-937	800*450*470	220-240	4000	29	31	860*500*460
SA-938	580*390*390	220-240	2200	19	20.5	640*440*390



### Electric Lift-up salamander

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
SA-450S	450*480*500	220-240	2800	37	38.5	520*560*580
SA-600S	600*480*520	220-240	4000	47	48.5	670*560*580
SA-800S	800*480*520	220-240	5600	60	62	870*560*580

## ELECTRIC GRIDDLE



### Standard Features:

- All stainless steel construction, easy clean surface.
- High efficient, energy-saving & useful.
- Solid 12mm thick steel cooking plate.
- Full sized cooking area.
- Auto constant temperature control.



EG-410



EG-410-2



EG-410D

### Electric Griddle | all flat surface

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
EG-410	415*500*255	220-240	2500	29	30.5	465*560*280
EG-600	600*520*310	220-240	5000	33	35	650*580*340
EG-1000	1000*520*310	220-240	6000	50	53	1050*580*340

### Electric Griddle | half flat & half grooved surface

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
EG-410-2	415*500*255	220-240	2500	29	30.5	465*560*280
EG-600-2	600*520*310	220-240	5000	33	35	650*580*340
EG-1000-2	1000*520*310	220-240	6000	50	53	1050*580*340

### Electric Griddle | chrome surface

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
EG-410D	415*500*255	220-240	2500	29	30.5	465*560*280
EG-600D	600*520*310	220-240	5000	33	35	650*580*340
EG-1000D	1000*520*310	220-240	6000	50	53	1050*580*340



## ELECTRIC CONTACT GRILL



### Standard Features:

- Stainless steel frame.
- Grill plate made of cast iron for ideal heat transfer.
- Large grooved plates.
- Thermostat set up to a maximum of 300°C.
- Heating indicator light.
- Operating light on/off.



CG811  
Upper Plate Size:214 x 214mm  
Bottom Plate Size:235 x 225mm

### Counter Top electric salamander

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
CG811	310*410*210	220-240	1800	13	14	395*420*245

### Standard Features:

- Stainless steel frame.
- Non-stick grill plate.
- Thermostat set up to a maximum of 300°C.
- Heating indicator light.
- Operating light on/off.



Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
CG-U320	280*220*560	220-240	1000	9	10.5	620*330*180



CG811E  
Upper Plate Size:338 x 235mm  
Bottom Plate Size:345 x 235mm



CG813  
Upper Plate Size:214 x 214mm  
Bottom Plate Size:485 x 235mm

### Counter Top electric salamander

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
CG811E	435*100*210	220-240	2200	19	20	510*420*245

### Counter Top electric salamander

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
CG813	570*410*210	220-240	3600	25.5	27	670*420*245



Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
CG-353+U320	500*305*630	220-240	3200	23.5	25	560*355*460
CG-705+U320	605*500*630	220-240	6400	35.5	37	660*560*460





# WAFFLE MAKER



### Standard Features:

- Stainless steel frame.
- Cast iron round shape portionable in 4.
- Heating indicator light.
- Adjustable thermostat from 0 °C to 250 °C.
- Plate diameter: 180mm.
- Tooth depth: 8mm.



### Counter Top electric salamander

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
WM-1	390*250*260	220-240	1300	5.5	6.2	430*305*295
WM-2	500*390*260	220-240	2600	13	14	550*425*282

### Standard Features:

- Stainless steel frame.
- Cast iron rectangle shape portionable in 2.
- Heating indicator light.
- Adjustable thermostat from 0 °C to 250 °C.
- Entire board size :252 x 252mm.
- Board dimension: 170 x 105mm.



### Counter Top electric salamander

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
WM-4	440*305*225	220-240	2000	19	20.5	525*350*320



### Ballcrisp Maker

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
WM-2250-D	405*500*250	220-240	2000	21	22.5	560*465*305



### Round Waffle Maker

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
WM-2250-E	310*380*240	220-240	1750	9.2	10.7	430*360*290



### Firecrackers

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
WM-2273	410*305*240	220-240	1750	9.5	11	450*350*280



## ROTARY WAFFLE MAKER



### Standard Features:

- Stainless steel frame.
- Cast iron round shape portionable in 4.
- 180° plate rotation.
- Heating indicator light.
- Adjustable thermostat from 0 °C to 250 °C.



WM-2001

### Round professional waffle maker 180° opening

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
WM-2001	265*415*245	220-240	1200	8.3	9.8	470*315*295

## PEPLACEABLE PLATE WAFFLE MAKER

### Standard Features:

- Stainless steel frame.
- Cast iron plate.
- 180° plate rotation.
- Heating indicator light.
- Adjustable thermostat from 0 °C to 250 °C.
- Waffle plate can be changed.



WM-2003



WM-2004

### Cat's Paw waffle maker 180° opening

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
WM-2003	250*540*265	220-240	1400	11	12.5	510*350*320

### Series Firing waffle maker 180° opening

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
WM-2004	250*540*265	220-240	1400	11.4	12.9	510*350*320

## PEPLACEABLE PLATE WAFFLE MAKER



### Standard Features:

- Stainless steel frame.
- Cast iron plate.
- 180° plate rotation.
- Heating indicator light.
- Adjustable thermostat from 0 °C to 250 °C.
- Waffle plate can be changed.



WM-2005



WM-2006

### Waffle Maker 180° opening

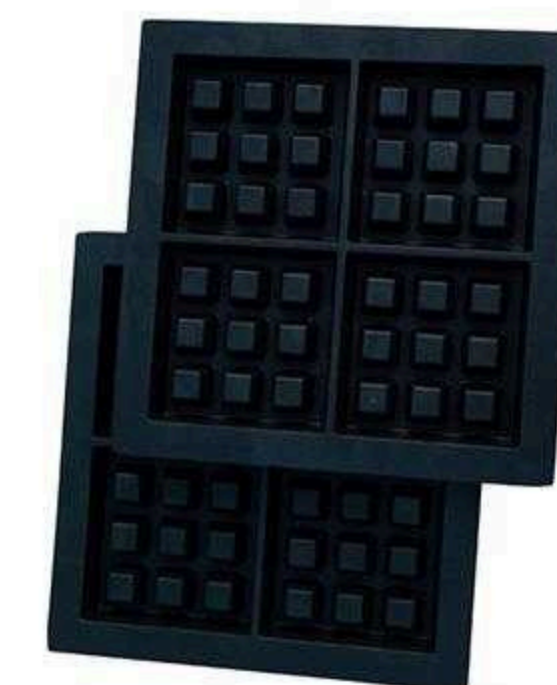
Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
WM-2005	255*530*250	220-240	1400	10.8	12.3	505*285*360

### Crispy Waffle Maker 180° opening

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
WM-2006	255*530*250	220-240	1400	10.8	12.3	505*285*360

### Optional :

- Plate can be changed.





## SOUS VIDE COOKER



### Standard Features:

- Can memory the working status before disconnecting and the last setting working temperature.
- Stainless steel body design: high-end quality, solid, durable and occupy only a little space of the conister.
- The lowest water level and the highest water level protection device, safe and reliable.
- Strong water circulation capacity and more balanced water temperature.
- Two temperature mode setting ( °C/°F ) for different usage habits.
- Touch buttons for easy operation.
- IPX7 waterproof, more secure.
- 100% anti-dry, high safety.
- Optional WIFI control, smarter.



GDSV130



GDSV340

Model no	Dimensions (mm)	Voltage (v)	Power (Kw)	Temperature (°C)	Suggest volume	N.W (kg)
GDSV130	71*145.4*340	110-120V~60Hz   220-240V~50Hz	1.5	5-99	≤ 20L ≤ 30L	1.3
GDSV340	173*142*328	110-120V~60Hz   220-240V~50Hz	2.3	5-95	≤ 60L ≤ 80L	3.1

## VACUUM PACKAGE MACHINE

### Standard Features:

- Add bag-clamp device inside the vacuum chamber, users can place and fix the bag easily.
- Save time: use large displacement pump to increase vacuum speed.
- Compact size, suitable for commercial and household use.
- Effectively vacuum seals liquid and wet food.
- Can use with ordinary plastic bag, save cost.
- Vacuum gauge display vacuum level directly.
- Adjustable cycle time and seal time.
- Extends the shelf life of food.
- No need of normal filler plates.
- Instant seal function.



Model no	Dimensions (mm)	Voltage (v)	Power (Kw)	Pump pressure	Chamber size (mm)	N.W (kg)
GDYJS822	425*359*345	110-120V~60Hz   220-240V~50Hz	0.63	-29.5" Hg/ -999mba	350*300*110	24.4

## ELECTRIC FRYER



### Standard Features:

- Casing and oil container made of stainless steel.
- Ideally suited for restaurant, pub, snack bar etc.
- Removable oil container make it easier to clean.
- Heating indicator light.
- Frying basket and lid are dishwasher-safe.
- Overheat protection with reset.



GDEF4L



GDEF4L2

Model no	Dimensions (mm)	Voltage (v)	Power (Kw)	Capacity (L)	Temperature (°C)	N.W (kg)
GDEF4L	215*548*323	220-240	2	4	50-190	4.5
GDEF4L2	437*487*323	220-240	2 x 2	4+4	50-190	8.5
GDEF8L	263*658*349	220-240	2.85	8	50-190	6
GDEF8L2	540*658*349	220-240	2.85 x 2	8+8	50-190	11.5

## DEEP FRYER WITH DRAIN TAP

### Standard Features:

- Made of stainless steel
- With frying basket and lid
- With drain tap for easy to change the oil
- Stamping oil container easy to clean
- Indicator light and with over-heating protection



Model no	Dimensions (mm)	Voltage (v)	Power (Kw)	Capacity (L)	Chamber size (mm)	N.W (kg)
FY-8LFE	340*540*460	220-240	3.25	7.5-8.25	50-190	9
FY-8LFE2	635*540*460	220-240	3.25 x 2	15-16.5	50-190	15.7



## TOASTER



### Standard Features:

- Stainless steel housing.
- Front and back output.
- From 180 up to 720 slices of toast per hour.
- 3 level heat setting.
- Height adjustable feet.



TS-2

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
TS-2	275*220*220	220-240	1110	3.8	5.3	290*265*270

## CONVEYOR TOASTER



### Standard Features:

- Stainless steel.
- Heating indicator light.
- Adjustable thermostat.
- Adjustable speed belt control.
- From 180 up to 720 slices of toast per hour.



TS-150

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
TS-150	290*560*415	220-240	1300	12	14	360*510*380



TS-4



TS-6

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
TS-4	315*275*220	220-240	1850	4.8	6.3	360*290*270
TS-6	405*275*220	220-240	2590	5.8	7.3	460*290*270



TS-300



TS-450

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
TS-300	370*560*405	220-240	2200	13.2	16	440*510*380
TS-450	470*560*415	220-240	2600	30.5	33.5	540*510*380



## INDUCTION COOKER



### Standard Features:

- Stainless steel body.
- Glass hob/Schott ceran hob / Eurokera France Hob.
- Touch control panel with safety lock.
- Electronic overheating protection.
- 1-10 temperature setting.
- Timer, LCD display (0-180 mins).



Model no	Dimensions (mm)	Voltage (v)	Power (w)	Temperature (°C)
IC-HBE35	340*432*125	220-240V 50~60Hz	500-3500	60-240
IC-E500F	390*490*140	380-400V 3N-50~60Hz	500-5000	60-240
IC-E800B	440*540*145	380-400V 3N-50~60Hz	500-8000	60-240

### Standard Features:

- Stainless steel body.
- Wok induction.
- Touch control panel with safety lock.
- Half bridge technology.
- Electronic overheating protection.
- 1-10 temperature setting.
- Timer, LCD display (0-180 mins).



Model no	Dimensions (mm)	Voltage (v)	Power (w)	Temperature (°C)
IC-HBE35-1	340*432*125	220-240V 50~60Hz	500-3500	60-240

### Standard Features:

- Stainless steel body.
- Wok induction.
- Touch control panel with safety lock.
- Half bridge technology.
- Electronic overheating protection.
- 1-10 temperature setting.
- Timer, LCD display (0-180 mins).



Model no	Dimensions (mm)	Voltage (v)	Power (w)	Temperature (°C)
IC-HBE35-1	340*432*125	220-240V 50~60Hz	500-3500	60-240



### Standard Features:

- Stainless steel body.
- Glass hob/Schott ceran hob / Eurokera France Hob.
- Temperature controlled by knob.
- Electronic overheating protection.



Model no	Dimensions (mm)	Voltage (v)	Power (w)	Temperature (°C)
IC-HBE35-1	340*432*125	220-240V 50~60Hz	500-3500	60-240

## INDUCTION DEEP FRYER

### Standard Features:

- Stainless steel body.
- Touch control.
- With cold zone.
- Electronic overheating protection.
- Timer, LCD display (0-120 mins).



Model no	Dimensions (mm)	Voltage (v)	Power (w)	Temperature (°C)
IC-HBE35-1	340*432*125	220-240V 50~60Hz	500-3500	60-240

## INDUCTION WARMING PLATE

### Standard Features:

- Glass hob.
- Stainless steel body with two stainless steel handles.
- Power regulation knob.
- Temperature display on the right corner of the glassplate.
- Electronic overheating protection.



Model no	Dimensions (mm)	Voltage (v)	Power (w)	Temperature (°C)
IC-HBE35	340*432*125	220-240V 50~60Hz	500-3500	60-240
IC-E500F	390*490*140	380-400V 3N-50~60Hz	500-5000	60-240
IC-E800B	440*540*145	380-400V 3N-50~60Hz	500-8000	60-240



## COMMERCIAL INDUCTION STOVE



### Standard Features:

- Large area heating area, can cook a variety of ingredients at the same time, no need to wait.
- Each burner has an independent controlling cassette mechanism to improve product heating efficiency.
- Easily control the power at any level, easy cooking.
- Strong exhausting fans, low noise design.
- IGBT imported from Germany.
- Suitable for various types of kitchen environment free combination.
- 304 Stainless steel material, 1.5 mm thickness, glass thickness: 6mm.
- Adjust the temperature and timer by knob.
- 0-180 minute timer.



Commercial Double Induction Stove

Model no	Dimensions (mm)	Voltage (v)	Power (w)	Temperature (°C)
ISG2-D-H7	400*700*( 860-900 )	380 V 3N~	5000 x 2	60-240
ISG4-D-H7-W1	800*700*( 860-900 )	380 V 3N~	5000 x 4	60-240

## COMMERCIAL INDUCTION GRILL



SIG-H7N



SIG-H7T

Model no	Dimensions (mm)	Voltage (v)	Power (w)	Temperature (°C)
SIG-H7N	800*700*980	380 V 3N~	10000	60-300
SIG-H9N	800*900*980	380 V 3N~	10000	60-300
SIG-H7T	800*700*980	380 V 3N~	10000 x 2	60-300
SIG-H9T	800*900*980	380 V 3N~	10000 x 2	60-300

## COMMERCIAL INDUCTION DEEP FRYER



### Standard Features:

- Solid stainless steel body design.
- Clear LED display.
- Easy control panel.
- Overheat protection.
- Timer range from 0 to 120 mins.



SIDF-H7



SIDF-H7x2

Model no	Dimensions (mm)	Voltage (v)	Power (w)	Temperature (°C)	Capacity (L)
SIDF-H7	400*700*980	380 V 3N~	10000	60-190	30
SIDF-H9	400*900*980	380 V 3N~	10000	60-190	30
SIDF-H7x2	800*700*980	380 V 3N~	10000 x 2	60-190	30+30
SIDF-H9x2	800*900*980	380 V 3N~	10000 x 2	60-190	30+30

## RICE COOKER

### Standard Features:

- Easy use mechanical control.
- Cooking rice and keeping it warm automatically.
- Measuring cup, rice spoon included.
- Silicone non-stick pad included for 10L and 14L.
- Indicator light for cooking and keeping warm.



Commercial Double Induction Stove

Model no	Dimensions (mm)	Voltage (v)	Power (w)	Temperature (°C)
ISG2-D-H7	400*700*( 860-900 )	380 V 3N~	5000 x 2	60-240
ISG4-D-H7-W1	800*700*( 860-900 )	380 V 3N~	5000 x 4	60-240



## POPCORN MACHINE



### Standard Features:

- Temperature range:30°C~245°C.
- Popcorn maximum capacity: 490X350X120mm.
- Stainless steel kettle size: Ø215X64mm.
- Warming light:230V 100W.
- Motor: 220V 50Hz 20W 22rpm.
- Popcorn kettle is easy to install, dismantle and clean.
- All sides glass can show the popcorn productive progress comprehensively.
- Efficiency heating and warming system make the working process convenient and fast.



PCM-1608



PCM-817

### 80Z Popcorn Machine

Model no	Voltage (v)	Power (kw)	Dimension (mm)
PCM-1608	220v 50Hz	1.3	560*420*680
PCM-817	220v 50Hz	1.3	560*420*750



MC-300



PWS-68

### 80Z popcorn machine cart

Model no	Dimension (mm)
MC-300	500*360*680

### Pop warming showcase

Model no	Dimension (mm)	Voltage (v)	Power (kw)
PWS-68	450*470*500	220v 50Hz	0.85

## CANDY FLOSS MACHINE



### Standard Features:

- Output: can make one candy floss in 30 seconds.
- Pink and gold color are available.



MF08



MF01H

### Mini Candy Floss Machine

Model no	Voltage (v)	Power (kw)	Dimension (mm)
MF08	220v 50Hz	0.42	285*285*165

### Electric Candy Floss Machine

Model no	Voltage (v)	Power (kw)	Dimension (mm)
MF01HA	220v 50Hz	1.08	520*520*480
MF01HB	220v 50Hz	1.08	720*720*500



MF03H



MF05

### Electric Candy Floss Machine

Model no	Voltage (v)	Power (kw)	Dimension (mm)
MF03HA	220v 50Hz	1.08	520*520*390
MF03HB	220v 50Hz	1.08	720*720*400

### Electric Candy Floss Machine With Cart

Model no	Voltage (v)	Power (kw)	Dimension (mm)
MF05A	220v 50Hz	1.08	960*520*870
MF05B	220v 50Hz	1.08	960*720*895



## WATER BOILER



### Standard Features:

- Material: SS304/ single wall.
- ABS handle.
- Plastic water tap.
- Visual water gauge.
- On/off switch with silicone rubber cover.
- Heating and keep warm indicator light.
- Maintenance window in the middle of the plastic base.
- Skid-proof rubber feet.
- Automatic shut-off and keep warm features.
- Double over heat safety protection.

## COFFEE PERCOLATOR



### Standard Features:

- Material: SS304 for the internal , SS430 for the outside.
- Stainless steel lid.
- ABS handle.
- Plastic water tap.
- Visual water gauge.
- On/off switch with silicone rubber cover.
- Heating and keep warm indicator light.
- Maintenance window in the middle of the plastic base.
- Skid-proof rubber feet.
- Automatic shut-off and keep warm features.
- Double over heat safety protection.



Model no	Dimensions (mm)	Capacity (L)	Voltage (v)	Power (w)	Packing Size (mm)
WB-50D-A1	Φ220*420 H	5	220-240	1500	290*290*450
WB-68D-A1	Φ220*430 H	6.8	220-240	1500	290*290*468
WB-88D-A1	Φ220*465 H	8.8	220-240	1500	290*290*502
WB-100D-A1	Φ220*490 H	10	220-240	1500	290*290*530
WB-150D-A1	Φ290*460 H	15	220-240	2500	350*350*515
WB-180D-A1	Φ290*500 H	18	220-240	2500	350*350*550
WB-220D-A1	Φ290*560 H	22	220-240	2500	350*350*610
WB-250D-A1	Φ290*620 H	25	220-240	2500	350*350*675

Model no	Dimensions (mm)	Capacity (L)	Voltage (v)	Power (w)	Packing Size (mm)
CU-5L	Φ220*420 H	5	220-240	950	290*290*450
CU-6L	Φ220*437 H	6	220-240	950	290*290*468
CU-7L	Φ220*472 H	7	220-240	950	290*290*502
CU-8L	Φ220*504 H	8	220-240	950	290*290*550
CU-12L	Φ290*485 H	12	220-240	1500	350*350*535
CU-14L	Φ290*517 H	14	220-240	1500	350*350*570
CU-18L	Φ290*581 H	18	220-240	1500	350*350*630





## PORTABLE DISPLAY WARMING PLATE FOR BUFFET



### Standard Features:

- Portable Display Warming Plate For Buffet.
- The portable display warming plate for buffet keep the prepared food in the right temperature without affecting the quality.
- They are the perfect choice for the self-service area and the customer service area.
- Keep food in a safe supply temperature.
- The bottom of the equipment is controlled by constant temperature device, and the device is with digital temperature indication.
- The top of GD-01 type is equipped with the halogen lamp which emits heat and lighting, and the halogen lamp is controlled by the standard toggle switch.
- GD-01 contains a GN1/1 size food dish of 65mm high.
- It is equipped with removable apparatus plate which is easy to clean.
- All models have a wire of 1829mm (72') long and a plug.
- It is equipped with a transparent glass dust cover.
- GD-01 with a single transparent glass dust cover, with food plate as accessory.



GD-01

## INFRARED THERMAL INSULATION STATION

### Standard Features:

- The color will be black if the color is not designated.
- GD-03 infrared thermal insulation station, black, with light and food dish.



GD-03

Model no	Dimensions (mm)	Capacity	Temperature (°C)	Power (w)	N.W (kg)
GD-01	825*660*580	1* GN 1/1 65mm deep	30-90	800	27
GD-03	641*330*448	26L	50	530	9

## CUP WARMER



### Standard Features:

- Material: stainless steel.
- Tray for cups, saucers etc.
- Temperature range from 0 to 75 °C.



CW-1



CW-2



CW-3

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
CW-1	360*250*250	220-240	140	8.5	10	385*290*570
CW-2	360*320*550	220-240	140	11.7	13.2	385*360*570
CW-3	395*430*695	220-240	210	20.5	22.2	490*445*745

## TELESCOPIC FOOD WARMING LAMP

### Standard Features:

- Telescopic design, can adjust from 600 to 1500mm.
- With 1 pcs 250w anti-explosion bulb.



Plating				Electroplate			
Model no	Voltage (v)	Power (kw)	Lamp dia (mm)	Model no	Voltage (v)	Power (kw)	Lamp dia (mm)
HL-A	220-240	0.25	175	HLE-A	220-240	0.25	175
HL-B	220-240	0.25	175	HLE-B	220-240	0.25	175
HL-C	220-240	0.25	270	HLE-C	220-240	0.25	270
HL-D	220-240	0.25	290	HLE-D	220-240	0.25	290
HL-E	220-240	0.25	290	HLE-E	220-240	0.25	290
HL-F	220-240	0.25	290	HLE-F	220-240	0.25	290



## PORTABLE DISPLAY WARMING PLATE FOR BUFFET



### Standard Features:

- Portable Display Warming Plate For Buffet.
- The portable display warming plate for buffet keep the prepared food in the right temperature without affecting the quality.
- They are the perfect choice for the self-service area and the customer service area.
- Keep food in a safe supply temperature.
- The bottom of the equipment is controlled by constant temperature device, and the device is with digital temperature indication.
- The top of GD-01 type is equipped with the halogen lamp which emits heat and lighting, and the halogen lamp is controlled by the standard toggle switch.
- GD-01 contains a GN1/1 size food dish of 65mm high.
- It is equipped with removable apparatus plate which is easy to clean.
- All models have a wire of 1829mm (72') long and a plug.
- It is equipped with a transparent glass dust cover.
- GD-01 with a single transparent glass dust cover, with food plate as accessory.



GD-01

## INFRARED THERMAL INSULATION STATION

### Standard Features:

- The color will be black if the color is not designated.
- GD-03 infrared thermal insulation station, black, with light and food dish.



GD-03

Model no	Dimensions (mm)	Capacity	Temperature (°C)	Power (w)	N.W (kg)
GD-01	825*660*580	1* GN 1/1 65mm deep	30-90	800	27
GD-03	641*330*448	26L	50	530	9

## CUP WARMER



### Standard Features:

- Material: stainless steel.
- Tray for cups, saucers etc.
- Temperature range from 0 to 75 °C.



CW-1



CW-2



CW-3

Model no	Dimensions (mm)	Voltage (v)	Power (w)	N.W (kg)	G.W (kg)	Packing Size (mm)
CW-1	360*250*250	220-240	140	8.5	10	385*290*570
CW-2	360*320*550	220-240	140	11.7	13.2	385*360*570
CW-3	395*430*695	220-240	210	20.5	22.2	490*445*745

## TELESCOPIC FOOD WARMING LAMP

### Standard Features:

- Telescopic design, can adjust from 600 to 1500mm.
- With 1 pcs 250w anti-explosion bulb.



Plating				Electroplate			
Model no	Voltage (v)	Power (kw)	Lamp dia (mm)	Model no	Voltage (v)	Power (kw)	Lamp dia (mm)
HL-A	220-240	0.25	175	HLE-A	220-240	0.25	175
HL-B	220-240	0.25	175	HLE-B	220-240	0.25	175
HL-C	220-240	0.25	270	HLE-C	220-240	0.25	270
HL-D	220-240	0.25	290	HLE-D	220-240	0.25	290
HL-E	220-240	0.25	290	HLE-E	220-240	0.25	290
HL-F	220-240	0.25	290	HLE-F	220-240	0.25	290



# Charcoal Ovens





# Speed Ovens



Model	NT-ProSIT
Micro Computer	5in Touch Screen CTL
Product Size WxDxH	460 X 675 X 660 mm
Chamber Size WxDxH	305 X 305 X 185 mm
Capacity (Liter)	17 liters
Voltage & Frequency	208-240V~, 50/60Hz
Rated Power	3.5kw
Colour available	Black/stainless steel
Cooking stage	15
Stock Menu	1024
Cooking mode	Vertical hot air impingement, Microwave and convection
Microwave power	1.5kW
Hotair power	3 kW
Microwave output range	0-100%, in 10% increment
Blower speed	10 Grade
Max cooking temp	280°C
CATALYTIC CONVERTERS	Yes
USB Port	Yes
IP Rating	IPX3
Packing Dimension	770 x 565 x 740mm
N.W.(kg)	64
G.W.(kg)	84
Authentication type	CE



# Convection Ovens

Quotation Date: 25/04/24  
Valid Date: 25/07/24

Product Picture	Model No	Description	Certification	Size & weight info	Delivery time	Unit Price	Payment Term
	Convection Oven FD-66 (1/2 size)	*Heavy duty stainless steel construction *Full insulated double wall body *High efficiency forced air convection *Temperature range 65-260°C(150-500°F) *Timer from 0-120 minutes *Double pane glass door *Power on and ready indication light *4pcs shelves *2800W (208-240V)	CE/UKCA/ RoHS/LFGB/ cETL/ETL sanitation/	Unit size: 580x570x510mm Package size: 660x650x580mm  N.W.: 23.6kg G.W.: 27.0kg	First order: 45 days Reorder: 35-40 days	FOB SHUNDE \$774.00	30% deposit balance pay before shipment
	Convection Oven FD-66G (1/2 size) Humidity control(steam) with grill	*Heavy duty stainless steel construction *Full insulated double wall body *High efficiency forced air convection *Temperature range 65-260°C(150-500°F) *Timer from 0-120 minutes *Double pane glass door *Power on and ready indication light *4pcs shelves *3000W (208-240V)	CE/UKCA/ RoHS/LFGB/ cETL/ETL sanitation/	Unit size: 580x570x510mm Package size: 660x650x580mm  N.W.: 23.6kg G.W.: 27.0kg	First order: 45 days Reorder: 35-40 days	FOB SHUNDE \$932.00	30% deposit balance pay before shipment
	Convection Oven FD-68CEB Digital control with programme setting	*68L heavy duty stainless steel construction *Full insulated double wall body *High efficiency forced air convection *Temperature range 50-260°C *Timer from 0-99 minutes *Double pane glass door *Power on and ready indication light *With top grill and humidity function *Power and light switch *Digital control *4 pcs trays (430x325mm) *2500W (220-240V)	CE/UKCA/ RoHS/ LFGB	Unit size: 580x584x558mm Package size: 680x680x615mm  N.W.: 30.8kg G.W.: 37.4kg	First order: 45 days Reorder: 35-40 days	FOB SHUNDE \$1,228.00	30% deposit balance pay before shipment
	Pizza Oven FP-04D	*All stainless steel construction *Full insulated double wall body *Temperature range 65-300°C(150-570°F) *Fast temp rising to 250°C(480°F) in 7 minutes and 9 min to 300°C/570°F *Top and bottom heating with durable stainless steel heating element *Rechargeable multi protection thermostat *Power and ready indication lights *Fast cooking within 15 minutes with ready bell *1450W(120V) / 1950W(208-240V)	CE/RoHS/ LFGB/Reach/ POPS/ERP	Unit size: 485x380x188mm Package size: 556x445x265mm  N.W.: 8.3kg G.W.: 9.7kg	First order: 45 days Reorder: 35-40 days	FOB SHUNDE \$248.00	30% deposit balance pay before shipment
	Pizza Oven FP-16A One pizza stone included 16"(Ø40mm) pizza	*All stainless steel construction with glass door *Full insulated double wall body *Temperature range 65-400°C(150-750°F) *Fit for 16"(40cm) frozen and fresh pizzas *Top and bottom heating with durable stainless steel heating element *Rechargeable multi protection thermostat *Power and ready indication lights *Fast cooking within 30 minutes with ready bell 2400W(220-240V)	CE/UKCA/ETL/ RoHS/ LFGB/	Unit size: 630x510x280mm Package size: 730x650x360mm Cavity size: 400x400x100mm N.W.: 22.6kg G.W.: 24.6kg	First order: 45 days Reorder: 35-40 days	FOB SHUNDE \$554.00	30% deposit balance pay before shipment
	Pizza Oven FP-17AE Double doors with double chambers 2 pizza stones included 16"(Ø40mm) pizza	*All stainless steel construction with glass door *Full insulated double wall body *Temperature range 65-450°C(150-840°F) *Fit for 16"(40cm) frozen and fresh pizzas *Top and bottom heating element are separate control *6 customized menu for flexible usage *Power and ready indication lights with high temperature resistance light *99 mintues adjustable *4800W(220-240V)	CE/UKCA/ETL/ RoHS/ LFGB/	Unit size: 630x510x510mm Package size: 750x670x610mm Cavity size/each chamber: 400x400x100mm N.W.: 40.6kg G.W.: 44.6kg	First order: 45 days Reorder: 35-40 days	FOB SHUNDE \$1,307.00	30% deposit balance pay before shipment



# Tilting Braising Pans



**9G-RS**  
**Gas Tilting Braising Pan**  
**Dimensions:** 800×900×850+60 mm  
**Power:** LPG 18kW; NG 21kW  
**Weight:** 135kg  
**Capacity:** 80L  
**Packing Specification:** 115\*92\*115 mm



**7G-RS**  
**Gas Tilting Braising Pan**  
**Dimensions:** 700×750×850+60 mm  
**Power:** LPG 18kW; NG 21kW  
**Weight:** 122kg  
**Capacity:** 60L  
**Packing Specification:** 105\*92\*115mm



**9E-TS**  
**Electric Tilting Braising Pan**  
**Dimensions:** 800×900×850+60 mm  
**Power:** 12KW  
**Weight:** 135kg  
**Capacity:** 80L  
**Packing Specification:** 115\*92\*115mm



**7E-TS**  
**Electric Tilting Braising Pan**  
**Dimensions:** 700×750×850+60 mm  
**Power:** 12KW  
**Weight:** 122kg  
**Capacity:** 60L  
**Packing Specification:** 105\*92\*115mm



# Boiling Pans



**9G-RO150**  
**Gas Boiling Pan**  
**Dimensions:** 800×900×850+60 mm  
**Power:** LPG 26kW; NG 28kW  
**Weight:** 142kg  
**Capacity:** 150L  
**Packing Specification:** 110\*98\*130 mm



**9G-RO100**  
**Gas Boiling Pan**  
**Dimensions:** 800×900×850+60 mm  
**Power:** LPG 26kW; NG 28kW  
**Weight:** 135kg  
**Capacity:** 100L  
**Packing Specification:** 110\*98\*130 mm



**9E-TO150**  
**Electric Boiling Pan**  
**Dimensions:** 800×900×850+60 mm  
**Power:** 24kW  
**Weight:** 135kg  
**Capacity:** 150L  
**Packing Specification:** 110\*98\*130 mm



**9E-TO100**  
**Electric Boiling Pan**  
**Dimensions:** 800×900×850+60 mm  
**Power:** 18kW  
**Weight:** 135kg  
**Capacity:** 100L  
**Packing Specification:** 110\*98\*130 mm