

# KITCHEN EQUIPMENT



## KITCHEN EQUIPMENT

Guangzhou Jiahua Catering Equipment Co.,Ltd

Contact: Dervin Fang

Email: [dervin@jhhotelsupplies.com](mailto:dervin@jhhotelsupplies.com)

Tel: 8620-31922794

Mobile: 86-13533886238, 13342865157, 13631022403

Web: [www.jhhotelsupplies.com](http://www.jhhotelsupplies.com)

Add: No. F2-041, 2nd floor, bo huang international hotel supplies purchasing center, zone A, xiahua road, baiyun district, guangzhou, China





To make a clean businesslike kitchen space

Customers want their meal to be served with speed as well as tasty.

Cook & Serve



***The source of the delicacy is Furnotel Kitchen Equipment 700/900 series***

We have been working to create the kitchens in best-use situations



Make a smart plan for your kitchen.

# Technology to facilitate the operation and maintenance



The harmonious shape of worktops is perfect for an easy cleaning, the shape and inclination of the knobs make it easy to use and read.



**Griddle**  
Flat/grooved area, designed for different need of taste...



**Hot plate cooker**  
The square-plate design is specific to the 900 series, very neat and beautiful appearance.



**Gas range with burners**  
The optimal size of pot support, apply to most pots.

Details demonstrate classic quality

# Gas Range with Burners



## Dual protection design

Equipped with flame failure protection and thermocouple protection device.



## Continental burners

Chrome-plated, corrosion prevention. In line with European Norm.



## Cast iron burners

Black painted pot support, big flame.



## Chimneys

Improve the ventilation to burn coal fully.

## 700/900 series

# Gas Range with Burners

700 Series 4-Burner Gas Range With Oven  
700 Series 6-Burner Gas Range With Oven

- \*Burner is made by precision forging
- \*High-quality anti-corrosion 304 stainless steel
- \*Imported thermocouple, longer life than common type at least half a year
- \*Dual protection design, equipped with flame failure protection and thermocouple protection device
- \*Pot support made of close meshed stainless steel grates(also suitable for small pots)
- \*Extremely low emission values, high efficiency

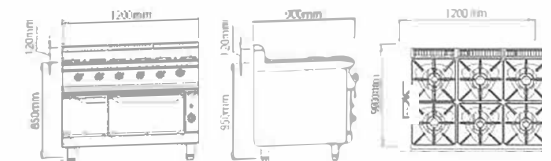
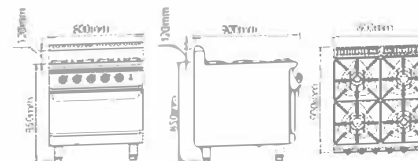
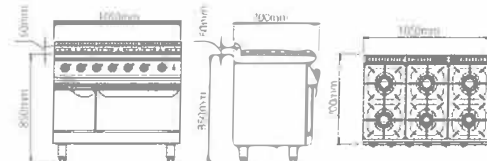
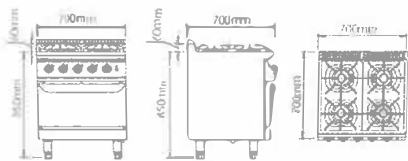
900 Series 4-Burner Gas Range With Oven  
900 Series 6-Burner Gas Range With Oven

The 900 series, manufactured in accordance with the European Standards. 4-burner and 6-burner gas range, robust and strong execution, stainless steel made. Newly-designed door handles. Burners manufactured from brass, making them more durable. Piezoelectric ignition system for the oven and table burners.



# Gas Range with Burners

- \*Burner is made by precision forging
- \*High-quality anti-corrosion 304 stainless steel
- \*Imported thermocouple, longer life than common type at least half a year



## F7070GGR

**700 Series**  
4-Burner Gas Range With Oven

## F7010GGR

**700 Series**  
6-Burner Gas Range With Oven

## F9080GGR

**900 Series**  
4-Burner Gas Range With Oven

## F9012GGR

**900 Series**  
6-Burner Gas Range With Oven

Dimension	700 x 700 x 850+60mm	1050 x 700 x 850+60mm	800 x 900 x 850+120mm	1200 x 900 x 850+120mm
Power	26KW+5.4KW	39KW+5.4KW	24KW+5.4KW	36KW+5.4KW
Oven Power	5.4KW	5.4KW	5.4KW	5.4KW
Net Weight	113.5KG	147KG	136KG	180.5KG
Oven Inside Dimension	550 x 570 x 250mm	550 x 570 x 250mm	550 x 680 x 290mm	550 x 680 x 290mm
Power Range	6.5KW x 4	6.5KW x 6	6.5KW x 2+5.5KW x 2	6.5KW x 3+5.5KW x 3
LPG Pressure	2800pa	2800pa	2800pa	2800pa
LPG Consumption	2.0 KG/h	2.788 KG/h	2.0 KG/h	2.788 KG/h
NG Pressure	2000pa	2000pa	2000pa	2000pa
NG Consumption	3.8 m3/h	4.106 m3/h	2.95 m3/h	4.106 m3/h

# Griddle



## Evenly heat distribution

Divide into flat and grooved area,  
independent temperature control.

## 700/900 series Gas / Electric Griddle

700 Series Gas 2/3 Flat 1/3  
Grooved Griddle With Cabinet

700 Series Electric 2/3 Flat 1/3  
Grooved Griddle With Cabinet

\*Chrome-plated griddle surface, grooved/flat  
griddle surface.

\*Efficient heat transfer throughout the cooking  
area.

\*With splash board, non-sticking grease.

\*Detachable griddle board, easy cleaning.

\*Slightly sloped working surface, convenient for  
sauce cleaning.

900 Series Gas 2/3 Flat 1/3 Grooved  
Griddle With Cabinet

900 Series Electric 2/3 Flat 1/3 Grooved  
Griddle With Cabinet

\*Stainless steel tubular dual-flame burner, to heat two  
cooking zones controlled by their respective controls.

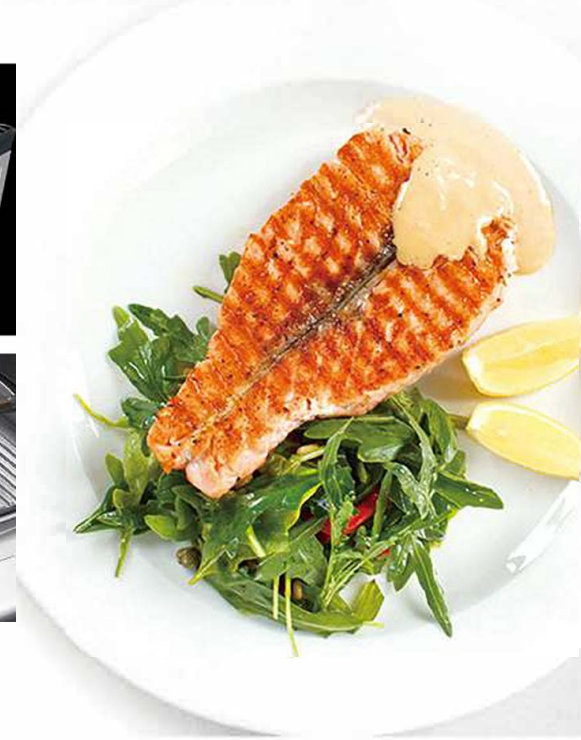
\*Pilot flame and thermocouple safety valve.

\*Piezoelectric ignition with rubber protection.

\*The particular design allows one to cook fish, meat and  
vegetables, preventing fat from burning.

\*All components can be easily disassembled for regular  
operations of maintenance and cleaning.

\*Large compartment completely in steel.

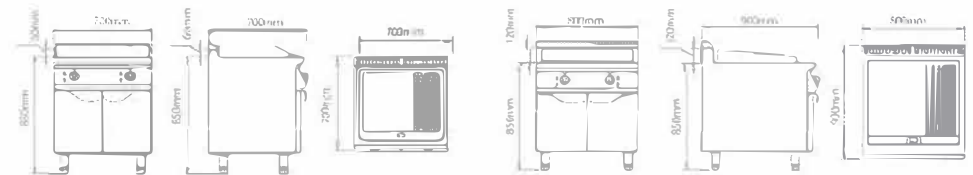
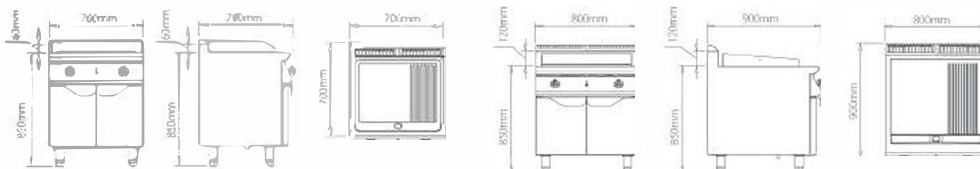


# Griddle



\* Each individual thermostat controls one-half of the cooking surface.

The series griddles feature "heat bank" technology-giving you significantly faster and more evenly distributed heat than typical gas fired griddle.



## F7070GDC

**700 Series**  
Gas 2/3 Flat 1/3 Grooved Griddle With Cabinet

## F9080GDC

**900 Series**  
Gas 2/3 Flat 1/3 Grooved Griddle With Cabinet

## F7070EDC

**700 Series**  
Electric 2/3 Flat 1/3 Grooved Griddle With Cabinet

## F9080EDC

**900 Series**  
Electric 2/3 Flat 1/3 Grooved Griddle With Cabinet

Dimension	700 x 700 x 850+60mm	800 x 900 x 850 + 120mm	700 x 700 x 850+60mm	800 x 900 x 850 + 120mm
Griddle Size	600 x 460 x 16mm	700 x 580 x 16mm	600 x 460 x 16mm	700 x 580 x 16mm
Power	10KW	15KW	9KW	12KW
Net Weight	92KG	140KG	89.5KG	125KG
Voltage	/	/	380V/50Hz	380V/50Hz
LPG Pressure	2800pa	2800pa	/	/
LPG Consumption	0.72 KG/h	1.078 KG/h	/	/
NG Pressure	2000pa	2000pa	/	/
NG Consumption	1.06 m3/h	1.587 m3/h	/	/

\*Italy PEL valve or Taiwan ALPHA valve with CE certification. \*With fire observation hole

\*The heater and control with CE certification

\*The heater and control with CE certification

# Gas Grill

## 700 series

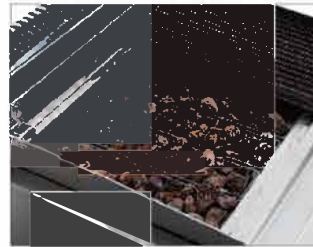
### Gas Lava Rock Grill With Cabinet

- \*Selected high-quality stainless steel, anti-corrosion
- \*Cooking grid manufactured from cast iron
- \*Indirectly heated, heating elements can be tilted out
- \*2 Independently controlled cooking zones
- \*Equipped with stainless steel pilot burner with piezoelectric ignition.
- \*Gas distribution by a safety valve with thermocouple.
- \*Continuous heating regulation

## 900 series

### Gas Lava Rock Grill With Cabinet

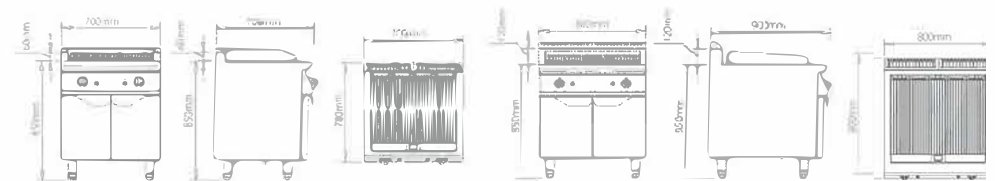
- \*All stainless steel construction, manufactured in accordance with the European Standards.
- \*Cooking grid manufactured from cast iron, unique technology makes it lighter than usual making.
- \*Gas distribution by a safety valve with thermocouple.
- \*Continuous heating regulation.
- \*All components can be easily disassembled for regular operations of maintenance and cleaning.



F7070GLC



F9080GLC



### F7070GLC

#### 700 Series Gas Lava Rock Grill With Cabinet

Dimension	700 x 700 x 850 +60mm
Power	14KW
Net Weight	106KG
Grill Size	525 x 600mm
inlet Size	3/4" (d25mm)
LPG Pressure	2800pa
LPG Consumption	1.006 KG/h
NG Pressure	2000pa
NG Consumption	1.48 m3/h

### F9080GLC

#### 900 Series Gas Lava Rock Grill With Cabinet

Dimension	800 x 900 x 850 +120mm
Power	18KW
Net Weight	144KG
Grill Size	585 x 700mm
inlet Size	3/4" (d25mm)
LPG Pressure	2800pa
LPG Consumption	1.65 KG/h
NG Pressure	2000pa
NG Consumption	2.44 m3/h

\*With fire observation hole. \*Italy PEL valve or Taiwan ALPHA valve with CE certification.



# Fryer



## Safety operation

Built-in heat element. Safe operation with the cover and plastic coated heat resistant handles.



## 700/900 series Gas / Electric Fryer

### 900 Series Gas 2-Tank Fryer With Cabinet

### 900 Series Electric 2-Tank 2-Basket Fryer With Cabinet

The Series fryers have thermostatic temperature control in the temperature range. A safety thermostat and drainage tap to make it easier to clean the machine.

Gas deep fryer: Cast iron burners. Automatic burner ignition by means of an electromagnetic valve, with pilot light and thermocouple.

Electric deep fryer: Shielded heating elements in stainless steel. Pilot light to indicate heating. Control by thermostat.



### 700 Series Gas 2-Tank 2-Basket Fryer With Cabinet

### 700 Series Electric 2-Tank 2-Basket Fryer With Oven

Standard with stainless steel tank, front, sides and splashback

Two twin-plated, mesh fry baskets with plastic coated, heat resistant handles

Regulation by thermostat; protection against overheating

Full pot drain valve to eliminate clogs

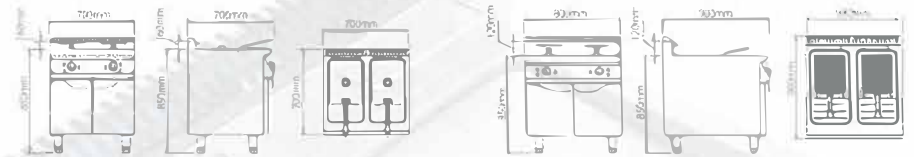
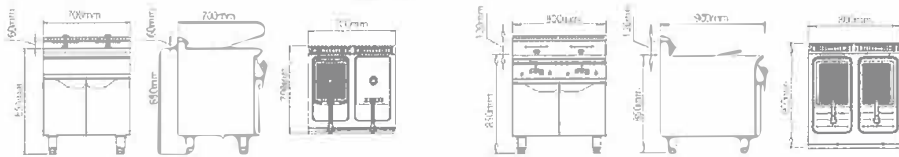
100% safety shut-off



# Fryer



- \*Regulation by thermostat; protection against overheating
- \*Dual-tank with 2 baskets, reasonable design for oil saving
- \*Meet the hygiene requirements



## F7070GFR

**700 Series**  
Gas 2-Tank 2-Basket Fryer With Cabinet

## F9080GFR

**900 Series**  
Gas 2-Tank 2-Basket Fryer With Cabinet

## F7070EFR

**700 Series**  
Electric 2-Tank 2-Basket Fryer With Cabinet

## F9080EFR

**900 Series**  
Electric 2-Tank 2-Basket Fryer With Cabinet

Dimension	700 x 700 x 850+60mm	800 x 900 x 850+120mm	700 x 700 x 850+60mm	800 x 900 x 850+120mm
Power	22KW	31KW	24KW	24KW
Voltage	/	/	380V/50Hz	380V/50Hz
Net Weight	90KG	117KG	66.5KG	82KG
Fry Basket Size	280 x 110 x 130mm x 2 baskets	320 x 130 x 130mm x 2 baskets	280 x 110 x 130mm x 2 baskets	310 x 130 x 130mm x 2 baskets
Oil Tank Capacity	(14L-16L) x 2	(17L-20L) x 2	(18L-20L) x 2	(20L-23L) x 2
LPG Pressure	2800pa	2800pa	/	/
LPG Consumption	1.581 KG/h	2.228 KG/h	/	/
NG Pressure	2000pa	2000pa	/	/
NG Consumption	3.175 m3/h	3.28 m3/h	/	/

\*Taiwan ALPHA valve with CE certification.  
\*With gas leakage protection

\*Italy PEL valve or Taiwan ALPHA valve with CE certification.  
\*With gas leakage protection

\*The heater and control with CE certification.  
\*The water well is made by completely SUS 304, 1.2mm, completely welding style

\*The heater and control with CE certification

# Pasta Cooker

700 / 900 Series Gas Pasta Cooker With Cabinet  
700 / 900 Series Electric Pasta Cooker With Cabinet

## High efficiency heating element

The classic mechanical pasta cooker with high performance heating element, speed cooking.



## 700/900 series Gas/Electric Pasta Cooker

900 Series Gas Pasta Cooker With Cabinet

900 Series Electric Pasta Cooker With Cabinet

700 Series Gas Pasta Cooker With Cabinet

700 Series Electric Pasta Cooker With Cabinet

\*Deep drawn safety rim to prevent foam from overflow

\*Stepswitching with 3 heating levels, protection against overheating

\*High efficiency design

\*Perforated basket support plate

\*Full pot drain valve to eliminate clogs

\*Worktop in stainless steel.

\*Pressed basin with large rounded edges completely made in stainless steel.

\*Water circulation guaranteed by a drilled bottom that ensures the baskets kept away from the basin base.

\*Full pot drain valve to eliminate clogs.



# Pasta Cooker



F7070GPC



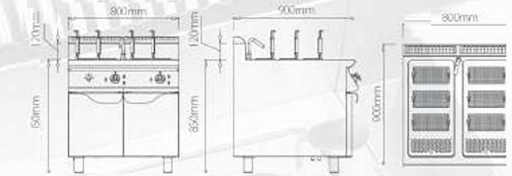
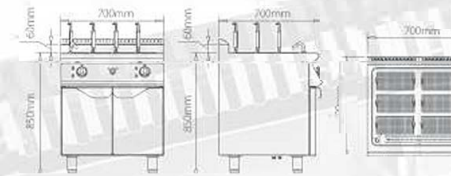
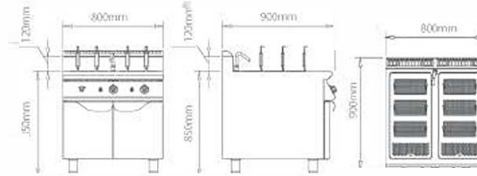
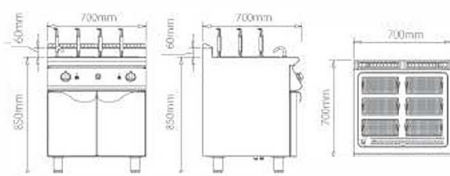
F9080GPC



F7070EPC



F9080EPC



## F7070GPC

**700 Series**  
Gas Pasta Cooker With Cabinet

## F9080GPC

**900 Series**  
Gas Pasta Cooker With Cabinet

## F7070EPC

**700 Series**  
Electric Pasta Cooker With Cabinet

## F9080EPC

**900 Series**  
Electric Pasta Cooker With Cabinet

Dimension	700 x 700 x 850+60mm	800 x 900 x 850+120mm	700 x 700 x 850+60mm	800 x 900 x 850+120mm
Power	13KW	15KW	12KW	18KW
Net Weight	78.5KG	100.5KG	69KG	84.5KG
Voltage	/	/	380V/50Hz	380V/50Hz
Inlet Size	3/4" (Φ25mm)	3/4" (Φ25mm)	3/4" (Φ25mm)	3/4" (Φ25mm)
Italy Basket Size	130x260x120mmx6pcs	130x260x120mmx6pcs	130x260x120mmx6pcs	130x260x120mmx6pcs
LPG Pressure	2800 pa	2800 pa	/	/
LPG Consumption	0.934 KG/h	1.078 KG/h	/	/
NG Pressure	2000pa	2000pa	/	/
NG Consumption	1.376 m3/h	1.587 m3/h	/	/

\*Italy PEL valve or Taiwan ALPHA valve with CE certification.

\*The heater and control with CE certification  
\*The water well is made by SUS 304, 1.2mm, completely welding tank



# Hot Plate Cooker

## 700 series

### Electric 4-Hot Plate Cooker With Cabinet

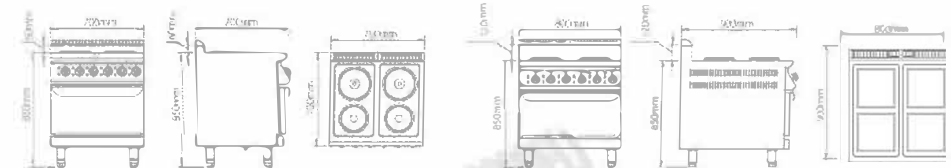
- \*Round plate, individual control.
- \*Large heating surface; free pot sliding without tilting.
- \*Excellent heat accumulation means exploitation of remaining heat and sturdy heat supply.
- \*Energy saving mode by temperature limit switch.



## 900 series

### Electric 4-Hot Plate Cooker With Oven

- \*In the 900 series, the heating elements are hermetically sealed to the working top and controlled by 3-position switches.



### F7070EER

**700 Series**  
Electric 4-Hot Plate Cooker With Oven

Dimension	700 x 700 x 850+60mm
Power	1.4KW
Voltage	380V/50Hz
Net Weight	94.5KG
Electric Potential Range	1- 3 degree
Oven Inside Dimension	550 x 570 x 250mm
Oven Power	4.8KW

### F9080EER

**900 Series**  
Electric 4-Hot Plate Cooker With Oven

Dimension	800 x 900 x 850+120mm
Power	20.8KW
Voltage	380V/50Hz
Net Weight	144KG
Electric Potential Range	1- 6 degree
Oven Inside Dimension	550 x 680 x 290mm
Oven Power	4.8KW

\*German EGO hotplate

\*The heater and control with CE certification



# Bain Marie

## 700 series

### Electric Bain Marie With Cabinet

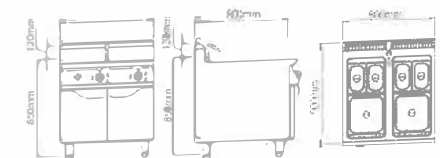
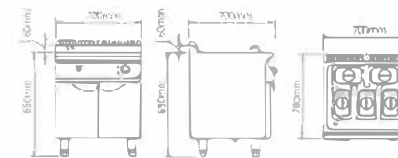
- \*Heating quickly, high efficiency, excellent thermal insulation
- \*Selected high-quality stainless steel, anti-corrosion
- \*Full pot drain valve to eliminate clogs



## 900 series

### Electric Bain Marie With Cabinet

- \*Worktop in stainless steel. Incoloy stainless steel heating elements positioned out of the basin.
- \*Electronic regulation of power.
- \*Large stainless steel basin to facilitate cleaning operations.
- \*Front drain cock with safety system to avoid accidental opening.



### F7070EBM

#### 700 Series Electric Bain Marie With Cabinet

Dimension	700 x 700 x 850+60mm
Power	4KW
Voltage	380V/50Hz
Temperature Range	30~85°C
Pans	1/4x6" GN pansx5pcs
Net Weight	57.5KG

### F9080EBM

#### 900 Series Electric Bain Marie With Cabinet

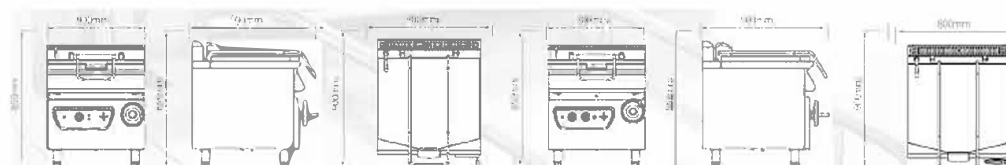
Dimension	800 x 900 x 850+120mm
Power	5KW
Voltage	380V/50Hz
Temperature Range	30~85°C
Pans	1/2x6" GN pansx2pcs, 1/4x6" GN pansx4pcs
Net Weight	76.5KG

\*The heater and control with CE certification  
\*The water well is made by completely SUS 304, 1.2mm, completely welding style



# Tilting Braising Pan

900 series



### F9080ETB

### F9080GTB

**900 Series**  
Electric Tilting Braising pan

**900 Series**  
Gas Tilting Braising pan

Dimension	800x900x850+120mm	800x900x850+120mm
Power	12KW	4.5KW
Voltage	380V/50Hz	/
Pan Size	710x660x200mm	710x660x200mm
Temperature Range	30-300 C	30-300 C
LPG Pressure	/	2800pa
LPG Consumption	/	1.80KG/h
NG Pressure	/	2000pa
NG Consumption	/	2.65m3/h
Net Weight	140KG	140KG

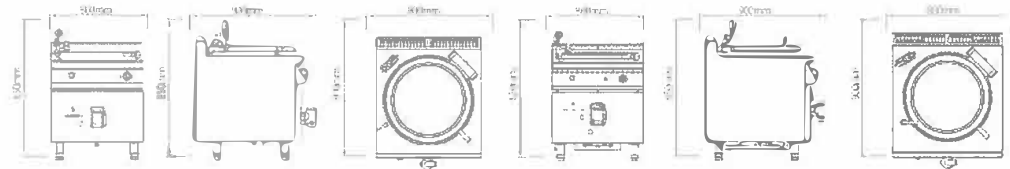
\*Italy PEL valve or Taiwan ALPHA valve with CE certification

\*Italy PEL valve or Taiwan ALPHA valve with CE certification



# Soup Kettle

900 series



### F9080EBP

**900 Series**  
Electric Soup Kettle

Dimension	800x900x850+120mm
Power	24KW
Voltage	380V/50Hz
Capacity	130L
LPG Pressure	/
LPG Consumption	/
NG Pressure	/
NG Consumption	/
Net Weight	140KG

### F9080GBP

**900 Series**  
Gas Soup Kettle

Dimension	800x900x850+120mm
Power	20KW
Voltage	/
Capacity	130L
LPG Pressure	2800pa
LPG Consumption	1.44KG/h
NG Pressure	2000pa
NG Consumption	2.12m <sup>3</sup> /h
Net Weight	140KG



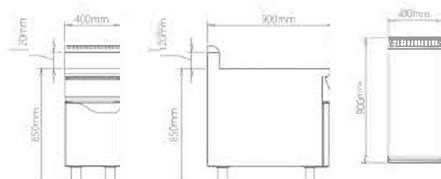
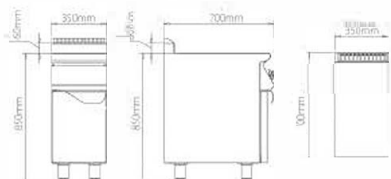
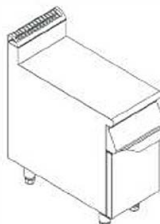


# Work Table with Cabinet

## Work Table with Cabinet

700/900 Series Work Table With Cabinet

Same altitude and profundity with 700 series or 900 series, perfectly combination, providing available space for cooking.



### F7035NNE

**700 Series**  
Work Table With Cabinet

### F9040NNE

**900 Series**  
Work Table With Cabinet

Dimension	350 x 700 x 850+60mm
Net Weight	32.5KG

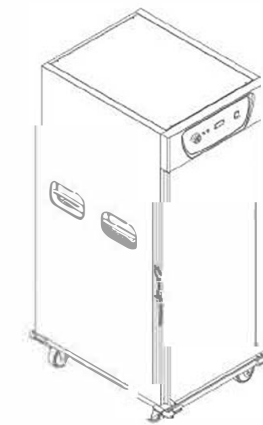
Dimension	400 x 900 x 850+120mm
Net Weight	42KG

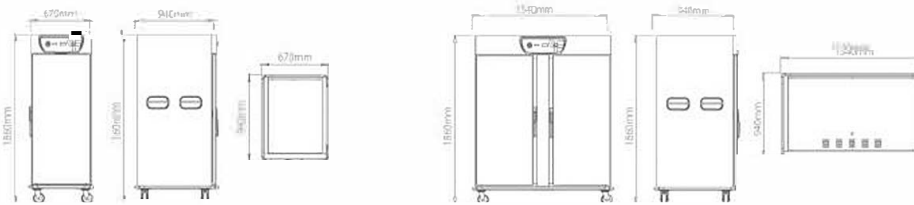
\*High quality adjustable feet \*Europe style design.

# Heated Holding Cabinet

## Upright Heated Holding Cabinet with 1/2 Doors

- \*Furnotel heated holding cabinet, all in stainless steel construction.
- \*Built-in insulated control panel and thermometer.
- \*Ventilated heating unit consisting of an AISI 304 stainless steel sheet casing containing a powered fan and heating element.
- \*Upright style contains one-door and and double-door, capacity up to 11 layers and 22 layers.





**FHCSS111**

Upright Heated Holding Cabinet With 1 Door

Dimension	670 x 940 x 1860mm
Power	2.52KW
Voltage	220V-240V/50Hz
Net Weight	147.5KG
Temperature Range	30~85°C
Grid size	636 x 530mm
Pan Size	22 x 1/1GN or 11 x 2/1GN
Capacity	11 layers

**FHCSS222**

Upright Heated Holding Cabinet With 2 Door

Dimension	1540 x 940 x 1860mm
Power	2.52KW
Voltage	220V-240V/50Hz
Net Weight	246.5KG
Temperature Range	30~85°C
Grid size	636 x 530mm
Pan Size	44 x 1/1GN or 22 x 2/1GN
Capacity	22 layers

**FRHCT-1508**

32 Trays Hot & Cold Food Trolley

Dimension	1450*815*1800mm
Power	2260W
Voltage	220-240V~50Hz
Capacity	1128L
Compressor	Embraco
Refrigerant	R134a
Temperature Range	0°C~5°C(Cooling), 60°C~70°C(Heated)
Pan	16*GN2/1*65mm or 32*GN1/1*65mm
Net Weight	218kg
Gross Weight	230kg
Material	Stainless Steel 304
Refrigerant	R134a



NEW Line Furnotel Kitchen Equipment

# X Series Counter Top Cooking Range

As an attractive alternative to free-standing, the counter top series cooking range may be integrated into all kinds of cases offering the flexibility in combining and exchanging them. All the appliance combinations are available with open cabinets or stands for perfectly connection.

The modular and refined design, comes from standard of commercial kitchen.



**Focus on food service**  
Every function, craft for each detail, are  
for cooking food to its best condition.

# Gas Range with Burners

- \* Made of high-quality stainless steel, corrosion resistant and easy cleaning
- \* Four or six burners, pot support made by precision forging
- \* Extremely low emission values, high efficiency
- \* Stainless steel open cabinet/stand, quick fit connection for the machine



FCXGGC-1007



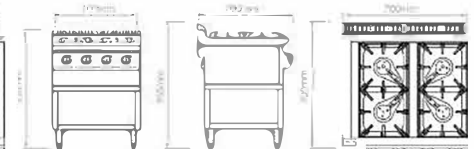
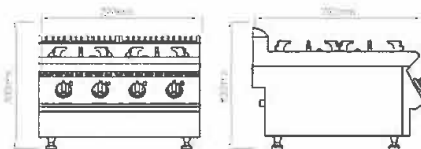
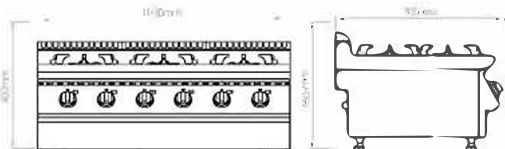
FCXGGR-0707



F7010GGR



F7010GGR



## FCXGGC-1007

**X Series**  
Gas Range 6-Burner

Dimension	1050x700x400mm
Power	16KW
Material	Stainless Steel 201
Gas Type	NG/LPG
LPG Pressure	2800pa
LPG Consumption	1.725 kg/h
NG Pressure	2000pa
NG Consumption	1.905 m <sup>3</sup> /h
Net Weight	84.1kg
Gross Weight	113.2kg

## FCXGGR-0707

**X Series**  
Gas Range 4-Burner

Dimension	700x700x400mm
Power	16KW
Material	Stainless Steel 201
Gas Type	NG/LPG
LPG Pressure	2800pa
LPG Consumption	1.150 kg/h
NG Pressure	2000pa
NG Consumption	1.905 m <sup>3</sup> /h
Net Weight	43.3kg
Gross Weight	64.9kg

## FCXGGR-0707C

**X Series**  
Gas Range 4-Burner With Open Cabinet

Dimension	700x700x900mm
Power	16KW
Material	Stainless Steel 201
Gas Type	NG/LPG
LPG Pressure	2800pa
LPG Consumption	1.150 kg/h
NG Pressure	2000pa
NG Consumption	1.905 m <sup>3</sup> /h
Net Weight	64.3kg
Gross Weight	85.9kg

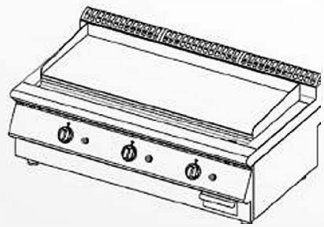
## FCXGGR-0707S

**X Series**  
Gas Range 4-Burner With Stand

Dimension	700x700x900mm
Power	16KW
Material	Stainless Steel 201
Gas Type	NG/LPG
LPG Pressure	2800pa
LPG Consumption	1.150 kg/h
NG Pressure	2000pa
NG Consumption	1.905 m <sup>3</sup> /h
Net Weight	55.3kg
Gross Weight	76.9kg



# Griddle



### Evenly heat distribution

Divide into flat and grooved area, independent temperature control!



## X Series

# Counter Top Gas/ Electric Griddle

### Gas Griddle with Four Controls

- \* Made of high-quality stainless steel, corrosion resistant and easy cleaning
- \* Chrome-plated griddle surface, grooved/flat griddle surface
- \* 4 independently controlled cooking zones, with backsplash
- \* The welded griddle plate is solid and firm and can be completely cleaned
- \* Efficient heat transfer throughout the cooking area
- \* Detachable griddle board, easy cleaning
- \* Slightly sloped working surface, convenient for sauce cleaning



### FCXGGD-1207

#### X Series Gas Griddle

Dimension	1200x700x400mm
Power	8.4KW
Material	Stainless Steel 201
Gas Type	NG/LPG
LPG Pressure	2800pa
LPG Consumption	2.13kg/h
NG Pressure	2000pa
NG Consumption	3.174m <sup>3</sup> /h
Griddle Size	1076*410*16mm
Net Weight	100kg
Gross Weight	129.1kg

# Griddle



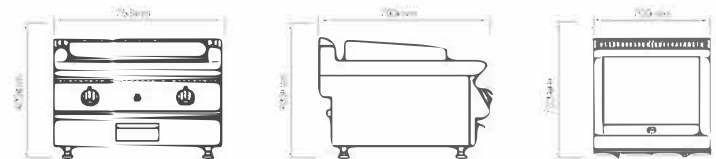
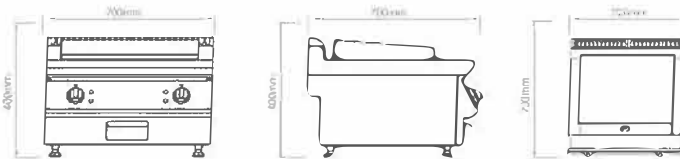
- \* Made of high-quality stainless steel, corrosion resistant and easy cleaning
- \* Chrome-plated griddle surface, grooved/flat griddle surface
- \* The welded griddle plate is solid and firm and can be completely cleaned



FCXEGD-0707



FCXGGD-0707



## FCXEGD-0707

### X Series Electric Griddle

Dimension	700x700x400mm
Power	5KW
Voltage	220-240V/50HZ
Material	Stainless Steel 201
Griddle Size	576x410x16mm
Temperature Range	50-300 C
LPG Pressure	/
LPG Consumption	/
NG Pressure	/
NG Consumption	/
Net Weight	58kg
Gross Weight	79.6kg

## FCXGGD-0707

### X Series Gas Griddle

Dimension	700x700x400mm
Power	8.4KW
Gas Type	NG/LPG
Material	Stainless Steel 201
Griddle Size	576x410x16mm
Temperature Range	/
LPG Pressure	2800pa
LPG Consumption	0.71kg/h
NG Pressure	2000pa
NG Consumption	1.058 m <sup>3</sup> /h
Net Weight	59.6kg
Gross Weight	81.2kg

# Lava Rock Grill

Evenly heat distribution

2 or 4 independently controlled cooking zones,  
evenly heat distribution.



X Series

## Counter Top Lava Rock Grill

### Gas Lava Rock Grill (Four Controls)

- \* Selected high-quality stainless steel, anti-corrosion
- \* Cooking grid manufactured from cast iron, will not deform easily
- \* 4 independently controlled cooking zones
- \* Gas distribution by a safety valve with thermocouple
- \* Equipped with flame failure devices and thermocouple safety devices
- \* Features high heat efficiency, energy conservation, low fumes, great safety and reliability

### FCXGLG-1207

X Series  
Gas Lava Rock Grill

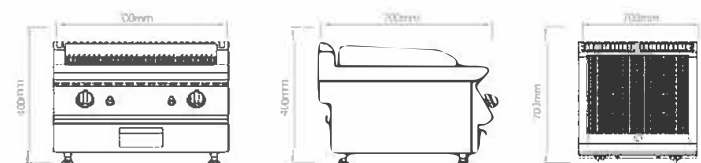
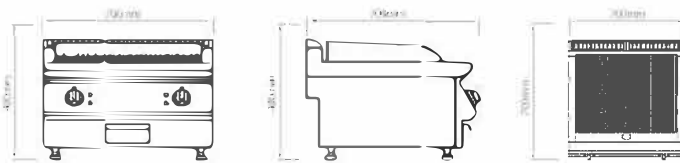
Dimension	1200x700x400mm
Power	14KW
Material	Stainless Steel 201
Gas Type	NG/LPG
LPG Pressure	2800pa
LPG Consumption	2.4kg/h
NG Pressure	200pa
NG Consumption	3.8m <sup>3</sup> /h
Net Weight	12x0
Gross Weight	154.1kg



# Electric/Gas Lava Rock Grill

Evenly heat distribution

- \* 2 independently controlled cooking zones
- \* Cooking grid manufactured from cast iron, will not deform easily
- \* Features high heat efficiency, energy conservation, low fumes, great safety and reliability



## FCXELG-0707

**X Series**  
Electric Lava Rock Grill

Dimension	700x700x400mm
Power	9KW
Voltage	220-240V/50HZ
Material	Stainless Steel 201
Temperature Range	50-270 C
LPG Pressure	/
LPG Consumption	/
NG Pressure	/
NG Consumption	/
Net Weight	47.6kg
Gross Weight	69.2kg

## FCXGLG-0707

**X Series**  
Gas Lava Rock Grill

Dimension	700x700x400mm
Power	14KW
Gas Type	NG/LPG
Material	Stainless Steel 201
Temperature Range	/
LPG Pressure	2800pa
LPG Consumption	1.22 kg/h
NG Pressure	2000pa
NG Consumption	1.905 m <sup>3</sup> /h
Net Weight	62.5kg
Gross Weight	91.6kg



# Lava Rock Grill



with Open Cabinet/Stand

- \* Cooking grid manufactured from cast iron, will not deform easily
- \* Gas distribution by a safety valve with thermocouple
- \* Stainless steel open cabinet/stand, quick fit connection for the machine



FCXELG-0707C



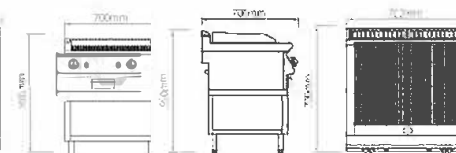
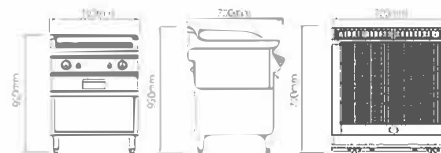
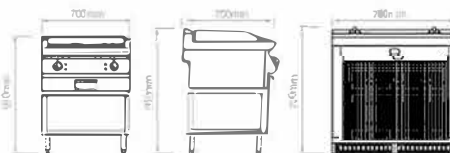
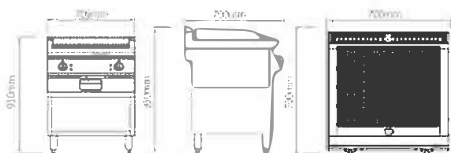
FCXELG-0707S



FCXGLG-0707C



FCXGLG-0707S



## FCXELG-0707C

**X Series**  
Electric Lava Rock Grill

Dimension	700x700x950mm
Power	9KW
Voltage	220-240V/50HZ
Gas Type	/
Material	Stainless Steel 201
Temperature Range	50-270 C
LPG Pressure	/
LPG Consumption	/
NG Pressure	/
NG Consumption	/
Net Weight	68.6kg
Gross Weight	90.2kg

## FCXELG-0707S

**X Series**  
Electric Lava Rock Grill With Stand

Dimension	700x700x950mm
Power	9KW
Voltage	220-240V/50HZ
Gas Type	/
Material	Stainless Steel 201
Temperature Range	50-270 C
LPG Pressure	/
LPG Consumption	/
NG Pressure	/
NG Consumption	/
Net Weight	59.6kg
Gross Weight	81.2kg

## FCXGLG-0707C

**X Series**  
Gas Lava Rock Grill With Open Cabinet

Dimension	700x700x950mm
Power	14KW
Voltage	/
Gas Type	NG/LPG
Material	Stainless Steel 201
Temperature Range	/
LPG Pressure	2800pa
LPG Consumption	1.22 kg/h
NG Pressure	2000pa
NG Consumption	1.905 m³/h
Net Weight	146kg
Gross Weight	167.6kg

## FCXGLG-0707S

**X Series**  
Gas Lava Rock Grill With Stand

Dimension	700x700x950mm
Power	14KW
Voltage	/
Gas Type	NG/LPG
Material	Stainless Steel 201
Temperature Range	/
LPG Pressure	2800pa
LPG Consumption	1.22 kg/h
NG Pressure	2000pa
NG Consumption	1.905 m³/h
Net Weight	137kg
Gross Weight	158.6kg

# Fryer

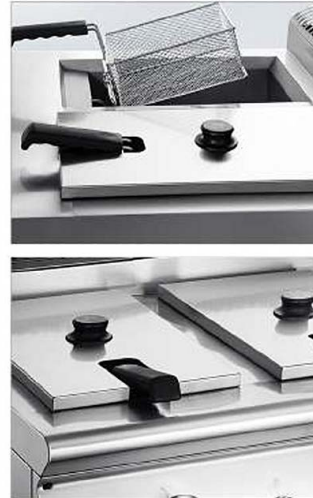
## X Series

### Counter Top Electric Fryer

- \* Standard with stainless steel tank, sides and back splash
- \* Two twin-plated, mesh fry basket with plastic coated, heat resistant handles
- \* Electronic regulation of power, temperature control from 50 to 190 C

### Counter Top Gas Fryer

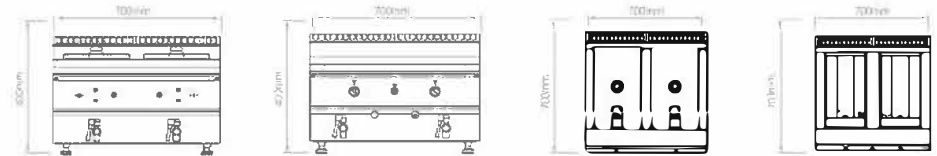
- \* Standard with stainless steel tank, sides and back splash
- \* Two twin-plated, mesh fry basket with plastic coated, heat resistant handles
- \* Gas distribution by a safety valve with thermocouple



FCXGFR-0707



FCXEFR-0707



#### FCXEFR-0707

**X Series**  
Electric 2-Tank 2-Basket Fryer

Dimension	700x700x400mm
Power	6.5KW
Voltage	220-240V/50HZ
Gas Type	/
Material	Stainless Steel 201
Temperature Range	50-190 C
LPG Pressure	/
LPG Consumption	/
NG Consumption	/
NG Pressure	/
Net Weight	31kg
Gross Weight	52.6kg

#### FCXGFR-0707

**X Series**  
Gas 2-Tank 2-Basket Fryer

Dimension	700x700x400mm
Power	10KW
Voltage	/
Gas Type	NG/LPG
Material	Stainless Steel 201
Temperature Range	/
LPG Pressure	2800pa
LPG Consumption	0.58 kg/h
NG Consumption	2000pa
NG Pressure	1.164 m3/h
Net Weight	46.2kg
Gross Weight	67.8kg

# Fryer

## with Open Cabinet/Stand



- \* Protection against overheating
- \* Full pot drain valve to eliminate clogs
- \* Stainless steel open cabinet/stand, quick fit connection for the machine



FCXEFR-0707C



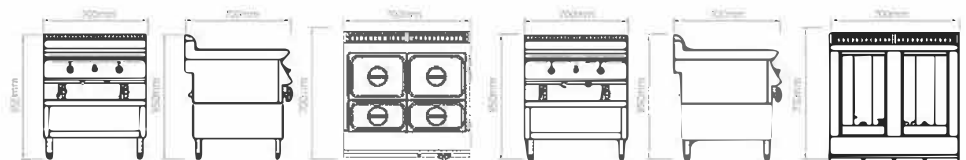
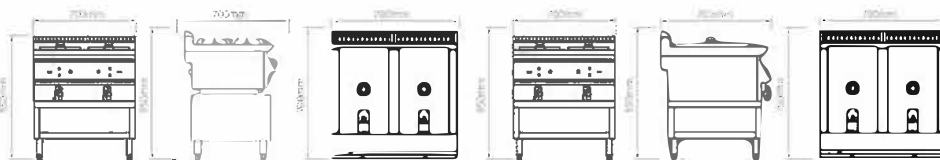
FCXEFR-0707S



FCXGFR-0707C



FCXGFR-0707S



### FCXEFR-0707C

**X Series**  
Electric 2-Tank 2-Basket Fryer With Open Cabinet

Dimension	700x700x950mm
Power	6.5KW
Voltage	220-240V/50HZ
Gas Type	/
Material	Stainless Steel 201
Temperature Range	50-190 C
LPG Pressure	/
LPG Consumption	/
NG Pressure	/
NG Consumption	/
Net Weight	52kg
Gross Weight	73.6kg

### FCXEFR-0707S

**X Series**  
Electric 2-Tank 2-Basket Fryer With Stand

Dimension	700x700x950mm
Power	6.5KW
Voltage	220-240V/50HZ
Gas Type	/
Material	Stainless Steel 201
Temperature Range	50-190 C
LPG Pressure	/
LPG Consumption	/
NG Pressure	/
NG Consumption	/
Net Weight	43
Gross Weight	64.6kg

### FCXGFR-0707C

**X Series**  
Gas 2-Tank 2-Basket Fryer With Open Cabinet

Dimension	700x700x950mm
Power	10KW
Voltage	/
Gas Type	NG/LPG
Material	Stainless Steel 201
Temperature Range	/
LPG Pressure	2800pa
LPG Consumption	0.58 kg/h
NG Pressure	2000pa
NG Consumption	1.164 m <sup>3</sup> /h
Net Weight	67.2kg
Gross Weight	88.8kg

### FCXGFR-0707S

**X Series**  
Gas 2-Tank 2-Basket Fryer With Stand

Dimension	700x700x950mm
Power	10KW
Voltage	/
Gas Type	NG/LPG
Material	Stainless Steel 201
Temperature Range	/
LPG Pressure	2800pa
LPG Consumption	0.58 kg/h
NG Pressure	2000pa
NG Consumption	1.164 m <sup>3</sup> /h
Net Weight	58.2kg
Gross Weight	79.8 kg

# Bain Marie

## X Series

### Counter Top Electric Bain Marie

- \* Standard with stainless steel top, basin and cover, rustproof
- \* Electronic regulation of power, temperature control from 30 to 85 C
- \* Heating quickly, excellent thermal insulation
- \* Full pot drain valve to eliminate clogs

### Counter Top Gas Bain Marie

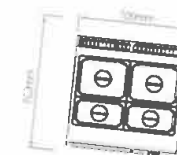
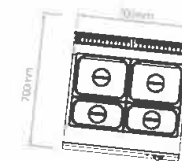
- \* Standard with stainless steel top, basin and cover, rustproof
- \* Heating quickly, excellent thermal insulation
- \* Large stainless steel basin to facilitate cleaning operations
- \* Gas distribution by a safety valve with thermocouple



FCXGBM-0707



FCXEEM-0707



### FCXEEM-0707

#### X Series Electric Bain Marie

Dimension	700x700x400mm
Power	1.8KW
Voltage	220-240V/50Hz
Gas Type	/
Material	Stainless Steel 201
Temperature Range	30-85 C
LPG Pressure	/
LPG Consumption	/
NG Pressure	/
NG Consumption	/
Net Weight	28kg
Gross Weight	49.6kg

### FCXGBM-0707

#### X Series Gas Bain Marie

Dimension	700x700x400mm
Power	4.5KW
Voltage	/
Gas Type	NG/LPG
Material	Stainless Steel 201
Temperature Range	/
LPG Pressure	2800pa
LPG Consumption	0.3595 kg/
NG Pressure	2000pa
NG Consumption	0.520 m³/h
Net Weight	31.5kg
Gross Weight	53.1kg

# Bain Marie with Open Cabinet/Stand

- \* Standard with stainless steel top, basin and cover, rustproof
- \* Large stainless steel basin to facilitate cleaning operations
- \* Stainless steel open cabinet/stand, quick fit connection for the machine



FCXEbm-0707C



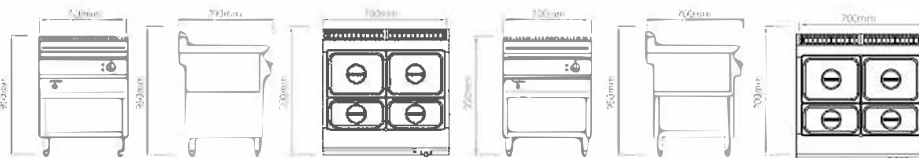
FCXEbm-0707S



FCXGBm-0707C



FCXGBm-0707S



### FCXEbm-0707C

**X Series**  
Electric Bain Marie With Open Cabinet

### FCXEbm-0707S

**X Series**  
Electric Bain Marie With Stand

### FCXGBm-0707C

**X Series**  
Gas Bain Marie With Open Cabinet

### FCXGBm-0707S

**X Series**  
Gas Bain Marie With Stand

Dimension	700x700x950mm	700x700x950mm	700x700x950mm	700x700x950mm
Power	1.8KW	1.8KW	4.5KW	4.5KW
Voltage	220-240V/50HZ	220-240V/50HZ	/	/
Gas Type	/	/	NG/LPG	NG/LPG
Material	Stainless Steel 201	Stainless Steel 201	Stainless Steel 201	Stainless Steel 201
Temperature Range	30-85 C	30-85 C	/	/
LPG Pressure	/	/	2800pa	2800pa
LPG Consumption	/	/	0.3595 kg/h	0.3595 kg/h
NG Pressure	/	/	2000pa	2000pa
NG Consumption	/	/	0.529 m <sup>3</sup> /h	0.529 m <sup>3</sup> /h
Net Weight	49kg	40kg	52.5kg	43.5kg
Gross Weight	70.6kg	61.6kg	74.1kg	65.1kg

# Hot Plate Cooker

## X Series

### Electric Hot Plate Cooker

- \* Made of high-quality stainless steel, corrosion resistant
- \* Round plate, large heating surface
- \* Individual control, temperature from 100 to 400°C
- \* Heating elements are hermetically sealed to the working top
- \* Excellent heat accumulation means sturdy heat supply
- \* Energy saving mode by temperature limit switch
- \* With efficient hot plates, this product is very convenient in commercial kitchen

#### FCXEER-0707

#### X Series Electric Pasta Cooker

Dimension	700x700x400mm
Power	9KW
Voltage	380V/50HZ
Material	Stainless Steel 201
Temperature Range	100-400°C
Net Weight	35.3kg
Gross Weight	56.9kg



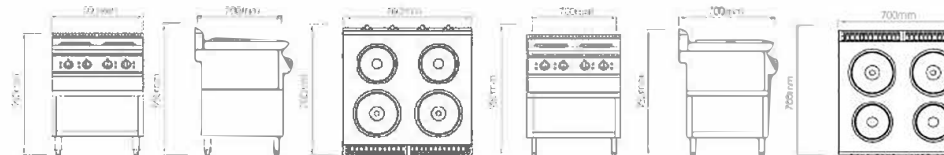
FCXEER-0707



FCXEEM-0707S



FCXEEM-0707S



#### FCXEER-0707C

#### X Series Electric Pasta Cooker With Open Cabinet

Dimension	700x700x950mm
Power	9KW
Voltage	380V/50HZ
Material	Stainless Steel 201
Temperature Range	100-400°C
Net Weight	56.3kg
Gross Weight	77.9kg

#### FCXEER-0707S

#### X Series Electric Pasta Cooker With Stand

Dimension	700x700x950mm
Power	9KW
Voltage	380V/50HZ
Material	Stainless Steel 201
Temperature Range	100-400°C
Net Weight	47.3kg
Gross Weight	68.9kg

# Refrigeration Equipment

Quality Equipment for professional



You select the ingredients,  
Furnotel keeps its freshness.

The exclusive Furnotel refrigeration technology for any professional requirements.



# Chiller and Freezer

Made of quality stainless steel 304, Furnotel Refrigerators & Chillers own the perfect appearance. 70mm thickness high density foam insulation provides excellent thermal insulation performance. Using Dixell Thermostat, high standard in the industry, accurate and exact temperature control, long service time. All with LED light, automatically lights up when door opening.



### Rounded Inside Corners

When designing the interior of the machine, Furnotel Chillers and Freezers always seek to a balance between beautiful appearance and convenience for users. Round corner in the compartment is very easy for cleaning.



### Air Cooling System

Well punching processing without burrs, gives elegant appearance and ideal ventilation effect.

The fan work along with the compressor's on and off, when reach the setting temperature will come into energy saving status.



### Independent Cassette Unit

The independent cassette unit increase the body's versatility and to facilitate the after-sales maintenance.



### EBM Fan

Fan cooling type, EBM fan imported from Germany to provide long service life.



### Dixell Thermostat

Using Dixell Thermostat, high standard in the industry, accurate and exact temperature control, long service time than others.



### The Machine Body

Whole product is welding-free design, which can avoid welding and polishing do harm to rust resistance of stainless steel.



### Feet/Castors

Stainless steel feet or castors (adjustable feet can change the height over uneven ground, quality castors for easy moving).



### Interior

Round corners in the compartment are easy for cleaning. Adjustable shelves can support up to 30 KG



### Door

Special foaming on glass door, with no welding and combining stainless steel door frame. Self-closing against door's failure to close entirely.





# Chiller and freezer



FRCF-1-1 FRCF-1-2      FRCF-2-1 FRCF-2-2      FRCF-4-1 FRCF-4-2      FRCF-5-1 FRCF-5-2      FRCF-5-3

	FRCF-1-1	FRCF-1-2	FRCF-2-1	FRCF-2-2	FRCF-4-1	FRCF-4-2	FRCF-5-1	FRCF-5-2	FRCF-5-3
	1 Door Fancooling Upright Chiller	1 Door Fancooling Upright Freezer	2 Doors Fancooling Upright Chiller	2 Doors Fancooling Upright Freezer	2 Doors Fancooling Upright Chiller	2 Doors Fancooling Upright Freezer	4 Doors Fancooling Upright Chiller	4 Doors Fancooling Upright Freezer	4 Doors Fancooling Double Temperature Upright Freezer
Dimension	740 x 828 x 2050mm	740 x 828 x 2050mm	740 x 828 x 2050mm	740 x 828 x 2050mm	1480 x 828 x 2050mm	1480 x 828 x 2050mm	1480 x 828 x 2050mm	1480 x 828 x 2050mm	1480 x 828 x 2050mm
Capacity	650L	650L	650L	650L	1350L	1350L	1350L	1350L	1350L
Power	523W	625W	533W	645W	727W	1074W	747W	1104W	1158W
Voltage	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz
Compressor	Secop	Embraco	Secop	Embraco	Secop	Embraco	Secop	Embraco	Embraco
Fan	EBM	/	EBM	/	EBM	/	EBM	/	/
Refrigerant	R134a	R404a	R134a	R404a	R134a	R404a	R134a	R404a	R134a, R404a
Temperature Range	0°C ~ 8°C	-18°C ~ -22°C	0°C ~ 8°C	-18°C ~ -22°C	0°C ~ 8°C	-18°C ~ -22°C	0°C ~ 8°C	-18°C ~ -22°C	0°C ~ 8°C, -18°C ~ -22°C
Cooling Type	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated
Shelves	3	3	3	3	6	6	6	6	6
Net Weight	115KG	125KG	116KG	126KG	191KG	202KG	193KG	204KG	224KG
Gross Weight	129KG	138KG	130KG	139KG	215KG	226KG	217KG	228KG	254KG
Material	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304
Thermostat	Dixell	Dixell	Dixell	Dixell	Dixell	Dixell	Dixell	Dixell	Dixell
*High Density Foam Insulation    Thickness: 70mm    *With LED Light				*High Density Foam Insulation    Thickness: 70mm    *With LED Light					

# Chiller and freezer



FRCF-3-1 FRCF-3-2



FRCF-3-3



FRCF-6-1 FRCF-6-2



FRCF-6-3

## FRCF-3-1

1 Glass Door Fancooling Upright Chiller

## FRCF-3-2

1 Glass Door Fancooling Upright Freezer

## FRCF-3-3

2 Glass Door Fancooling Upright Chiller

## FRCF-6-1

2 Glass Doors Fancooling Upright Chiller

## FRCF-6-2

2 Glass Doors Fancooling Upright Freezer

## FRCF-6-3

4 Glass Doors Fancooling Upright Chiller

Dimension	740 x 828 x 2050mm	740 x 828 x 2050mm	740 x 828 x 2050mm	1480 x 828 x 2050mm	1480 x 828 x 2050mm	1480 x 828 x 2050mm
Capacity	650L	650L	650L	1350L	1350L	1350L
Power	555W	655W	575W	777W	1134W	797W
Voltage	220-240V-50/60Hz	220-240V-50/60Hz	220-240V-50/60Hz	220-240V-50/60Hz	220-240V-50/60Hz	220-240V-50/60Hz
Compressor	Secop	Embraco	Secop	Secop	Embraco	Secop
Fan	EBM	/	EBM	EBM	/	EBM
Refrigerant	R134a	R404a	R134a	R134a	R404a	R134a
Temperature Range	3°C ~ 10°C	-15°C ~ -20°C	3°C ~ 10°C	3°C ~ 10°C	-15°C ~ -20°C	3°C ~ 10°C
Cooling Type	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated
Shelves	3	3	3	6	6	6
Net Weight	124KG	124KG	128KG	208KG	219KG	212KG
Gross Weight	138KG	138KG	142KG	232KG	243KG	236KG
Material	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304
Thermostat	Dixell	Dixell	Dixell	Dixell	Dixell	Dixell
	*High Density Foam Insulation Thickness: 70mm *With LED Light			*High Density Foam Insulation Thickness: 70mm *With LED Light		

# Undercounter Chiller and Freezer

NEW Line Furnotel Evolution Refrigeration

- Stainless steel Exterior / Interior
- Insulation with ecological polyurethane 60 mm
- Rounded inside corners
- Self-closing door under 90°
- Height adjustable stainless steel feet
- Plastic-coated shelves, support up to 30kg



### Compressor

Perfect system configuration with international branded compressor.



### Punched Air Vents

Punched air vents to strengthen the ventilation cooling.



### Quality Material

Stainless steel Exterior / Interior



### Adjustable Feet/Castors optional

Stainless steel feet or castors (adjustable feet to change the height of feet over uneven ground, quality castors for easy moving.)



### Self-closing Doors

Self-closing doors with magnetic gaskets



### Non-welding Design

The non-welding design to prevent the rust of stainless steel.



### Sturdy Construction

Sturdy stainless steel construction, all spare parts with RoHS certification.



### 2/3/4 doors, or with drawers

The glass door and the foaming doors for freezer or chiller are completely replaceable to increase the versatility of body and spare parts.



# Technical Innovation

Undercounter Chillers and Freezers



The whole machine, can be customized according to the client's requirement. Doors number, or variety combinations by doors and drawers can be changed based on the storing food.



- A. Self-closing doors with magnetic gaskets, remain motionless when it open in angles greater than 90 degrees.
- B. Plastic-coated shelves, support up to 30kg.
- C. The replaceable door heating line, easily solve the after-sales problem.
- D. Completely automatic defrosting and condense water evaporation.
- E. Using digital thermostat, accurate and exact temperature control.

Special foaming on glass door, with no welding and combining stainless steel door frame. Completely replaceable to increase the versatility of body and spare parts. Self-closing against door's failure to close entirely.



## Features

- All-out drawers, facilitate to pull-out of drawers, easy for storing food
- COMPEX guide way from Italy, all spare parts with RoHS certification
- Perfect interior design, insure circulation of cold air, keep freshness
- ventilated cooling type, EBM fan imported from Germany to provide long service life
- Imported compressor(Embraco or Secop)
- Fully removable refrigeration unit-cassette



**Perfectly uniform temperature**  
High efficiency air flow distribution.



# Chiller and Freezer

## Undercounter Chiller and Freezer



FRUC-1-1  
FRUC-1-2



FRUC-2-1  
FRUC-2-2



FRUC-3-1  
FRUC-3-2

	<b>FRUC-1-1</b>	<b>FRUC-1-2</b>	<b>FRUC-2-1</b>	<b>FRUC-2-2</b>	<b>FRUC-3-1</b>	<b>FRUC-3-2</b>
	<b>2 Doors Fancooling Undercounter Chiller</b>	<b>2 Doors Fancooling Undercounter Freezer</b>	<b>3 Doors Fancooling Undercounter Chiller</b>	<b>3 Doors Fancooling Undercounter Freezer</b>	<b>4 Doors Fancooling Undercounter Chiller</b>	<b>4 Doors Fancooling Undercounter Freezer</b>
Dimension	1360 x 700 x 855mm	1360 x 700 x 855mm	1810 x 700 x 855mm	1810 x 700 x 855mm	2263x 700 x 855mm	2263x 700 x 855mm
Capacity	270L	270L	417L	417L	566L	566L
Power	280W	500W	310W	520W	350W	680W
Voltage	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz
Compressor	Embraco/Secop	Embraco/Secop	Embraco/Secop	Embraco/Secop	Embraco/Secop	Embraco/Secop
Refrigerant	R134a	R404a	R134a	R404a	R134a	R404a
Temperature Range	0°C ~ +8°C	-18°C ~ -22°C	0°C ~ +8°C	-18°C ~ -22°C	0°C ~ +8°C	-18°C ~ -22°C
Cooling Type	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated
Shelves	2	2	3	3	4	4
Net Weight	93KG	100KG	106KG	115KG	125KG	135KG
Gross Weight	98KG	105KG	116KG	125KG	140KG	150KG



FRUC-4-1  
FRUC-4-2



FRUC-5-1  
FRUC-5-2



FRUC-6-1  
FRUC-6-2

	<b>FRUC-4-1</b>	<b>FRUC-4-2</b>	<b>FRUC-5-1</b>	<b>FRUC-5-2</b>	<b>FRUC-6-1</b>	<b>FRUC-6-2</b>
	<b>2 Doors Fancooling Undercounter Chiller with Backsplash</b>	<b>2 Doors Undercounter Fancooling Freezer with Backsplash</b>	<b>3 Doors Fancooling Undercounter Chiller with Backsplash</b>	<b>3 Doors Fancooling Undercounter Freezer with Backsplash</b>	<b>4 Doors Fancooling Undercounter Chiller with Backsplash</b>	<b>4 Doors Fancooling Undercounter Freezer with Backsplash</b>
Dimension	1360 x 700 x 955mm	1360 x 700 x 955mm	1810 x 700 x 955mm	1810 x 700 x 955mm	2263x 700 x 955mm	2263x 700 x 955mm
Capacity	270L	270L	417L	417L	566L	566L
Power	280W	500W	310W	520W	350W	680W
Voltage	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz
Compressor	Embraco/Secop	Embraco/Secop	Embraco/Secop	Embraco/Secop	Embraco/Secop	Embraco/Secop
Refrigerant	R134a	R404a	R134a	R404a	R134a	R404a
Temperature Range	0°C ~ +8°C	-18°C ~ -22°C	0°C ~ +8°C	-18°C ~ -22°C	0°C ~ +8°C	-18°C ~ -22°C
Cooling Type	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated
Shelves	2	2	3	3	4	4
Net Weight	95KG	102KG	109KG	118KG	129KG	139KG
Gross Weight	100KG	108KG	121KG	130KG	145KG	155KG



# Undercounter Chiller and Freezer



## FRUC-7-1

2 Glass Doors Fancooling Undercounter Chiller

Dimension	1360 x 700 x 855mm
Capacity	270L
Power	280W
Voltage	220-240V~50/60Hz
Compressor	Embraco/Secop
Refrigerant	R134a
Temperature Range	+3°C ~+10°C
Cooling Type	Ventilated
Shelves	2
Net Weight	96KG
Gross Weight	101KG

Digital Thermostat \*Feet/Castor: Optional Thickness: 60mm \*Drawer is optional

## FRUC-7-2

3 Glass Doors Fancooling Undercounter Chiller

Dimension	1810 x 700 x 855mm
Capacity	417L
Power	310W
Voltage	220-240V~50/60Hz
Compressor	Embraco/Secop
Refrigerant	R134a
Temperature Range	+3°C ~+10°C
Cooling Type	Ventilated
Shelves	3
Net Weight	112KG
Gross Weight	122KG

Digital Thermostat \*Feet/Castor: Optional Thickness: 60mm \*Drawer is optional

## FRUC-7-3

4 Glass Doors Fancooling Undercounter Chiller

Dimension	2263 x 700 x 855mm
Capacity	566L
Power	350W
Voltage	220-240V~50/60Hz
Compressor	Embraco/Secop
Refrigerant	R134a
Temperature Range	+3°C ~+10°C
Cooling Type	Ventilated
Shelves	4
Net Weight	132KG
Gross Weight	147KG

Digital Thermostat \*Feet/Castor: Optional Thickness: 60mm \*Drawer is optional



# Undercounter Chiller and Freezer



FRUC-8-1



FRUC-8-2



FRUC-8-7



FRUC-8-8



FRUC-8-9

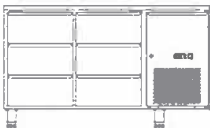
	<b>FRUC-8-1</b>	<b>FRUC-8-2</b>	<b>FRUC-8-3</b>
	<b>1 Doors 2 Drawers Fancooling Undercounter Chiller</b>	<b>1 Doors 3 Drawers Fancooling Undercounter Chiller</b>	<b>4 Drawers Fancooling Undercounter Chiller</b>
Dimension	1360 x 700 x 855mm	1360 x 700 x 855mm	1360 x 700 x 855mm
Capacity	270L	270L	270L
Power	280W	280W	280W
Voltage	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz
Compressor	Embraco / Secop	Embraco / Secop	Embraco / Secop
Refrigerant	R134a	R134a	R134a
Temperature Range	0°C ~ +8°C	0°C ~ +8°C	0°C ~ +8°C
Cooling Type	Ventilated	Ventilated	Ventilated
Shelves	1	1	0
Net Weight	104KG	109KG	115KG

	<b>FRUC-8-7</b>	<b>FRUC-8-8</b>	<b>FRUC-8-9</b>
	<b>3x1/3 +2x1/2 Drawers Fancooling Undercounter Chiller</b>	<b>4x1/3+2x1/2+1x2/3 Drawers Fancooling Undercounter Chiller</b>	<b>9x1/3 Drawers Fancooling Undercounter Chiller</b>
Dimension	1810x 700 x 855mm	1810x 700 x 855mm	1810x 700 x 855mm
Capacity	417L	417L	417L
Power	310W	310W	310W
Voltage	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz
Compressor	Embraco/Secop	Embraco/Secop	Embraco/Secop
Refrigerant	R134a	R134a	R134a
Temperature Range	0°C ~ +8°C	0°C ~ +8°C	0°C ~ +8°C
Cooling Type	Ventilated	Ventilated	Ventilated
Shelves	1	0	0
Net Weight	129KG	134KG	134KG
Gross Weight	139KG	144KG	144KG

Digital Thermostat \*Feet/Castor: Optional Thickness: 60mm \*Drawer is optional

Digital Thermostat \*Feet/Castor: Optional Thickness: 60mm \*Drawer is optional

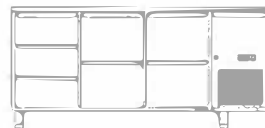
FRUC-8-4



FRUC-8-5



FRUC-8-6



	<b>FRUC-8-4</b>	<b>FRUC-8-5</b>	<b>FRUC-8-6</b>
	<b>6 Drawers Fancooling Undercounter Chiller</b>	<b>6x1/2 Drawers Fancooling Undercounter Chiller</b>	<b>3x1/3 +4x1/2 Drawers Fancooling Undercounter Chiller</b>
Dimension	1360 x 700 x 855mm	1810 x 700 x 855mm	1810 x 700 x 855mm
Capacity	270L	417L	417L
Power	280W	310W	310W
Voltage	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz
Compressor	Embraco/Secop	Embraco/Secop	Embraco/Secop
Refrigerant	R134a	R134a	R134a
Temperature Range	0°C ~ +8°C	0°C ~ +8°C	0°C ~ +8°C
Cooling Type	Ventilated	Ventilated	Ventilated
Shelves	0	0	0
Net Weight	125KG	113KG	123KG
Gross Weight	130KG	123KG	133KG



FRUC-8-10



FRUC-8-11

FRUC-8-12

FRUC-8-13

	<b>FRUC-8-10</b>	<b>FRUC-8-11</b>	<b>FRUC-8-12</b>	<b>FRUC-8-13</b>
	<b>3 Doors 2 Drawers Fancooling Undercounter Chiller</b>	<b>2 Doors 4 Drawers Fancooling Undercounter Chiller</b>	<b>2 Doors 5 Drawers Fancooling Undercounter Chiller</b>	<b>1 Doors 7 Drawers Fancooling Undercounter Chiller</b>
Dimension	2263 x 700 x 855mm	2263 x 700 x 855mm	2263 x 700 x 855mm	2263 x 700 x 855mm
Capacity	566L	566L	566L	566L
Power	350W	350W	350W	350W
Voltage	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz
Compressor	Embraco/Secop	Embraco/Secop	Embraco/Secop	Embraco/Secop
Refrigerant	R134a	R134a	R134a	R134a
Temperature Range	0°C ~ +8°C	0°C ~ +8°C	0°C ~ +8°C	0°C ~ +8°C
Cooling Type	Ventilated	Ventilated	Ventilated	Ventilated
Shelves	3	2	2	1
Net Weight	135KG	146KG	151KG	162KG
Gross Weight	150KG	161KG	166KG	177KG

Digital Thermostat \*Feet/Castor: Optional Thickness: 60mm \*Drawer is optional

Digital Thermostat \*Feet/Castor: Optional Thickness: 60mm \*Drawer is optional

## Refrigeration Prep Station

- Integral stretched stainless steel body
- Insulation with ecological polyurethane 60mm
- Rounded Inside corners
- Self-closing doors under 90°
- Height adjustable stainless steel feet
- Plastic-coated shelves, support up to 30kg
- Dixell Thermostat from Italy
- Cover: Flat Stainless Steel Cover Series/  
Glass Cover Series



Pan coolers



- Inside/outside body stainless steel
- Ecology friendly HCFC free polyurethane insulation
- Dixell Thermostat from Italy
- Cover: Flat Glass Cover Series/Stainless Steel Cover Series
- Ventilated cooling type. EBM fan Imported from Germany to provide long service life
- Using digital thermostat, accurate and exact temperature control
- Stainless steel drawer for a whole Gastronom Containers
- COMPEX guide way from Italy, all spare parts with RoHS certification
- Completely automatic defrosting and condense water evaporation
- Fully removable refrigeration unit-cassette



FRCR-1-1 FRCR-1-2 FRCR-1-3 FRCR-1-4 FRCR-1-5 FRCR-1-6  
FRCR-1-7 FRCR-1-8 FRCR-1-9 FRCR-1-10

FRCR-1-11 FRCR-1-12 FRCR-1-13 FRCR-1-14  
FRCR-1-15 FRCR-1-16 FRCR-1-17 FRCR-1-18  
FRCR-1-19 FRCR-1-20



	FRCR-1-1	FRCR-1-2	FRCR-1-3	FRCR-1-4	FRCR-1-5
	1.2m Static Cooling Countertop Display Showcase	1.2m Static Cooling Countertop Display Showcase	1.4m Static Cooling Countertop Display Showcase	1.4m Static Cooling Countertop Display Showcase	1.5m Static Cooling Countertop Display Showcase
Dimension	1200 x 335 x 435mm	1200 x 395 x 435mm	1400 x 335 x 435mm	1400 x 395 x 435mm	1500 x 335 x 435mm
Voltage	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz
Power	125W	125W	125W	125W	150W
GN Pan	1/4x5 pcs	1/3x3+1/2x1 pcs	1/4x6 pcs	1/3x6 pcs	1/4x7 pcs
Weight	35KG	38KG	38KG	40KG	40KG
Material	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304
Refrigerant: R134a Temperature Range: 0°C ~ +8°C Compressor: Embraco Thermostat: Dixell *GN pans are not included					



	FRCR-1-6	FRCR-1-7	FRCR-1-8	FRCR-1-9	FRCR-1-10
	1.5m Static Cooling Countertop Display Showcase	1.6m Static Cooling Countertop Display Showcase	1.6m Static Cooling Countertop Display Showcase	1.8m Static Cooling Countertop Display Showcase	1.8m Static Cooling Countertop Display Showcase
Dimension	1500 x 395 x 435mm	1600 x 335 x 435mm	1600 x 395 x 435mm	1800 x 335 x 435mm	1800 x 395 x 435mm
Voltage	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz
Power	150W	150W	150W	175W	175W
GN Pan	1/3x5+1/2x1 pcs	1/4x7 pcs	1/3x7 pcs	1/4x9 pcs	1/3x8 pcs
Weight	42KG	41KG	45KG	44KG	47KG
Material	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304
Refrigerant: R134a Temperature Range: 0°C ~ +8°C Compressor: Embraco Thermostat: Dixell *GN pans are not included					



	FRCR-1-11	FRCR-1-12	FRCR-1-13	FRCR-1-14	FRCR-1-15
	1.2m Static Cooling Countertop Display Showcase	1.2m Static Cooling Countertop Display Showcase	1.4m Static Cooling Countertop Display Showcase	1.4m Static Cooling Countertop Display Showcase	1.5m Static Cooling Countertop Display Showcase
Dimension	1200 x 335 x 270mm	1200 x 395 x 270mm	1400 x 335 x 270mm	1400 x 395 x 270mm	1500 x 335 x 270mm
Voltage	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz
Power	125W	125W	125W	125W	150W
GN Pan	1/4x5 pcs	1/3x3+1/2x1 pcs	1/4x6 pcs	1/3x6 pcs	1/4x7 pcs
Weight	35KG	38KG	38KG	40KG	40KG
Material	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304
Refrigerant: R134a Temperature Range: 0°C ~ +8°C Compressor: Embraco Thermostat: Dixell *GN pans are not included					



	FRCR-1-16	FRCR-1-17	FRCR-1-18	FRCR-1-19	FRCR-1-20
	1.5m Static Cooling Countertop Display Showcase	1.6m Static Cooling Countertop Display Showcase	1.6m Static Cooling Countertop Display Showcase	1.8m Static Cooling Countertop Display Showcase	1.8m Static Cooling Countertop Display Showcase
Dimension	1500 x 395 x 270mm	1600 x 335 x 270mm	1600 x 395 x 270mm	1800 x 335 x 270mm	1800 x 395 x 270mm
Voltage	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz	220-240V~50/60Hz
Power	150W	150W	150W	175W	175W
GN Pan	1/3x5+1/2x1 pcs	1/4x7 pcs	1/3x7 pcs	1/4x9 pcs	1/3x8 pcs
Weight	42KG	41KG	45KG	44KG	47KG
Material	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304	Stainless Steel 304
Refrigerant: R134a Temperature Range: 0°C ~ +8°C Compressor: Embraco Thermostat: Dixell *GN pans are not included					



# Bar Refrigerator

1. Choice of exterior finishes - PVC coated stainless steel
2. Perfect designed for bar refrigerating, maximum the internal space, giving a professional arrangement of wine and other drinks
3. Double glazed doors and bright, low energy consumption lighting for excellent display and presentation
4. Fully adjustable nylon coated wire shelves to suit stacking requirements and accommodate vertical stacking



FRBR-1-



FRBR-2-

### FRBR-1-1

196L 2 Sliding Doors Fancooling Bar Refrigerator

Dimension	900 x 520 x 800mm
Capacity	196L
Voltage	220-240V~50/60Hz
Cooling system	Fancooling
Temperature Range	1°C ~ +8°C
Refrigerant	R134a
Input Power	195W
Compressor	Embraco/Secop
Thermostat	Dixell
Door Type	Sliding Doors
Door No.	2
Net Weight	68KG

### FRBR-2-1

304L 3 Sliding Doors Fancooling Bar Refrigerator

Dimension	1350 x 520 x 800mm
Capacity	304L
Voltage	220-240V~50/60Hz
Cooling system	Fancooling
Temperature Range	1°C ~ +8°C
Refrigerant	R134a
Input Power	261W
Compressor	Embraco/Secop
Thermostat	Dixell
Door Type	Sliding Doors
Door No.	3
Net Weight	93KG



FRBR-3-1



FRBR-4-1



FRBR-5-1

### FRBR-3-1

124L 1 Door Fancooling Bar Refrigerator

Dimension	600 x 520 x 800mm
Capacity	124L
Voltage	220-240V~50/60Hz
Cooling system	Fancooling
Temperature Range	1°C ~ +8°C
Refrigerant	R134a
Input Power	195W
Compressor	Embraco/Secop
Door type	Hinged Doors
Door No.	1
Thermostat	Dixell
Net Weight	53KG

### FRBR-4-1

196L 2 Doors Fancooling Bar Refrigerator

Dimension	900 x 520 x 800mm
Capacity	196L
Voltage	220-240V~50/60Hz
Cooling system	Fancooling
Temperature Range	1°C ~ +8°C
Refrigerant	R134a
Input Power	195W
Compressor	Embraco/Secop
Door type	Hinged Doors
Door No.	2
Thermostat	Dixell
Net Weight	68KG

### FRBR-5-3

304L 3 Doors Fancooling Bar Refrigerator

Dimension	1350 x 520 x 800mm
Capacity	304L
Voltage	220-240V~50/60Hz
Cooling system	Fancooling
Temperature Range	1°C ~ +8°C
Refrigerant	R134a
Input Power	261W
Compressor	Embraco/Secop
Door type	Hinged Doors
Door No.	3
Thermostat	Dixell
Net Weight	93KG

# Bar Refrigerator

Available as a one, two or three door model, the Furnotel Bar Refrigerator maintains interior temperature between +1~+8°C or +2~+10°C to ensure drinks are always cool when served.



2~+10°C



FRBR-0605



FRBR-0905  
FRBR-0905B



FRBR-1305  
FRBR-1305B

## FRBR-0605

124L 1 Hinged door Fancooling Bar Refrigerator

Dimension	600 x 520 x 800mm
Capacity	124L
Voltage	220V-240V/50Hz
Cooling system	Fancooling
Temperature Range	1°C ~ +10°C
Refrigerant	R134a
Input Power	195W
Compressor	Zanussi
Doors type	Hinged Doors
Door NO	1
Thermostat	Carel
Net Weight	43KG

## FRBR-0905

196L 2 Hinged door Fancooling Bar Refrigerator

Dimension	900 x 520 x 800mm
Capacity	196L
Voltage	220V-240V/50Hz
Cooling system	Fancooling
Temperature Range	1°C ~ +10°C
Refrigerant	R134a
Input Power	195W
Compressor	Zanussi
Doors type	Hinged Doors
Door NO	2
Thermostat	Carel
Net Weight	98KG

## FRBR-090B

196L 2 Sliding Door Fancooling Bar Refrigerator

Dimension	900 x 520 x 800mm
Capacity	196L
Voltage	220V-240V/50Hz
Cooling system	Fancooling
Temperature Range	1°C ~ +10°C
Refrigerant	R134a
Input Power	195W
Compressor	Zanussi
Doors type	Hinged Doors
Door NO	2
Thermostat	Carel
Net Weight	60KG

## FRBR-1305

304L 3 Hinged door Fancooling Bar Refrigerator

Dimension	1350 x 520 x 800mm
Capacity	304L
Voltage	220V-240V/50Hz
Cooling system	Fancooling
Temperature Range	1°C ~ +10°C
Refrigerant	R134a
Input Power	195W
Compressor	Embraco/Secop
Doors type	Hinged Doors
Door NO	2
Thermostat	Dixell
Net Weight	84KG

## FRBR-1305B

304L 3 Sliding Door Fancooling Bar Refrigerator

Dimension	1350 x 520 x 800mm
Capacity	304L
Voltage	220V-240V/50Hz
Cooling system	Fancooling
Temperature Range	1°C ~ +10°C
Refrigerant	R134a
Input Power	195W
Compressor	Embraco/Secop
Doors type	Sliding Door
Door NO	3
Thermostat	Dixell
Net Weight	86KG



# Ice Maker Refrigeration Equipment

	FRM45CH	FRM60CH	FRM80CH	FRM100CH	FRM115CH
	45kg Cube Ice Maker	60kg Cube Ice Maker	80kg Cube Ice Maker	100kg Cube Ice Maker	115kg Cube Ice Maker
Dimension	560 x 620 x 760mm	530 x 620 x 760mm	680 x 930 x 940mm	680 x 930 x 940mm	680 x 930 x 940mm
Productivity	45kg/24h	60kg/24h	80kg/24h	100kg/24h	115kg/24h
Net Weight	40kg	67kg	89kg	92kg	95kg
Voltage	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz
Power	380W	420W	550W	630W	750W
Cooling Type	Air cooling	Air cooling	Air cooling	Air cooling	Air cooling
Refrigerant	R134a	R404a	R404a	R404a	R404a



## Combination Model Ice Cube Machine



	FRM140SH	FRM180SH	FRM250SH	FRM300SH	FRM450SH
	140kg Separate Type Cube Ice Maker	140kg Separate Type Cube Ice Maker	250kg Separate Type Cube Ice Maker	300kg Separate Type Cube Ice Maker	450kg Separate Type Cube Ice Maker
Dimension	570 x 835 x 1535mm	570 x 835 x 1535mm	770 x 835 x 1590mm	770 x 835 x 1680mm	770 x 835 x 1795mm
Productivity	140kg/24h	180kg/24h	250kg/24h	300kg/24h	450kg/24h
Net Weight	75kg	95kg	105kg	110kg	145kg
Voltage	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz
Power	800W	900W	1000W	1350W	2350W
Cooling Type	Air cooling	Air cooling	Air cooling	Air cooling	Air cooling
Refrigerant	R404a	R404a	R404a	R404a	R404a



	FRM700SH	FRM900SH	FRM1000SH
	700kg Separate Type Cube Ice Maker	900kg Separate Type Cube Ice Make	1000kg Separate Type Cube Ice Make
Dimension	1220 x 940 x 1885mm	1220 x 940 x 1960mm	1220 x 940 x 1960mm
Productivity	700kg/24h	900kg/24h	1000kg/24h
Net Weight	276kg	280kg	280kg
Voltage	220V/50Hz	220V/50Hz	220V/50Hz
Power	3000W	4000W	4500W
Cooling Type	Air cooling	Air cooling	Air cooling
Refrigerant	R404a	R404a	R404a



**FRM25CN**

25kg Cube Ice Maker



**FRM40CN**

40kg Cube Ice Maker

**FRM50CN**

50kg Cube Ice Maker

**FRM60CN**

60kg Cube Ice Maker

Dimension	510 x 450 x 840mm	510 x 450 x 840mm	510 x 600 x 840mm	510 x 600 x 840mm
Productivity	25kg/24h	40kg/24h	50kg/24h	60kg/24h
Net Weight	35kg	35kg	44kg	66kg
Voltage	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz
Power	260W	320W	350W	420W
Cooling Type	Air cooling	Air cooling	Air cooling	Aircooling
Refrigerant	R134a	R134a	R134a	R404a



**FRM130SN**

130kg Separate Type Cube Ice Maker

**FRM160SN**

160kg Separate Type Cube Ice Maker

**FRM210SN**

210kg Separate Type Cube Ice Maker

**FRM250SN**

250kg Separate Type Cube Ice Maker



**FRM300SN**

300kg Separate Type Cube Ice Maker

**FRM450SN**

450kg Separate Type Cube Ice Maker

Dimension	570 x 890 x 1605mm	570 x 890 x 1605mm	770x 920 x 1620mm	770x 920 x 1620mm	770x 920 x 1620mm	770x 920 x 1620mm
Productivity	130kg/24h	160kg/24h	210kg/24h	250kg/24h	300kg/24h	450kg/24h
Net Weight	68kg	68kg	98kg	98kg	105kg	134kg
Voltage	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz
Power	800W	900W	1000W	1350W	1350W	2350W
Cooling Type	Aircooling	Aircooling	Aircooling	Aircooling	Aircooling	Aircooling
Refrigerant	R404a	R404a	R404a	R404a	R404a	R404a



**FRM70CN**

70kg Cube Ice Maker



**FRM80CN**

80kg Cube Ice Maker

**FRM100CN**

100kg Cube Ice Maker

**FRM130CN**

130kg Cube Ice Maker

Dimension	670 x 680 x 900mm	670 x 680 x 900mm	670 x 680 x 900mm	670 x 680 x 900mm
Productivity	70kg/24h	80kg/24h	100kg/24h	130kg/24h
Net Weight	87kg	89kg	90kg	90kg
Voltage	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz
Power	490W	510W	750W	850W
Cooling Type	Air cooling	Air cooling	Air cooling	Aircooling
Refrigerant	R404a	R404a	R404a	R404a



**FRM700SN**

700kg Separate Type Cube Ice Maker



**FRM900SN**

900kg Separate Type Cube Ice Maker



**FRM1000SN**

1000kg Separate Type Cube Ice Make

Dimension	1220 x 940 x 1885mm	1220 x 940 x 1980mm	1220 x 940 x 1965mm
Productivity	700kg/24h	900kg/24h	1000kg/24h
Net Weight	276kg	260kg	260kg
Voltage	220V/50Hz	220V/50Hz	220V/50Hz
Power	3000W	4000W	4500W
Cooling Type	Air cooling	Air cooling	Aircooling
Refrigerant	R404a	R404a	R404a



**FRSBS-0610**

125L Beverage Showcase

Dimension	600 x 615 x 1010mm
Voltage	220V-240V/50Hz
Temperature Range	0°C ~ 10°C
Refrigerant	R134a
Compressor	zanussi
Capacity	125L
Power	110W
Net Weight	47KG



**FRSBS-0620**

330L Beverage Showcase

Dimension	600 x 615 x 2010mm
Voltage	220V-240V/50Hz
Temperature Range	0°C ~ 10°C
Refrigerant	R134a
Compressor	zanussi
Capacity	330L
Power	150W
Net Weight	72KG



**FRSBS-0720**

580L Beverage Showcase

Dimension	775 x 750 x 2010mm
Voltage	220V-240V/50Hz
Temperature Range	-18°C ~ -25°C
Refrigerant	R134a
Compressor	zanussi
Capacity	580L
Power	200W
Net Weight	93KG



**FRPSC-0609**

125L PCM Static cooling Upright Chille

Dimension	600 x 615 x 860mm
Voltage	220V-240V/50Hz
Temperature Range	0°C ~ 10°C
Refrigerant	R134a
Compressor	zanussi
Capacity	125L
Power	90W
Net Weight	44KG



**FRPSF-0609**

125L PCM Static cooling Upright Freezer

Dimension	600 x 615 x 860mm
Voltage	220V-240V/50Hz
Temperature Range	-18°C ~ -25°C
Refrigerant	R134a
Compressor	zanussi
Capacity	125L
Power	165W
Net Weight	49KG



**FRPSC-0618**

330L PCM Static cooling Upright Chiller

Dimension	600 x 615 x 1860mm
Voltage	220V-240V/50Hz
Temperature Range	0°C ~ 10°C
Refrigerant	R134a
Compressor	zanussi
Capacity	330L
Power	150W
Net Weight	69KG



**FRPSF-0618**

330L PCM Static cooling Upright Freezer

Dimension	600 x 615 x 1860mm
Voltage	220V-240V/50Hz
Temperature Range	-18°C ~ -25°C
Refrigerant	R134a
Compressor	zanussi
Capacity	330L
Power	200W
Net Weight	74KG



**FRPSC-0718**

580L PCM Static cooling Upright Chiller

Dimension	775 x 750 x 1860mm
Voltage	220V-240V/50Hz
Temperature Range	0°C ~ 10°C
Refrigerant	R134a
Compressor	zanussi
Capacity	580L
Power	200W
Net Weight	90KG



**FRPSF-0718**

580L PCM Static cooling Upright Freezer

Dimension	775 x 750 x 1860mm
Voltage	220V-240V/50Hz
Temperature Range	-18°C ~ -25°C
Refrigerant	R134a
Compressor	zanussi
Capacity	580L
Power	270W
Net Weight	97KG

“Designed to meet all the requirements of a modern, fast drink and snack service.”

Basic equipment for cafes, pubs and snack bars



**Hotdog Grill**

Never out of fashion, hot dogs are still the most popular snack over the world!

**Waffle Machine**

Non-stick coating surface, easy cleaning.

**Fish Ball Maker**

To cook 28 fish balls at a time.

**Crepe Maker**

Spiral heating element integrated under the cast iron plate.

**Fryer**

A range of countertop fryers with single or dual-tank from 4 to 12 litres of oil.

The series include but are not limited to machines for french fries, hot dog, popcorn, smoothie, etc.

# Furnotel Snack Equipment Series

Wide use with high output

Top quality materials guarantee durability over time.



New emotions in your kitchen  
It's actually very simple to make delicious snacks.

# Maximum capacity, Minimum space

## Countertop fryer series

Available with 1 or 2-tank, with or without drain valve, to meet different demands.



Selected  
high quality  
stainless steel



4L/6L/8L/12L gas/electric fryer, to meet the requirements of different kinds of food.



# Fryer

## Safe operation

Built-in heat element. Safe operation with the cover and plastic coated heat resistant handles.



# Countertop Electric/Gas Fryer

## Electric fryer

Bottom stainless steel heating element under the tank. Pilot light to indicate heating. Control by temperature limiter.

## Gas fryer

Cast iron burners. Automatic burner ignition by means of an electromagnetic valve, with pilot light and thermocouple.

## A range of countertop fryers

- Regulation by temperature limiter
- Protection against over heating
- Reasonable design for oil saving
- Meet the hygiene requirements



# Fryer Series



FSEFR-0504B



FSEFR-0304C



FSEFR-0604



### FSEFR-0304C

12L Electric  
1-Tank Fryer

Dimension	290x440x110mm
Tank Volume	12L
Power	3.25KW
Voltage	220V/50Hz

### FSEFR-0604

12L Electric  
2-Tank Fryer

Dimension	580x440x110mm
Tank Volume	12L x2
Power	6.5KW
Voltage	220V/50Hz



FSEFR-0504A



FSEFR-0304A



FSEFR-0204

### FSEFR-0204 FSEFR-0504A FSEFR-0304A FSEFR-0504B FSEFR-0304B FSEFR-0504C

	4L Electric 1-Tank Fryer	4L Electric 2-Tank Fryer	6L Electric 1-Tank Fryer	6L Electric 2-Tank Fryer	8L Electric 1-Tank Fryer	8L Electric 2-Tank Fryer
Dimension	220x390x370mm	460x390x370mm	260x410x285mm	540x410x285mm	260x410x340mm	540x410x340mm
Tank Volume	4L	4Lx2	6L	6Lx2	8L	8Lx2
Power	2KW	4KW	2.5KW	5KW	3.25KW	6.5KW
Voltage	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz

With Temperature limiter



FSGFR-0305



FSGFR-0605



### FSGFR-0305

Gas 1-Tank Fryer

Dimension	290x520x445mm
Tank Volume	12.9L
Power	5.2KW
Gas Type	LPG/NG

### FSGFR-0605

Gas 2-Tank Fryer

Dimension	580x440x450mm
Tank Volume	12.9Lx2
Power	5.2KWx2
Gas Type	LPG/NG

# Bain Marie

3/4/6 pan electric bain marie

Completely made in stainless steel

Heating quickly and excellent thermal insulation

Friendly design drainage device, simple and convenient operation



FSEBM-0604

## FSEBM-0604

Electric 3-Pan  
Bain Marie

Dimension	560x350x280mm
Power	1.8KW
Voltage	220V/50Hz
Pan	3
Gross Weight	12.5KG



FSEBM-0706A

## FSEBM-0706A

Electric 4-Pan  
Bain Marie

Dimension	680x560x280mm
Power	1.8KW
Voltage	220V/50Hz
Pan	4
Gross Weight	20.5KG



FSEBM-0706B

## FSEBM-0706B

Electric 6-Pan  
Bain Marie



# Griddle

## Evenly heat distribution

Healthy and quick cooking with the mirror smooth plate for a direct temperature transfer.



## Countertop Electric / Gas Griddle

Available with one temperature control or dual-control type.  
Completely made in stainless steel. Stainless steel heating elements.  
Thermostat regulation and warming lamps, gas type with fire probing hole.

Quick heating and high efficiency  
Chrome plated griddle board to reduce heating loss  
High-quality anti-corrosion stainless steel, non-sticking grease

### Chrome coating with 3 phases of polishing

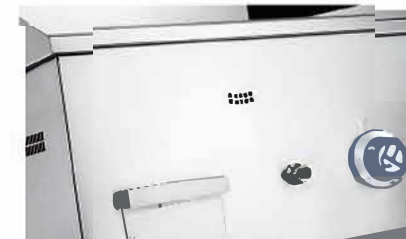
Chrome coating with 3 phases of polishing

The chrome surface ensures an excellent temperature transfer

Chrome plated griddle board to reduce heating loss

Quick heating and high efficiency

High-quality anti-corrosion stainless steel, non-sticking grease



# Electric Griddle

Heating indicator light

All in one or divided into 2 cooking zone, accurate temperature control



FSEGD-0605A



FSEGD-0705A



FSGGD-0605A  
FSGGD-0605B



FSGGD-0706

# Gas Griddle

With backsplash and removable fat collection drawer

Stainless steel casing and cooking plate - approved for food contact



	<b>FSEGD-0605A</b>	<b>FSEGD-0605B</b>	<b>FSEGD-0705A</b>	<b>FSEGD-0705B</b>
	Electric Griddle With Temperature limiter	Electric Griddle Without Temperature limiter	2 Burners Electric Griddle With Temperature limiter	2 Burners Electric Griddle Without Temperature limiter
Dimension	550x450x230mm	550x512x262mm	730x500x230mm	730x500x230mm
Power	3KW	3KW	4.4KW	4.4KW
Voltage	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz
Gross Weight	28KG	30KG	41KG	41KG

	<b>FSGGD-0605A</b>	<b>FSGGD-0605B</b>	<b>FSGGD-0706</b>
	2 Burners Gas Griddle With Temperature limiter	2 Burners Gas Griddle Without Temperature limiter	Gas Griddle
Dimension	550x500x520mm	550x500x520mm	730x550x520mm
Power	5KW	5KW	10KW
Gross Weight	48KG	48KG	66.5KG
Gas Type	LPG/NG	LPG/NG	LPG/NG

# Salamander

## Easy cleaning

The stainless steel food tray is completely removable.



## Height adjustable

Move the mobile head to adjust the distance between food and heat elements



## Enough heating elements

For fast and evenly heating

# Electric Lift Salamander

Completely made in stainless steel

High performance heating elements placed under the mobile head

Adjustable heat of the cooking zones controlled by energy regulator

Movable top can adjust the distance between food and heating elements

Removable inside tray and grid



## FESD-0505

Electric Salamander

Dimension	450x450x500mm
Power	2.8kW
Voltage	220V/50Hz

# Electric/Gas Salamander

Accurate temperature control technology allows users to set temperature for a certain cooking period, so that the food will be evenly colored and achieve unified flavor.

It has a large space divided into several layers.



FSESD-0603



FSESD-0805  
FSESD-0604



FSGSD-0605



FSGSD-0905

**FSESD-0603 FSESD-0805 FSESD-0604 FSGSD-0605 FSGSD-0905**

	Counter Top Electric Salamander	Counter Top Electric Salamander	Counter Top Electric Salamander	Counter Top Gas Salamander	Counter Top Gas Salamander
Dimension	570x340x260mm	800x450x470mm	580x390x390mm	620x490x600mm	880x490x600mm
Power	7.2KW	2KW	4KW	6.5KW	9.5KW
Voltage	380V/50Hz	220V/50Hz	220V/50Hz	/	/
Gas Type	/	/	/	LPG/NG	LPG/NG
Net Weight	15KG	29KG	19KG	50KG	65KG
Gross Weight	17KG	32KG	21KG	55KG	70.5KG

# Crepe Maker

Spiral heating element integrated under the cast iron plate  
Thermostat 0 to 300°C, pilot light



FSECM-0505



FSECM-0905

**FSECM-0505**

1-Plate Electric Crepe Maker

Dimension	450x485x235mm
Power	2.2KW
Voltage	220-240V/50Hz
Gross Weight	21KG
Material	Stainless Steel 201,1.0

**FSECM-0905**

2-Plate Electric Crepe Maker

Dimension	860x485x235mm
Power	3KW
Voltage	220-240V/50Hz
Gross Weight	36.5KG
Material	Stainless Steel 201,1.0

# Toaster



FSECT-0404

**FSECT-0404**

Electric Conveyor Toaster

Dimension	368x418x400mm
Power	2.3KW
Voltage	220V/50Hz
Net Weight	20.0KG

# Panini Grill

## Electric iron panini grill

To cook sandwich or hamburgers thoroughly, without reduction, retaining all the juice and vitamins. Fitted with cast iron plates for perfectly heat transfer.



Heat-resistant handles, anti-hot and safer



Heating elements under each plate (grooved)



FSEPG-0604A



FSEPG-0604B



FSEPG-0303



FSEPG-0403

### FSEPG-0303

Electric Iron Grooved Panini Grill

Dimension  
Working Area  
Voltage  
Power  
Net Weight

290x305x210mm  
214x214mm  
110-120V or 220-240V/50-60Hz  
1.75kW/120V, 1.8kW/230V  
13KG

### FSEPG-0403

Electric Iron Grooved Panini Grill

410x305x210mm  
338x220mm  
110-120V or 220-240V/50-60Hz  
1.75kW/120V, 2.2kW/230V  
19KG

### FSEPG-0604A

Electric Iron Grooved Panini Grill

570x350x210mm  
2x214x214mm  
110-120V or 220-240V/50-60Hz  
2x1.75kW/120V, 3.6kW/230V  
25KG

### FSEPG-0604B

Electric Iron Flat Panini Grill

570x350x210mm  
2x214x214mm  
110-120V or 220-240V/50-60Hz  
2x1.75kW/120V, 3.6kW/230V  
25KG

--	--	--	--



# Hotdog Grill

Stainless steel polished roller  
 Respectively controlled by two independent motors  
 Heating elements in stainless steel  
 Power control system, pilot lights.



**Cooked/uncooked separated**  
 Store up to 40 sausages in the 2-section basket



FSEHG-0602



**Energy saving**  
 Respectively controlled by two independent motors



FSEHG-0603



FSEHG-0405



**FSEHG-0405**

Hotdog Grill

Dimension 390x467x300mm  
 Power 690W  
 Voltage 220V/50Hz  
 Rollers 7  
 Net Weight 9KG  
 Material Stainless Steel

**FSEHG-0602**

5-Roller Hotdog Grill

580x225x225mm  
 430W  
 220V-240V/50-60Hz  
 5  
 7KG  
 Stainless Steel 304  
 Square Plate 430

**FSEHG-0603**

7-Roller Hotdog Grill

580x305x225mm  
 590W  
 220V-240V/50-60Hz  
 7  
 13KG  
 Stainless Steel 304  
 Square Plate 430

Dimension	390x467x300mm	580x225x225mm	580x305x225mm
Power	690W	430W	590W
Voltage	220V/50Hz	220V-240V/50-60Hz	220V-240V/50-60Hz
Rollers	7	5	7
Net Weight	9KG	7KG	13KG
Material	Stainless Steel	Stainless Steel 304 Square Plate 430	Stainless Steel 304 Square Plate 430

# Waffle Machine



Stainless steel body with unique L-shaped design  
Durable bake plate with sufficient large baking area  
Regulation by thermostat, constant temperature heating



FSEWM-0303



FSEWM-0304A



FSEWM-0304B

**FSEWM-0303**

Desktop Pottery  
Waffle Machine

**FSEWM-0304A**

Desktop Six Grid  
Waffle Machine

**FSEWM-0304B**

Waffle Maker

Dimension	280x340x255mm	310x380x255mm	320x380x266mm
Power	1600W	2000W	2000W
Voltage	220V-240V/50-60Hz	220V/50Hz	220V/50Hz

# Commercial Induction Hob Cooker



Glass cooking zone, easy to clean  
 Unique design to prevent flow-water into the cooker  
 Fast temperature rising, designed for all places with high output



FSECH-0404



FSECH-0604

### FSECH-0404

Electrical  
 Ceramic Hob

Dimension	350x440x100mm
Voltage	220-240V/ 50-60Hz
Power	2KW
Net Weight	4.8KG
Glass size	280x280mm

### FSECH-0604

Electrical  
 Ceramic Hob

Dimension	600x440x100mm
Voltage	220-240V/ 50-60Hz
Power	4KW
Net Weight	8.5KG
Glass size	530x280mm

# Other Snack Equipment

Essential for your breakfast buffets, the series snack machines are be the most obvious choices  
 Waffle, fish cake or 2 eggs, then with a cup of milk or a glass of orange juice, to make a light breakfast.



FSEFB-0304



FSEFM-0403



FSEEB-0402

### FSEFM-0403

Single Head  
 Fish Cake Machine

Dimension	380x340x255mm
Voltage	220V/50Hz
Power	1.6KW
Net Weight	11KG

### FSEFB-0304

Electric  
 Fish Ball Maker

Dimension	250x440x200mm
Voltage	220V/50Hz
Power	2KW
Net Weight	9KG

### FSEEB-0402

6 Egg Boiler

Dimension	370x230x300mm
Voltage	220-240V/50-60Hz
Power	2.5KW
Net Weight	5KG



FFIB-220V



FFIB-350V



FFIB-500V



FFIB-750V



FFCG-0403



FFCM-0403



	<b>FFIB-220V</b>	<b>FFIB-350V</b>	<b>FFIB-500V</b>	<b>FFIB-750V</b>
	Variable Speed Immersion Blender	Variable Speed Immersion Blender	Variable Speed Immersion Blender	Variable Speed Immersion Blender
Dimension	304*75mm	359*91mm	359*91mm	396*116mm
Voltage	220V~50/60Hz	220V~50/60Hz	220V~50/60Hz	220V~50/60Hz
Power	220W	350W	500W	750W
No-load Speed	4000~20000RPM	4000~16000RPM	4000~16000RPM	4000~16000RPM
Material	PA66+30%GF	PA66+30%GF	PA66+30%GF	PA66+30%GF
Net Weight	1.15kg	1.76kg	1.98kg	1.98kg

	<b>FFIB-220V</b>	<b>FFIB-500V</b>
	Single Head Cheese Grater Machine	Cheese Grater & Meat Mincer Machine
Dimension	490*325*485mm	680*335*580mm
Power	550W	900W
Voltage	220V~50/60Hz	220V~50/60Hz
Grater Capacity	40kg/h	180kg/h
Grater opening size	150*95mm	60kg/h
Net Weight	16kg	27kg



FFVC-0403



FFVC-0603A



FFVC-0603B



FFPP-5  
FFPP-10  
FFPP-18

	<b>FFVC-0403</b>	<b>FFPP-10</b>	<b>FFPP-18</b>
	Light-Duty Vegetable Cutter Machine	The Multi-Purpose Vegetable Cutter Machine	The Multi-Purpose Vegetable Cutter Machine
Dimension	464*382*626mm	655*315*535mm	655*325*535mm
Voltage	220V~50/60Hz	220V~50/60Hz	220V~50/60Hz
Power	400W	550W	750W
Net Weight	13.3kg	24kg	25kg

	<b>FFPP-5</b>	<b>FFPP-10</b>	<b>FFPP-18</b>
	Potato Peeler	Potato Peeler	Potato Peeler
Dimension	540*620*800mm	540*620*855mm	540*620*1000mm
Voltage	220V~50/60Hz	220V~50/60Hz	220V~50/60Hz
Power	550W	750W	1100W
Volume	12L/5kg	22L/10kg	28L/18kg
Capacity	70-150KG/H	130-200KG/H	240-500KG/H
Timer	0-5min	0-5min	0-5min