



KITCHEN EQUIPMENT

Director: David Tao
Email: junqingtao@vip.163.com / info@junyinmarine.com
Web: www.junyinmarine.com
Mob: +86-15190329088 **Phone:** +86 510 86659088
Office: Room 818, No 288 Huangshan Road, Jiangyin, Jiangsu, China

Main Features

The machine adopting principle of electromagnetic induction, and it also with high heating efficiency, energy efficiency and environmental protection, but also having other features such as no open fire, and security usage

It heated by high - power electromagnetic mechanism of the stove and coils, and it's also with feature of quick heating, no open fire, energy conservation and environmental protection

The whole equipment constructed with stain less steel, and with compact structure and concise appearance;

Firepower adjust by straight- skit type magnetic control switch, and easy to operate;

Control fitted with panel monitors it displays the current firepower, and it's perceivable;

It equipped emergency stop switch to avoid accident and actuate emergency shutdown.

Model	Dimension(LxWxH)	Voltage	Power	Remark
9DCZ08D	900x900x850/1250mm	~380V-440V/50Hz-60Hz,3P	8	D550
9DCZ10D	900x900x850/1250mm	~380V-440V/50Hz-60Hz,3P	10	D550
9DCZ12D	900x900x850/1250mm	~380V-440V/50Hz-60Hz,3P	12	D550
9DCZ24D2	1800x900x850/1250mm	~380V-440V/50Hz-60Hz,3P	12x2	D550
9DCZ05P	800x900x850/1250mm	~380V-440V/50Hz-60Hz,3P	5	P300
9DCZ08P	800x900x850/1250mm	~380V-440V/50Hz-60Hz,3P	8	P400
9DCZ10P2	1400x900x850/1250mm	~380V-440V/50Hz-60Hz,3P	5x2	P300x2pcs
9DCZ16P2	1400x900x850/1250mm	~380V-440V/50Hz-60Hz,3P	8x2	P400x2pcs
DCZ15D	1000x1050x850/1250mm	~380V-440V/50Hz-60Hz,3P	15	D630
DCZ20D	1100x1150x850/1250mm	~380V-440V/50Hz-60Hz,3P	20	D730
DCZ30D2	2000x1050x850/1250mm	~380V-440V/50Hz-60Hz,3P	15x2	D630x2pcs
DCZ40D2	2200x1150x850/1250mm	~380V-440V/50Hz-60Hz,3P	20x2	D730x2pcs

F- Square flat heating unit; A- Circular concave heating unit; D- Electromagnetic stove
P- Electromagnetic battery range; T- Desktop



9DCZ16P2



9DCZ12D



Induction Cooker

Main Features

700, 900 series products designed in standardized, modular and serialization, and the style unify with other hot kitchen equipment of 700, 900 series, can be use any combination of arrangement;

It with the function of automatic detection, automatic stop heating when cooking utensil removed;

With overvoltage and over current protection, The whole equipment constructed with stainless steel, with compact structure, concise appearance, sturdy and durable



7DCZ05A

7DCZ05F



Model	Dimension(L×W×H)	Voltage	Power	Remark
7DCZ05F	400×700×850/915	~380V-440V/50Hz-60Hz,3P	5	340
7DCZ05A	400×700×850/915	~380V-440V/50Hz-60Hz,3P	5	300
7DCZ08A	400×700×850/915	~380V-440V/50Hz-60Hz,3P	8	300
7DCZ10F2	800×700×850/915	~380V-440V/50Hz-60Hz,3P	5×2	340×2pcs
7DCZ10A2	800×700×850/915	~380V-440V/50Hz-60Hz,3P	5×2	300×2pcs
7DCZ10FA	800×700×850/915	~380V-440V/50Hz-60Hz,3P	5×2	340+300

F- Square flat heating unit; A- Circular concave heating unit; D- Electromagnetic stove
P- Electromagnetic battery range; T- Desktop

Main Features

Portable, convenient to use;

The whole equipment constructed with stainless steel, and with compact structure and concise appearance;

Step less knob control, and output power can be adjusted flexibly.



DCZ05AT

Model	Dimension(L×W×H)	Voltage	Power	Remark
DCZ04FT	400×480×210	~380V-440V/50Hz-60Hz,3P	3.5	340
DCZ04AT	400×480×210	~380V-440V/50Hz-60Hz,3P	3.5	300
DCZ05AT	400×500×270	~380V-440V/50Hz-60Hz,3P	5	300

F- Square flat heating unit; A- Circular concave heating unit; D- Electromagnetic stove
P- Electromagnetic battery range; T- Desktop

Electric Range



7DZ08F2

7DZ08F2K



Main Features

700, 900 series products designed in standardized, modular and serialization, and the style unify with other hot kitchen equipment of 700, 900 series, can be use any combination of arrangement;

The whole equipment constructed with stainless steel, and with compact structure and concise appearance;

Hot plates are imported and built-in, they're safe and reliable also with long service life;

There are several types of hot plates for your option, such as round, square and, and they are applicable for various cooking utensils according to requirements;

Using imported electrical components, they're reliable and steady, power control by 6 setting selector switch and output power can be adjusted flexibly;

The cabinet can be matched with oven (K) or cabinet (G).

Model	Dimension(L×W×H)	Voltage	Power	Remark
7DZ04Y	400×700×850/960	~380V-440V/50Hz-60Hz,3P	3.5	300
7DZ04F	400×700×850/960	~380V-440V/50Hz-60Hz,3P	4	300
7DZ07Y2	800×700×850/960	~380V-440V/50Hz-60Hz,3P	3.5×2	300×2pcs
7DZ07Y2K	800×700×850/960	~380V-440V/50Hz-60Hz,3P	3.5×2+3.6	300×2pcs
7DZ08F2	800×700×850/960	~380V-440V/50Hz-60Hz,3P	4×2	300×2pcs
7DZ08F2K	800×700×850/960	~380V-440V/50Hz-60Hz,3P	4×2+3.6	300×2pcs
G74	400×700×450	/	/	Cabin
G78	800×700×450	/	/	Cabin
K74	800×700×450	~380V-440V/50Hz-60Hz,3P	3.6	Convection Oven

Electric Range

Main Features

Products designed in standardized, modular and serialization, and can be use any combination of arrangement;

Oven with imported temperature control system, the temperature control range is 50-300 °C, it can be set up optionally and reaches automatic constant temperature.



9DZ16F4

Electric Griddle



7DP09PA

Main Features

700, 900 series products designed in standardized, modular and serialization, and the style unify wit11 other hot kitchen equipment of 700, 900 series , can be use any combination of arrangement; The whole equipment constructed with stainless steel, and with compact structure and concise appearance;

There are flat plate, rib griddle and flat and griddle combination for your option;

With double independent heating system, and can be control separately to increase the utilization; Fitted with imported temperature control system and can regulate temperature from 50-300°C , and it can be set up optionally and reaches automatic constant temperature. Over temperature protection device is safety in use;

With large capacity grease colleting drawer, it's easy for cleaning;

The cabinet can be matched with oven (K) or cabinet (G)

Model	Dimension(LxWxH)	Voltage	Power	Remark
9DZ05Y2	400x900x850/960	~380V-440V/50Hz-60Hz,3P	2.6x2	220x2pcs
9DZ07Y2	400x900x850/960	~380V-440V/50Hz-60Hz,3P	3.5x2	300x2pcs
9DZ08F2	400x900x850/960	~380V-440V/50Hz-60Hz,3P	4x2	300x2pcs
9DZ14Y4	800x900x850/960	~380V-440V/50Hz-60Hz,3P	3.5x4	300x4pcs
9DZ14Y4K	800x900x850/960	~380V-440V/50Hz-60Hz,3P	3.5x4+3.6	300x4pcs
9DZ16F4	800x900x850/960	~380V-440V/50Hz-60Hz,3P	4x4	300x4pcs
9DZ16F4K	800x900x850/960	~380V-440V/50Hz-60Hz,3P	4x4+3.6	300x4pcs
9DZ21Y6	1200x900x850/960	~380V-440V/50Hz-60Hz,3P	3.5x6	300x6pcs
9DZ21Y6K	1200x900x850/960	~380V-440V/50Hz-60Hz,3P	3.5x6+3.6	300x6pcs
9DZ24F6	1200x900x850/960	~380V-440V/50Hz-60Hz,3P	4x6	300x6pcs
9DZ24F6K	1200x900x850/960	~380V-440V/50Hz-60Hz,3P	4x6+3.6	300x6pcs

Model	Dimensions(Lx W x H)	Voltage	Power	Remark
7DP05P	400 X700 X 850/915	- 220-380V-440V/50Hz- 60Hz, 3P	4.5	Flat plate
7DP05A	400 X700 X 850/915	- 220- 380V- 440V/50Hz-6- 0Hz, 3P	4.5	Rib Plate
7DP09P	800 X700 X 850/915	- 220- 380V-440V/50Hz- 60Hz, 3P	4.5x2	Flat plate
7DP09A	800 X700 X 850/915	- 220- 380V- 440V/50Hz-60Hz, 3P	4.5x2	Rib Plate
7DP09PA	800 X700 X 850/915	- 220- 380V- 440V/50Hz- 60Hz, 3P	4.5x2	Flat and rib plate
7DP09PK	800x700x850/915	- 220- 380V- 440V/50Hz-60Hz, 3P	4.5x2+3.6	Flat plate
7DP09AK	800 X700X 850/915	- 220- 380V- 440V/50Hz- 60Hz, 3P	4.5x2+3.6	Rib Plate
7DP09PAK	800x700x850/915	- 220-380V- 440V/50Hz-60Hz, 3P	4.5 X 2+3.6	Flat and rib plate
9DP06P	400 X900X 850/915	- 220-380V- 440V/50Hz- 60Hz, 3P	6	Flat plate
9DP06A	400 X900X 850/915	- 220- 380V- 440V/50Hz-60Hz, 3P	6	Rib Plate
9DP12P	800 X900X 850/915	- 220- 380V-440V/50Hz- 60Hz, 3P	6x2	Flat plate
9DP12A	800 X900X 850/915	- 220- 380V- 440V/50Hz-6- 0Hz, 3P	6x2	Rib Plate
9DP12PA	800 X900X 850/915	- 220- 380V- 440V/50Hz- 60Hz, 3P	6x2	Flat and rib plate
9DP12PK	800 X900X 850/915	- 220- 380V- 440V/50Hz-60Hz, 3P	6x2+3.6	Flat plate
9DP12AK	800 X900X 850/915	- 220- 380V- 440V/50Hz- 60Hz, 3P	6x2+3.6	Rib Plate
9DP12PAK	800 X900X 850/915	- 220- 380V- 440V/50Hz-60Hz, 3P	6x2+3.6	Flat and rib plate

Electric Deep Fat Fryer

Main Features

700, 900 series products designed in standardized, modular and serialization, and the style unify with other hot kitchen equipment's of 700, 900 series , can be use any combination of arrangement;

The whole equipment constructed with stainless steel, and with compact structure, sturdy reliable , concise appearance; The oil temperature can be adjust from 50 - 200°C and to perform the over temperature protection.



7DQG50CD



7DQG50



7DQG40

Tilting Frying Pan

Main Features

700, 900 series products designed in standardized, modular and serialization, and the style unify with other hot kitchen equipment's of 700, 900 series , can be use any combination of arrangement;

The large capacity pan with high heat efficiency and large processing capacity;

The pan body constructed with cast iron or stainless steel;

The whole equipment constructed with stainless steel, and with compact structure, sturdy reliable , and with concise appearance;

The whole equipment constructed with stainless steel, and with compact structure, sturdy reliable, concise appearance;

Fitted with imported temperature control system and can regulate temperature from 50-300°C , and it can be set up optionally and reaches automatic constant temperature. Over temperature protect ion device is safety in use;

The turnover mechanism can be chosen electric mode;

Heating module can be chosen electromagnetic heating.

Model	Dimension(L×W×H)	Voltage	Power	Capacity
7DQG50	700×700×850/915	~220-380V-440V/50Hz-60Hz,3P	9	50
7DQG50G	700×700×850/915	~220-380V-440V/50Hz-60Hz,3P	9	50
7DQG50C	700×700×850/915	~220-380V-440V/50Hz-60Hz,3P	8	50
7DQG50CD	700×700×850/915	~220-380V-440V/50Hz-60Hz,3P	8	50
7DQG40	1026×700×850/970	~220-380V-440V/50Hz-60Hz,3P	9	40
9DQG80	800×900×850/915	~220-380V-440V/50Hz-60Hz,3P	12	80
9DQG80D	800×900×850/915	~220-380V-440V/50Hz-60Hz,3P	12	80

D- Electric Turing; C- Electromagnetic Heating

Model	Dimension(L×W×H)	Voltage	Power	Tank	Basket	Remark
7DRG6D	400×700×850/915	~220-380V-440V/50Hz-60Hz,3P	4.5	1	1	
7DRG9D	650×700×850/915	~220-380V-440V/50Hz-60Hz,3P	9	1	2	
7DRG9S	650×700×850/915	~220-380V-440V/50Hz-60Hz,3P	4.5×2	2	2	
9DRG6D	400×900×850/915	~220-380V-440V/50Hz-60Hz,3P	4.5	1	1	
9DRG9D	650×900×850/915	~220-380V-440V/50Hz-60Hz,3P	9	1	2	
9DRG9S	650×900×850/915	~220-380V-440V/50Hz-60Hz,3P	4.5×2	2	2	
9DRG6M	400×900×1520	~220-380V-440V/50Hz-60Hz,3P	9	1	1	ABS PDA/CCS PA
9DRG9MD	650×900×1520	~220-380V-440V/50Hz-60Hz,3P	9	1	2	ABS PDA
9DRG9MS	650×900×1520	~220-380V-440V/50Hz-60Hz,3P	4.5×2	2	2	ABS PDA

- This series of products have approved by ABS and in compliance with rules and regulations of SOLAS;
- With automatic and manual fire distinguishing system, it's safe and reliable;
- With sound- light alarming device,
- The oil can be adjusted optionally from 50°C - 200°C and to perform the over temperature protection;
- The whole equipment constructed with stainless steel, and with compact structure, sturdy reliable , concise appearance



9DRG9MS



fire
distinguishing
system

Electric Boling Pan

- ◆ The pan heated indirectly by steam from interlayer, it's applicable for cooking rice, making soup, boiling porridge and noodles etc.;
- ◆ The whole equipment constructed with stainless steel, and with compact structure, sturdy reliable, concise appearance;
- ◆ With functions of automatic refilling, water lack protection and steam pressure overload protection.
- ◆ The ultra large pan can service for 400-500 people one time.



DZG250F30

Model	Dimension(L×W×H)	Voltage	Power	Capacity
DZG250F30	1500×1100×950	~380V-440V/50Hz-60Hz,3P	30	250



DZG250Q30



DZG40Q9

Electric Boling Pan

- ◆ The pan is tillable and convenient to take out food;
- ◆ The turnover mechanism can be chosen electric mode.

Model	Dimension(L×W×H)	Voltage	Power	Capacity
DZG40Q9(D)	990×630×970	~220-380V-440V/50Hz-60Hz,3P	9	40
DZG60Q9(D)	990×630×970	~220-380V-440V/50Hz-60Hz,3P	9	60
DZG80Q14(D)	1040×670×970	~220-380V-440V/50Hz-60Hz,3P	13.5	80
DZG100Q14(D)	1090×730×970	~220-380V-440V/50Hz-60Hz,3P	13.5	100
DZG150Q18	1190×820×1070	~380V-440V/50Hz-60Hz,3P	18	150
DZG250Q30	1400×1230×1190	~380V-440V/50Hz-60Hz,3P	30	250

(D)- Turnover Mechanism is Electric



- 700, 900 series products designed in standardized, modular and serialization, and the style unify with other hot kitchen equipment's of 700, 900 series, can be use any combination of arrangement.

7DZG60G9

Model	Dimension(L×W×H)	Voltage	Power	Capacity
7DZG40F9	700×700×850/915	~220-380V-440V/50Hz-60Hz,3P	9	40
7DZG60F9	700×700×850/915	~220-380V-440V/50Hz-60Hz,3P	9	60
9DZG80F14	800×900×850/915	~220-380V-440V/50Hz-60Hz,3P	13.5	80
9DZG100F14	800×900×850/915	~220-380V-440V/50Hz-60Hz,3P	13.5	100



DZG80L

Model	Dimension(L×W×H)	Voltage	Power	Capacity
DZG40L	φ760×850	~220-380V-440V/50Hz-60Hz,3P	9	40
DZG80L	φ870×930	~220-380V-440V/50Hz-60Hz,3P	13.5	80
DZG120L	φ920×1010	~220-380V-440V/50Hz-60Hz,3P	13.5	120

Electric Grill

- ◆ The electric grill is applicable for roasting, baking, frying and other food processing;
- ◆ The upper tray and lower tray can heating at the same time, both sides of food be heated evenly, and fitted with imported temperature control system and can regulate temperature from 50-300°C ;
- ◆ The whole equipment constructed with stainless steel, and with compact structure and concise appearance



DRD55

Model	Dimension(L×W×H)	Voltage	Power
DRD55	600×720×780	~380V-440V/50Hz-60Hz,3P	5

Combi-Steamer



- ◆ With electronic manual control panel;
- ◆ There are 99 programmable programs, each program setting for 4 cooking steps;
- ◆ Pre-store 90 suggested menus;
- ◆ Fitted with AUTOCLIMA automatic humidity control system;
- ◆ Quick dehumidify: automatic rapid dehumidification system;
- ◆ With function of self- diagnostic;
- ◆ Fitted with dual-speed fan with automatic positive and negative rotation

Model	Dimension(L×W×H)	Voltage	Power	Capacity
EWR-06-11-L	910×820×900	~380V-440V/50Hz-60Hz,3P	12.5	GN2/3×6pcs
EWR-10-11-L	910×820×1080	~380V-440V/50Hz-60Hz,3P	18.5	GN2/3×10pcs
KVE101S	930×795×1030	~380V-440V/50Hz-60Hz,3P	16	GN1/1×10pcs
KVE201S	1010×860×1810	~380V-440V/50Hz-60Hz,3P	31.8	GN1/1×20pcs

Rice Steamer



- ◆ The whole equipment constructed with stainless steel, and with compact structure, sturdy reliable , concise appearance;
- ◆ There are two ways of heating -the electric heating and the steam heating;
- ◆ The rice steamer with water loss protection device, when the water level is lower than the setting value, the power will be cut off automatically;
- ◆ Pressure overload protection fitted at the air inlet for steam heating.

DX-150

Model	Dimension(L×W×H)	Voltage	Power	Capacity
DX30(L)	650×700×850	~220-380V-440V/50Hz-60Hz,3P	6	7.5
DX50(L)	650×700×1080	~220-380V-440V/50Hz-60Hz,3P	9	12.5
DX80(L)	650×700×1400	~220-380V-440V/50Hz-60Hz,3P	9	20
DX100(L)	800×650×1550	~220-380V-440V/50Hz-60Hz,3P	13.5	25
DX150(L)	800×650×1750	~220-380V-440V/50Hz-60Hz,3P	13.5	35

(L)- Heating method are electric heating and steam heating

Oil Kitchen



- The atomization technology for pressure oil tank is used for the equipment, and with high heating efficiency;
- The stove with strong flame force, and can be adjusted optionally
- With electronic ignition, flame out and oil cut- off, it's safe and efficient.

YZ-50Y

Model	Dimension(L×W×H)	Voltage	Power	Remark
YZ50Y	1200×650×900	~220V/50Hz-60Hz,1P	500	14" φ350
YZ75Y	1600×750×900/1100	~220V/50Hz-60Hz,1P	500	18" φ450
YZ50YX	1200×650×900	~220V/50Hz-60Hz,1P	500	14" φ350
YZ75YX	1600×750×900/1100	~220V/50Hz-60Hz,1P	500	18" φ450

X- Device with function of flameout and oil cutoff



DX-50



DKX-8

Electric Oven

- ◆ DKX series electric oven can single layer or multilayer erect;
- ◆ The temperature is adjustable between 30 - 300°C ;
- ◆ You can choose fermentation trunk and temperature is adjustable between 30- 85°C

Model	Dimension(L×W×H)	Voltage	Power
DKX8C2	830×830×1200	~220-380V-440V/50Hz-60Hz,3P	4.2×2
DKX13C3	830×830×1650	~220-380V-440V/50Hz-60Hz,3P	4.2×3

Single Tier Oven: 830×830(+90) ×450
Cabinet for baking tray: 780×790 ×300

Refrigeration Equipment

Refrigeration Freezing Refrigerator

- ◆ The whole equipment constructed with stainless steel, and with compact structure, sturdy and durable, concise appearance;
- ◆ Imported compressor unit is safe and stable, with longer service life;
- ◆ Using environmental protection refrigerant (R134, R404);
- ◆ With digital displaying, it's easy to use



BCD500



BC1000/BD1000



BC1500/BD1500

Model	Dimension(L×W×H)	Voltage	Power	Temperature Range	Capacity
BCD300	650×600×1870	~220V/50Hz-60Hz,1P	570	0~5/-18~-13	300
BC500	650×800×1910	~220V/50Hz-60Hz,1P	570	0~5	500
BD500	650×800×1910	~220V/50Hz-60Hz,1P	760	-18~-13	500
BCD500	650×800×1910	~220V/50Hz-60Hz,1P	800	0~5/-18~-13	500
BC1000	1250×800×1910	~220V/50Hz-60Hz,1P	800	0~5	1000
BD1000	1250×800×1910	~220V/50Hz-60Hz,1P	1100	-18~-13	1000
BC1500	1850×800×1910	~220V/50Hz-60Hz,1P	1100	0~5	1500
BD1500	1850×800×1910	~220V/50Hz-60Hz,1P	1300	-18~-13	1500

C- Refrigeration; D- Freezing; CD- Dual –temperature for refrigeration and freezing

Kitchen Equipment

Refrigeration Workbench

- ◆ The whole equipment constructed with stainless steel, and with compact structure, sturdy and durable, concise appearance;
- ◆ Imported compressor unit is safe and stable, with longer service life,
- ◆ Using environmental protection refrigerant (R134, R404);
- ◆ With digital displaying, It's easy to use;
- ◆ Multi-purpose use and save space



BC350W

Model	Dimension(L×W×H)	Voltage	Power	Temperature Range	Capacity
BC350W(K)	1500×650×850	~220V/50Hz-60Hz,1P	800	0~5	350
BC450W(K)	1900×650×850	~220V/50Hz-60Hz,1P	800	0~5	450

(K) – Table board with Backrest

Display Cabinet with Glass Door

- ◆ It can be used keeping food and drink fresh and equips with adjustable shelf;
- ◆ Freon-free design, environmentally friendly;
- ◆ Glass cabinet door, clear and transparent

Model	Dimension(L×W×H)	Voltage	Power	Capacity
SC-186FB	525×548×1552	~220V/50Hz-60Hz,1P	150	186
LG-280B	550×585×1855	~220V/50Hz-60Hz,1P	160	280
SC-340	600×615×1950	~220V/50Hz-60Hz,1P	210	316



Medical Refrigerator

- ◆ Professional medical design and meets with requirements of medical instruments;
- ◆ With various alarm functions, timely warning when failure occurs to ensure drug safety;
- ◆ Forced cooling, automatic defrosting, internal temperature is more uniform, no need to do manual defrosting.



Model	Dimension(L×W×H)	Voltage	Power	Capacity
YC80	360×400×680	~220V/50Hz-60Hz,1P	300	50

Marine Cold Storage

- ◆ It is made up of refrigeration system, control system and warm keeping space board;
- ◆ It adopts erect design and can be site erection according to different specification requirements;
- ◆ The speed of refrigeration: -18°C~ -10 °C;
- ◆ The door of refrigerator equips with emergency door release device



Ice Machine

- ◆ It can be used making ice cake and equips with ice tank;
- ◆ Electronic touch screen controlled

Model	Dimension(L×W×H)	Voltage	Power	Capacity
SD40	500×525×820	~220V/50Hz-60Hz,1P	430	40
SD60	500×585×895	~220V/50Hz-60Hz,1P	485	60
SD90	600×650×940	~220V/50Hz-60Hz,1P	890	90
KM50A	605×617×840	~220V/50Hz-60Hz,1P	303	52



Ice Cream Machine

- ◆ Ice cream machines adopt goodness compressor and refrigeration elements to make reasonable swelling structure, so that palate of ice cream is smoother and more homogeneous paste

Model	Dimension(L×W×H)	Voltage	Power	Capacity
BJ188C	540×665×1255	~220V/50Hz-60Hz,1P	2000	18-20



Domestic Refrigerator

- ◆ Fitted with marine bottom base easy to fix

Model	Dimension(L×W×H)	Voltage	Power	Capacity
BC-50	515×500×530	~220V/50Hz-60Hz,1P	280	50
BC-130	540×545×860	~220V/50Hz-60Hz,1P	290	130
BCD-192	624×525×1484	~220V/50Hz-60Hz,1P	500	192
BCD-216	565×580×1740	~220V/50Hz-60Hz,1P	800	216



Food Processing Equipment



Bean Sprouting Machine



- ◆ It's applicable for making bean sprout and ensure to get fresh sprout during the sailing for crew
- ◆ The whole equipment constructed with stainless steel, and with compact structure , sturdy and durable, concise appearance;
- ◆ Completely controlled by computer during cultivating, it's easy to operate

Model	Dimension(L×W×H)	Voltage	Power	Capacity
DYJK08	790×650×1800	~220V/50Hz-60Hz,1P	0.73	15

Rice Washer



- ◆ The whole equipment constructed with stainless steel, and with compact structure, sturdy and durable, concise appearance;
- ◆ Without power supply, easy operation;
- ◆ Water flow washing will not destroy grain nutrients.

Model	Dimension(L×W×H)	Water Supply Pressure	Capacity Kg/10 min
DF35A	700×700×850/970	0.3-0.4	35

Universal Galley Machine

- ◆ DYJ series multi-purpose kitchen machine is the cog- wheel gearing, it has three-stage Stirring Speed, can be used stirring, mincing meat and cutting vegetable.
- ◆ Equipped with many series agitator so achieve different agitate function



Model	Dimension(L×W×H)	Voltage	Power	Capacity
DYJ20	415×630×850	~220V/50Hz-60Hz,1P	0.75	20
Function: Whipping eggs, Mixing Dishes, Kneading Dough, Mincing Meat				
DYJ20Y	530×550×790	~220V/50Hz-60Hz,1P	0.75	20
Function: Whipping eggs, Mixing Dishes, Kneading Dough, Mincing Meat(Optional), Cutting Vegetable(Optional)				
DYJ30	435×450×820	~220V/50Hz-60Hz,1P	1	30
Function: Whipping eggs, Mixing Dishes, Kneading Dough				
DYJ30Y	597×611×1142	~220V/50Hz-60Hz,1P	1.5	30
Function: Whipping eggs, Mixing Dishes, Kneading Dough, Mincing Meat(Optional), Cutting Vegetable(Optional)				

Kitchen Equipment

Supporting Equipment



- ◆ HS series dough mixers are two- speed double- acting structure and can be used mixing dough;
- ◆ Barrel equips with safety protection facilities

Model	Dimension(L×W×H)	Voltage	Power	Capacity
HS30A	500×770×940	~380V/50Hz,3P	1.55	30
HS50A	590×1080×1070	~380V/50Hz,3P	2.7	50
ASP40	555×1050×1250	~380V-440V/50Hz-60Hz,3P	4.13	40

Potato Peeler



- ◆ It can be used for barking and processing potato and sweet potato food

Model	Dimension(L×W×H)	Voltage	Power	Capacity KG/H
HLP15	575×430×1150	~220V/50Hz-60Hz,1P	0.75	300
HLP20	590×494×1220	~220V/50Hz-60Hz,1P	0.75	400

Dough Kneading Machine



- ◆ It used for processing noodles, Simple and quick operation and high efficiency.

Model	Dimension(L×W×H)	Voltage	Power	Capacity KG/H
MT25B	530×420×960	~220V/50Hz-60Hz,1P	1.1	20-25
MT30B	570×440×990	~220V/50Hz-60Hz,1P	1.5	25-30

Steamed Bun Making Machine



- ◆ Nice appearance, easy operation, contact area constructed with stainless steel or aluminum alloy, it's clean and sanitation, no rust, non-discoloring and not falloff;
- ◆ Steamed buns with equal size, good quality and smooth surface
- ◆ With delicate structure, little space occupation, easy assembly and cleaning

Model	Dimension(L×W×H)	Voltage	Power	Capacity PCS/H
MP30	580×660×1260	~220V/50Hz-60Hz,1P ~380V/50Hz,3P	1.5	1800
MP65	1300×500×960	~220V/50Hz-60Hz,1P ~380V/50Hz,3P	3	3000

Steamed Stuffed Making Machine



- ◆ The whole equipment constructed with stainless steel, sanitary, beautiful, easy assembly and cleaning;
- ◆ The product is one-step forming, and steamed stuffed with equal size, smooth surface;
- ◆ Working efficiency is equals to 8-12 people

Model	Dimension(L×W×H)	Voltage	Power	Capacity PCS/H	Remark
BZ40	1500×650×1480	~220V/50Hz-60Hz,1P ~380V/50Hz,3P	2.5	2400	Single Filling
BZ42	1500×650×1480	~220V/50Hz-60Hz,1P ~380V/50Hz,3P	2.8	2400	Double Fillings

Ice Machine

- ◆ The whole equipment constructed with stainless steel, sanitary, beautiful, easy assembly and cleaning;
- ◆ Simple structure, easy transmission and operation, it's easier than manual work and save strength more.



Model	Dimension(L×W×H)	Voltage	Power	Capacity PCS/H
JZ1205B	990×470×1150	~220V/50Hz-60Hz,1P ~380V/50Hz,3P	2.2(220v) 1.5(380v)	7200
MP65	1300×500×960	~220V/50Hz-60Hz,1P ~380V/50Hz,3P	3	3000

Multifunction Vegetable Cutter

- ◆ Multifunction Vegetable Cutter is an extremely efficient and clean vegetable processing equipment. It can be used cutting into slices, parts, shreds, slitting and little parts

Model	Dimension(L×W×H)	Voltage	Power	Capacity KG/H
MFC23	610×400×510	~220V/50Hz-60Hz,1P	0.25	120
FP350	586×870×1210	~220V/50Hz-60Hz,1P	0.55	700



Slicing Machine

- ◆ It can be used for processing boneless food;
- ◆ It has auto and semi- auto

Model	Dimension(L×W×H)	Voltage	Power
ES250	400×500×350	~220V/50Hz-60Hz,1P	0.18
ES300	530×490×460	~220V/50Hz-60Hz,1P	0.25
VS300	590×430×390	~220V/50Hz-60Hz,1P	0.16



Meat Bone Saw

- ◆ It can be used for sawing bone meat food;
- ◆ Stainless steel countertop is sanitary.

Model	Dimension(L×W×H)	Voltage	Power
JS210A	760×620×1080	~220V/50Hz-60Hz,1P	0.5
TMS2500A	586×560×890	~220V/50Hz-60Hz,1P	0.75



Multifunction Meat Processing Machine

- ◆ FS19 Universal meat processor is an extremely efficient and clean meat processing equipment. It can be used cutting into slices, parts, shreds and slitting with boneless meat.

Model	Dimension(L×W×H)	Voltage	Power	Capacity KG/H
FS19	660×440×1300	~220V/50Hz-60Hz,1P	0.8	1500



Soybean Milk Machine

- ◆ It's applicable for making soybean milk. Separate soybean milk from the residue, it's sanitary.

Model	Dimension(L×W×H)	Voltage	Power	Capacity PCS/H
MH280	400×470×1030	~220V/50Hz-60Hz,1P	1.2	45
FDM125	410×410×950	~220V/50Hz-60Hz,1P	1.5	80



Mincing Machine

- ◆ Grinding meat power-driven, feed manually;
- ◆ The whole machine is made with stainless steel

Model	Dimension(L×W×H)	Voltage	Power	Capacity KG/H
MM8	345×190×355	~220V/50Hz-60Hz,1P	0.4	80
MM12	375×210×405	~220V/50Hz-60Hz,1P	0.8	120



Soybean Milk Bean Curd Making Machine

- ◆ The whole equipment constructed with stainless steel, sanitary, easy cleaning;
- ◆ Two purposes on one machine, not only for boiling soybean milk but also for making bean curd

Model	Dimension(L×W×H)	Voltage	Power	Capacity
DJ35A	1000×700×1230	~380V-440V/50Hz-60Hz,3P	13	70 KG/H
DY35A	650×500×1070	/	/	35KG/ROUND



Can Opener

- ◆ It used for opening cans.

Model	Dimension(L×W×H)	Voltage	Power	Capacity KG/H
Can open 2#	Length: 49	/	/	/



Marine Tilting Soup Boiler

Buffet Catering Product



DBTC702BC

DBTC204BC

DBT204

- ◆ The whole equipment constructed with stainless steel, with compact structure , concise appearance, sturdy and durable;
- ◆ Fitted with imported temperature control system and can regulate temperature from 30- 85°C, it can be set up optionally and reaches automatic constant temperature, it's safe for using;
- ◆ With automatic water loss protection and prevent dry burning

Model	Dimension(L×W×H)	Voltage	Power	Capacity
DBT203(BC)(K)	1200×650×850	~220-380V-440V/50Hz-60Hz,3P	3.0	20×3
DBT204(BC)(K)	1200×650×850	~220-380V-440V/50Hz-60Hz,3P	4.5	20×4
DBT205(BC)(K)	1800×650×850	~220-380V-440V/50Hz-60Hz,3P	4.5	20×5
DBTC702(BC)(K)	1500×650×850	~220-380V-440V/50Hz-60Hz,3P	1.0	70×5

B- with glass shield; C- with dish storage rack; K- with rear panel for table board

Dish Warming Machine



SDC05

- ◆ The whole equipment constructed with stainless steel, with nice appearance, and convenient to maintain and repair;
- ◆ Fitted with imported temperature control system, can regulate temperature from 50°C - 80 °C , temperature regulation is convenient;
- ◆ With transportable structure, it's easy for moving and fixing

Model	Dimension(L×W×H)	Voltage	Power	Tableware Type
SDC05	550×650×850	~220V/50Hz-60Hz,1P	0.5	Rectangle
SPC05	550×650×850	~220V/50Hz-60Hz,1P	0.5	Φ260-φ330

Kitchen Equipment

Electric Water Boiler

- ◆ The whole equipment constructed with stainless steel, with double layer structure, sturdy and durable, arranged thermal insulation material inside the equipment;
- ◆ With functions of automatic refilling, constant temperature, value displaying
- ◆ With functions of protection for water loss, overload and short circuit. it's safe for using



DF30B

DF60G

Model	Dimension(L×W×H)	Voltage	Power	Capacity (L)
DF10B	350×250×650	~220-380V-440V/50Hz-60Hz,3P	1.8	10
DF30B	420×370×670	~220-380V-440V/50Hz-60Hz,3P	4.5	30
DF30G	420×560×1200	~220-380V-440V/50Hz-60Hz,3P	4.5	30
DF60G	500×550×1450	~220-380V-440V/50Hz-60Hz,3P	6.0	60
DF160G	600×680×1750	~220-380V-440V/50Hz-60Hz,3P	18.0	160

B- Wall Mounted; G- Floor Stand

Juice Dispenser



- ◆ Automatic temperature control, take cold or hot juice ;
- ◆ Several setting selectors, adjust temperature from 30-65°C ;
- ◆ Magnetized water, riches in a variety of mineral elements and ions etc.;
- ◆ Fitted with imported compressor and with longer service life;
- ◆ With transparent container, the juice is clear

Model	Dimension(L×W×H)	Voltage	Power	Capacity
PL234A	400×465×650	~220V/50Hz-60Hz,1P	0.36	17×2
PL351A	610×465×650	~220V/50Hz-60Hz,1P	0.53	17×3
PL432A	520×400×690	~220V/50Hz-60Hz,1P	0.45	8×4

Coffee Machine

- ◆ It's simple to regulate brewing quantity by panel operation, totally changeover between full and half- brewing mode.
- ◆ Polished stainless steel shell smooth and level, Distillation technology ensure the proper temperature for both coffee and tea al any time;
- ◆ Inject water automatically or by manual



Model	Dimension(L×W×H)	Voltage	Power	Capacity CUP/H	Remark
JK330	219×419×478	~220V/50Hz-60Hz,1P	2.1	100	Semi-Automatic
A2	205×360×430	~220V/50Hz-60Hz,1P	2.4	152	Automatic

Water Fountain



- The whole equipment constructed with stainless steel;
- Produces cold and hot water;
- Active carbon and UV disinfection filter for your selection.

Model	Dimension(L×W×H)	Voltage	Power	Capacity L/H	Remark
UW-061DS-3A	380×330×1230	~220V/50Hz-60Hz,1P	0.75	Cold 11/Hot 8	Cold & Hot
US-061DS-3	380×330×1230	~220V/50Hz-60Hz,1P	0.75	Cold 11/Hot 8	Cold & Hot +UV
UW-061DS-3	380×330×1230	~220V/50Hz-60Hz,1P	0.2	11	Cold Only

Toaster

- ◆ ATS series toaster can be used toasting and baking bread;
- ◆ Temperature electronic Control, faint the thermal insulating layer inside and outside



Model	Dimension(L×W×H)	Voltage	Power	Capacity
4ATS	370×210×225	~220V/50Hz-60Hz,1P	2.24	4 PCS
6ATS	460×210×225	~220V/50Hz-60Hz,1P	3.24	6 PCS

Kitchen Equipment

Electric Plate Cooker



- ◆ With complete stainless steel exterior, no open fire, safe and reliable;
- ◆ Cast steel heating elements, with high heat transfer efficiency;
- ◆ Temperature controlling, with function of heat preservation.

Model	Dimension(L×W×H)	Voltage	Power
KS500	300×235×80	~220V/50Hz-60Hz,1P	1.5

Automatic Coffee Brewer



- ◆ With complete stainless steel structure, not only clean and sanitary but also safe and reliable
- ◆ Automatically feeding water and stirring, coffee strength can be adjusted according to personal taste

Model	Dimension(L×W×H)	Voltage	Power	Capacity
FE-100N	851×445×739	~220V/50Hz-60Hz,1P	7.0	600 CUP/H

Microwave Oven



- Rapid heating, energy saving, roast with light wave;
- One-touch intelligent operation;

Model	Dimension(L×W×H)	Voltage	Power	Capacity (L)
G70	452×252×370	~220V/50Hz-60Hz,1P	1.3	23

Desktop Mixer



- ◆ With desktop structure, it's applicable for kneading dough, mixing vegetable, whipping eggs etc.

Model	Dimension(L×W×H)	Voltage	Power	Capacity
KS-805	390×280×380	~220V/50Hz-60Hz,1P	1.0	5

Induction Cooker



- Big fire, the touch screen is waterproof;
- Easy operation, safe and reliable;

Model	Dimension(L×W×H)	Voltage	Power
WK2102	280×355×360	~220V/50Hz-60Hz,1P	2.1

Milk Dispenser



- ◆ With complete stainless steel structure, not only clean and sanitary but also safe and reliable

Model	Dimension(L×W×H)	Voltage	Power	Capacity
HN201A	270×353×570	-	-	8

Rice Cooker



- Mechanical control, safe and reliable;
- Stainless steel chamber, clean and sanitary.

Model	Dimension(L×W×H)	Voltage	Power	Capacity (L)
CEHCF227	530×530×360	~220V/50Hz-60Hz,1P	2.65	19

Electric Kettle



- ◆ Stainless steel shell, automatic controlling, safe and reliable

Model	Voltage	Power	Capacity
-	~220V/50Hz-60Hz,1P	1.5	5
JYK-17508	~220V/50Hz-60Hz,1P	1.5	1.5

Garbage Crusher



- It can be used disposing food filth in the galley and restaurant;
- The diameter of disposer is less than 25mm so that they are easy to gather and discharge;
- Model 65 filth disposer adopts stainless steel, connect to sink outlet directly, Fast and easy installation.

Model	Dimension(L×W×H)	Voltage	Power	Capacity KG/MIN	Remark
LCFMDG15	600×650×850/970	~220V-380V-440V/50Hz-60Hz,3P	1.5	1-15	CCS
LCF510	600×650×850/970	~220V/50Hz-60Hz,1P ~380V-440V/50Hz-60Hz,3P	0.75	5	DNV Type Approval CCS Type Approval In compliance with IMO MARPOL 73/78
LCFM55	600×650×850/970	~220V/50Hz-60Hz,1P	0.41	1-3	1 st level grinding, dispose most of food waste
LCFM65	600×650×850/970	~220V/50Hz-60Hz,1P	0.485	3-5	1 st level grinding, dispose most of food waste
LCFE100	600×650×850/970	~220V/50Hz-60Hz,1P	0.525	3-5	2 nd level grinding, dispose most of food waste and small pieces of high-fiber food waste
LCFE200	600×650×850/970	~220V/50Hz-60Hz,1P	0.56	3-5	3 rd level grinding, dispose most of food waste

Garbage Compactor



- PLC intelligent control system;
- Used for waste compression processing;
- Compression chamber maximum volume for 150L, the compression quantity of refuse can achieve 15 - 20 kg, maximum pressure for 2.5T;
- Use a tube drainage and set sewage box drainage way

Model	Dimension(L×W×H)	Voltage	Power	MAX Pressure
LCD150Y	500×600×1800	~220V/50Hz-60Hz,1P	1.1	2.5
LCD8075	378×546×892	~220V/50Hz-60Hz,1P	0.57	1.36
LCD3105	866×680×1990	~220V/50Hz-60Hz,1P	1.1	1.5



Waster Disposal Product



Kitchen Equipment

Dishwasher



- ◆ The whole equipment constructed with stainless steel, easy cleaning;
- ◆ With heating- water device and dishes are more clean;
- ◆ There are three types For your selection: under-counter type, hood type and flight type;
- ◆ Dishwasher ancillaries such as dirty dish counter, clean dish counter can customize, and it's easy to install.

Model	Dimension(L×W×H)	Voltage	Power	Remark
CSG50	600×600×820	~380V-440V/50Hz-60Hz,3P	6.55	50 BASKET/H
CSZ60C	690×725×1520	~380V-440V/50Hz-60Hz,3P	15.75	60 BASKET/H
CSA3000D	3200×1000×1450	~380V-440V/50Hz-60Hz,3P	56	3000 BASKET/H



Range Hood

- ◆ It can be disposed lamp black and steam in the kitchen;
- ◆ Fan is big power, strong attraction and lower noise;
- ◆ Different model can meet co [responding working environmental. Large, operate conveniently.

Model	Dimension(L×W×H)	Voltage	Power	Air Volume M3 /min
XYJ15	850×850×300	~220V/50Hz-60Hz,1P	0.12	15
XYJ20M	1200×650×300	~220V/50Hz-60Hz,1P	0.2	20

Galley Gas Collector



- ◆ The whole equipment constructed with stainless steel, easy cleaning;
- ◆ It's approved by ABS;
- ◆ With photo fragmentation purification system, it's environmental, clean and sanitary;
- ◆ Automatic fire extinguishing system is safe and reliable

Model	Dimension(L×W×H)	Voltage	Power	Remark
JQZA3320M	3300×2000×450	~220V/50Hz-60Hz,1P	Lighting Power: 60W/PCS	Fire Extinguishing System, Gas Hood light approved by ABS
JQZA3409G	3400×900×535	~220V/50Hz-60Hz,1P	Photolysis Power of Unit: 320W/PCS	Photo fragmentation purification equipment, Hood light

- ◆ The whole equipment constructed with stainless steel, it's easy for cleaning;
- ◆ There are many disinfection ways for your option, such as hot air convection, infrared etc.;
- ◆ Power cutoff if open the door, it's safer for operation.



Disinfection

Model	Dimension(L×W×H)	Voltage	Power	Capacity	Remark
DXD3E	800×500×1800	~380V-440V/50Hz-60Hz,3P	4.5	300	Disinfection method: High temperature and hot air convection
DXD6E	1200×500×1800	~380V-440V/50Hz-60Hz,3P	6	480	Disinfection method: High temperature and hot air convection
ZTP108E	890×565×635	~220V/50Hz-60Hz,1P	0.52	100	Disinfection method: Ozone + built in type far infrared ray high temperature
RTP350A-1B(C)	720×608×1658	~220V/50Hz-60Hz,1P	2.7	350	Disinfection method: Built in type far infrared ray high temperature B-one door one compartment C-two door two compartments
RTP700F-1A	1192×553×1600	~220V/50Hz-60Hz,1P	1.8	586	Disinfection method: Infrared ray high temperature

Marine Washing Machine



- The rollers and surface are made of stainless steel on request; The rollers and surface are made of stainless steel on request;
- Rational construction, repair convenient, simplicity of operation, automatic control etc. advantage;
- Washing, drying well, reliable quality, noise low, run steady;
- Equipped with manual and automatic operation ways, user can choose according to need;

Model	Dimension(L×W×H)	Voltage	Power	Washing Capacity KG
SC65	595×585×850	~380V-440V/50Hz-60Hz,3P	3.2	6.5
RX80	660×785×1115	~380V-440V/50Hz-60Hz,3P	9	8
RX105	750×785×1225	~380V-440V/50Hz-60Hz,3P	12	10.5
RX135	750×900×1225	~380V-440V/50Hz-60Hz,3P	12	13.5
RX180	890×915×1410	~380V-440V/50Hz-60Hz,3P	12	18
SW3020VE	735×1000×1320	~380V-440V/50Hz-60Hz,3P	10.5	10
SW3035VE	870×1100×1370	~380V-440V/50Hz-60Hz,3P	15	15
SW3045VE	875×1100×1375	~380V-440V/50Hz-60Hz,3P	15.7	20

Marine Dryer



- The main parts are made of import stainless steel,
- The inside and outside spurt rust- resisting material and manage by spraying plastic;
- The machine beautiful strong, wear well, used reliable ; and efficient, energy-efficient.

Model	Dimension(L×W×H)	Voltage	Power	Drying Capacity
DAM6	595×585×850	~380V-440V/50Hz-60Hz,3P	3	6.5
T9	795×815×1465	~380V-440V/50Hz-60Hz,3P	12.5	9
T11	795×1070×1680	~380V-440V/50Hz-60Hz,3P	13.5	11
T13	795×1160×1680	~380V-440V/50Hz-60Hz,3P	18	13
T16	795×1280×1680	~380V-440V/50Hz-60Hz,3P	24	16
SD18E	685×950×1460	~380V-440V/50Hz-60Hz,3P	12	10
SD50E	880×1110×1720	~380V-440V/50Hz-60Hz,3P	18	18

Laundry and Drying Equipment

Marine Ironing Roller Machine



- ◆ With roller flat ironing,
- ◆ With double protection such as safety shield and emergency stop equipment

Model	Dimension(L×W×H)	Voltage	Power
I25 100	1005×1400×420	~220V/50Hz-60Hz,1P ~220V-380V-440V/50Hz-60Hz,3P	5

Ironing Board



- ◆ Wall mounting Type, saving space

Dimension(L×W×H)	Remark
1050×320×900	Folding, wall mounted

Electric Radiator

- ◆ RNP series electric heaters adopt stainless steel fin electric tube heating way, it's feature is Fast heating, high thermal efficiency and dissipate heat energy equally in all directions, it's ideal product that house warming in winter.



Model	Dimension(L×W×H)	Voltage	Power
RNP2	550×120×300	~220V/50Hz-60Hz,1P	0.5-2
RNP3	600×150×450	~220V-380V-440V/50Hz-60Hz,3P	2-5

Warm Air Blower

- ◆ Constructed with stainless steel, anticorrosion and humidity resistance;
- ◆ Imported temperature controller can regulate temperature;
- ◆ Fitted with fan, heat exchange is faster.



Model	Dimension(L×W×H)	Voltage	Power
DRQ2	600×350×450	~220V/50Hz-60Hz,1P	1-3
DRQ3	700×350×550	~220V-380V-440V/50Hz-60Hz,3P	1-6

Domestic Machine



- Fitted with marine bottom base and easy to fix

Model	Dimension(L×W×H)	Voltage	Power	Washing Capacity KG
XQG60	595×510×850	~220V/50Hz-60Hz,1P	0.7	6
XQG70	595×510×850	~220V/50Hz-60Hz,1P	0.9	7
XQG80	595×510×850	~220V/50Hz-60Hz,1P	1.8	8

Domestic Dryer



- Fitted with marine bottom base and easy to fix

Model	Dimension(L×W×H)	Voltage	Power	Drying Capacity KG
GDZA5-61	630×520×700	~220V/50Hz-60Hz,1P	1.1	5
GDNE7-01	595×620×855	~220V/50Hz-60Hz,1P	2	7

Iron



- Better ironing effect with continuous stream, quantity is adjustable and applicable for all kinds of clothes.

Model	Dimension(L×W×H)	Voltage	Power
GC1480	280×110×140	~220V/50Hz-60Hz,1P	1.2

Marine Furniture



Pantry Table

- The design for stainless steel furniture is based on CB3231;
- The furniture is constructed with SUS304 surface treatment plate, novel structure, sturdy and reliable
- We have great variety of goods, the size can be customized;

Model	Dimension(L×W×H)	Characteristic	Weight
A80	800×600×850	Two-door cabinet, one shelf inside	54
B80	800×600×850	Two drawers, two-door cabinet	56
C121	1210×600×850	Three drawer, three doors with two cabinets	86
D150	1500×600×850	Four drawers four doors with three cabinets	110
E150	1500×600×850	Three doors two cabinets, one shelf inside	92
F165	1650×600×850	Four drawers, four doors with two cabinets	112



Working Table

Model	Dimension(L×W×H)	Characteristic	Weight
A70	700×600×850	Two drawers, two-door cabinet	57
B120	1200×800×850	Three drawer, three doors with two cabinets	104
C150	1500×800×850	Four drawers four doors with three cabinets	128
D150	1500×600×850	Three drawer, three doors with two cabinets	104
E180	1800×600×850	Four drawers four doors with two cabinets	122
F250	2500×600×850	Four drawers four doors with two cabinets, two shelves in the middle without door	159
Simple Type	1200×600×850	Square pipe rack under	50

Kitchen Equipment

Chopping Table



Model	Dimension(L×W×H)	Characteristic	Weight
A80	800×600×850	One drawers, one door cabinet, two shelves on the right(without doors)	61
B120	1200×600×850	Two drawer, two single door cabinets, two shelves in the middle (without doors)	92
C150	1500×800×850	Two drawers, two single door cabinets, two shelves in the middle (without doors)	106
D150	1500×750×850	Two drawers, one sink	90

Washing Table



Model	Dimension(L×W×H)	Characteristic	Weight
A80	800×600×850	One sink	56
B120	1200×600×850	One sink, one drawer, single door cabinet	76
C150	1500×600×850	Two sinks, one drawer, single door cabinet	88
D150	1500×600×850	Double sinks	79
E180	1800×600×850	Double sinks	84
F250	2500×600×850	Double sinks, two-door cabinet	110



Wall Cabinet

Model	Dimension(L×W×H)	Characteristic	Weight
A80	800×300×600	Hinged door, one cabinet	20
B120	1200×300×600	Three doors, two cabinets	30



Ironing Board

Model	Dimension(L×W×H)	Characteristic	Weight
A90	900×300×600	Hinged door, two tiers	27
B70	700×250×250	Single tier without doors	9
C70	700×250×500	Two tiers without door	16
D60	600×300×600	Two tiers without doors	16
E90	900×300×600	Hinged door, two tiers, with cup hooks	27
F70	700×250×250	Single tier without doors, with cup hooks	10
G70	700×250×250	Two tiers without doors, with cup hooks	17
H60	600×300×600	Two tiers without doors, with cup hooks	17
I60	700×300×700	With pot hooks	15

Dish Rack



Model	Dimension(L×W×H)	Characteristic	Weight
A90	900×300×600	Single tier guide rod	20
B90	900×300×600	Single tier guide rod	16
C90	900×300×600	Single tier guide plate	20
D60	900×300×600	Double tiers guide plates	18
E90	900×300×600	Single tier guide rod with cup hooks	20
F90	900×300×600	Single tier guide rod with cup hooks	17
G90	900×300×600	Single tier guide plate with cup hooks	21
H60	600×300×600	Double tiers guide plates with cup hooks	19

