

800°C Hi-Temp Grill



CE520-100



CE520-103



Digital Control



Mechanical Switch

Model	CE520-100	CE520-101	CE520-102	CE520-103
Description	800°C Hi-Temp Grill	800°C Hi-Temp Grill	800°C Hi-Temp Grill	800°C Hi-Temp Grill
Power Switch	Mechanical Switch	Digital Control	Mechanical Switch	Digital Control
Power (W)	2200	2200	2200	2200
Volts	220~240V/50Hz	220~240V/50Hz	220~240V/50Hz	220~240V/50Hz
Material	S/S #430	S/S #430	S/S #430	S/S #430
Temperature Range	Fixed temperature	200~800°C	Fixed temperature	200~800°C
Heating	Quartz Tube Carbon Fiber(Optional)	Quartz Tube	Quartz Tube Carbon Fiber(Optional)	Quartz Tube
Thermostat	-	With 800c thermostat switch	-	With 800c thermostat switch
Timer	-	✓	-	✓
Cooling fan	Manual Switch	With sensor auto switch	Manual Switch	With sensor auto switch
Cooking Area(mm)	190x330x180	190x330x180	280x330x180	280x330x180
Dimensions(mm)	270x380x396	270x380x396	368x380x396	368x380x396
Certificate	-	-	-	-
The Accessary	Cooking Grill*1 pc Fat Tray*1 pc Handle*1 pc	Cooking Grill*1 pc Fat Tray*1 pc Handle*1 pc	Cooking Grill*1 pc Fat Tray*1 pc Handle*1 pc	Cooking Grill*1 pc Fat Tray*1 pc Handle*1 pc

850°C Hi-Temp Grill



CE560-100



CE560-101A



Digital Knob



Digital Knob & Touch Panel

Model	CE560-100	CE560-100A	CE560-101	CE560-101A
Description	Digital Knob	Digital Knob	Digital Knob & Touch Panel	Digital Knob & Touch Panel
Power(W)	1600	1600	1600	1600
Volts	220~240V/50Hz	220~240V/50Hz	220~240V/50Hz	220~240V/50Hz
Housing Material	SPCC +Low Temperature Powder Coating	S/S #304	SPCC +Low Temperature Powder Coating	S/S #304
Chamber Material	S/S #304	S/S #304	S/S #304	S/S #304
Temperature Range	200~850°C	200~850°C	200~850°C	200~850°C
Heating	Ceramic Quartz Tube(Optional)	Ceramic Quartz Tube(Optional)	Ceramic Quartz Tube(Optional)	Ceramic Quartz Tube(Optional)
Menu Function	-	-	V	V
Overheat Protection	V	V	V	V
Fuse	V	V	V	V
Thermostat	With 850c thermostat switch	With 850c thermostat switch	With 850c thermostat switch	With 850c thermostat switch
Timer	9'-50"	9'-50"	9'-50"	9'-50"
Cooling fan	With Sensor Auto Switch	With Sensor Auto Switch	With Sensor Auto Switch	With Sensor Auto Switch
Cooking Area(mm)	180x320x190	180x320x190	180x320x190	180x320x190
Dimensions(mm)	287x395x407	287x395x407	287x395x407	287x395x407
Certificate	CE GS	CE GS	CE GS	CE GS
The Accessory	Cooking Grill*2 pc Fat Tray*1 pc Handle*1 pc	Cooking Grill*2 pc Fat Tray*1 pc Handle*1 pc	Cooking Grill*2 pc Fat Tray*1 pc Handle*1 pc	Cooking Grill*2 pc Fat Tray*1 pc Handle*1 pc

850°C Hi-Temp Grill



CE560-102



CE560-103A



Digital Knob



Digital Knob & Touch Panel

Model	CE560-102	CE560-102A	CE560-103	CE560-103A
Description	Digital Knob	Digital Knob	Digital Knob & Touch Panel	Digital Knob & Touch Panel
Power(W)	1600	1600	1600	1600
Volts	220~240V/50Hz	220~240V/50Hz	220~240V/50Hz	220~240V/50Hz
Housing Material	SPCC +Low Temperature Powder Coating	S/S #304	SPCC +Low Temperature Powder Coating	S/S #304
Chamber Material	S/S #304	S/S #304	S/S #304	S/S #304
Temperature Range	200~850°C	200~850°C	200~850°C	200~850°C
Heating	Ceramic Quartz Tube(Optional)	Ceramic Quartz Tube(Optional)	Ceramic Quartz Tube(Optional)	Ceramic Quartz Tube(Optional)
Menu Function	-	-	√	√
Overheat Protection	√	√	√	√
Fuse	√	√	√	√
Thermostat	With 850c thermostat switch	With 850c thermostat switch	With 850c thermostat switch	With 850c thermostat switch
Timer	9'-50"	9'-50"	9'-50"	9'-50"
Cooling fan	With Sensor Auto Switch	With Sensor Auto Switch	With Sensor Auto Switch	With Sensor Auto Switch
Cooking Area(mm)	180x320x190	180x320x190	180x320x190	180x320x190
Dimensions(mm)	287x395x407	287x395x407	287x395x407	287x395x407
Certificate	CE GS	CE GS	CE GS	CE GS
The Accessory	Cooking Grill*2 pc Fat Tray*1 pc Handle*1 pc	Cooking Grill*2 pc Fat Tray*1 pc Handle*1 pc	Cooking Grill*2 pc Fat Tray*1 pc Handle*1 pc	Cooking Grill*2 pc Fat Tray*1 pc Handle*1 pc

850°C Hi-Temp Grill



CE560-104



CE560-105A



Digital Knob



Digital Knob & Touch Panel

Model	CE560-104	CE560-104A	CE560-105	CE560-105A
Description	Digital Knob	Digital Knob	Digital Knob & Touch Panel	Digital Knob & Touch Panel
Power(W)	1600	1600	1600	1600
Volts	220~240V/50Hz	220~240V/50Hz	220~240V/50Hz	220~240V/50Hz
Housing Material	SPCC +Low Temperature Powder Coating	S/S #304	SPCC +Low Temperature Powder Coating	S/S #304
Chamber Material	S/S #304	S/S #304	S/S #304	S/S #304
Temperature Range	200~850°C	200~850°C	200~850°C	200~850°C
Heating	Ceramic Quartz Tube(Optional)	Ceramic Quartz Tube(Optional)	Ceramic Quartz Tube(Optional)	Ceramic Quartz Tube(Optional)
Menu Function	-	-	√	√
Overheat Protection	√	√	√	√
Fuse	√	√	√	√
Thermostat	With 850c thermostat switch	With 850c thermostat switch	With 850c thermostat switch	With 850c thermostat switch
Timer	9'-50"	9'-50"	9'-50"	9'-50"
Cooling fan	With Sensor Auto Switch	With Sensor Auto Switch	With Sensor Auto Switch	With Sensor Auto Switch
Cooking Area(mm)	180x320x190	180x320x190	180x320x190	180x320x190
Dimensions(mm)	287x395x407	287x395x407	287x395x407	287x395x407
Certificate	CE GS	CE GS	CE GS	CE GS
The Accessory	Cooking Grill*2 pc Fat Tray*1 pc Handle*1 pc	Cooking Grill*2 pc Fat Tray*1 pc Handle*1 pc	Cooking Grill*2 pc Fat Tray*1 pc Handle*1 pc	Cooking Grill*2 pc Fat Tray*1 pc Handle*1 pc