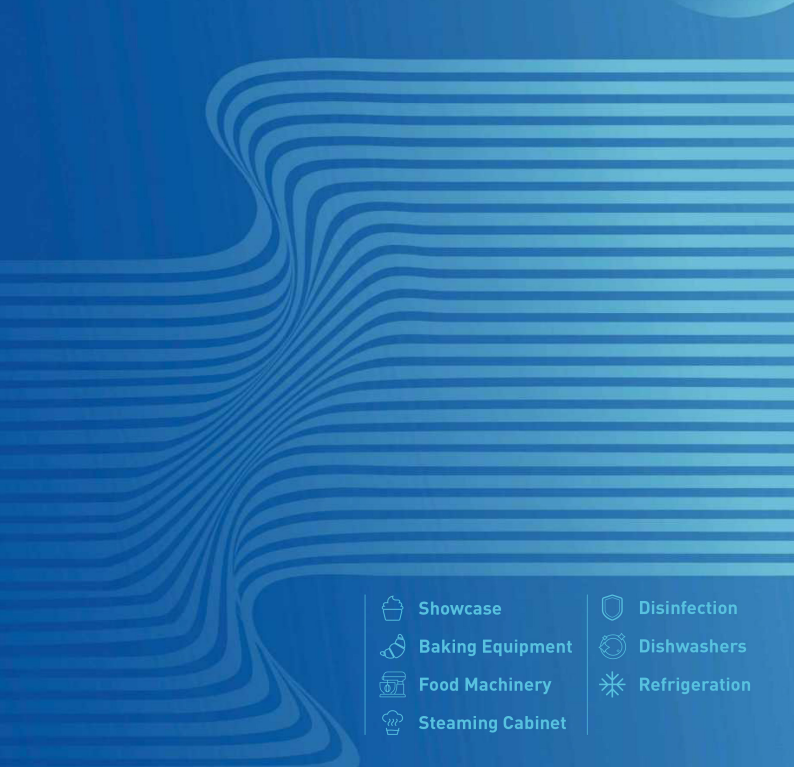




2025

# COMMERCIAL KITCHEN EQUIPMENT





# CONTENTS



# P01<sub>About Meichu</sub>

Company Profile ————————	P01
Production workshop	P03



# P69 Steaming Cabinet

Seiko gas steaming cabinet	Ρ7
Seiko electricity steaming cabinet	P7
Luxury gas steaming cabint ————	P7
Luxury electricity steaming cabinet ———	P7
B Smart steaming cabinet————	P7
C Smart steaming cabinet ————	P7
Steamed king steaming cabinet ————	P7
Smart seafood cabinet series ————	P8
Intelligent Single/Double Door	
electric steamer with trolley ————	P8
24/48 trays gas steamer with trolley ———	P8



# P05 Showcase

GC-B series curved showcase ————	P07
GC-B series upright showcase————	P08
MK series upright showcase —	P09
MK series curved showcase —	P10
MK series front opening upright showcase —	P11
GC series curved showcase —	P12
GC series curved showcase ————	P13
GC series upright showcase————	P14
KFS series open type showcase ————	P15
KFS series sandwich showcase —	P16
KFS-A series open type showcase —	P17

KFS-B series open type showcase —	P18
MKW series showcase —	P19
MKB series ice table —	P20
MK series boutique cabinet ————	P21
Boutique showcase with drawers ———	P22
LS-A series upright showcase ————	P23
LS-B series upright showcase ————	P24
LS-C series upright showcase ————	P25
LS-D series upright showcase ————	P26
Upright drinks showcase ————	P27
MRG carias broad showcasa	Dag



# P83 Disinfection Cabinet

Smart voice disinfection cabinet ————	P85
RTD intelligent hot air disinfection cabinet —	P86
Combination disinfection cabinet———	P87
YH-DBW banquet warmer ————	P89
YHO-DBW smart control banquet warmer —	P90
Warmer showcase —————	P91
Wall-mounted disinfection cabinet ———	P93



# P29 Baking

P31
P33
P34
P35
P36
P37
P38
P39
P40

MKJ-7S rotary chicken rostis serie ———	P41
E1500 tunnel furnace	P42
Ventilated rack oven —	P43
MOF series proofer cabinet ————	P44
MLC series retarder proofer cabinet——	P45
MGF series proofer cabinet ————	P46
MFY series electric convection oven ———	P47
MY7 sories electric retary convection even	D/.0





# P95 Dishwashers

A-01A Hood type dishwasher ————	- P99
A-05A Hood type dishwasher —	— P100
A07 Hood type dishwasher —————	_ P10
A09 Hood type dishwasher —————	— P102
SC-1 Hood type dishwasher————	_ P103
Rack conveyor dishwasher —————	— P104
M300 flight type dishwasher —————	- P10
Flight type dishwasher ——————	— P10



# P49 Food Machinery

European spiral mixer —	P51
European B spiral mixer —	P52
MLS series spiral dough mixer —————	P53
Multifunctional planetary mixer ————	P55
MDB-B planetary mixer —	P56
MC series dough sheeter —	P57
Auto dough roller machine —	P58
Horizontal dough mixer —	P59
DCL\DRL series electromagnetic	
swing soup pot	P60

MLHM seriex desktop spiral mixer ———	P61
7L stand mixer —	P62
MC series dough divide —	P63
MC series dough rounder ————	P64
MC series toast slicer —	P65
MTD series potato peeling machine———	P66
MGT75 MGT100 peeling washing machine—	P67
MLQ75 flip cylinder spiral mixer———	P68



# P107 Refrigeration

I O / Items	jera	ition .	
abinet GN2/1 ———— F	P111	Upright showcase with two sides glass doors —	P15
nack cabinet ———— F	P115	Undercounter showcase with two sides slide glass doors -	P15
akery cabinet ———— F	P117	EN series ventilated double temperature upright cabinet –	P15
sh cabinet ————— F	P118	Ventilated ultra-low temperature showcase cabinet —	P15
ounter GN1/1 & Pizza range  – F	2119	Ventilated bar counter	P15
aladette — F	124	Undercounter with the drawable cooling systerm	P16
RX cooling top ———— F	P127	Wall mounted type cabinet	P16
ast Chiller & Freezer — F	129	MRC refrigerated banquet cart —	P16
N cabinet———— F	P131	SLWD steak cabinet —	- P16
N counter——— F	P141	MRR roll - in s/s upright chiller ———————————————————————————————————	P16
S Style	2147		



# INNOVATION AND CREATION



STATE OF THE PERSON

HONESTY WORLD-WIDE CREATES **FUTURE** 



### **HEADQUARTERS** BUILDING

GUANGZHOU AREA



### **PRODUCTION** BASE

GUANGZHOU AREA

GLOBAL **INNOVATION** CENTER

ince 2001, Meichu was established and its headquarter is located in Huachuang Industrial Park, Panyu District, Guangzhou. The geographical position is superior and the transportation is convenient. The group covers an area of more than 400,000 square meters and has more than 2,000 employees; Meichu Group has two production bases: Guangzhou production base and Binzhou production base. Meichu Group has seven divisions: steaming cabinet division, disinfection cabinet division, refrigeration division, food machinery division, baking division,

showcase division, and dishwasher division. It is a modern kitchen equipment industry group. Meichu Group is a leading enterprise in China's commercial kitchenware field, one of thefifth-batch green manufacturing enterprises by the Ministry of Industry and Information Technology, one of the top ten influential enterprises in China's kitchenware industry, a famous brand of Chinese commercial kitchenware, and the executive vice chairman unit of the Chinese Chamber of Commerce and Industry of Kitchenware Industry. It was certified as High and New-Technology Enterprise in 2019.









# PRECISE EVERY PART







IIIQICHU® Since 2001















### Ozone Friendly

The refrigerant R134a/R404A/R290 and insulation materials are CFC/HCFC free, they will not damage the ozone layer of our earth.

### No Hazardous Substances

We refuse to use the parts and components that contain hazardous substances. All parts and components come from qualified suppliers who strictly execute RoHS directive.

### **Recyclable Materials**

We are using recyclable materials for packaging to reduce pollution and protect our environment. We do not use solid wood for package to protect trees, if unnecessary.



### **CURVED SHOWCASE**



### **Features**

The whole machine adopts double-layer tempered glass, beautiful and safe.

Imported famous refrigeration accessories, safe and reliable.

The unique air duct design makes temperature inside more uniform.

Intelligent temperature control, more comfortable

Front glass with heating element.











() S 92 x = (ED)

Model		SC-12	SC-15	SC-18
Voltage	[V/Hz]		220V/50Hz	
Power	[kW]	480	560	790
Net Volume	[L]	231	291	356
Net weight	[kg]	125	148	184
Cooling Type		Ventilated	Ventilated	Ventilated
Temperature Range	[°C]		2-8	
Ambient Environment			Temp30°C/Humidity65°C	
Bottom material		Elec	trostatic Spraying/Vacuum Coating/Mar	ble
Exterior Dimension				
Length	[mm]	1200	1500	1800
Width	[mm]	680	680	680
Height	[mm]	1200	1200	1200









# **GC-B SERIES**

### **UPRIGHT SHOWCASE**



### **Features**

Double, hollow, tempered glass. Double insulating glass increases thermal insulation performance and saves energy consumption; Tempered glass is safe and reliable, and its strength is 5 times that of ordinary glass

Imported famous refrigeration accessories, safe and reliable.

The front glass with heating film and controlled with independent switch.

Humanized design, personalized customization. Length size, color style, lighting color temperature can be customized according to the needs.

The cooling system can be pulled out to facilitate cleaning and maintenance.









Model		SC-12-S	SC-15-S	SC-18-S
Voltage	[V/Hz]		220V/50Hz	
Power	[kW]	480	560	790
Net Volume	[L]	246	310	379
Net weight	[kg]	125	148	184
Cooling Type		Ventilated	Ventilated	Ventilated
Temperature Range	[°C]		2-8	
Ambient Environment			Temp30°C/Humidity65°C	
Bottom material		Ele	ctrostatic Spraying/Vacuum Coating/Mar	ble
Exterior Dimension				
Length	[mm]	1200	1500	1800
Width	[mm]	680	680	680
Height	[mm]	1200	1200	1200







# **MK SERIES**

### **UPRIGHT SHOWCASE**



### **Features**

The whole machine adopts double-layer tempered glass (arc glass is reinforced glass), beautiful and

Embraco Compressor, Jingchuang thermostat.

Unique air duct design, more balanced temperature in the cabinet.

Front glass with heating element.

Intelligent temperature control, more comfortable

The cooling system can be pulled out to facilitate cleaning and maintenance.



Model		MK-12-S	MK-15-S	MK-18-S
Voltage	[V/Hz]		220V/50Hz	
Power	[kW]	0.63	0.74	0.89
Net Volume	[L]	320	395	475
Cooling Type		Ventilated	Ventilated	Ventilated
Temperature Range	[°C]	2~8	2~8	2~8
Refrigerant		R404A/R290	R404A/R290	R404A/R290
Ambient Environment			Temp 30°C / Humidity 55%	
Bottom Material		Elect	rostatic Spraying / Vacuum Coating / M	1arble
Exterior Dimension				
Length	[mm]	1200	1500	1800
Width	[mm]	760	760	760
Height	[mm]	1385	1385	1385









# **MK SERIES**

### **CURVED SHOWCASE**



### **Features**

The whole machine adopts double-layer tempered glass (arc glass is reinforced glass), beautiful and

Embraco Compressor, Jingchuang thermostat.

Unique air duct design, more balanced temperature in the cabinet.

Front glass with heating element.

Intelligent temperature control, more comfortable

The cooling system can be pulled out to facilitate cleaning and maintenance.









Model		MK-12	MK-15	MK-18
Voltage	[V/Hz]		220V/50Hz	
Power	[kW]	0.63	0.74	0.89
Net Volume	[L]	309	366	430
Cooling Type		Ventilated	Ventilated	Ventilated
Temperature Range	[°C]	2~8	2~8	2~8
Refrigerant		R404A/R290	R404A/R290	R404A/R290
Ambient Environment			Temp 30°C / Humidity 55%	
Bottom Material			Electrostatic Spraying / Marble	
Exterior Dimension				
Length	[mm]	1200	1500	1800
Width	[mm]	760	760	760
Height	[mm]	1385	1385	1385









# FRONT OPENING UPRIGHT SHOWCASE



### **Features**

The whole machine adopts double-layer tempered glass, beautiful and safe.

Front door design, easy to access.

Embraco Compressor, Jingchuang thermostat.

Unique air duct design, more balanced temperature in the cabinet.

Front glass with heating element.

Intelligent temperature control, more comfortable

The cooling system can be pulled out to facilitate cleaning and maintenance.











Model		MKQ-12-S	MKQ-15-S	MKQ-18-S
Voltage	[V/Hz]		220V/50Hz	
Power	[kW]	0.63	0.74	0.89
Net Volume	[L]	320	395	475
Cooling Type		Ventilated	Ventilated	Ventilated
Temperature Range	[°C]	2~8	2~8	2~8
Refrigerant		R404A /R290	R404A /R290	R404A /R290
Ambient Environment			Temp 30°C / Humidity 55%	
Bottom Material		Elec	trostatic Spraying / Vacuum Coating / M	arble
Exterior Dimension				
Length	[mm]	1200	1500	1800
Width	[mm]	760	760	760
Height	[mm]	1385	1385	1385









# **GC SERIES**

### **CURVED SHOWCASE**











### **Features**

Super white glass, the light transmittance is as high as 92%, good display effect.

Aluminum alloy sliding doors are less noisy and smoother

Imported famous refrigeration accessories, safe and reliable.

Unique air duct design, more balanced temperature

Intelligent temperature control, more comfortable to use.

Electric heating demisting, no fog on the glass.

The cooling system can be pulled out to facilitate cleaning and maintenance.









Model		GC-08		
Voltage [V/Hz]		220V/50Hz		
Power	[kW]	0.48		
Net Volume	[L]	107		
Cooling Type		Ventilated		
Temperature Range	[°C]	2~8		
Refrigerant		R134A/R290		
Ambient Environment		Temp 30°C / Humidity 65%		
Bottom Material		Electrostatic Spraying / Vacuum Coating / Marble		
Exterior Dimension				
Length	[mm]	800		
Width	[mm]	680		
Height	[mm]	1170		

# **GC SERIES**

### **CURVED SHOWCASE**



### **Features**

The whole machine adopts double-layer tempered glass (arc glass is reinforced glass), beautiful and

Imported famous refrigeration accessories, safe

Unique air duct design, more balanced temperature in the cabinet.

Front glass with heating element.

Intelligent temperature control, more comfortable

The cooling system can be pulled out to facilitate cleaning and maintenance.









Model		GC-12	GC-15	GC-18
Voltage	[V/Hz]		220V/50Hz	
Power	[kW]	0.42	0.5	0.74
Net Volume	[L]	193	227	265
Cooling Type		Ventilated	Ventilated	Ventilated
Temperature Range	[°C]	2~8	2~8	2~8
Refrigerant		R134A/R290	R134A/R290	R134A/R290
Ambient Environment			Temp 30°C / Humidity 55%	
Bottom Material		Elect	rostatic Spraying / Vacuum Coating / M	larble
Exterior Dimension				
Length	[mm]	1200	1500	1800
Width	[mm]	680	680	680
Height	[mm]	1170	1170	1170









# **GC SERIES**

### **UPRIGHT SHOWCASE**



### **Features**

The whole machine adopts double-layer tempered glass, beautiful and safe.

Imported famous refrigeration accessories, safe and reliable.

Unique air duct design, more balanced temperature in the cabinet.

Front glass with heating element.

Intelligent temperature control, more comfortable

The cooling system can be pulled out to facilitate cleaning and maintenance.











Model		GC-12-S	GC-15-S	GC-18-S	
Voltage	[V/Hz]		220V/50Hz		
Power	[kW]	0.42	0.5	0.74	
Net Volume	[L]	204	240	280	
Cooling Type		Ventilated	Ventilated	Ventilated	
Temperature Range	[°C]	2~8	2~8	2~8	
Refrigerant		R134A/R290	R134A/R290	R134A/R290	
Ambient Environment		Temp 30°C / Humidity 55%			
Bottom Material		El	ectrostatic Spraying / Vacuum Coating / M	arble	
Exterior Dimension					
Length	[mm]	1200	1500	1800	
Width	[mm]	680	680	680	
Height	[mm]	1170	1170	1170	









### **OPEN TYPE SHOWCASE**



### **Features**

The whole machine adopts super white glass, beautiful and safe.

Front door design, easy to access.

Famous refrigeration accessories, safe and reliable.

Unique air duct design, more balanced temperature in the cabinet.

Intelligent temperature control, more comfortable to use.

The cooling system can be pulled out to facilitate cleaning and maintenance.



Model		KFS-08-B	KFS-10-B	KFS-12-B
Voltage	[V/Hz]		220V/50Hz	
Power	[kW]	0.48	0.511	0.67
Net Volume	[L]	150	187	203
Cooling Type		Ventilated	Ventilated	Ventilated
Temperature Range	[°C]	5-10	5-10	5-10
Refrigerant		R404A	R404A	R404A
Ambient Environment			Temp 25°C / Humidity 65%	
Bottom Material		Elect	rostatic Spraying / Vacuum Coating / M	Marble
Exterior Dimension	<u>'</u>			
Length	[mm]	800	1000	1200
Width	[mm]	900	900	900
Height	[mm]	1250	1250	1250









# **KFS SERIES**

### **SANDWICH SHOWCASE**



### **Features**

The whole machine adopts super white glass, beautiful and safe.

Front door design, easy to access.

Famous refrigeration accessories, safe and reliable.

Unique air duct design, more balanced temperature in the cabinet.

Intelligent temperature control, more comfortable

The cooling system can be pulled out to facilitate cleaning and maintenance.







Model		KFS-08	KFS-10	KFS-12
Voltage	[V/Hz]	220V/50Hz		
Power	[kW]	0.53	0.684	0.72
Net Volume	[L]	197	247	293
Cooling Type		Ventilated	Ventilated	Ventilated
Temperature Range	[°C]	5~10	5~10	5~10
Refrigerant		R404A	R404A	R404A
Ambient Environment			Temp 25°C / Humidity 65%	
Bottom Material		Elec	ctrostatic Spraying / Vacuum Coating / Ma	arble
Exterior Dimension				
Length	[mm]	800	1000	1200
Width	[mm]	800	800	800
Height	[mm]	1400	1400	1400









### **OPEN TYPE SHOWCASE**



### **Features**

The whole machine adopts super white glass, beautiful and safe.

Front door design, easy to access.

Famous refrigeration accessories, safe and reliable.

Unique air duct design, more balanced temperature

Intelligent temperature control, more comfortable

The cooling system can be pulled out to facilitate cleaning and maintenance.









Model		KFS-12-Z-A	KFS-15-Z-A	KFS-18-Z-A
Voltage	[V/Hz]		220V/50Hz	
Power	[kW]	0.678	0.79	0.92
Net Volume	[L]	216	280	315
Cooling Type		Ventilated	Ventilated	Ventilated
Temperature Range	[°C]	5~10	5~10	5~10
Refrigerant		R404A	R404A	R404A
Ambient Environment			Temp 25°C / Humidity 65%	
Bottom Material		Elec	trostatic Spraying / Vacuum Coating / M	larble
Exterior Dimension				
Length	[mm]	1200	1500	1800
Width	[mm]	900	900	900
Height	[mm]	1250	1250	1250









# **KFS-B SERIES**

### **OPEN TYPE SHOWCASE**



### **Features**

The whole machine adopts super white glass, beautiful and safe.

Front door design, easy to access.

Famous refrigeration accessories, safe and reliable.

Unique air duct design, more balanced temperature

Intelligent temperature control, more comfortable

The cooling system can be pulled out to facilitate cleaning and maintenance.







Model		KFS-12-Z-B	KFS-15-Z-B	KFS-18-Z-B		
Voltage	[V/Hz]		220V/50Hz			
Power	[kW]	0.658	0.77	0.9		
Net Volume	[L]	195	243	305		
Cooling Type		Ventilated	Ventilated	Ventilated		
Temperature Range	[°C]	5~10	5~10	5~10		
Refrigerant		R404A	R404A	R404A		
Ambient Environment			Temp 25°C / Humidity 65%			
Bottom Material		Ele	ctrostatic Spraying / Vacuum Coating / Ma	arble		
Exterior Dimension						
Length	[mm]	1200	1500	1800		
Width	[mm]	900	900	900		
Height	[mm]	880	880	880		









# **SHOWCASE**



### **Features**

The whole machine adopts super white glass, beautiful and safe.

Famous refrigeration accessories, safe and reliable.

Unique air duct design, more balanced temperature in the cabinet.

Intelligent temperature control, more comfortable

The cooling system can be pulled out to facilitate cleaning and maintenance.







Model		MKW-12	MKW-15	MKW-18
Voltage	[V/Hz]		220V/50Hz	
Power	[kW]	0.477	0.58	0.694
Net Volume	[L]	67	84	101
Net Weight	[Kg]	143	165	191
Cooling Type		Ventilated	Ventilated	Ventilated
Temperature Range	[°C]	8~15	8~15	8~15
Refrigerant		R404A	R404A	R404A
Ambient Environment			Temp 25°C / Humidity 65%	
Bottom Material			Stainless Steel	
Exterior Dimension				
Length	[mm]	1200	1500	1800
Width	[mm]	860	860	860
Height	[mm]	1200	1200	1200







# **MKB SERIES**

### **ICE TABLE**



### **Features**

Blue light and fog, increase the display effect.

The whole machine adopts super white glass, beautiful and safe.

Famous refrigeration accessories, safe and reliable.

Unique air duct design, more balanced temperature in the cabinet.

Intelligent temperature control, more comfortable to use.

The cooling system can be pulled out to facilitate cleaning and maintenance.











Model		MKB-12	MKB-15	MKB-18
Voltage	[V/Hz]		220V/50Hz	
Power	[kW]	0.33	0.47	0.55
Net Volume	[L]	186	202	218
Net Weight	[Kg]	85	97	114
Cooling Type		Static	Static	Static
Temperature Range	[°C]	-2~0	-2~0	-2~0
Refrigerant		R134A	R134A	R134A
Ambient Environment			Temp 25°C / Humidity 65%	
Bottom Material			Stainless Steel	
Exterior Dimension				
Length	[mm]	1200	1500	1800
Width	[mm]	550	550	550
Height	[mm]	990	990	990







# **MK SERIES**

### **BOUTIQUE CABINET**



### **Features**

Double, hollow, tempered glass. Double insulating glass increases thermal insulation performance and saves energy consumption; Tempered glass is safe and reliable, and its strength is 5 times that of ordinary glass.

45° corner glass has better display effect, and the glass has the function of removing fog by electroplating. With independent control switch.

Humanized design, personalized customization. Length size, color style, light color temperature can be exclusively customized according to demand.









Model		MK-12-JP2	MK-15-JP2	MK-18-JP2
Voltage	[V/Hz]		220V/50Hz	
Power	[kW]	820	900	1000
Net Volume	[L]	340	422	505
Net weight	[kg]	240	290	360
Cooling Type		Ventilated	Ventilated	Ventilated
Temperature Range	[°C]		2-8	
Ambient Environment			Temp30°C/Humidity65°C	
Bottom material		Elec	trostatic Spraying/Vacuum Coating/Ma	rble
Exterior Dimension				
Length	[mm]	1200	1500	1800
Width	[mm]	800	800	800
Height	[mm]	1100	1100	1100





# **BOUTIQUE**

### **SHOWCASE WITH DRAWERS**



### Features

Double, insulated and tempered glass. Double display insulating glass can increase the heat preservation and insulation performance, reduce energy consumption; this kind of tempered glass is safe and reliable, the strength is 5 times of ordinary glass.

45" corner glass display effect is better, the glass with electroplated film heating demisting function, and with independent control switch.

The lower part is equipped with room temperature storage cabinet, which can be used for placing items and has high space utilization rate,

Humanized design, personalized customization.

Length and size, color style and light color temperature can be customized according to requirements.







Model		MK-12-CT	MK-15-CT	MK-18-CT			
Power supply			220V/50Hz	1			
Volume	[L]	185	230	280			
Net weight	[kg]	230	280	350			
Refrigeration method		Air cooling	Air cooling	Air cooling			
Temperature range	[]	2~8	2~8	2~8			
Usage environment		Envii	ronmental temperature: 30 /humidity:	65%			
Bottom material		Mai	Marble/electrostatic spraying/vacuum coating				
Dimensions							
Length	[mm]	1200	1500	1800			
Width	[mm]	800	800	800			
Height	[mm]	1100	1100	1100			

# meichu 蓋



### **Features**

Overall foaming, save energy.

Large volume, more practical.

Famous refrigeration accessories, safe and reliable.

Unique air duct design, more balanced temperature in the cabinet.

Intelligent temperature control, more comfortable to use.

The cooling system can be pulled out to facilitate cleaning and maintenance.









### LS-18-A Model LS-12-A LS-15-A [V/Hz] 220V/50Hz Voltage [kW] 0.82 0.66 0.9 Power [L] 520 610 720 Net Volume [Kg] 200 234 275 Net Weight Ventilated Ventilated Ventilated Cooling Type Temperature Range [°C] 2-8 2-8 2-8 R134A R134A R404A Refrigerant Temp 30°C / Humidity 65% **Ambient Environment** Bottom Material Vacuum Coating **Exterior Dimension** Length [mm] 1200 1500 1800 Width [mm] 800 800 800 1900 1900 1900 Height [mm]









# **LS-B SERIES**

### **UPRIGHT SHOWCASE**



[V/Hz]

[kW]

[L]

[°C]

[mm]

[mm]

[mm]

### **Features**

Front open design is convenient for self-picking, back sliding door for adding exhibits.

The whole machine adopts super white glass, beautiful and safe.

Famous refrigeration accessories, safe and reliable.

Unique air duct design, more balanced temperature in the cabinet.

The cooling system can be pulled out to facilitate cleaning and maintenance.







Model

Voltage

Power

Net Volume

Cooling Type

Refrigerant

Length

Width

Height

Bottom Material

Exterior Dimension

Temperature Range

Ambient Environment



LS-12-B

1.21

450

Ventilated

8~12

R404A

1200

800

1900



1500

800

1900



1800

800

1900

# **LS-C SERIES**

### **UPRIGHT DRINK SHOWCASE**



### **Features**

Double, hollow, tempered glass. Double insulating glass increases thermal insulation performance and saves energy consumption; Tempered glass is safe and reliable, and its strength is 5 times that of ordinary glass.

Imported famous refrigeration accessories, safe and reliable.

The glass with heating film and controlled with independent switch.

Humanized design, personalized customization. Length size, color style, lighting color temperature can be customized according to the needs.

The cooling system can be pulled out to facilitate cleaning and maintenance.



Model		LS-12-C	LS-15-C	LS-18-C
Voltage	[V/Hz]		220V/50Hz	
Power	[kW]	980	1200	1650
Net Volume	[L]	407	590	730
Net weight	[kg]	260	330	408
Cooling Type		Ventilated	Ventilated	Ventilated
Temperature Range	[°C]		2-8	
Ambient Environment			Temp30°C/Humidity65°C	
Bottom material		Electr	ostatic Spraying/Vacuum Coating/Mar	-ble
Exterior Dimension				
Length	[mm]	1200	1500	1800
Width	[mm]	720	720	720
Height	[mm]	1900	1900	1900



# **LS-D SERIES**

### **UPRIGHT DRINK SHOWCASE**



[V/Hz]

[kW]

[L]

[kg]

[°C]

[mm]

[mm]

[mm]

### **Features**

Double, hollow, tempered glass. Double insulating glass increases thermal insulation performance and saves energy consumption; Tempered glass is safe and reliable, and its strength is 5 times that of ordinary glass.

Imported famous refrigeration accessories, safe and reliable.

The glass with heating film and controlled with independent switch.

Humanized design, personalized customization. Length size, color style, lighting color temperature can be customized according to the needs.

The cooling system can be pulled out to facilitate cleaning and maintenance.









1500

720

1900

LS-15-D LS-18-D 220V/50Hz 1200 1650 590 730 330 408 Ventilated Ventilated 2-8 Temp30°C/Humidity65°C Electrostatic Spraying/Vacuum Coating/Marble

1800

720

1900



Model

Voltage

Power Net Volume

Net weight

Cooling Type

Temperature Range **Ambient Environment** 

Bottom material

Length

Width

Height

Exterior Dimension



LS-12-D

980

407

260

Ventilated

1200

720

1900

# **UPRIGHT**

### **DRINKS SHOWCASE**



### **Features**

It adopts built-in door handles, beautiful and atmospheric

Variable lighting, adjust the color according to different displays,

Extra large volume to make the most of space

Imported spare parts, good refrigeration effect

Glass door with heating film, automatic defrost, display visual well









Model		LS-06	LS-12-2	LS-16-3
Voltage			220V/50Hz	
power	[kW]	0.63	0.73	0.96
volume	[L]	290	660	910
Number of shelves		5	5	5
Refrigerant		R134a	R404A	R404A
Refrigeration method		Air cooling	Air cooling	Air cooling
temperature range	[°C]	2~5	2~5	2~5
Usage environment			Environmental temperature: 30 ° C	
Appearance material			Vacuum coating	
Internal material			Inner box 201 # mirror finish/ brushed 201 # shelves	
Defrosting method			Natural defrosting	
Overall dimensions				
length	[mm]	600	1200	1500
width	[mm]	700	700	700
Height	[mm]	1800	1800	1800







# **MBG SERIES**

### **BREAD SHOWCASE**





### **Features**

The whole machine adopts super white glass, beautiful and safe.

The front and back sliding doors are convenient for adding exhibits, and more convenient for customers to pick up.

Humanized design, personalized customization.

The length, size and appearance color can be customized according to the demand.

The lighting adopts 12V low voltage warm light, safe and reliable.

With a food rack, convenient for customers to pick up the exhibits. There is a locker underneath.

The shelf can be customized and disassembled.



М	В	G-	С

Model		MBG-A	MBG-B	MBG-C		
Voltage	[V/Hz]		220V/50Hz			
Power	[kW]	0.24	0.196	0.184		
Net Vo <mark>lume</mark>	[L]	695	663	663		
Net Weight	[Kg]	113	102	106		
Ambien <mark>t Environ</mark> ment		Temp 30°C / Humidity 65%				
Bottom Material		Aluminium Alloy				
Exterior Dimension						
Length	[mm]	2000	2000	2000		
Width	[mm]	900	1000	1000		
Height	[mm]	1400	1450	1450		











# **DAINTINESS**CREATE MORE POSSIBILITIES

The Meichu Baking series is based on the oven and the proofer cabinet. The powerful functions enable the bakers to have more room to play. The precise temperature control can make the baking result close to the ideal state. The quick and convenient operation method allows Bakers have more time to create new breads.

SERIES



# **MOE SERIES**

### **ELECTRIC DECK OVEN**

### **Features**

The pan rack is SS201.

Use electronic over-temperature module, more accurate than the traditional thermostat.

When the neutral wire and live wire is connected wrong, the controller will alarm to break, to prevent the circuit and electrical parts from burning.











M0E-1Y-2 M0E-2Y-4 M0E-3Y-6 M0E-4Y-8

Model		M0E-1Y-2	M0E-2Y-4	M0E-3Y-6	M0E-4Y-8	
Spec		1 layer 2 trays	2 layer 4 trays	3 layer 6 trays	4 layer 8 trays	
Service Temperture	[°C]	To 380	To 380	To 380	To 380	
Voltage	[V/Hz]		380V /	50Hz		
Rated Input Power	[kW]	4.98	9.96	14.94	19.92	
Dimention						
Width	[mm]	1260	1260	1260	1260	
Deep	[mm]	1310	1360	1460	1460	
High	[mm]	1400	1780	2100	2130	
Net Weight	[kg]	245	355	500	580	
Material		Ext: 201+Galvanized plate , Int: 1.2mm Alclad plate				
Pan Size	[mm]	400 x 600	400 x 600	400 x 600	400 x 600	









# **MOE SERIES**

### **ELECTRIC DECK OVEN**

### **Features**

Efficient heating tube makes baking more efficient and even.

Inner liner is made of Plating aluminum plate, which is more durable and tough under high temperature.

Smoke-absorbing design for the hood to keep the whole machine cleaner.

Steam generator is optional.







M0E-3Y-9

M0E-1Y-3 M0E-2Y-6

Model		MOE-1Y-3	M0E-2Y-6	M0E-3Y-9		
Spec		1 layer 3 trays	2 layer 6 trays	3 layer 9 trays		
Service Temperture	[°C]	To 380	To 380	To 380		
Voltage	[V/Hz]		380V / 50Hz			
Rated Input Power	[kW]	7.98	15.96	23.94		
Dimention						
Width	[mm]	1690	1690	1690		
Deep	[mm]	1310	1360	1460		
High	[mm]	1400	1780	2100		
Net Weight	[kg]	375	485	630		
Material		Ext: 201+Galvanized plate , Int: 1.2mm Alclad plate				
Pan Size	[mm]	400 x 600	400 x 600	400 x 600		







# **MZE SERIES**

# **ELECTRIC DECK OVEN**

### **Features**

Efficient heating tube makes baking more efficient and even.

And all the surface is coated with glaze, the glazed process could make there no fingerprint after your finger touch it.

When the neutral wire and live wire is connected wrong, the controller will alarm to break, to prevent the circuit and electrical parts from burning. Steam generator is optional.







MZE-1Y-2 MZE-2Y-4 MZE-3Y-6

Model		MZE-1Y-1	MZE-1Y-2	MZE-2Y-4	MZE-3Y-6	MZE-4Y-8	MZE-2Y-6	MZE-3Y-9	MZE-3Y-12	MZE-2412S
Spec		1 layer 1 trays	1 layer 2 trays	2 layer 4 trays	3 layer 6 trays	4 layer 8 trays	2 layer 6 trays	3 layer 9 trays	3 layer 12 trays	2 layer 4trays & 12pans proofer
Service Temp.	[°C]	To 380	To 380	To 380	To 380	To 380	To 380	To 380	To 380	To 380 & To 60
Voltage	[V/Hz]					380V / 50H	Z			
Rated Input Power	[kW]	3.3	6.75	13.5	20.25	27	15.3	23	30.6	14.3
Dimention	limention									
Width	[mm]	970	1400	1400	1400	1400	1830	1830	1830	1400
Deep	[mm]	1170	1170	1170	1170	1170	1170	1170	1400	1170
High	[mm]	1430	1430	1710	1970	2260	1710	1970	1970	2040
Net Weight	[kg]	170	230	340	470	570	460	600	680	390
Material			Ext: 201+Galvanized plate , Int: 1.2mm Alclad plate							
Pan Size	[mm]	400 x 600	400 x 600	400 x 600	400 x 600	400 x 600	400 x 600	400 x 600	400 x 600	400 x 600











# **MZR SERIES**

### **GAS DECK OVEN**

### **Features**

And all the surface is coated with glaze, the glazed process could make there no fingerprint after your finger touch it.

The handle is plastic dipping, the feel is good.

The intake valve uses double safety solenoid valve for more safety.

Heavy duty caster design with brakes for stable stand.







MZR-1Y-2

MZR-2Y-4

MZR-3Y-6

Model		MZR-1Y-2	MZR-2Y-4	MZR-3Y-6	MZR-2Y-6	MZR-3Y-9
Spec		1 layer 2 trays	2 layer 4 trays	3 layer 6 trays	2 layer 6 trays	3 layer 9 trays
Service Temperture	[°C]	To 380	To 380	To 380	To 380	To 380
Voltage	[V/Hz]			220V/50Hz		
Rated Input Power	[kW]	0.1	0.2	0.3	0.2	0.3
Dimention						
Width	[mm]	1400	1400	1400	1830	1830
Deep	[mm]	1160	1160	1160	1160	1160
High	[mm]	1480	1780	2015	1780	2015
Net Weight	[kg]	260	380	540	500	660
Material		Ext: 201+Galvanized plate , Int: 1.2mm Alclad plate				
Pan Size	[mm]	400 x 600	400 x 600	400 x 600	400 x 600	400 x 600









# **MGE SERIES**

# **ELECTRIC DECK OVEN**

### **Features**

Visible glass window to permit real-time control of baking conditions.

Efficient heating tube makes baking more effient and even.

Digital micro-computer controller can make the temperature more accurate.

The interlayer design of the rear smoke baffle prevents the temperature in the cabinet from falling rapidly.















MGE-3Y-9



		MGF-3Y-	
IGF-1Y-2	MGF-2Y-4		

Model		MGE-1Y-1	MGE-1Y-2	MGE-2Y-4	MGE-3Y-6	MGE-2Y-6	MGE-3Y-9	MGE-3Y-12	MGE-2412S
Spec		1 layer 1 trays	1 layer 2 trays	2 layer 4 trays	3 layer 6 trays	2 layer 6 trays	3 layer 9 trays	3 layer 12 trays	2 layer 4trays & 12 pans proofer
Service Temp.	[°C]	To 380	To 380	To 380	To 380	To 380	To 380	To 380	To 380 & To 60
Voltage	[V/Hz]				380V	/ 50Hz			
Rated Input Power	[kW]	3.3	6.6	13.2	19.8	16	24	36	14
Dimention									
Width	[mm]	810	1240	1240	1240	1670	1670	1670	1240
Deep	[mm]	860	860	860	860	860	860	1060	860
High	[mm]	625	625	1470	1515	1470	1515	1515	1810
Net Weight	[kg]	75	115	195	255	245	342	400	235
Material			Ext: 430+Galvanized plate , Int: 0.7mm Alclad plate						
Pan Size	[mm]	400 x 600	400 x 600	400 x 600	400 x 600	400 x 600	400 x 600	400 x 600	400 x 600









# **MGR SERIES**

### **GAS DECK OVEN**

### **Features**

Visible glass window to permit real-time control of baking conditions.

Efficient heating tube makes baking more effient and even.

Digital micro-computer controller can make the temperature more accurate.

The interlayer design of the rear smoke baffle prevents the temperature in the cabinet from falling rapidly.













MGR-1Y-2

MGR-2Y-4

MGR-3Y-6

Model		MGR-1Y-2	MGR-2Y-4	MGR-3Y-6	MGR-2Y-6	MGR-3Y-9
Spec		1 layer 2 trays	2 layer 4 trays	3 layer 6 trays	2 layer 6 trays	3 layer 9 trays
Service Temperture	[°C]	To 380	To 380	To 380	To 380	To 380
Voltage	[V/Hz]			220V/50Hz		
Rated Input Power	[kW]	0.1	0.2	0.3	0.2	0.3
Dimention						
Width	[mm]	1340	1340	1340	1770	1770
Deep	[mm]	950	950	950	950	950
High	[mm]	900	1780	1940	1780	1940
Net Weight	[kg]	140	250	360	300	410
Material		Ext: 430+Galvanized plate , Int: 0.7mm Alclad plate				
Pan Size	[mm]	400 x 600	400 x 600	400 x 600	400 x 600	400 x 600









# **ELECTRIC DECK OVEN**













### **Features**

The oven has a nice appearance and strong practicability, and is more suitable for shopping malls, supermarkets, and

Visible glass window to permit real time control of baking conditions.

Efficient heating tube makes baking more efficient and even.

Digital microcomputer controller can make the temperature more accurate.

The inter layer design of the rear smoke baffle prevents the temperature in the cabinet from falling rapidly.

The whole series is equipped with an electronic intelligent over-temperature module, which is more accurate than the traditional temperature limiter.

Model		MGE-1Y-1B	MGE-1Y-2B	MGE-2Y-2B	MGE-2Y-4B	MGE-3Y-3B	MGE-3Y-6B
Spec		1 layer 1 tray	1 layer 2 trays	2 layers 2 trays	2 layers 4 trays	3 layers 3 trays	3 layers 6 trays
Service Temperture	[°C]	To 380	To 380	To 380	To 380	To 380	To 380
Voltage	[V/Hz]	380V / 50HZ	380V / 50HZ	380V / 50HZ	380V / 50HZ	380V / 50HZ	380V / 50HZ
Rated Input Power	[kW]	3.3	6.6	6.6	13.2	9.9	19.8
Dimention							
Width	[mm]	810	1240	810	1240	810	1240
Depth	[mm]	860	860	860	860	860	860
Height	[mm]	625	625	1120	1120	1515	1515
Net Weight	[kg]	75	115	130	175	190	245
Material			Ext: 430+Galvanized plate, Int: 0.7mm Alclad plate				
Pan Size		400 x 600	400 x 600	400 x 600	400 x 600	400 x 600	400 x 600

# **MOE SERIES**

### **BULLT-UP CABINET**

### **Features**

The oven built-up on the proofer cabinet, save more

Independent temperature control design is more convenient for operation.

Upgraded heating tube ,high efficiency, fast heating and 304 material tube.

Heavy duty caster design with brakes for stable





Model		M0E-2412S
Spec		1 layer 2 trays
Service Temperture	[°C]	To 380 & To 60
Voltage	[V/Hz]	380V / 50Hz , 220V / 50Hz
Rated Input Power	[kW]	9.96 , 0.7
Dimention		
Width	[mm]	1260
Deep	[mm]	1360
High	[mm]	2015
Net Weight	[kg]	455
Material		Ext: 201+Galvanized plate , Int: 1.2mm Alclad plate
Pan Size	[mm]	400 x 600









# **MFE SERIES**

### **CONVECTION OVEN**

### **Features**

The baking tray is placed in the oven in the air so that the internal hot air convection, so the baking uniformity is good.

Fast heating and high efficiency

Thick isolation and save energy.

















MFE-4D

MFE-5D

Model		MFE-4D	MFE-5D	MFE-10D	
Spec		4 trays	5 trays	10 trays	
Service Temperture	[°C]	To 300	To 300	To 300	
Voltage	[V/Hz]		380V / 50Hz		
Rated Input Power	[kW]	6.5	6.5 9.5		
Dimention	,				
Width	[mm]	780	780	780	
Deep	[mm]	1235	1235	1235	
High	[mm]	640	690	1700	
Net Weight	[kg]	120	150	270	
Pan Size	[mm]	400 x 600	400 x 600	400 x 600	









# **COMBINATION**

# **OVEN**



### **Features**

The oven supports customer customization, the upper layer of convection oven, the middle layer of deck oven, and the lower layer of proofer cabinet.

One equipment with three functions, user-friendly, and the most space-saving to meet various baking needs.





Model		All	Convection Oven	Deck Oven	Proofer Cabinet
Spec		/	5 trays	1 layer 1 tray	12 trays
Service Temperture/Humidity	[°]	/	To 300	To 380	To 60/Indoor humidity~99%
Voltage	[V/Hz]	/	380V/ 50HZ	380V/ 50HZ	220V/ 50HZ
Rated Input Power	[kW]	13.8	9.5	3.3	1
Dimention					
Width	[mm]	780	/	/	/
Depth	[mm]	1240	/	/	/
Height	[mm]	2160	/	/	/
Pan Size	[mm]		400 x 600	400 x 600	400 x 600

# **MKJ-7S**

### **ROTARY CHICKEN ROTISSERIE**

### **Features**

The oven is designed with front and rear visible glass doors, so the chicken roasting process can be seen at a glance.

The chicken rack can be disassembled and replaced at will, which is convenient and practical.

The furnace adopts advanced LCD screen computer controller, the content display is more comprehensive, it has the functions of temperature control freely, rotation, segment 1-5, etc., and has the advantages of fast heating and uniform baking.











Model		MKJ-7S				
Spec		7 forks /21 chickens				
Service Temperture	[ ]	To 300				
Voltage	[V/Hz]	380V / 50HZ				
Rated Input Power	[kW]	9.3				
Dimention						
Width	[mm]	1000				
Deep	[mm]	880				
Height	[mm]	1080				
Net Weight	[kg]	200				
Material		Ext: 1.2mm SS201+0.6mm glass, Int: 1.5mm SS304+0.6mm glass				

# E1500

### **TUNNEL FURNACE**



### **Features**

The furnace adopts Japanese Mitsubishi LCD touch screen, PLC module with 20 sets of memory programs, each heating tube is independently controlled, and can be operated automatically and manually.

Each temperature zone is equipped with independent air supply tubes and gas tubes, and the combustion is more stable with PID automatic adjustment and temperature correction functions.

All gas control parts are from foreign brands such as Japan, the United States, Germany, etc., which makes the roasting more even.

All electrical appliances are imported or foreign joint venture brands, and the electrical appliances are stable when used.

High-quality mineral wool board, high density, compartment design, outstanding heat preservation.

Model		E-1500	E-2100	E-2700
Spec		2 treys	3 treys	4 treys
Service Temperture	[°C]	To 380	To 380	To 380
Voltage	[V/Hz]	380V / 50HZ	380V / 50HZ	380V / 50HZ
Average Rated Input Power	[kW/m/h]	9	11	15
Dimention				
Int Width	[mm]	1500	2100	2700
Ext Width	[mm]	2260	2860	3460
Height	[mm]	2350	2350	2350
Net Weight	[kg/m]	1000	1200	1500
Pan Size	[mm]	400 x 600	400 x 600	400 x 600

Model		G-1500	G-2100	G-2700
Spec		2 trays	3 treys	4 trays
Service Temperture	[°C]	To 380	To 380	To 380
Voltage	[V/Hz]	380V / 50HZ	380V / 50HZ	380V / 50HZ
Average Rated Input Power	[kW/m/h]	1.0	11	2.0
Dimention				
Int Width	[mm]	1500	2100	2700
Ext Width	[mm]	2260	2860	3460
Height	[mm]	2350	2350	2350
Net Weight	[kg/m]	1000	1200	1500
Pan Size	[mm]	400 x 600	400 x 600	400 x 600

### **RACK OVEN**

### **Features**

High quality stainless steel and the imported components to ensure the reliability and high performance of the oven.

Utilizing Sweden Bentone burner and Japan NSK bearings that has excellent heat resistance, strong security and long service time.

Fast heating SS309 heat exchanger with low-temperature exhaust emission and energy saving advantages.

Modular design and compact structure, easy to install.

Excellent heat convection circulation system can produce high heat and low speed air circulation, ensures uniform baking effect, good expansion and good moisture preservation.

Large amount of steam: up to 5kg of water can be evaporated at 200°C each time, suitable for French Bread.

[kg]

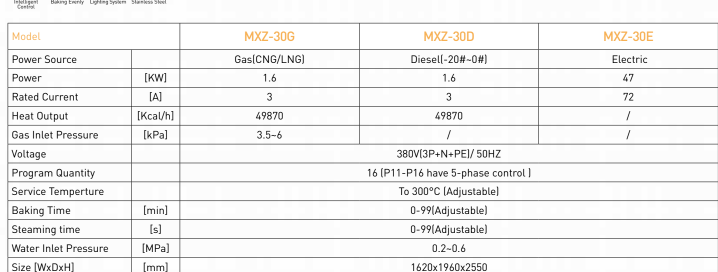












36/30/20 trays, 400x600mm 1590

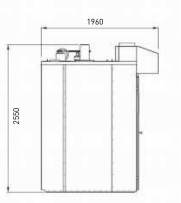
1480

meichu



Pan Capacity and Size

Weight



1590

# **MOF SERIES**

### **PROOFER CABINET**

### **Features**

Three -dimensional circulation heating in the cabinet makes more uniform fermentation.

All series are equiped with automatic water service.

The polyurethane foam is applied for the whole cabinet, 35mm thickness, ultra high performance insulation, greatly reducing operating costs.











MOF-18D

MOF-36D

M0F-36S

Model		MOF-18D	MOF-36D	MOF-36S	
Spec		One door 18 trays	One door 36 trays	Two doors 36 trays	
Service Temperture	[°C]	To 60	To 60	To 60	
Voltage	[V/Hz]		220V / 50Hz		
Rated Input Power	[kW]	0.8	1.7	1.7	
Dimention	<u> </u>				
Width	[mm]	740	740	1430	
Deep	[mm]	800	1250	800	
High	[mm]	2050	2050	2050	
Net Weight	[kg]	180	265	525	
Humidity		0-99%			
Material		Ext: 430 , Int: 430			
Pan Size	[mm]	400 x 600	400 x 600	400 x 600	









# **MLC SERIES**

### **RETARDER PROOFER CABINET**

### **Features**

Visible glass window and bulit-in LED light to permit the state of the dough.

Alloy handle, stainless and durable.

Heavy duty caster design with brakes for easy fixing.

Digital control, automatic shift from refrigeration to proofer.











MLC-18D



MLC-36D



MLC-36S

# **MGF SERIES**

### **PROOFER CABINET**

### **Features**

Visible glass window and bulit-in LED light to permit the state of the dough.

Alloy handle, stainless and durable.

Heavy duty caster design with brakes for easy fixing.















MGF-18D

MGF-36D

MGF-36S

Model		MLC-18D	MLC-36D	MLC-36S	MLC-32SW	
Spec		One door 18 trays	One door 36 trays	Two doors 36 trays	32 trays	
Service Temperture	[°C]	-5~60	-5~60	-5~60	-5~60	
Voltage	[V/Hz]		220V /	<sup>'</sup> 50HZ		
Rated Input Power	[kW]	0.8	1.7	1.7	1.8	
Dimention						
Width	[mm]	755	755	1450	755	
Deep	[mm]	920	1220	860	1220	
High	[mm]	2170	2170	2170	2220	
Net Weight	[kg]	170	254	295	260	
Humidity		0-99%				
Material		Ext: 430 , Int: 430				
Pan Size	[mm]	400 x 600	400 x 600	400 x 600	400 x 600	

Model		MLC-18D	MLC-36D	MLC-36S	MLC-32SW	
Spec		One door 18 trays	One door 36 trays	Two doors 36 trays	32 trays	
Service Temperture	[°C]	-5~60	-5~60	-5~60	-5~60	
Voltage	[V/Hz]		220V /	50HZ		
Rated Input Power	[kW]	0.8	1.7	1.7	1.8	
Dimention						
Width	[mm]	755	755	1450	755	
Deep	[mm]	920	1220	860	1220	
High	[mm]	2170	2170	2170	2220	
Net Weight	[kg]	170	254	295	260	
Humidity		0-99%				
Material		Ext: 430 , Int: 430				
Pan Size	[mm]	400 x 600	400 x 600	400 x 600	400 x 600	













# **MFY SERIES**

### **ELECTRIC CONVECTION OVEN**

### **Features**

Equipped with a knob control for ease of operation.

The rack is made of 201 stainless steel for easy removal and

Features detachable door hinges for convenient removal of the oven door.

Uses high-temperature silicone seals for effective insulation and sealing.

Designed with dual-circulation fans to ensure even heating of baked products.

Utilizes high-quality 50mm thick calcium silicate insulation material for excellent thermal performance.

Features a double-layer glass door for clear visibility and easy monitoring of baking progress.

The front panel of the outer casing is made of 0.7mm 201# stainless steel, while the remaining outer surfaces are made of 0.7mm 430# stainless steel. The inner casing is entirely made of 0.7mm 430# stainless steel.





Model			MFY-4X	MFY-4Z	MFY-3D			
Rated Voltage		[V]	Single Phase 220V					
Rated Frequen	су	[Hz]		50/60HZ Universal				
Rated Current		[A]		1				
Rated Input Po	wer	[kW]	3.1	3.1	3.1			
Service Temp.		[°C]		0-280				
Service Time		[min]	0-60					
Input Water Pr	essure	[MPa]	1					
Tray Size		[mm]	430x350 530x325 60		600x400			
Tray Amount		[pcs]	4	4 4				
Size(W×D×H)		[mm]	590x675x585	685x665x585	770x725x560			
Packing Size		[mm]	620x715x690	715x715x690	800x765x680			
Surface Both sides of the furnace shell		[00]	<40					
Temperature Both sides of the furnace door		[°C]		<b>≤65</b>				
Weight		[kg]	34	37	39			





# **MXZ SERIES**

### **ELECTRIC ROTARY CONVECTION OVEN**

### **Features**

Rotating baking ensures even coloring without the need for adjusting the pan.

The turntable frame adopts a clutch method, which automatically slips when obstructed, ensuring safety and reliability, and can be easily disassembled and cleaned.

The rear air duct baffle is adjustable, and the air volume can be manually adjusted according to the customer's product.

Adopting domestic first-line panel brands, manufactured by Taisheng, with 99 sets of stored programs and equipped with 12 sets of shortcuts.

The inner box adopts full welding technology and is equipped with 6mm thick 304 heat storage iron to store more heat, greatly improving the expansion strength and fullness of the product.

Using high-quality 80mm thick aluminum silicate insulation material, the insulation effect is good.

Adopting double-layer large glass doors, with good perspective effect, it is convenient to observe the baking progress.

The inner box is made of 1.2mm 430 stainless steel, the front of the outer box is made of 1.2mm 430 stainless steel, and the other surfaces are made of 1.2mm galvanized sheet.





Name		5 trays Electric Rotary Convection Oven	10 trays Electric Rotary Convection Oven
Model		MXZ-5E	MXZ-10E
Tray Size	[mm]	400x600	400x600
Tray Amount	[pcd]	5	10
Bracket Spacing	[mm]	90	90
Outer Size(W*D*H)	[mm]	950*1300*900	950*1300*1350
Inner Size(W*D*H)	[mm]	800*800*550	800*800*1000
Weight	[kg]	235	330
Temperature	[°C]	Room Temperature~300	Room Temperature~300
Time	[min]	0~99	0~99
Power/kW	[kW]	9.5	19
Voltage	[V]	380V(3P+N+PE)	380V(3P+N+PE)
Outside Layer Material		Front panel is 1.2mm S.S 430 the remaining surfaces is 1.2mm galvanized steel sheet	Front panel is 1.2mm S.S 430 the remaining surfaces is 1.2mm galvanized steel sheet
Inside Layer Material		1.2mm S.S 430	1.2mm S.S 430





# STRONG POWER INCREASING PRODUCTIVITY

The Meichu Food Machinery series provides an amazing efficiency improvement program for your kitchen, saving time and human resources. The powerful and stable motor enables the equipment to handle more food, and the stainless steel body brings a longer service life. The chef can give it some monotonous work, and then spend more time on creation.

# CHINER RIVERS

meichu.

# **SPIRAL MIXER**

### **Features**

Mechanical button, easy to operate.

Stainless steel bowl guard, safe and convenient.

Strong heavy mixing hook.

Pulley drive design and overload pro-

The adjustable block is convenient for the leveling of the protective net.

It is safe and convenient to install power switch.









MLHM15





### MLHM25 MLHM50

# **EUROPEAN B**

### **SPIRAL MIXER**

### **Features**

Computer panel button, save time and

Stainless steel bowl guard, safe and convenient.

Strong heavy mixing hook.

Pulley drive design and overload pro-

It is safe and convenient to install power switch.

Durable stainless steel bowl.











MLHM15B

Model			MLHM15	MLHM25	MLHM50
Flour		[kg]	15	25	50
Power		[kW]	1.1/2.2+0.55	1.5/4+0.55	2.2/5.5+0.55
Haali Caaad	Fast	[rpm]	280	270	200
Hook Speed	Slow	[rpm]	140	135	130
Barrel Speed Fast Slow		[rpm]	24	20	20
		[rpm]	24	20	20
Voltage / Frequ	iency (Optional)	[V/Hz]	3~380V/50Hz	3~380V/50Hz	3~380V/50Hz
Dimension					
Length		[mm]	500	560	735
Width		[mm]	880	960	1200
Height		[mm]	1135	1250	1440
Weight [4		[kg]	320	385	550
Safe Guard			Stainless	Stainless	Stainless
Volume		[L]	30	70	130

/ RAIL	(Hariana)	3	
(Juno			
turque de		NE	

Model			MLHM15B	MLHM25B	MLHM50B
Flour		[kg]	15	25	50
D	Hook	[kw]	1.5/2.4	2.2/3.3	3/4.5
Power	Bowl	[kw]	0.55	0.55	0.55
11I-CI	Fast	[rpm]	285	270	260
Hook Speed	Slow	[rpm]	142.5	135	130
Bowl Speed		[rpm]	23	23	22.5
Voltage / Frequ	uency (Optional)	[V/Hz]	380V/50Hz	380V/50Hz	380V/50Hz
Dimension					
Length		[mm]	490	600	680
Width		[mm]	890	980	1110
Height		[mm]	1030	1140	1310
Weight		[kg]	225	320	440
Safe Guard			Stainless	Stainless	Stainless
Volume		[l]	30	70	130





# **MLS SERIES**

### **SPIRAL DOUGH MIXER**

### **Features**

Timing function, save time and effort.

Stainless steel bowl guard, safe and convenient.

Strong Heavy mixing hook.

Pulley drive design and overload pro-

It is safe and convenient to install power switch.

Durable stainless steel bowl.











MLS15A

MLS50A

Model			MLS12A	MLS15A	MLS20A	MLS25A	MLS40A	MLS50A
Flour		[kg]	12	15	20	25	40	50
Power		[kW]	0.85/1.5	1.5/2.4	1.5/2.4	2.2/3.3	2.2/3.3	3/4.5
Haali Caaad	Fast	[rpm]	252	260	260	269	269	269
Hook Speed	Slow	[rpm]	125	130	130	134	134	134
Barrel Speed	Fast	[rpm]	25	26	26	23	23	23
barret Speed	Slow	[rpm]	12	13	13	12	12	12
Voltage (Optio	nal)	[V]	380	380	380	380	380	380
Frequency		[Hz]	50	50	50	50	50	50
Dimension								
Length		[mm]	440	490	535	580	650	676
Width		[mm]	780	875	920	980	1050	1100
Height		[mm]	920	1020	1040	1112	1200	1200
Weight		[kg]	145	170	180	185	210	240
Safe Guard			Stainless	Stainless	Stainless	Stainless	Stainless	Stainless
Volume		[L]	30	40	50	60	110	130









# **MLS SERIES**

# **SPIRAL DOUGH MIXER**



Model			MLS08	MLS12	MLS15	MLS20	MLS25	MLS40	MLS50
Flour		[kg]	8	12	15	20	25	40	50
Power		[kW]	0.45/0.75	0.85/1.5	1.5/2.4	1.5/2.4	2.2/3.3	2.2/3.3	3/4.5
II I. C	Fast	[rpm]	250	252	260	269	269	269	269
Hook Speed	Slow	[rpm]	125	125	130	130	134	134	134
DI CI	Fast	[rpm]	25	25	23	23	23	23	23
Barrel Speed	Slow	[rpm]	12	12	13	13	12	12	12
Voltage (Optio	nal)	[V]	380	380	380	380	380	380	380
Frequency		[Hz]	50	50	50	50	50	50	50
Dimension									
Length		[mm]	440	440	490	535	580	650	680
Width		[mm]	765	780	870	920	980	1050	1100
Height		[mm]	900	920	1020	1040	1112	1200	1200
Weight		[kg]	117	145	170	180	185	210	240
Safe Guard			Stainless						
Volume		[L]	20	30	40	50	60	110	130









# **MULTIFUNCTIONAL**

## **PLANETARY MIXER**

### **Features**

Mechanical knob, safe and durable

Progressive micro switch bracket, safe and reliable.

The installation of stirrer is simple and firm

Rocker type lifting structure.

Spinning type fixed handle, stable operation.









MDB10

MDB20

MDB40











Model		MDB10	MDB20	MDB30	MDB40	MDB50	MDB60	MDB80
Bowl Volume	[L]	10	20	30	40	50L	60L	80L
Machine Dimension	[cm]	43x44x67	52x53x83	62x62x102	62x64x107	68x68x118	78x84x135	78x84x148
Package Dimension	[cm]	55x57x83	58x68x99	75x75x121	75x75x121	77x77x132	102x91x157	102x91x167
Voltage(Optional)	[V]	220V/380V						
Power	[kW]	0.23	0.38	0.75	1.13	1.5	2.25	3.75
Net Weight	[kg]	57	83	150	162	217	334	364
Package Weight	[kg]	79	110	193	205	252	382	412
Mixing Speed (revolution)	[rmp/min]	46/100/156	41/90/162	40/80/156	40/80/156	32/72/124	43/74/120	43/74/120
Mixing Speed (rotation)	[rmp/min]	156/340/530	131/288/518	120/240/468	120/240/468	105/237/409	144/248/403	144/248/403
Hook Mixing Weight (Dough)	[kg]	0.75	1.8	3.7	5.6	7.5	11	14
Ball Mixing Weight (egg)	[kg]	1.5	3	4.5	6	8	10	13
Fan Mixing Weight (fillings)	[kg]	1.5	3	4.5	6	8	10	13









# MDB-B

### **PLANETARY MIXER**

### **Features**

Using the principle of planetary motion, the agitator performs planetary motion in the bowl to fully mix the food. This machine is equipped with a variety of agitators, which have the functions of kneading dough, stirring, beating eggs, and beating cream. All parts in the machine that come into contact with food are made of high-quality stainless steel or other materials with special surface treatment, which are hygienic, durable and meet food hygiene standards.









Model		MDB10B	MDB20B	MDB30B	MDB40B	MDB60B	MDB80B
Power	[kW]	0.55	0.735	1.1	1.28	2.2	3.4
Bowl Capacity	[L]	10	20	30	40	60	80
Max Flour	[kg]	1.5	3	4.5	6	8	30
Mixing Speed	[rmp]	110/78/355	110/200/420	80/160/388	80/160/388	74/155/388	75/111/220
Dimensions							
Long	[mm]	450	545	630	645	768	1205
Width	[mm]	432	500	562	562	625	740
Height	[mm]	680	845	1011	1011	1250	1620
Net weight	[kg]	58	82	148	153	230	480

### **DOUGH SHEETER**







### **Features**

Flexible puff pastry is suitable for the needs of craftsmen.

Through repeated rolling, the dough is made into multiple layers of uniform thin slices to achieve a soft and uniform effect. It is professionally used to make various crispy foods such as puff pastry, egg tarts, puff pastry, Danish bread, etc. Double control, food-grade hygiene standard design, motor/electrical equipment equipped with overload, phase loss protection device, and linkage protection device.

Widely used in food processing plants, major supermarkets, bakeries, pastry



MC-400TL

Model		MC-400TL	MC-400BL	MC-550BL	MC-650BL
Dimensions	[mm]	1900x840x590	2000x820x1040	2700x960x1100	3100x1060x1100
Expanded Width/Height	[mm]	1900/590	2000/1040	2700/1100	3100/1100
Folded Width/Height	[mm]	620*690	620/1310	700/1620	720/1720
Conveyor belt size	[mm]	400/1600	400/1600	520/2200	620/2400
Roller adjustable gap	[mm]	1~35	1~35	1~40	1~40
Dough Capacity	[Kg/time]	4	4	5.5	6.5
Power	[kW]	0.40	0.40	0.55	0.75
Voltage	[V]	220V/380V	220V/380V	220V/380V	220V/380V
Net weight	[kg]	110kg	170kg	248kg	268kg

# **AUTO**

### **DOUGH ROLLER MACHINE**







# **Features**

Folding hand wheel, ensure the size of the equipment.

Install emergency stop button and waterproof button to ensure personal and equipment safety.

Adjustable foundation, stable equipment.





5
MYMZD350

MYMZD250

Model		MYMZD600	MYMZD500	MYMZD350	MYMZD250
Adjustment range of pressure roller	[mm]	5-25	5-25	5-25	5-25
Speed of pressure roller	[r/min]	79	79	74	74
Voltage (Optional)	[V]	3-380	3-380	1-220 / 3-380	1-220 / 3-380
Frequency (Optional)	[Hz]	50	50	50	50
Power	[kW]	3	3	2.2	1.5
IP degree		IPX1	IPX1	IPX1	IPX1
Dimension					
Length	[mm]	1290	1290	1110	955
Width	[mm]	860	760	615	530
Height	[mm]	1210	1210	1020	760
Weight	[kg]	350	320	245	210
Flour and water ratio			1:	:0.4~1:0.45	

# **HORIZONTAL**

### **DOUGH MIXER**







MHMJG25



MHMJY37

[Hz]

MHMJY12.5

50

IPX1



### **Features**

Timing function, save time and effort.

Lift the cover and shut down to ensure personal safety.

The transmission mechanism does not need to be oiled to prevent black surface leakage

Reducer drive, silent and efficient

Stainless steel bowl, hygienic and dura-

It has the function of tipping bucket to save manpower.



MHMJY37

50

IPX1







MHMJY50

IPX1

Model		1411145112.5	PHIP3120 PHIP3137		1-11 11-13 1 30
Modet		MHMJG12.5	MHMJG25	MHMJG37	MHMJG50
Capacity	[kg/h]	113	200	296	400
Wreight	[kg]	110	160	205	260
Power	[kW]	1.1/1.5	1.5/2.2	2.2/3	3
Dimension					
Length	[mm]	725	770	795	955
Width	[mm]	405	480	530	580
Height	[mm]	785	970	990	1070
Voltage (Optional)	[V]	1-220 / 3-380	1-220 / 3-380	3-380	3-380

IPX1

MHMJY25



Frequency (Optional)

IP degree







# DCL\DRL SERIES

### **ELECTROMAGNETIC SWING SOUP POT**

### **Features**

High-quality large pot, food-grade stainless steel, thick-walled pot depth, healthy materials, safe

Intelligent temperature control is easy to adjust, waterproof design, 10-speed adjustable magnetic

Electromagnetic heating coil disc, pure copper thickened coil, time-saving and labor-saving, achieving high heating efficiency by surrounding and covering the bottom of the pot.





Model		DCL100	DRL100	DCL150	DRL150	DCL200	DRL200	DCL300	DRL300
Internal Diameter	[kg]	574	550	634	600	784	800	960	1000
Bucket Depth	[kW]	530	475	630	585	620	540	670	560
Power	[Hz]	15	15	15	15	20	20	30	30
Dimension									
Length	[mm]	1240	1185	1300	1220	1465	1420	1735	1615
Width	[mm]	990	905	1050	1045	1175	1175	1380	1315
Height	[mm]	1075	1030	1175	1025	1115	1095	1210	1185

# **MLHM SERIES**

# **DESKTOP SPIRAL MIXER**

### **Features**

- ·Imitation of hand-made dough kneading, quick film forming in 8 minutes
- ·Belt drive design, safe and quiet
- ·Frequency conversion stepless speed regulation to meet the needs of various food ratios
- ·Mechanical speed regulation, simple and practical









Model		MLHM04	
Flour	[kg]	4	
Power	[kW]	0.55	
Hook speed			
Fastest	[rpm]	300	
Slowest	[rpm]	110	
Bowl Speed			
Fastest	rpm	25	
Slowest	rpm	12	
Voltage frequency	[V]	220V/50Hz	
Dimensions			
Long	[mm]	600	
Width	[mm]	310	
Height	[mm]	530	
Weight	[kg]	50	
Safe Guard		stainless steel	

# **STAND MIXER**

### **Features**

Equipped with shield and feeding port, safe and convenient.

Multiple stirrers, multiple functions.

The base is fixed firmly.

Mechanical knob, 12 Speed Adjustment.

















Model		MC-BY7	
Capacity	[g/time]	500	
Weight	[kg]	19.5	
Power	[kW]	0.55	
Dimension			
Length	[mm]	420	
Width	[mm]	230	
Height	[mm]	390	
Voltage (Optional)	[V]	1-220	
Frequency	[Hz]	50	









# **MC SERIES**

# **DOUGH DIVIDER**

### **Features**

Beautiful appearance stainless steel body, convenient and cleanable surface.

Operation panel with simple and clear buttons and indicators; pressing dough into 36 even portions.

The touch switch design prevents accidental machine failure.

Thickened anti-corrison SS304 trays.











Model		MC-D36
Capacity [grain/time]		36
Weight	[kg]	180
Power	[kW]	0.75
Dimension		
Length	[mm]	400
Width	[mm]	500
Height	[mm]	1300
Voltage (Optional)	[V]	1-220 / 3-380
Frequency (Optional)	[Hz]	50







# **MC SERIES**

### **DOUGH ROUNDER**

### **Features**

Rack type lifting structure, high precision and stability. Rocker type dough baffle, easy to operate.

Lengthen the spheronizing rod to save labor.





Model		MC-D30A
Capacity	[grain/time]	30
Weight	[kg]	360
Power	[kW]	0.75
Dimension		
Length	[mm]	600
Width	[mm]	770
Height	[mm]	2100
Voltage (Optional)	[V]	1-220 / 3-380
Frequency (Optional)	[Hz]	50







# **TOAST SLICER**

**MC SERIES** 

### **Features**

Stainless steel body, clean and healthy. Stainless steel saw blade, strong and durable





10	mgranos	
/// .		
	Territorian man	
1	0)0000000000000000000000000000000000000	
Q .		**
9 9 9		
Page 1		FET.
3	17	110

Model		MC-Q25B	MC-Q31B	
Capacity [mm]		thickness 15	thickness 12	
Weight	[kg]	35	35	
Power	[kW]	0.25	0.25	
Dimension				
Length	[mm]	515	515	
Width	[mm]	625	625	
Height	[mm]	585	585	
Voltage (Optional)	[V]	1-220	1-220	
Frequency (Optional)	[Hz]	50	50	



# **MTD SERIES**

### **POTATO PEELING MACHINE**

### **Features**

Six-pole motor and compact structure.

The friction material is made of emery, durable and clean.

Lift the cover and shut down to ensure personal safety. Pointing control discharging.

Reserved observation hole, automatic timing.

A filter screen is attached to the water tank to prevent blockage.







Model		MTD350A	MTD450A
Power [kW]		0.75	1.1
Dimension			
Length	[mm]	725	825
Width	[mm]	666	825
Height	[mm]	1245	1270
Weight	[kg]	85	115
Capacity	[kg/h]	360	750
Voltage (Optional)	[V]	1-220 / 3-380	1-220 / 3-380
Frequency (Optional)	[Hz]	50	50









# **MGT75 MGT100**

### **PEELING WASHING MACHINE**



### **Features**

The whole machine is made of stainless steel, which has strong corrosion resistance and is not easy to rust, reducing the loss of the main body caused by long-time use.

High density brush roller, increase the contact surface, efficient motor, suitable for high frequency use environment, increased rpm, less working time, improve efficiency,

Weak current control ensures operators' safety.

The new brush material Reduce the damage to food during working, and the loss rate is low.









Model		MGT75	MGT100
Voltage	[v]	380V	380V
Frequency	[Hz]	50	50
Power	[kW]	0.75	1.1
Capacity			
Weight	[kg]	130	150
Dimension			
Length	[mm]	1015	1265
Width	[mm]	765	765
Height	[mm]	880	880

# MLQ75

### **FLIP CYLINDER SPIRAL MIXER**



### **Features**

Higher body strength to ensure the equipment running stability.

Multiple security configurations for operator safety,

Independent electrical distribution cabinet, making the equipment more stable and durable, Equipped with emergency bypass operating system to ensure continuous production.

Ergonomically designed for integrated operation system, high-power, can be used for 45% of the hard dough mixing.









Model		MLQ75	MLQ100	
Voltage	[kW]	380V/50Hz	380V/50Hz	
Power	[kW]	9.75	5-12	
Hydraulic Station Power	[kW]	1.5	1.1	
Max Capacity(flour)	[kg]	75	100	
Max Capacity(Dough)	[kg]	120	160	
Min Capacity(Dough)	[r/min]	8	10	
Fast Rpm(hook)	[r/min]	230	230	
Slow Rpm(hook)	[r/min]	115	115	
Rpm(bowl)	[L]	12	12	
Capacity(bowl)	[kg]	200	240	
Weight		1170	1370	
Dimension				
Length	[mm]	1600	1760	
Width	[mm]	1710	1785	
Height	[mm]	1520	1585	

# **SEIKO GAS STEAMING CABINET**

MC-JR24

MC-JR10











# **Features**

The electronic ignition system is directly supplied by the joint venture, which is stable and reliable with low failure rate

Automatically stop the gas when the flame is accidentally turned off,

Self-priming flue design, strong suction, to avoid backfire and

The bottom plate of the steamer tank and the heat exchange tube are made of high-quality super-thick 304 material, which has strong corrosion resistance and durability

COOLMES special designed burning chamber, which is easy to clean and maintain, has high thermal efficiency, low use cost, energy saving and time saving

The movable integrated burner can be easily extracted, and it is more convenient to maintain and repair

The shell of the burning chamber is punched and stretched, which increases the strength of the plate and makes it beautiful and

High temperature resistant silicone door seal with multiple airbags. strong air tightness, greatly increased heat preservation effect

Integral formed castor with high bearing capacity and long service life

The overflow valve adopts the one-time molding process, which is beautiful in appearance and durable, and ensures the water level height of the equipment in normal operation

The integral high-density cyclopentane foaming, environmental protection, energy saving, strong heat insulation, food can be kept warm for more than 10 hours

High-end appearance, it is a wise choice for enterprises and institutions, school canteens and chain restaurants

Model		MC-JR6	MC-JR8	MC-JR10	MC-JR12	MC-JR24	MC-JRS12	MC-JRS24
LPG Consumption	[kg/h]	0.7-1.0	0.7-1.0	0.7-1.0	0.7-1.0	1.4-2.0	0.7-1.0	1.4-2.0
LNG Consumption	[kg/h]	1.0-1.2	1.0-1.2	1.0-1.2	1.0-1.2	2.0-2.4	1.0-1.2	2.0-2.4
The Max Capacity								
Rice	[kg]	18-24	24-32	30-40	36-48	72-96	36-48	72-96
Pasta	[kg]	12-18	16-24	20-30	24-36	48-72	24-36	48-72
Ribs	[kg]	24-30	32-40	40-50	48-60	96-120	48-60	96-120
Dimension								
Width	[mm]	720	720	720	720	1430	520	1050
Depth	[mm]	660	660	660	660	660	840	840
Height	[mm]	1300	1470	1650	1820	1820	1820	1820
Input Steaming Pressure	[Mpa]	0.02	0.02	0.02	0.02	0.02	0.02	0.02
Steaming Time	[min]	25-50	25-50	25-50	25-50	25-50	25-50	25-50
Net Weight	[kg]	60	75	80	90	170	95	175

MC-JR6





MC-JR12

MC-JR8





# **SEIKO ELECTRICITY**

#### **STEAMING CABINET**







MCKZ-JD10

MCKZ-JD8

MCKZ-JD6

MCKZ-JD12

#### **Features**

Automatic water, water shortage and power off, prevent dry burning, multi-ple

Fixed temperature timing controller, simple, flexible and convenient opera-tion, highprecision electrical control, Siemens indicator light

The whole machine is made of thickened stainless steel, with high structuralstrength and designed service life of more than 7 years

High structural strength and inner cabinet made of high quality 201 stainlesssteel, the integral stretching, beautiful and easy to clean, intensity multiplierThe pressure relief valve is a patented copper relief valve, which has goodcorrosion resistance and long

The heating element is selected from well-known domestic manufacturers, made of 304 material, with the characteristics of energy saving and fastheating

The integral high-density cyclopentane foaming, environmental protection, energy saving, strong heat insulation, food can be kept warm for more than 10 hours

The overflow valve adopts the one-time molding process, which is beautifulin appearance and durable, and ensures the water level height of the equip.ment in

High temperature resistant rubber and plastic weighted castors, flexiblemovement,

Not only can be steamed food can be used for heat preservation, to achieve amultipurpose machine

Can steam pasta, meat, seafood, more widely usedHigh-end appearance, it is a wise choice for enterprises and institutions.school canteens and chain restaurants

Model		MCKZ-JD6	MCKZ-JD8	MCKZ-JD10	MCKZ-JD12	MCKZ-JD24	MCKZ-JD48	MCKZ-JDS12	MCKZ-JDS24	MCKZ-JDS36
Voltage	[v]	380	380	380	380	380	380	380	380	380
Frequency	[Hz]	50	50	50	50	50	50	50	50	50
Power	[kW]	9	9	12	12	12*2	18*2	12	12*2	12*3
The Max Capacit	у									
Rice	[kg]	18-24	24-32	30-40	36-48	72-95	144-192	36-48	72-96	108-144
Paste	[kg]	12-18	16-24	20-30	24-36	48-72	96-144	24-36	48-72	72-108
Ribs	[kg]	24-30	32-40	40-50	48-60	96-120	192-240	48-60	96-120	144-180
Dimension										
Width	[mm]	730	730	730	730	1450	1450	520	1030	1640
Depth	[mm]	700	700	700	7000	700	1042	840	840	840
Height	[mm]	1160	1335	1510	1685	1685	1685	1685	1685	1685
Input Steaming Pressure	[Mpa]	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
Steaming Time	[min]	25-50	25-50	25-50	25-50	25-50	25-50	25-50	25-50	25-50
Net Weight	[kg]	60	65	75	80	150	268	95	130	220









MC-R12

# **LUXURY GAS**

**STEAMING CABINET** 











The electronic ignition system is directly supplied by the joint venture. which is stable and reliable with low failure rate

Automatically stop the gas when the flame is accidentally turned

Self-priming flue design, strong suction, to avoid backfire and defla-

The bottom plate of the steamer tank and the heat exchange tubeare made of high-quality super-thick 304 material, which has strongcorrosion resistance and durability

COOLMES special designed burning chamber, which is easy to cleanand maintain, has high thermal efficiency, low use cost, energy savingand time saving

The movable integrated burner can be easily extracted, and it is

The shell of the burning chamber is punched and stretched, which in-

airbags, strong air tightness, greatlyincreased heat preservation effect

The overflow valve adopts the one-time molding process, which isbeautiful in appearance and durable, and ensures the water levelheight of the equipment in normal operation

#### **Features**

off, which is more safe

moreconvenient to maintain and repair

creases the strength of the plate and makes it beautiful and practical

High temperature resistant silicone door seal with multiple

The integral high-density cyclopentane foaming, environmental pro-tection, energy saving, strong heat insulation, food can be kept warmfor more than 8 hours

Exchangable for natural gas and LPG

#### MC-R8 MC-R6 MC-R6 MC-R12 MC-R20 Model MC-R8 MC-R10 LPG Consumption [kg/h] 0.7-1.0 0.7-1.0 0.7-1.0 0.7-1.0 1.4-2.0 LNG Consumption [kg/h] 1.0-1.2 1.0-1.2 1.0-1.2 1.0-1.2 2.0-2.4 The Max Capacity 30-40 60-80 Rice [kg] 18-24 24-32 36-48 Pasta [kg] 12-18 16-24 20-30 24-36 40-60 32-40 80-100 Ribs 24-30 40-50 48-60 [kg] Dimension Width 710 710 710 710 1400 [mm] 660 660 660 660 660 Depth [mm] 1195 1370 1545 1720 1545 [mm] Height Input Steaming Pressure [Mpa] 0.02 0.02 0.02 0.02 0.02 25-50 25-50 25-50 25-50 25-50 Steaming Time [min] 70 75 85 Net Weight [kg] 60 145





MC-R10





# **LUXURY GAS**

#### **STEAMING CABINET**

























MC-R24

MC-R20

Model		MC-R24	MC-R48	MC-R12	MC-R24	MC-R36
LPG Consumption	[kg/h]	1.4-2.0	2.8-4.0	0.7-1.0	1.4-2.0	1.4-2.0
LNG Consumption	[kg/h]	2.0-2.4	4.0-4.8	1.0-1.2	2.0-2.4	3.0-3.6
The Max Capacity						
Rice	[kg]	72-96	144-192	36-48	72-96	108-144
Pasta	[kg]	48-72	96-144	24-36	48-72	72-108
Ribs	[kg]	96-120	192-240	48-60	96-120	144-180
Dimension						
Width	[mm]	1400	1400	520	1050	1560
Depth	[mm]	660	1150	860	860	860
Height	[mm]	1720	1720	1720	1720	1720
Input Steaming Pressure	[Mpa]	0.02	0.02	0.02	0.02	0.02
Steaming Time	[min]	25-50	25-50	25-50	25-50	25-50
Net Weight	[kg]	160	250	80	160	220







# **LUXURY ELECTRICITY**

## **STEAMING CABINET**











**Features** 

Luxury stainless steel appearance, easy to clean, simple and elegantHigh structural strength and inner cabinet made of high quality 201stainless steel, the integral stretching, beautiful and easy to clean, intensity multiplier

Humanized design, real-time display of the temperature inside thecabinet, the working process is clear at a glance

High strength progressive door lock, durable, open and close freelyThe heating element has stable and reliable performance and longservice life.lt is directly supplied by the listed company and haspassed major domestic and foreign certifications, such as 3C, CEcertification, etc.

Multi-airbag high temperature resistant silicone door seal, withremarkable sealing effect

Automatic water replenishment device, easy to use, effective protection of heating components

The overflow valve adopts the one-time molding process, which isbeautiful in appearance and durable, and ensures the water

levelheight of the equipment in normal operation

The integral high-density cyclopentane foaming, environmentalprotection, energy saving, strong heat insulation, food can be keptwarm for more than 8 hours

Can steam pasta, meat, seafood, more widely used



MCKZ-H6

MCKZ-H12



MCKZ-H10



MCKZ-H8



Model		MCKZ-H4	MCKZ-H5	MCKZ-H6	MCKZ-H8	MCKZ-H10	MCKZ-H12
Voltage	[v]	220	220	380	380	380	380
Frequency	[Hz]	50	50	50	50	50	50
Power	[kW]	6	7	19	9	12	12
The Max Capacity							
Rice	[kg]	7-14	12-17	18-24	24-32	30-40	36-48
Paste	[kg]	5-7	10-15	12-18	16-24	20-30	24-36
Ribs	[kg]	14-18	17-22	24-30	32-40	40-50	48-60
Dimension							
Width	[mm]	560	560	700	700	700	700
Depth	[mm]	580	580	620	620	620	620
Height	[mm]	820	905	1010	1185	1360	1535
Input Steaming Pressure	[Mpa]	0.02	0.02	0.02	0.02	0.02	0.02
Steaming Time	[min]	25-50	25-50	25-50	25-50	25-50	25-50
Net Weight	[kg]	30	35	40	50	55	60







# **LUXURY ELECTRICITY**

## **STEAMING CABINET**















MCKZ-H36

MCKZ-H28





MCKZ-H48

MCKZ-H24

MCKZ-H20

Model		MCKZ-H20	MCKZ-H24	MCKZ-H28	MCKZ-H48	MCKZ-H12	MCKZ-H24	MCKZ-HS36
Voltage	[v]	380	380	380	380	380	380	380
Frequency	[Hz]	50	50	50	50	50	50	50
Power	[kW]	12*2	12*2	15*2	9*4	12	12*2	12*3
The Max Capacity								
Rice	[kg]	60-80	72-96	84-112	144-192	36-48	72-96	108-144
Paste	[kg]	40-60	48-72	56-84	96-144	24-36	48-72	72-108
Ribs	[kg]	80-100	96-120	112-140	192-240	48-60	96-120	144-180
Dimension								
Width	[mm]	1400	1400	1400	1430	510	1030	1610
Depth	[mm]	620	620	620	1050	790	790	790
Height	[mm]	1360	1535	1710	1550	1535	1535	1535
Input Steaming Pressure	[Mpa]	0.02	0.02	0.02	0.02	0.02	0.02	0.02
Steaming Time	[min]	25-50	25-50	25-50	25-50	25-50	25-50	25-50
Net Weight	[kg]	105	120	120	230	66	116	180





# **B SMART**

## **STEAMING CABINET**









#### **Features**

The whole machine is made of thickened stainless steel, durable and beautiful

Personalized designed door controller which is isolated from steam, will increase the service life of the controller greatly.

Intelligent control system can automatically memorize the pa-

Self-detection for failure, self-protection for water shortage and

Stainless steel linkage handle which can operate by single-hand and can adjust the tightness freely.

The steaming tray bracket are seamless stretched. Tray is firm and easy to take food.

Integral stretch forming water tank without welding joints. Clean and completely solve the problem of corrosion and water leakage

The integral high-density cyclopentane foaming, environmental protection, energy saving, strong heat insulation, food can be kept warm for more than 8 hours.

Equipped with automatic water inlet device, easy to use.

High temperature resistant multi-air bag embedded silicone door seal, better sealing, more solid installation.

Can steam pasta, meat, seafood, more widely used.

High-end appearance, it is a wise choice for enterprises and institutions, school canteens and chain restaurants.



MCKZ-ZDB24

\*\*\* EEEEE

Model		MCKZ-ZDB12	MCKZ-ZDB24
Voltage	[V]	380	380
Frequency	[Hz]	50	50
Power	[kW]	12	12x2
The Max Capacity			
Rice	[kg]	50	100
Pasta	[kg]	30	60
Ribs	[kg]	36	72
Dimension			
Width	[mm]	735	1480
Depth	[mm]	695	695
Height	[mm]	1540	1540
Input Steaming Pressure	[Mpa]	0.02	0.02
Steaming Time	[min]	25-50	25-50
Net Weight	[kg]	70	130









# **C SMART STEAMING CABINET**









**Features** 

The appearance is novel, the whole machine is made of stainless steel, the shape is beautiful, and it is high-end and atmospheric;

Microcomputer intelligent temperature control, program can be set by oneself and data is accurate, fully automatic operation mode;

The application of the fourth generation sealing strip makes the door body and the box body more closely fit, greatly improving the product's sealing performance;

Small land area, large effective steaming capacity, saving kitchen space, and high intensity;

Split design, independent heating system, independent electrical control system, and independent steaming compartment ensure that ingredients do not mix flavors;

High temperature steam generator, modular and integrated structure, easy to maintain and repair;

360 ° three-dimensional heating, achieving original flavor, fresh and delicious taste;

The whole machine is integrally molded with good foam insulation effect, which is energy-saving and environmentally friendly;

The unique upper front panel sheet metal design better shields the penetration and corrosion of high-temperature steam on the controller. On the one hand, it improves the electrical safety of the equipment, and on the other hand, it reduces the accumulation of condensation water on the glass panel, reducing the occurrence of misoperation;

The containerized chain handle greatly improves the force balance of the door body, making the opening and closing of the door body more lightweight, flexible, and durable;

The use of tray guide rails not only increases the user's ability to perform simple daily operations on the guide tray, but also greatly reduces the risk of tray falling during use by operators:

The design of the pre heating unit and drainage unit makes subsequent use and maintenance more convenient and efficient:

The design of the front sewage outlet inside the steam chamber is beneficial for customers' daily maintenance, making daily cleaning and maintenance more convenient and efficient.

Model		MCKZ-ZDC10	
Voltage	[v]	380	
Power	[kW]	2*6	
The Max Capacity			
Rice	[kg]	30-40	
Pasta	[kg]	20-30	
Ribs	[kg]	40-50	
Dimension			
Width	[mm]	680	
Depth	[mm]	770	
Height	[mm]	1875	
Input Steaming Pressure	[Mpa]	0.02	
Steaming Time	(min)	25-50	
Net Weight	[kg]	172	









# **STEAMING CABINET**



GWZB-8





GWZB-11

GWZB-15

#### **Features**

The whole machine is made of 1.0mm thickness stainless steel. Inner material is food grade S.S304, stable structure, safe to use.

The door is made of double-layer high temperature resistant tempered glass, which can withstand high temperature of 700 degrees Celcius with good heat preservation and strong heat insulation.

Microcomputer processor is directly supplied by domestic famous brands, all of which are filled with silica gel and waterproof treatment, which has the characteristics of waterproof, leakage proof, interference prevention and easy replacement.

Intelligent control system, 5 memory functions, easy to adjust time.

Multiple steaming functions: seafood, steamed bread, steamed buns, rice, coarse cereals, chicken, duck, fish, ribs, etc.

Suspended steam tray bracket to avoid falling off the plate due to pressure problems affecting the deformation of the inner box; Easy to disassemble and clean.

Instant heating system: heating fast; shortens steaming time; locks food nutrition.

Superheated steam heating tube: higher heating temperature, faster steaming, shorter steaming time, more than 40% energy saving than conventional steamer.

Automatic water service and multiple protections for water shortage and power failure. The drainage and sewage devices are separated to prevent blockage and for the water tank easy to clean.

The whole machine adopts detachable technology, durable, easy to clean and maintain.

Five models for customers to choose, allow more diversifying choices. Attractive appearance, your wise choice.

Model		GWZB-8	GWZB-11	GWZB-15
Voltage	[V]	380	380	380
Frequency	[Hz]	50	50	50
Power	[kW]	12+1.3	15+1.5	15+1.5
Steaming Time	[min]	25-40	25-40	25-40
Net Weight	[kg]	130	150	200
Maximum temperature	[°C]	160	160	160
Dimension				
Width	[mm]	880	880	880
Depth	[mm]	860	860	860
Height	[mm]	1235	1535	1935







# **SMART SEAFOOD**

### **CABINET SERIES**











HXZG-2



HXZG-4



HXZG-3



#### Features

The whole machine is made of 1.0mm thickness stainless steel. Inner material is food grade S.S304, stable structure, safe to use.

The door is made of double-layer high temperature resistant tempered glass with good thermal insulation.

Microcomputer processor is directly supplied by domestic famous brands, all of which are filled with silica gel and waterproof treatment, which has the characteristics of waterproof, leakage proof, interference prevention and easy replacement.

Intelligent control system, 5 memory functions, easy to adjust time.

Multiple steaming functions: seafood, steamed bread, steamed buns, rice, coarse cereals, chicken, duck, fish, ribs, etc.

Suspended steam tray bracket to avoid falling off the plate due to pressure problems affecting the deformation of the inner box.

Unique circuit design, rapid steam heating (up to 160°C).

Automatic water service and multiple protections for water shortage and power failure.

The whole machine adopts detachable technology, durable, easy to clean and maintain

Independent chamber, independent steam supply, steaming food more accurate, faster, more even.

Superheated steam heating tube: higher heating temperature, faster steaming, shorter steaming time, more than 40% energy saving than conventional steamer.

Five models for customers to choose, allow more diversifying choices. Attractive appearance, your wise choice.

Model		HXZG-1	HXZG-2	HXZG-3	HXZG-4	HXZG-5
Voltage	[V]	380	380	380	380	380
Frequency	[Hz]	50	50	50	50	50
Power	[kW]	5.5	4.4+5.5	4.4x2+5.5	4.4x3+5.5	4.4x4+5.5
Steaming Time	[min]	30	30	30	30	30
Net Weight	[kg]	55	90	110	140	200
Maximum temperature	[°C]	160	160	160	160	160
Dimension						
Width	[mm]	820	820	820	820	820
Depth	[mm]	840	840	840	840	840
Height	[mm]	690	970	1270	1545	1785



# Intelligent Single/Double Door **ELECTRIC STEAMER WITH TROLLEY**







#### **Features**

Excellent enclosed space and large steaming capacity improve work efficiency, reduce expenses and costs

The application of the fourth generation sealing strip makes the door body and box body more snug, greatly improving the airtightness of the product

High steaming efficiency and easy operation

Automatic water inlet, pressure relief valve, automatic protection

Overall foam insulation, energy-saving and environmentally friendly

New multiple airbags, embedded silicone door seal, securely sealed

Rice tray: Add a rice tray to prevent contamination of the water tank and protect the heating pipes

Hinge: The use of new adjustable door hinges greatly reduces the degree of air leakage in the door body

Adjustable door handle: Adopting a new style steam cabinet handle, the operation is convenient and one-step, greatly improving the sealing of the box body

Trolley: The new trolley uses detachable trolley handles to avoid burns. The left baffle device ensures that the tray will not fall during the pushing process

Model		ZFG-ZF24	ZFG-ZF48
Voltage	[v]	380V	380V
Power	[kW]	18	18*2
The Max Capacity	Rice	Pasta	Ribs
Dimension			
Length	[mm]	890	1850
Width	[mm]	1155	1155
Height	[mm]	2000	2000
Input Steaming Pressure		0.02	0.02
Steaming Time	(min)	25-50	25-50

# **24/48 TRAYS**

## **GAS STEAMER WITH TROLLEY**











## Features

Excellent enclosed space and large steaming capacity improve work efficiency, reduce expenses and costs

The application of the fourth generation sealing strip makes the door body and box body more snug, greatly improving the airtightness of the product

High steaming efficiency and easy operation

Automatic water inlet, pressure relief valve, automatic protection

Overall foam insulation, energy-saving and environmentally

New multiple airbags, embedded silicone door seal, securely

Rice tray: Add a rice tray to prevent contamination of the water tank and protect the heating pipes

Hinge: The use of new adjustable door hinges greatly reduces the degree of air leakage in the door body

Adjustable door handle: Adopting a new style steam cabinet handle, the operation is convenient and one-step, greatly improving the sealing of the box body

Trolley: The new trolley uses detachable trolley handles to avoid burns. The left baffle device ensures that the tray will not fall during the pushing process

Model		ZFG-ZFR48	ZFG-ZFR24
Liquefied gas consumption	[kg/h]	2.8-4.0	1.4-2.0
Natural gas consumption	[m3/h]	4.0-4.8	2.0-2.4
Maximum steaming capacity		Pasta	Ribs
Rice	[kg]	144-192	72-96
Pastry	[kg]	96-144	48-72
Spareribs	[kg]	132-240	96-120
Overall dimensions			
length	[mm]	1850	890
width	[mm]	1210	1210
Height	[mm]	2045	2045
Input steam pressure	[mm]	0.02	0.02
Steaming time	[min]	25-50	25-50



meichu

# **SMART VOICE**

## **DISINFECTION CABINET**



#### **Features**

High quality stainless steel plate

The integral stretching bottom, clean and sanitary

Use high-quality and efficient insulation cotton

Dual temperature sensor, more secure

Deep and shallow basket design, storage more freely

Intelligent voice controller, powerful function, simple operation

360° hot air circulation, sterilizing more thoroughly.

Two stars disinfection standard







Insured Product	

#### Model RTD360MC-17 RTD720MC-18 Dimension Width 650 [mm] 1310 [mm] 690 690 Depth 1980 Height [mm] 1980 [L] 360 720 Capacity [V] 220 220 Voltage [Hz] 50 50 Frequency Rated Power [kW] 2.2 4.4 [°C] 20~150 20~150 Temperature Range [kg] 150 Net Weight 95 25 25 Shelf Bearing [kg/Layer]









# **RTD**

## INTELLIGENT HOT AIR DISINFECTION CABINT



#### **Features**

High quality stainless steel plate

The integral stretching bottom, cleaned sanitary.

Dual temperature sensor, more secure in use.

Deep and shallow basket design, storage more freely.

Intelligent control panel, one-click operation, convenient and fast large field of view can be viewed, disinfection can be seen.

360°hot air circulation + infrared double sterilization.











Model		RTD360GBR-3	RTD720GBR-4
Dimensions	[mm]	650*720*1980	1310*720*1980
Voltage/ Frequency		220V/50HZ	220V/50HZ
Rated Power	[kW]	2.4	4.8
Capacity	[L]	360	720
Temperature range	[C]	60-125	60-125
Net Weight	[kg]	90	148
Shelf Bearing	[kg/layer]	15	15





meichu.

merchur

## Commercial Kitchen Equipment **COMBINATION** COMBINATION DISINFECTION CABINET **DISINFECTION CABINET**



#### **Features**

High quality stainless steel plate

Intelligent control system, independent operation of upper and lower

Ozone + ultraviolet + far infrared + 360°hot air circulation, sterilization more thoroughly

Double toughened glass door body, improve the insulation effect

Full open glass door for lower which enlarge storage space

Multi-function storage, lower for chopping board and cutting tools, upper for towel and tools

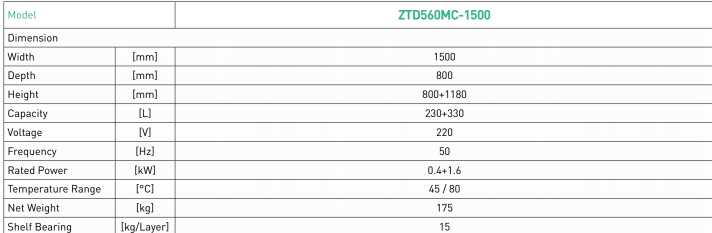
Dual temperature sensor, more secure in use





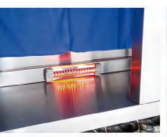














### **BANQUET WARMER**





#### **Features**

High quality stainless steel plate

Use high-quality and efficient insulation cotton

The integral stretching bottom, clean and sanitary

Convection air supply and heating, heating up fast, the heat preservation temperature is constant and uniform

The temperature is accurate and adjustable to adapt to different foods

Electric heating produces moisture, which keeps food moist and tasty during the heat preservation process

With automatic protection function, double safety of food and equipment

Model		YH-DBW-1	YH-DBW-2
Dimensions	[mm]	730*950*1860	1400*950*1860
Capacity	[L]	510	1100
Voltage/ Frequency		220V/50HZ	220V/50HZ
Rated Power	[kW]	1.8	2.6
Temperature Range	[°C]	20-85℃	20-85 C
Net Weight	[kg]	120	210
Tray		11	22
Shelf Bearing	[kg/layer]	15	15

# YHO-DBW

#### **SMART CONTROL BANQUET WARMER**



#### **Features**

Smart touch panel, LCD display, real-time detection and adjustment of the temperature inside the box, ensuring that the food is always within the ideal insulation range.

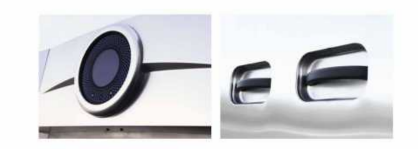
The door adopts a groove design, with a more novel appearance

There is a drainage structure at the bottom of the inner box, which is more convenient to clean

Adopts convection air supply and heating mode, fast heating, constant and uniform insulation temperature, electric heating to generate moisture, heat preservation and moisture retention 11-layer shelf, which can be adjusted up and down according to the height of the food

The bottom is equipped with an alloy anti-collision to prevent the cabinet from bumping

		VIIO DDW 2	VIIO PDW /
Model		YHO-DBW-3	YHO-DBW-4
Dimensions	[mm]	790*950*1860	1500*950*1860
Voltage/ Frequency		220V/50HZ	220V/50HZ
Rated Power	[kW]	1.8	2.6
Capacity	[L]	510	1130
Temperature Range	[°]	20-85 °C	20-85℃
Tray	[pcs]	11	22
Shelf Bearing	[kg/layer]	15	15



## **SHOWCASE**



#### **Features**

High quality stainless steel plate Cyclopentane insulation foaming agent The integral stretching bottom, clean and sanitary Dual temperature sensor, more secure in use Front and back slide door, easy to open and close Black crystal panel, beautiful appearance









#### Model RTP930MC-1 Dimension 1400 Width [mm] [mm] 630 Depth 2030 Height [mm] [L] 930 Capacity [V] 220 Voltage [Hz] 50 Frequency Rated Power [kW] 2.4 [°C] 20~90 Temperature Range [kg] 175 Net Weight 25 Shelf Bearing [kg/Layer]









# **WARMER**

## **SHOWCASE**

#### **Features**

High quality stainless steel plate.

Toughened glass door top open type design, easy to open and save

Back toughened glass.

Intelligent control system, can be adjusted according to the de-

Equipped with warm light lamp.

With a small adjusting foot, can be put on the table.

Hot air circulation .





#### **Features**

High quality stainless steel plate.

Toughened pass-through glass door top open type design, easy to open and save space.

Front and rear glass.

With a small adjusting foot, can be put on the table.

Hot air circulation.







Model		RTD160MC-T1	
Dimension		1	
Width	[mm]	1200	
Depth	[mm]	430	
Height	[mm]	680	
Capacity	[L]	160	
Voltage	[V]	220	
Frequency	[Hz]	50	
Rated Power	[kW]	1.5	
Temperature Range	[°C]	20~80	
Net Weight	[kg]	65	
Shelf Bearing	[kg/Layer]	25	

Model		RTD330MC-T2	
Dimension			
Width	[mm]	1200	
Depth	[mm]	680	
Height	[mm]	1200	
Capacity	[L]	330	
Voltage	[V]	220	
Frequency	[Hz]	50	
Rated Power	[kW]	1.5	
Temperature Range	[°C]	20~80	
Net Weight	[kg]	70	
Shelf Bearing	[kg/Layer]	25	









# **WALL-MOUNTED**

## **DISINFECTION CABINET**



RGP150MC-1



#### RGP150MC-2

#### **Features**

High quality stainless steel plate Use high-quality and efficient insulation cotton Independent water tray design Dual temperature sensor, more secure in use Can be wall hanging, can be put on the table, save







Model		RGP150MC-1	RGP150MC-2	
Dimension				
Width	[mm]	1230	1230	
Depth	[mm]	440	450	
Height	[mm]	700	700	
Capacity	[L]	150	150	
Voltage	[V]	220	220	
Frequency	[Hz]	50	50	
Rated Power	[kW]	1.3	1.3	
Temperature Range	[°C]	20~90	20~90	
Net Weight	[kg]	50	50	
Shelf Bearing	[kg/Layer]	15	15	





meichu.

# **HOOD TYPE DISHWASHER**



# **HOOD TYPE**

## **DISHWASHER**

#### **Features**



Independent intellectual property rights of the cleaning system



Sag type unique cleaning nozzle,make a higher cleaning efficiency



All stainless steel body and Imported electrical accessories



The pointed sloped top of the washroom prevents water droplets from contaminating the dishware that has been cleaned.



Built-in pressure regulating device to ensure the same excellent washing effect under unstable water pressure environment



Automatic water injection, automatic control water level to prevent dry burning.







# **A-01A**

## **HOOD TYPE DISHWASHER**



#### **Features**

The overall stretching shallow water tank is convenient for cleaning and more

Adopting imported insulation cotton insulation and a single-layer four sided cover to reduce heat loss;

Provide three cleaning mode options, with free switching between economy,

Computer board control, touch sensitive buttons, simple, convenient, and safe

Digital temperature display, real-time monitoring of each circulating water

Front control board, washing cycle ends, indicator light prompts, convenient

Shallow stretch type large water tank design ensures maximum performance of the cleaning pump;

Market Application	General canteens, small special restaurants, roadside restaurants, small
Market Application	restaurants with 50-130 persons or less
Structural Design	Shallow stretch water tank, integral welded body, single-layer four sided hood
Washing Cycle	Computer board control, free switching of washing time
Market Classification	Economic type
Control Method	Computer board control
Temperature Display	Digital tube thermometer
Recommended Washing Cycle	60/90/120 (S/Rack)
Water Consumption	3.1 (L/Rack)
Wash Temperature	65°C
Rinse Temperature	80 ~ 90°C
Total Loading	15.7kW
Water Inlet Temperature	15~40°C
Loading Height	440mm
Rack Size	500×500mm
Voltage	380V/50Hz/3N~
Dimension	
Length	715mm
Width	815mm
Height[Door opens/Door closes]	1510/1950mm

# **A-05A**

## **HOOD TYPE DISHWASHER**



#### **Features**

The overall stretching shallow water tank is convenient for cleaning and more

Adopting imported insulation cotton insulation and a single-layer four sided

Provide three cleaning mode options, with free switching between economy, standard, and power modes;

 $Computer\ board\ control,\ touch\ sensitive\ buttons,\ simple,\ convenient,\ and\ safe$ 

Digital temperature display, real-time monitoring of each circulating water temperature;

 $Front\ control\ board,\ washing\ cycle\ ends,\ indicator\ light\ prompts,\ convenient$ 

Door control switch, close the door that is washing, easy to operate, lightweight switch door design, effectively reduce labour intensity;

The built-in rinse pump ensures the same excellent washing results in environments with unstable water pressure;

Front control board, high brightness LED temperature display, wash and rinse temperature at a glance.

Two-piece oversized filter bottom plate, can be completely removed for cleaning, convenient and hygienic.

Market Application	Ordinary canteens, regular restaurants, fast food restaurants, government agencies, school catering, tea restaurants, coffee shops, mid-range chains, and rental models for medium and high markets with a capacity of 180-200 people or less.		
Washing Cycle	Three-speed time selection, free to switch the washing time (can be adjusted according to customer requirements on site)		
Market Classification	Economic type		
Control Method	Computer board control		
Temperature Display	Digital tube thermometer		
Recommended Washing Cycle	60/90/120(S/Rack)		
Water Consumption	2.8(L/Rack)		
Wash Temperature	65°C		
Rinse Temperature	82~90°C		
Total Loading (Standard)	15.8kW		
Total Loading(Optional built-in heat recovery)	9.3kW		
Water Inlet Temperature	15~40°C		
Loading Height	440mm		
Rack Size	500×500mm		
Voltage	380V/50Hz/3N~		
Dimension			
Length	715mm		
Width	815mm		
Height(Door opens/Door closes)	1510/1950mm		













SS 
SS 
Image: Imag













#### **Features**

For dishwashing room of hotel, restaurant, employee dinning

Smartronic and single button control with alerting and fault diagnosis

Colour coded status indication and ergonomic position of the control panel

Enclosed 4 side single-skin hood design - avoiding loss of energy/steam

Anti-clogging wide angle nozzles fan, provide a substantially broader and more precise spray pattern

Automatic door cycle start switch, simple to use

Optimum hygienic safety by one piece deep draw tank with round corner

71°C thermolabel test feature by adjusting temperature setting

Automatic water injection, automatic control to avoid dry burning

Built-in rinse pump, provide equal pressure

Slope-shape wash chamber to prevent the cleaning-wares are polluted by  $\operatorname{dirt}$ 

# **A09 HOOD TYPE DISHWASHER**



#### **Features**

For dishwashing room of hotel, restaurant, employee dinning

Smartronic and single button control with alerting and fault diagnosis

Colour coded status indication and ergonomic position of the control panel

Enclosed 4 side double-skin hood design - avoiding loss of energy/steam

Anti-clogging wide angle nozzles fan, provide a substantially broader and more precise spray pattern

Automatic door cycle start switch, simple to use

Optimum hygienic safety by one piece deep draw tank with round corner

71°C thermolabel test feature by adjusting temperature setting

Automatic water injection, automatic control to avoid dry burning

Built-in rinse pump, provide equal pressure

Slope-shape wash chamber to prevent the cleaning-wares are polluted by  $\operatorname{dirt}$ 

Washing Time	60/90/120 S/Rack
Water Consumption	2.7 L/rack
Wash Temperature	71°C
Rinse Temperature	82-90°C
Voltage	380V/50Hz/3N
Total Loading	15.8 kW
Loading Height	440 mm
Rack Size	500x500 mm
Dimension	715x815x1510 (H) mm

Washing Time	60/90/120 S/Rack
Water Consumption	2.5 L/Rack
Wash Temperature	71°C
Rinse Temperature	82-90°C
Voltage	380V/50Hz/3N
Total Loading	16.4 kW
Loading Height	440 mm
Rack Size	500x500 mm
Dimensions	765x815x1560 (H) mm











## **HOOD TYPE DISHWASHER**



#### **Features**

The overall stretching shallow water tank is convenient for cleaning and more hygienic

Adopting imported insulation cotton insulation and a single-layer four sided cover to reduce heat loss;

Provide three cleaning mode options, with free switching between economy, standard, and power modes;

Computer board control, touch sensitive buttons, simple, convenient, and safe operation;

Digital temperature display, real-time monitoring of each circulating water temperature;

Front control board, washing cycle ends, indicator light prompts, convenient

Door control switch, close the door that is washing, easy to operate, lightweight switch door design, effectively reduce labour intensity;

Deep stretching large water tank design ensures maximum performance of the cleaning pump;

Domestic water pump

Market Application	General canteens, small special restaurants, roadside restaurants, small restaurants with 50-130 persons or less		
Washing Cycle	Computer board control, free switching of washing time		
Market Classification	Economic type		
Control Method	Computer board control		
Temperature Display	Digital tube thermometer		
Recommended Washing Cycle	60/90/120(S/Rack)		
Water Consumption	3L/Rack		
Wash Temperature	65°C		
Rinse Temperature	80~90°C		
Voltage	380V/50Hz/3N~		
Total Loading	15.7kW		
Water Inlet Temperature	15~40°C		
Loading Height	440mm		
Rack Size	500×500mm		
Dimension			
Length	715mm		
Width	815mm		
Height(Door opens/Door closes)	1510/1950mm		

# **RACK CONVEYOR**

#### **DISHWASHER**

#### **Features**

Use 304 stainless steel large-capacity watertank to reduce the number of water changes

Change the two-speed drive motor design to provide two speed cleaning options.

PLC control, press button, easy to operate and safe.

High-speed circulation convection hot air, fast drying tableware, large circulation ventilation structure, reduce humidity in the washing room, increase comfort.

Double-layer insulation door design, sound insulation and noise reduction, reducing heat loss.

The design of double horns at the inlet and outlet reduces heat dissipation.

Optional Internet of Things intelligent control board control, touch screen operation interface plus mobile APP operation inter-face, wireless interconnection between the machine and the mobile phone, can achieve remote parameter setting, remote view management, active fault alarm, remote after-sales maintenance, rental remote lock machine.

Basket touch start and automatic stop function to reduce energy consumption.

Recessed cleaning nozzle design, effective anti-blocking, more powerful impulse.

The water level monitoring and anti-dry burning design of the heating tank makes the operation safer and more reliable.



Model	Dishwasher Parameter	Dryer parameter
Basket size	500*500n	nm
Product Dimension	1100*770*1610/1995mm	800*770*1980mm
Productivity	130racks/h-200 rqcks/h	/
Water consumption	1.5L/rack	/
Washing temp. and height	65°C /440mm	440mm
Rinse temp	82~90 °C	/
Power supply voltage - Phases	380V/50Hz/3N	380V/50Hz/3N
Rated Power	42kw	10kw
Drying Temp	/	75℃
Market Application	Suitable for 300-500 medium-sized business staff canteen, hotel., social catering and other places	Fit for rack conveyor dishwasher

103

# **M300 FLIGHT TYPE**

## **DISHWASHER**

IIIeichu. Commercial Kitchen Equipment



#### **Features**

Compact modular design, small footprint, flexible placement.

Conveyor transmission, dual transmission design for exit and entrance, extending the service life of the conveyor.

PLC control, touch screen operation.

Double layer insulation door design, sound insulation and noise reduction, reduce heat loss

Upper and lower washing arm adopt a quick insertion installation structure, easy to disassemble and maintenance.

The concave washing design, effective anti-blocking, stronger impulse.

Entrance monitoring + start and automatic stop functions to reduce energy consumption

The water level monitoring of the heating box is designed to prevent dry burning, more safe and reliable.

The transmission overload protection design ensures machine operation more safe and reliable.

The monitoring of exit tableware, effectively protecting the tableware.

Product Parameter								
Basket size	Sing	gle channel main wash + single chan	nel rinse					
Product Dimension		2800*880*1670mm						
Productivity	3500(Dishes/h)	4380(Dishes/h)	6550(Dishes/h)					
Water consumption		280(L/h)						
Washing temp. and height		55~65℃ 440mm						
Rinse temp		80~90℃						
Power supply voltage - Phases		380V/50Hz/3N~						
Rated Power		48kW						
Inlit water temperature		15~40℃						
Operating height		860mm						
Market Application	Suitable for 300-800 people, large en	terprises, institutions, staff canteens	s, hotels, social catering and other places					

# **FLIGHT TYPE**

#### **DISHWASHER**



#### **Features**

The machine is equipped with dual rinse modules, making tableware rinsing more thorough.

Conveyor transmission, dual transmission design for exit and entrance, extending the service life of the conveyor.

Large capacity L-type 304 stainless steel water tank, reducing the number of water changes.

PLC control, touch screen operation. Double layer insulation door design, sound insulation and noise reduction, reducing heat loss.

Upper and lower washing arm adopt a quick insertion installation structure, easy to disassemble and maintenance.

The concave washing nozzle design, effective anti-blocking and stronger impulse.

Entrance monitoring +start and automatic stop functions to reduce energy consumption.

High power circulating hot air drying system, fast drying of tableware.

The water level monitoring of the heating box is designed to prevent dry burning, more safe and reliable.

The transmission overload protection design ensures machine operation more safe and reliable.

The monitoring of exit tableware, effectively protecting the tableware.

Optional heat recovery module.

Optional 71 C test paper standard.

Product Parameter	
Product configuration	Customized inlet and outlet length+multi main washing free combination+double spraying+single drying/double drying
Product Dimension	customized length/880(W)*2160(H)mm
Productivity	3500~9750(dish/hour)
Water consumption	280(L/hour)
Washing temp	55~65°C
Washing height/effective washing width	440mm/610mm
Rinse temp	80~90 °C
Power supply voltage - Phases	380V/50Hz/3N~
Inlit water temp/operating height	15~40 °C /880mm
Market Application	Applicable to 800-3000 people, large and medium-sized enterprises canteens, hotels, restaurant and schools

105





## KEEP IT FRESH PROFESSIONAL DESIGN

The Meichu Refrigeration series is an indispensable equipment in the kitchen. It is professionally designed for different kitchens and different foods, so that it can be better preserved and used. Rich specification selection, so that every kitchen can find the right equipment here, if there are special needs, we can also provide non-standard customization.

# FRIGERATION

meichu coomes

#### **Features**

No welding and polishing on exterior surface of unit.

**VENTILATED** 

43°C ambient temperature.

Door gasket is easy to take off for cleaning and replacement.

High density insulation, 40KG/m<sup>3</sup> CFCs free, up to 75mm thickness of the insulation for cabinet, 60mm for counter.

Standard GN size shelf

Wide round edges and corners for cleaning.

Monoblock Cooling System, easy to take off for repairing and cleaning.

Reversible and self-closing door.

Draining system inside for defrosting water.

High-speed fan motor ensures the cooled air can be blown to everywhere

Digital thermostat with temperature display, precisely set temperature for foods.

Defrosting system by time and temperature automatically.

Heated door frame to avoid water condensation.

Options: Adjustable feet / Castor; AISI 201 stainless steel / AISI 304 stainless steel; 220V/50Hz . 220V/60Hz . 110V/60Hz; Lock & key.digital







I гооттез

0

Precise control and display the

temperature of food based on user

**Digital Controller** 

demand.









#### **Monoblock Cooling System** for Cabinet

Fast cooling and high efficiency Save more space incabinet, and easy maintenance and cleaning.



Flat Inner Top

More space for storage. More reason-



Strong Magnetic Gasket

**Monoblock Cooling System** 

Fast cooling and high efficiency. Save

more space in cabinet, and easy main-

for Counter

tenance and cleaning.

Removable gasket for cleaning and



Shelf and Guide

The height of shelves is adjustable due to the size of stored products.



External LED Lamp for cabinet

The lamp is provided as standard.

Reversible&Self-Closing Door

Thicken door handle with end cover easy reverse for left hand.



Round Edge and Corner

Food residual and water can be easily deaned to reduce bacteria and guarantee the safety of food.



Adjustable Bullet Feet

Range 130-200mm.



Drawer Kits 1/2x200 and 1/3x150

Flexible and practical exchange of drawer kits and doors. It is optional



**Castor with Brake** 

It is optional.

# **STATIC**

#### **Features**

No welding and polishing on exterior surface of unit.

38°C ambient temperature.

Exterior LED lighting for operation.

Heated door frame to avoid water condensation.

Wide round edges and corners for cleaning

Reversible and selfclosing door.

Full copper evaporator, fast cooling.

Draining hole in bottom for defrosting water.

Adjustable feet, up to 200mm.

High density insulation,40KG/m³ CFCs free, up to 75mm thickness of the insulation for cabinet

Door gasket is easy to take off for cleaning and replacement.

Digital thermostat with temperature display, precisely set temperature for foods.

Options: Adjustable feet / Castor; AISI 201 stainless steel / AISI 304 stainless steel; 220V/50Hz . 220V/60Hz . 110V/60Hz; Lock & key.digital controller/WIFI

















**Cooling System** 

Easy maintenance and cleaning.



**Digital Controller** 

Precise control and display the temperature of food based on user demand.



External LED Lamp for cabinet

The lamp is provided as standard.



**Strong Magnetic Gasket** 

Removable gasket for cleaning and replacement.



Shelf and Guide

The height of shelves are adjustable.



Door Handle

Practical, Simple and Beautiful.



Round Edge and Corner

Food residual and water can be easily cleaned to reduce bacteria and guarantee the safety of food



Adjustable Bullet Feet

Adjustable height 130-200mm.

109

# **VENTILATED**

## **GN550 CABINET GN2/1**



GN550TN GN550BT



GN550TN2 GN550BT2





GN550TNG GN550BTG

GN550TNG2

Model No.		GN550TN	GN550BT	GN550TN2	GN550BT2	GN550TNG	GN550BTG	GN550TNG2
Cooling Type		Ventilated	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated
Defrosting Type		Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Capacity	[L]	550	550	550	550	550	550	550
Rated Power	[W]	350	750	350	750	350	750	350
Width	[mm]	700	700	700	700	700	700	700
Depth	[mm]	820	820	820	820	820	820	820
Height	[mm]	2050	2050	2050	2050	2050	2050	2050
Temperature Range	[°C]	10~-2	-18~-22	10~-2	-18~-22	10~0	-15~-18	10~0
Ambient Temperature	[°C]	43 T	43 T	43 T	43 T	32N	32N	32N
Refrigerant		R134A/R290	R404A/R290	R134A/R290	R404A/R290	R134A/R290	R404A/R290	R134A/R290
Ext & Int. Materials					AISI304/AISI201			
Door Quantity		1	1	2	2	1	1	2
Voltage / Frequency	[V/Hz]			220V / 50H	Z . 220V / 60HZ ,	110V / 60HZ		
Controller				digital (	controller/WIFI co	ontroller		









# **STATIC**

## **GN550 CABINET GN2/1**









GN550TNZ GN550BTZ

GN550TNZ2 GN550BTZ2

GN550TNZG

GN550TNZG2

Model No.		GN550TNZ	GN550BTZ	GN550TNZ2	GN550BTZ2	GN550TNZG	GN550TNZG2
Cooling Type		Static	Static	Static	Static	Static	Static
Capacity	[L]	550	550	550	550	550	550
Rated Power	[W]	380	640	380	640	380	640
Width	[mm]	700	700	700	700	700	700
Depth	[mm]	820	820	820	820	820	820
Height	[mm]	2050	2050	2050	2050	2050	2050
Temperature Range	[°C]	10~-2	-18~-22	10~-2	-18~-22	10~0	10~0
Ambient Temperature	[°C]	38ST	38ST	38ST	38ST	32N	32N
Refrigerant		R134A/R290	R134A/R290	R134A/R290	R134A/R290	R134A/R290	R134A/R290
Ext & Int. Materials				AISI304,	/AISI201		
Door Quantity		1	1	2	2	1	2
Voltage / Frequency	[V/Hz]			220V / 50HZ . 220V /	/ 60HZ , 110V / 60HZ		
Controller				digital controller	r/WIFI controller		







GN1.2TNZG4

GN1.2TN2 GN1.2BT2

## **GN1.2 CABINET GN2/1**



GN1.2TNG2 GN1.2BTG2

GN1.2TN4 GN1.2BT4

Model No.		GN1.2TN2	GN1.2BT2	GN1.2TN4	GN1.2BT4	GN1.2TNG2	GN1.2BTG2	GN1.2TNG4
Cooling Type		Ventilated	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated
Defrosting Type		Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Capacity	[L]	1220	1220	1220	1220	1220	1220	1220
Rated Power	[W]	560	880	560	880	560	880	560
Width	[mm]	1400	1400	1400	1400	1400	1400	1400
Depth	[mm]	820	820	820	820	820	820	820
Height	[mm]	2050	2050	2050	2050	2050	2050	2050
Temperature Range	[°C]	10~-2	-18~-22	10~-2	-18~-22	10~0	-15~-18	10~0
Ambient Temperature	[°C]	43 T	43 T	43 T	43 T	32N	32N	32N
Refrigerant		R134A/R290	R404A/R290	R134A/R290	R404A/R290	R134A/R290	R404A/R290	R134A/R290
Ext & Int. Materials					AISI304/AISI201			
Door Quantity		2	2	4	4	2	2	4
Voltage / Frequency	[V/Hz]		220V / 50HZ . 220V / 60HZ , 110V / 60HZ					
Controller		digital controller/WIFI controller						







GN1.2TNG4

# **STATIC**

GN1.2TNZ2 GN1.2BTZ2

## **GN1.2 CABINET GN2/1**



Model No.		GN1.2TNZ2	GN1.2BTZ2	GN1.2TNZ4	GN1.2BTZ4	GN1.2TNZG2	GN1.2TNZG4		
Cooling Type		Static	Static	Static	Static	Static	Static		
Capacity	[L]	1220	1220	1220	1220	1220	1220		
Rated Power	[W]	410	690	410	690	410	690		
Width	[mm]	1400	1400	1400	1400	1400	1400		
Depth	[mm]	820	820	820	820	820	820		
Height	[mm]	2050	2050	2050	2050	2050	2050		
Temperature Range	[°C]	10~-2	-18~-22	10~-2	-18~-22	10~0	10~0		
Ambient Temperature	[°C]	38ST	38ST	38ST	38ST	32N	32N		
Refrigerant		R134A/R290	R134A/R290	R134A/R290	R134A/R290	R134A/R290	R134A/R290		
Ext & Int. Materials				AISI304,	/AISI201				
Door Quantity		2	2	4	4	2	4		
Voltage / Frequency	[V/Hz]			220V / 50HZ . 220V /	, 60HZ , 110V / 60HZ				
Controller			digital controller/WIFI controller						





GN1.2TNZ4 GN1.2BTZ4



GN1.2TNZG2

# **VENTILATED**

## **GN550 SNACK CABINET**



GN550TN/S GN550BT/S







GN550TN2/S GN550BT2/S

GN550TNG/S GN550BTG/S

GN550TNG2/S

Model No.		GN550TN/S	GN550BT/S	GN550TN2/S	GN550BT2/S	GN550TNG/S	GN550BTG/S	GN550TNG2/S
Cooling Type		Ventilated	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated
Defrosting Type		Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Capacity	[L]	500	500	500	500	500	500	500
Rated Power	[W]	350	750	350	750	350	750	350
Width	[mm]	740	740	740	740	740	740	740
Depth	[mm]	700	700	700	700	700	700	700
Height	[mm]	2050	2050	2050	2050	2050	2050	2050
Temperature Range	[°C]	10~-2	-18~-22	10~-2	-18~-22	10~0	-15~-18	10~0
Ambient Temperature	[°C]	43 T	43 T	43 T	43 T	32N	32N	32N
Refrigerant		R134A/R290	R404A/R290	R134A/R290	R404A/R290	R134A/R290	R404A/R290	R134A/R290
Ext & Int. Materials					AISI304/AISI201			
Door Quantity		1	1	2	2	1	1	2
Voltage / Frequency	[V/Hz]			220V / 50H	Z . 220V / 60HZ ,	110V / 60HZ		
Controller				digital (	controller/WIFI co	ontroller		









# **VENTILATED**

## **GN1.2 SNACK CABINET**



GN1.2TN2/S GN1.2BT2/S GN1.2TN4/S GN1.2BT4/S

GN1.2TNG2/S GN1.2BTG2/S GN1.2TNG4/S GN1.2BTG4/S

Model No.		GN1.2TN2/S	GN1.2BT2/S	GN1.2TN4/S	GN1.2BT4/S	GN1.2TNG2/S	GN1.2BTG2/S	GN1.2TNG4/S	GN1.2BTG4/S	
Cooling Type			Ventilated							
Defrosting Type		Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	
Capacity	[L]	1000	1000	1000	1000	1000	1000	1000	1000	
Rated Power	[W]	560	880	560	880	560	880	560	880	
Width	[mm]	1400	1400	1400	1400	1400	1400	1400	1400	
Depth	[mm]	700	700	700	700	700	700	700	700	
Height	[mm]	2050	2050	2050	2050	2050	2050	2050	2050	
Temp. Range	[°C]	10~-2	-18~-22	10~-2	-18~-22	10~0	-15~-18	10~0	-15~-18	
Ambient Temp.	[°C]	43 T	43 T	43 T	43 T	32N	32N	32N	32N	
Refrigerant		R134A/R290	R404A/R290	R134A/R290	R404A/R290	R134A/R290	R404A/R290	R134A/R290	R404A/R290	
Ext & Int. Materi	als				AISI304,	/AISI201				
Door Quantity		2	2	4	4	2	2	4	4	
Voltage / Freque	ncy			220	V / 50HZ . 220V /	60HZ , 110V / 6	DHZ	1	1	
Controller					digital controlle	r/WIFI controller				







# **VENTILATED**

## **BAKERY CABINET**





DC550 DF550

DC1.2L2 DF1.2L2

Model No.		DC550	DF550	DC1.2L2	DF1.2L	
Cooling Type		Ventilated	Ventilated	Ventilated	Ventilated	
Defrosting Type		Automatic	Automatic	Automatic	Automatic	
Capacity	[L]	550	550	1220	1220	
Rated Power	[W]	350	750	560	880	
Width	[mm]	700	700	1400	1400	
Depth	[mm]	820	820	820	820	
Height	[mm]	2050	2050	2050	2050	
Temperature Range	[°C]	10~-2	-18~-22	10~2	-18~-22	
Ambient Temperature	[°C]	43 T	43 T	43T	43T	
Refrigerant		R134A/R290	R404A/R290	R134A/R404A & R290	R134A/R404A & R290	
Ext & Int. Materials			AISI30	4/AISI201		
Door Quantity		1	1	2	2	
Voltage / Frequency	[V/Hz]		220V / 50HZ . 220V	//60HZ,110V/60HZ		
Controller			digital controll	er/WIFI controller		







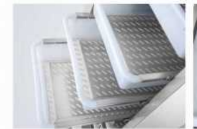


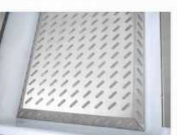
# STATIC

## **FISH CABINET**

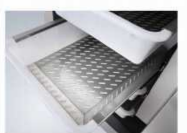


Model No.		GN550BT-F
Cooling Type		Static
Defrosting Type		I
Capacity	[L]	550
Rated Power	[W]	320
Width	[mm]	700
Depth	[mm]	820
Height	[mm]	2050
Temperature Range	[°C]	2~-7
Ambient Temperature	[°C]	43 T
Refrigerant		R134A/R290
Ext & Int. Materials		AISI304/AISI201
Door Quantity		1
Voltage / Frequency	[V/Hz]	220V / 50HZ . 220V / 60HZ , 110V / 60HZ
Controller		digital controller/WIFI controller

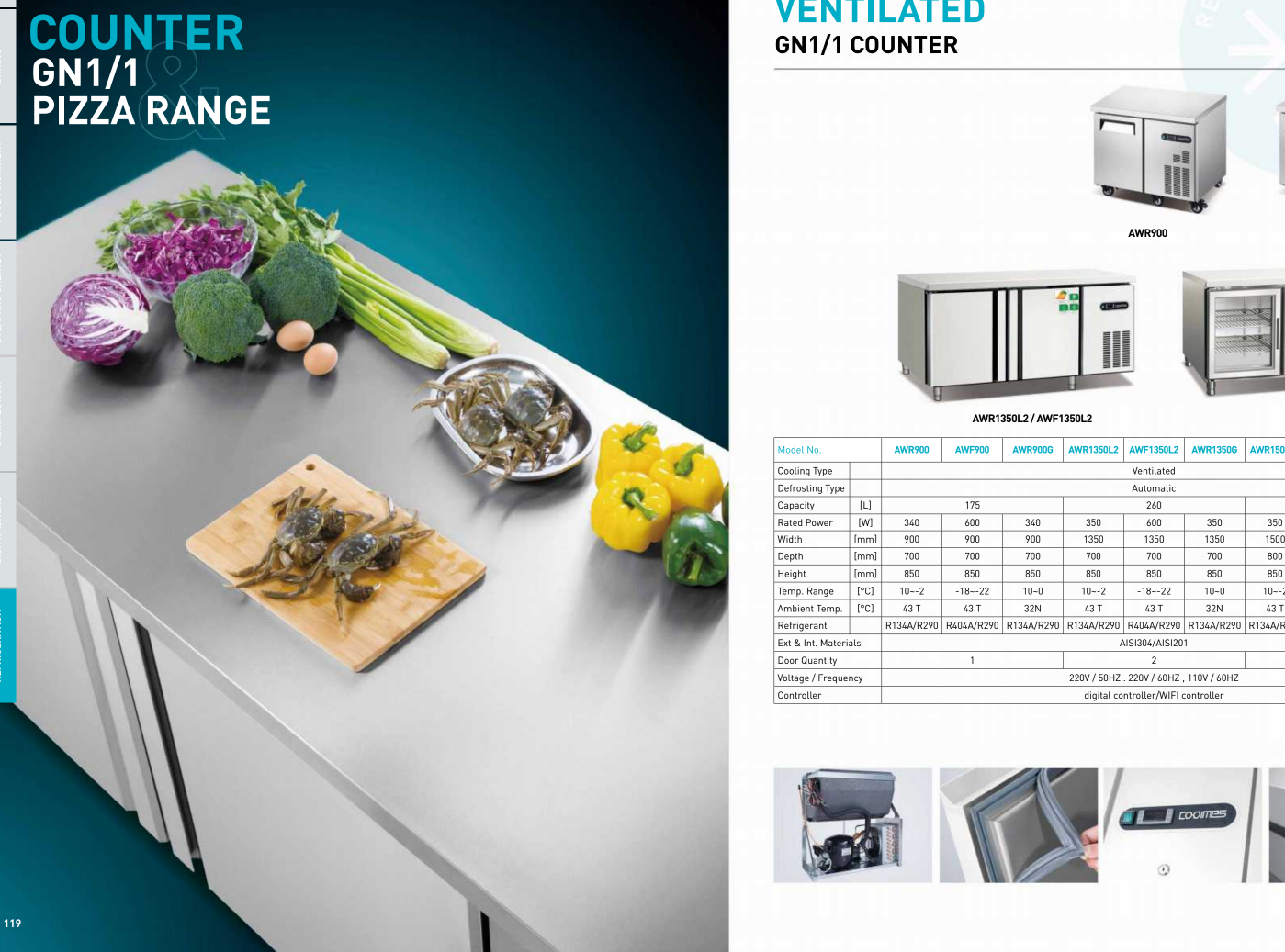








ingichu. | COOMES Commercial Kitchen Equipment



# **VENTILATED**

# **GN1/1 COUNTER**



AWF900

AWR1350G

Model No.		AWR900	AWF900	AWR900G	AWR1350L2	AWF1350L2	AWR1350G	AWR1500L2	AWF1500L2	AWR1500G	
Cooling Type		Ventilate					d				
Defrosting Type			Automatic								
Capacity	[L]		175			260			360		
Rated Power	[W]	340	600	340	350	600	350	350	600	350	
Width	[mm]	900	900	900	1350	1350	1350	1500	1500	1500	
Depth	[mm]	700	700	700	700	700	700	800	800	800	
Height	[mm]	850	850	850	850	850	850	850	850	850	
Temp. Range	[°C]	10~-2	-18~-22	10~0	10~-2	-18~-22	10~0	10~-2	-18~-22	10~0	
Ambient Temp.	[°C]	43 T	43 T	32N	43 T	43 T	32N	43 T	43 T	32N	
Refrigerant		R134A/R290	R404A/R290	R134A/R290	R134A/R290	R404A/R290	R134A/R290	R134A/R290	R404A/R290	R134A/R290	
Ext & Int. Materi	als			Į.	, , , , , , , , , , , , , , , , , , ,	AISI304/AISI20	1		Į.		
Door Quantity			1			2			2		
Voltage / Freque	ncy				220V / 50HZ	. 220V / 60HZ	110V / 60HZ				
Controller					digital co	ntroller/WIFI	controller				



# **VENTILATED**

## **GN1/1 COUNTER**



AWR2250G

Model No.		AWR1800L3	AWF1800L3	AWR1800G	AWR2250L4	AWF2250L4	AWR2250G		
Cooling Type			I .	Vent	tilated				
Defrosting Type				Auto	matic				
Capacity	[L]		400		520				
Rated Power	[W]	360	700	360	360	700	360		
Width	[mm]	1800	1800	1800	2250	2250	2250		
Depth	[mm]	700	700	700	700	700	700		
Height	[mm]	850	850	850	850	850	850		
Temp. Range	[°C]	10~-2	-18~-22	10~0	10~-2	-18~-22	10~0		
Ambient Temp.	[°C]	43 T	43 T	32N	43 T	43 T	32N		
Refrigerant		R134A/R290	R404A/R290	R134A/R290	R134A/R290	R404A/R290	R134A/R290		
Ext & Int. Materi	als			AISI304	/AISI201				
Door Quantity			3			4			
Voltage / Freque	ncy			220V / 50HZ . 220V	/ 60HZ , 110V / 60HZ				
Controller				digital controlle	r/WIFI controller				





AWR2250L4 / AWF2250L4





# **VENTILATED**

## **PIZZA RANGE**



Model No.		D7	AWR1500PH	AWR2025PH	AWR2025L3	AWR2025G	AWR2025D7	AWR2025D7PZ	AWR2025PZ	
Cooling Type		/	Venti	lated	Ventilated			Ventilated		
Defrosting Type		/	Auto	matic		Automatic		Autom	Automatic	
Capacity	[L]	175	360	550	550	550	550	550	550	
Rated Power	[W]		350	360	360	360	350	350	360	
Width	[mm]	525	1500	2025	2025	2025	2025	2025	2025	
Depth	[mm]	800	800	800	800	800	800	800	800	
Height	[mm]	850	1070	1070	850	850	850	990	990	
Temp. Range	[°C]	/	10~0	10~0	10~-2	10~0	10~-2	10~-2	10~-2	
Ambient Temp.	[°C]	/	32N	32N	43 T	32N	43 T	43 T	43 T	
Refrigerant		/	R134A	/R290		R134A/R290		R134A/	R290	
Ext & Int. Materi	als	/	AISI304,	/AISI201	Į.	AISI304/AISI20	1	AISI304/A	AISI201	
Door Quantity Drawer Qty:7		2	3	3	3	2	2	3		
Voltage / Freque	ncy	/			220V	/50HZ.220V/60	HZ,110V/60HZ			
Controller				digital controller/WIFI controller						









# **TOP PART OPTIONAL**

## **FOR COUNTER**



# **SALADETTE**



Model No.		AS900DG	AS900	AS902	AS903	S900	S902	<b>S903</b>		
Cooling Type			Venti	lated	1	Static				
Defrosting Type			Auto	matic		/				
Capacity	[L]	250	250	280	390	250	280	390		
Rated Power	[W]	180	180	270	330	180	270	330		
Width	[mm]	900	900	1045	1360	900	1045	1360		
Depth	[mm]	700	700	700	700	700	700	700		
Height	[mm]	1300	850	850	850	850	850	850		
Temp. Range	[°C]	10~0	10~0	10~0	10~0	10~0	10~0	10~0		
Ambient Temp.	[°C]	32N	32N	32N	32N	32N	32N	32N		
Refrigerant		R134A/R290	R134A/R290	R134A/R290	R134A/R290	R134A/R290	R134A/R290	R134A/R290		
Ext & Int. Materi	als				AISI304/AISI201	AISI201				
Door Quantity		2	2	2	3	2	2	3		
Voltage / Freque	ncy		1	220V / 50H	Z . 220V / 60HZ , 1	10V / 60HZ				
Controller										



# **SALADETTE**



Model No.		S901T	S902T	S903T	PS900	PS902	PS903
Cooling Type			Static			Static	
Capacity	[L]	250	280	390	250	280	390
Rated Power	[W]	180	270	330	180	270	330
Width	[mm]	900	1045	1360	900	1045	1360
Depth	[mm]	700	700	700	700	700	700
Height	[mm]	850	850	850	1075	1075	1075
Temp. Range	[°C]	10~0	10~0	10~0	10~0	10~0	10~0
Ambient Temp.	[°C]	32N	32N	32N	32N	32N	32N
Refrigerant		R134A/R290	R134A/R290	R134A/R290	R134A/R290	R134A/R290	R134A/R290
Ext & Int. Materials				AISI304	/AISI201		
Door Quantity		2	2	3	2	2	3
Voltage / Frequency			1	220V / 50HZ . 220V	/60HZ,110V/60HZ	1	
Controller				digital controlle	r/WIFI controller		









# **SALADETTE**



Model No.		S901D2	S901D4	S903D6	S903PZ	<b>PS92</b>	PS93	
Cooling Type			Statio			Static		
Capacity	[L]	250	250	390	390	280	390	
Rated Power	[W]	180	270	330	330	270	330	
Width	[mm]	900	900	1360	1360	1045	1360	
Depth	[mm]	700	700	700	700	700	700	
Height	[mm]	850	850	850	1020	950	950	
Temp. Range	[°C]	10~0	10~0	10~0	10~0	10~0	10~0	
Ambient Temp.	[°C]	32N	32N	32N	32N	32N	32N	
Refrigerant		R134A/R290	R134A/R290	R134A/R290	R134A/R290	R134A/R290	R134A/R290	
Ext & Int. Materi	als			AISI304/A	ISI201		,	
Door Quantity		1 Door Quantity + 2 Drawers	4 Drawers	6 Drawers	3 Door Quantitys	2	3	
Voltage / Frequency			22	20V / 50HZ . 220V / 6	0HZ , 110V / 60HZ			
Controller				digital controller/\	WIFI controller			









# **VRX**

## **COOLING TOP**

#### **Features**

32°C ambient temperature, works well in hot place Interior of AISI 304 stainless steel

Exterior of AISI 304 stainless steel, back of galvanized

High density insulation, CFCs free, 60mm of thickness,  $40 \text{Kg/M}^3$ 

Hot gas to avoid water condensation

Suitable for GN l/3 or GN l/4 containers

Length from 1200 to 2400 mm

Digital thermostat with temperature display, precisely set temperature for foods

Options: AISI 201 stainless steel, 220V/60Hz



#### **Containers' Combination Guide**

VRX1200  VRX1350 VRX1400  VRX1500 VRX1600  VRX1800  VRX1800  VRX2000	
VRX1400 VRX1400 VRX1500 VRX1600 VRX1800 VRX1800 VRX1800	
VRX1400 VRX1500 VRX1600 VRX1800 VRX1800 VRX2000	
VRX1500 VRX1600 VRX1800 VRX2000	
VRX1600 VRX1800 VRX1800 VRX2000	
VRX1800 VRX2000	
VRX1800	
VRX2000	
VRX2000	
VRX2250 VRX2250	
VRX2400 VRX2400	

GN 1/3	SERIES
VRX1200	
VRX1350 VRX1400	
VRX1500	
VRX1600	
VRX1800	
VRX2000	
VRX2250	
VRX2400	





## **VRX335 SERIES**

Model No.		VRX1200-335	VRX1350-335	VRX1400-335	VRX1420-335	VRX1500-335	VRX1600-335		
Rated Power	[W]	145	145	145	145	145	145		
Width	[mm]	1200	1350	1400	1420	1500	1600		
Depth	[mm]	335	335	335	335	335	335		
Height	[mm]	430	430	430	430	430	430		
GN 1/4 Container Qty.		5	6	6	6	7	7		
Temp. Range	[°C]	10~0	10~0	10~0	10~0	10~0	10~0		
Ambient Temp.	[°C]	32N	32N	32N	32N	32N	32N		
Refrigerant				R134A/R	290				
Cooling Type				Static					
Ext & Int. Materials			AISI304/AI	SI201					
Voltage / Freque	ncy		22	20V / 50HZ . 220V / 60	HZ , 110V / 60HZ				
Controller		digital controller/WIFI controller							

Model No.		VRX1800-335	VRX1885-335	VRX2000-335	VRX2250-335	VRX2400-335			
Rated Power	[W]	145	145	145	145	145			
Width	[mm]	1800	1885	2000	2250	2400			
Depth	[mm]	335	335	335	335	335			
Height	[mm]	430	430	430	430	430			
GN 1/4 Container Qty.		9	9	10	11	12			
Temp. Range	[°C]	10~0	10~0	10~0	10~0	10~0			
Ambient Temp.	[°C]	32N	32N	32N	32N	32N			
Refrigerant				R134A/R290					
Cooling Type				Static					
Ext & Int. Materials			AISI304/AISI201						
Voltage / Frequency			220V / 50HZ . 220V / 60HZ , 110V / 60HZ						
Controller			digital co	ontroller/WIFI contro	ller				

## **VRX395 SERIES**

Model No.		VRX1200-395	VRX1350-395	VRX1400-395	VRX-1500-395	VRX1600-395	VRX1800-395	
Rated Power	[W]	145	145	145	145	145	145	
Width	[mm]	1200	1350	1400	1500	1600	1800	
Depth	[mm]	395	395	395	395	395	395	
Height	[mm]	430	430	430	430	430	430	
GN1/3 Container Qty.		4	5	5	6	7	8	
Temp. Range	[°C]	10~0	10~0	10~0	10~0	10~0	10~0	
Ambient Temp.	[°C]	32N	32N	32N	32N	32N	32N	
Refrigerant				R134A/R	290			
Cooling Type				Statio	2			
Ext & Int. Materi	als	AISI304/AISI201						
Voltage / Freque	ncy	220V / 50HZ . 220V / 60HZ , 110V / 60HZ						
Controller			digital controller/WIFI controller					

Model No.		VRX2000-395	VRX2250-395	VRX2400-395	
Rated Power	[W]	145	145	145	
Width	[mm]	2000	2250	2400	
Depth	[mm]	395	395	395	
Height	[mm]	430	430	430	
GN1/3 Container Qty.		9	9	10 / 11	
Temp. Range	[°C]	10~0	10~0	10~0	
Ambient Temp.	[°C]	32N	32N	32N	
Refrigerant			R134A/R290		
Cooling Type			Static		
Ext & Int. Materials			AISI304/AISI201		
Voltage / Frequency		220V / 50H	Z . 220V / 60HZ , 110V	/ 60HZ	
Controller		digital o	controller/WIFI contro	oller	

# **BLAST**

## **CHILLER & FREEZER**

#### **Features**

No welding and polishing on exterior surface of unit.

32°C ambient temperature.

Interior of AISI 304 stainless steel.

High-speed fan motor ensures the cooled air can be blown to every-

Digital thermostat with temperature display, precisely set temperature for foods.

Defrosting system by Time and Temperature automatically.

Heated door frame to avoid water condensation.

Draining system inside for defrosting water.

Door gasket is easy to take off for cleaning and replacement.

Wide round edges and corners for cleaning.

Shelf size: 530x325 0r 600x400 mm.

Options: Castor, AISI 201 stainless steel, 220V/60Hz.













**Cooling System** 

High power Cooling System



The pre-set cycles programs. ensure your products to be quickly chilled or frozen.



**Strong Air Circulation** 

Big fan motor ensures quickly chilling and freezing to keep quality of foods



**Round Edge and Corner** 

Food residual and water can be easily cleaned to reduce bacteria and guarantee the safety of food



**Food Core Probe** 

Precisely detect the core temperature



Strong Magnetic Gasket

Removable gasket for cleaning and



Self-closing Door

Thicken door handle with end cover. Self close to reduce heat loss



Container Rack

Suitable container size: 530x325mm and 600x400mm

# **BLAST**

## **CHILLER & FREEZER**

#### **Features**

Defrosting system by time and temperature auto matically.

BCF10

Heated door frame to avoid water condensation. Options:

Adjustable feet / Castor: AISI 201 stainless steel / AISI 304 stain-less steel : 220V / 50Hz .220V / 60Hz .

110V/60Hz ; Lock & key.





BCF40

Model		BCF-10	BCF-20	BCF-40	BCF-60	PF-100
Voltage/Frequency		220V/50Hz,220V/	/60Hz,110V/60HZ	220V/50Hz,220V	/60Hz,380V/50Hz	380V/50Hz
Power	[W]	600	860	2400	2800	2800
Capacity	[L]	60	90	290	440	1000
Refrigeration method		Air cooling	Air cooling	Air cooling	Air cooling	Air cooling
Temperature range	[°C]	0~-40	0~-40	0~-40	+3~-40	+3~-40
Refrigerant external		R404A	R404A	R404A	R404A	R404A
Rated Power	[W]	458	860	1300	1920	3000
Length	[mm]	710	800	800	880	1310
Width	[mm]	700	840	840	985	1420
Height	[mm]	558	1010	1785	1953	2155
Ext & Int. Materials				AIS1304/AIS1201		









## **500L SERIES EN CABINET**



Model No.		ARX	AFX	AR2	AF2	AS0.5G	AF0.5G	AS0.5G2	AR	F2
Cooling Type			l .		Ven	tilated				
Defrosting Type					Auto	omatic				
Capacity	[L]				į	500				
Rated Power	[W]	350	650	350	650	350	650	350	65	50
Width	[mm]	680	680	680	680	680	680	680	68	30
Depth	[mm]	760	760	760	760	760	760	760	76	50
Height	[mm]	1965	1965	1965	1965	1965	1965	1965	19	65
Temperature Range	[°C]	10~-2	0~-18	10~-2	0~-18	10~0	0~-15	10~0	10~-2	0~-18
Ambient Temperature	[°C]	43 T	43 T	43 T	43 T	32N	32N	32N	43	T
Refrigerant		R134A/R290	R404A/R290	R134A/R290	R404A/R290	R134A/R290	R404A/R290	R134A/R290	R13 R404A	
Ext & Int. Materials					AISI30	4/AISI201				
Door Quantity		1	1	2	2	1	11	2	2	2
Voltage / Frequency	[V/Hz]		220V / 50HZ . 220V / 60HZ , 110V / 60HZ							
Controller					digital controlle	er/WIFI control	ler			









# **STATIC**

## **500L SERIES EN CABINET**



Model No.		RX	FX	R2	F2	S0.5G	S0.5G2	RI	<b>F2</b>	
Cooling Type					Static					
Capacity	[L]				500					
Rated Power	[W]	175	198	175	198	213	213	2	10	
Width	[mm]	680	680	680	680	680	680	68	680	
Depth	[mm]	760	760	760	760	760	760	760		
Height	[mm]	1965	1965	1965	1965	1965	1965	19	65	
Temperature Range	[°C]	10~-2	0~-18	10~-2	0~-18	10~0	10~0	10~-2	0~-18	
Ambient Temperature	[°C]	38ST	38ST	38ST	38ST	32N	32N	38	ST	
Refrigerant		R134A	R134A	R134A	R134A	R134A	R134A	R1	34A	
Ext & Int. Materials					AISI304/AISI20	01				
Door Quantity		1	1	2	2	1	2		1	
Voltage / Frequency	[V/Hz]		220V / 50HZ . 220V / 60HZ , 110V / 60HZ							
Controller			digital controller/WIFI controller							









# **VENTILATED**

ARX2/AFX2

## **1000L SERIES EN CABINET**



AS1.0G2 / AF1.0G2

AS1.0G4

AR4/AF4

Model No.		ARX2	AFX2	AR4	AF4	AS1.0G2	AF1.0G2	AS1.0G4		
Cooling Type			Ventilated							
Defrosting Type			Automatic							
Capacity	[L]		1000							
Rated Power	[W]	450	770	450	770	450	770	450		
Width	[mm]	1220	1220	1220	1220	1220	1220	1220		
Depth	[mm]	760	760	760	760	760	760	760		
Height	[mm]	1965	1965	1965	1965	1965	1965	1965		
Temperature Range	[°C]	10~-2	0~-18	10~-2	0~-18	10~0	0~-15	+10~0		
Ambient Temperature	[°C]	43 T	43 T	43 T	43 T	32N	32N	32N		
Refrigerant		R134A/R290	R404A/R290	R134A/R290	R404A/R290	R134A/R290	R404A/R290	R134A/R290		
Ext & Int. Materials					AISI304/AISI201					
Door Quantity		2	2	4	4	2	2	4		
Voltage / Frequency	[V/Hz]		220V / 50HZ . 220V / 60HZ , 110V / 60HZ							
Controller			digital controller/WIFI controller							

# **VENTILATED**

## **EMBEDDED COOLING SYSTEM**







AWR12GIS

AR4IM/AF4IM

AS1.0G4IM

Model		ARXIM	AR2IM	AFXIM	AF2IM	ARX2IM	AR4IM	AFX2IM	AF4IM	ARX3IM	AR5IM	AFX3IM	AF6IM
Cooling Type			Ventilated				Ventilated			Ventilated			
Defrosting Type			Automatic				Auto	matic			Auto	matic	
Capacity	[L]		4!	55			98	32			15	30	
Rated Power	[W]	430	430	620	620	690	690	793	793	850	850	1260	1260
Width	[mm]	680	680	680	680	1220	1220	1220	1220	1837	1837	1837	1837
Depth	[mm]	770	770	770	770	770	770	770	770	770	770	770	770
Height	[mm]	1965	1965	1965	1965	1965	1965	1965	1965	1965	1965	1965	1965
Temperature Range	[°C]	10~-2	10~-2	0~-18	0~-18	10~-2	10~-2	0~-18	0~-18	10~-2	10~-2	0~-18	0~-18
Ambient Temperature	[°C]	43 T	43 T	43 T	43 T	43 T	43 T	43 T	43 T	43 T	43 T	43 T	43 T
Refrigerant		R134A	/R290	R404A	/R290	R134A	R134A/R290 R404A/R290			R134A/R290 R404A/R290			
Ext & Int. Materials			AISI304/AISI201			AISI304/AISI201			AISI304/AISI201				
Door Quantity		1	2	1	2	2	4	2	4	3	6	3	6
Voltage/Frequency	V/Hz	220V/5	0Hz,220V	/60Hz,110\	//60Hz	220V/5	0Hz,220V/	/60Hz,110\	V/60Hz	220V/50Hz,220V/60Hz,110V/60Hz			

Model		AWR9IS	AWF9IS	AWR12IS	AWF12IS	AWR15IS	AWF15IS	AWR18IS	AWF18IS	
Cooling Type		Venti	lated	Venti	lated	Venti	lated	Ventilated		
Defrosting Type		Auto	matic	Automatic		Auto	Automatic		matic	
Capacity	[L]	14	42	255		368		482		
Rated Power	[W]	430	620	430	620	430	620	430	750	
Width	[mm]	900	900	1200	1200	1500	1500	1800	1800	
Depth	[mm]	750	750	750	750	750	750	750	750	
Height	[mm]	800	800	800	800	800	800	800	800	
Temperature Range	[°]	10~-2	0~-18	10~-2	0~-18	10~-2	0~-18	10~-2	0~-18	
Ambient Temperature	[°C]	43 T	43 T	43 T	43 T	43 T	43 T	43 T	43 T	
Refrigerant		R134A/R290	R404A/R290	R134A/R290	R404A/R290	R134A/R290	R404A/R290	R134A/R290	R404A/R290	
Ext & Int. Materials		AIS1304	AIS1304/AIS1201		/AISI201	AISI304	AISI304/AISI201		/AISI201	
Door Quantity			1	2		2		3		
Voltage/Frequency	V/Hz	220V/50Hz,220V	/60Hz,110V/60Hz	220V/50Hz,220V/60Hz,110V/60Hz		220V/50Hz,220V	/60Hz,110V/60Hz	220V/50Hz,220V/60Hz,110V/60Hz		

# **STATIC**

# **1000L SERIES EN CABINET**











			S1.0G2		S1.0G4		RF4		
Model No.		RX2	FX2	R4	F4	S1.0G2	S1.0G4	RF	=4
Cooling Type					Static				
Capacity	[L]				1000				
Rated Power	[W]	212	335	212	335	303	303	37	70
Width	[mm]	1220	1220	1220	1220	1220	1220	122	20
Depth	[mm]	760	760	760	760	760	760	76	50
Height	[mm]	1965	1965	1965	1965	1965	1965	190	65
Temperature Range	[°C]	10~-2	0~-18	10~-2	0~-18	10~0	10~0	10~-2	0~-18
Ambient Temperature	[°C]	38ST	38ST	38ST	38ST	32N	32N	389	ST
Refrigerant		R134A	R134A	R134A	R134A	R134A	R134A	R13	34A
Ext & Int. Materials					AISI304/AISI201				
Door Quantity		2	2	4	4	2	4	4	<b>,</b>
Voltage / Frequency	[V/Hz]			220V / 50H	Z . 220V / 60HZ ,	110V / 60HZ			
Controller				digital	controller/WIFI co	ontroller			



# **VENTILATED**

## **1530L SERIES EN CABINET**



AS1.6G6

Model No.		ARX3	AFX3	AR6	AF6	AS1.6G3	AF1.6G3	AS1.6G6		
Cooling Type					Ventilated					
Defrosting Type			Automatic							
Capacity	[L]				1530					
Rated Power	[W]	800	1650	800	1650	800	1650	800		
Width	[mm]	1837	1837	1837	1837	1837	1837	1837		
Depth	[mm]	760	760	760	760	760	760	760		
Height	[mm]	1965	1965	1965	1965	1965	1965	1965		
Temperature Range	[°C]	10~-2	0~-18	10~-2	0~-18	10~0	0~-15	+10~0		
Ambient Temperature	[°C]	43 T	43 T	43 T	43 T	32N	32N	32N		
Refrigerant		R134A/R290	R404A/R290	R134A/R290	R404A/R290	R134A/R290	R404A/290	R134A/R290		
Ext & Int. Materials					AISI304/AISI201					
Door Quantity		3	3	6	6	3	3	6		
Voltage / Frequency	[V/Hz]		220V / 50HZ . 220V / 60HZ , 110V / 60HZ							
Controller			digital controller/WIFI controller							

AS1.6G3 / AF1.6G3

# **STATIC**

## **1530L SERIES EN CABINET**



Model No.		RX3	FX3	R6	F6	S1.6G3	S1.6G6	RI	F6	
Cooling Type					Static					
Capacity	[L]				1530					
Rated Power	[W]	370	625	370	625	370	625	40	67	
Width	[mm]	1837	1837	1837	1837	1837	1837	18	37	
Depth	[mm]	760	760	760	760	760	760	70	760	
Height	[mm]	1965	1965	1965	1965	1965	1965	19	65	
Temperature Range	[°C]	10~-2	0~-18	10~-2	0~-18	10~0	10~0	10~-2	0~-18	
Ambient Temperature	[°C]	38ST	38ST	38ST	38ST	32N	32N	38	ST	
Refrigerant		R134A	R134A	R134A	R134A	R134A	R134A	R1:	34A	
Ext & Int. Materials					AISI304/AISI2	01				
Door Quantity		3	3	6	6	3	6		6	
Voltage / Frequency	[V/Hz]		220V / 50HZ . 220V / 60HZ , 110V / 60HZ							
Controller				digita	al controller/WIF	l controller				

# **STATIC**

## **EN CABINET**



Model No.		R2H	R4H	R6H			
Cooling Type		Static	Static	Static			
Capacity	[L]	500	1000	1530			
Rated Power	[W]	198	335	370			
Width	[mm]	680	1220	1837			
Depth	[mm]	760	760	760			
Height	[mm]	1965	1965	1965			
Temperature Range	[°C]	10~0	10~0	10~0			
Ambient Temperature	[°C]	32N	32N	32N			
Refrigerant		R134A	R134A	R134A			
Ext & Int. Materials			AISI304/AISI201				
Door Quantity		1	2	3			
Voltage / Frequency	[V/Hz]	220V / 50HZ . 220V / 60HZ , 110V / 60HZ					
Controller		digital controller/WIFI controller					







# **EN COUNTER**





AWR12/AWF12

AWR12G





AWR15 / AWF15

AWR15G

Model No.		AWR12	AWF12	AWR12G	AWR15	AWF15	AWR15G	
Cooling Type			Ventilated					
Defrosting Type				Auto	matic			
Capacity	[L]		260			380		
Rated Power	[W]	430	650	430	430	650	430	
Width	[mm]	1200	1200	1200	1500	1500	1500	
Depth	[mm]	750	750	750	750	750	750	
Height	[mm]	800	800	800	800	800	800	
Temp. Range	[°C]	10~-2	0~-18	10~0	10~-2	0~-18	10~0	
Ambient Temp.	[°C]	43 T	43 T	32N	43 T	43 T	32N	
Refrigerant		R134A/R290	R404A/R290	R134A/R290	R134A/R290	R404A/R290	R134A/R290	
Ext & Int. Materials			AISI304/AISI201		AISI304/AISI201			
Door Quantity			2			2		
Voltage / Frequency			220V / 50HZ . 220V / 60H					
Controller			digital controller/WIFI controller					









# **STATIC**

### **EN COUNTER**





WR15/WF15

WR15G

Model No.		WR15	WF15	WR15G	
Cooling Type			Static		
Capacity	[L]		380		
Rated Power	[W]	154	205	154	
Width	[mm]	1500	1500	1500	
Depth	[mm]	750	750	750	
Height	[mm]	800	800	800	
Temp. Range	[°C]	10~-2	0~-18	10~0	
Ambient Temp.	[°C]	38ST	38ST	32N	
Refrigerant		R134A	R134A	R134A	
Ext & Int. Materials			AISI304/AISI201		
Door Quantity			2		
Voltage / Frequency		220V / 50HZ . 220V / 60HZ , 110V / 60HZ			
Controller		digital controller/WIFI controller			









141 www.meichu.com.cn 142

# **EN COUNTER**



Model No.		AWR18	AWF18	AWR18G	AWR18	AWF18	AWR18G	
Cooling Type				Vent	ilated			
Defrosting Type				Auto	matic			
Capacity	[L]		430			430		
Rated Power	[W]	450	750	450	450	750	450	
Width	[mm]	1800	1800	1800	1800	1800	1800	
Depth	[mm]	750	750	750	750	750	750	
Height	[mm]	800	800	800	800	800	800	
Temp. Range	[°C]	10~-2	0~-18	10~0	10~-2	0~-18	10~0	
Ambient Temp.	[°C]	43 T	43 T	32N	43 T	43 T	32N	
Refrigerant		R134A/R290	R404A/R290	R134A/R290	R134A/R290	R404A/R290	R134A/R290	
Ext & Int. Materials			AISI304/AISI201		AISI304/AISI201			
Door Quantity			2			3		
Voltage / Frequency				220V / 50HZ . 220V	/ 60HZ , 110V / 60HZ			
Controller				digital controlle	r/WIFI controller			









# **STATIC**

# **EN COUNTER**



Model No.		WR18	WF18	WR18G	WR18	WF18	WR18G	
Cooling Type				Sta	atic			
Capacity	[L]		470			470		
Rated Power	[W]	180	215	180	180	215	180	
Width	[mm]	1800	1800	1800	1800	1800	1800	
Depth	[mm]	750	750	750	750	750	750	
Height	[mm]	800	800	800	800	800	800	
Temp. Range	[°C]	10~-2	0~-18	10~0	10~-2	0~-18	10~0	
Ambient Temp.	[°C]	38ST	38ST	32N	38ST	38ST	32N	
Refrigerant		R134A	R134A	R134A	R134A	R134A	R134A	
Ext & Int. Materials		А	ISI304/AISI304/AISI2	01	Al	SI304/AISI304/AISI2	01	
Door Quantity			2		3			
Voltage / Frequency				220V / 50HZ . 220V /	/ 60HZ , 110V / 60HZ			
Controller				digital controller/WIFI controller				







143



# TOP PART OPTIONAL FOR COUNTER



Marble top with Stainless Steel edge and beveled backsplash

Wooden top with Stainless Steel edge and beveled backsplash

Top with Three walls with bounded edge with backsplash

Top with beveled backsplash

Top with straight backsplash



# **US. STYLE**

### REACH-IN REFRIGERATOR / FREEZER

### **Features**

Precisely control and display the temperature of food based on user's demand.

60mm thick of the insulation to preserve heat and save energy.

The space of shelf is adjustable due to the size of stored products

The door can close automatically when opened, to save energy

Round corner can be cleaned easily to reduce the bacteria. And It will be safer without sharp corner and edge.

We use Top-level EMBRACO Compressor to guarantee the refrigerant transport.

The environment-friendly R290 Refrigerant is widely used to reduce pollution.

Draining system is widely used inside to assist defrosting.





AB-23R / AB-23F

AB-49R / AB-49F

Model No.		AB-23R	AB-23F	AB-49R	AB-49F
Cooling Type		Ventilated	Ventilated	Ventilated	Ventilated
Defrosting Type		Automatic	Automatic	Automatic	Automatic
Capacity	[L]	521	521	1130	1130
Capacity	[cu.ft.]	18.4	18.4	39.9	39.9
Rated Power	[W]	450	500	550	650
Width	[mm]	686	686	1372	1372
Depth	[mm]	758	758	758	758
Height	[mm]	2126	2126	2126	2126
Temperature Range		28~50°F / -2~10°C	-4~0°F / -20~-18°C	28~50°F / -2~10°C	-4~0°F / -20~-18°C
Ambient Temperature		100°F / 38°C	100°F / 38°C	100°F / 38°C	100°F / 38°C
Refrigerant		R290/R134A	R290/R404A	R290/R134A	R290/R404A
Ext & Int. Materials			AISI304,	/AISI201	
Door Quantity		1	1	2	2
Voltage / Frequency	[V/Hz]		115V/60HZ . 220V/	/50HZ . 220V/60HZ	

# **US. STYLE**

### **PIZZA PRE TABLE**



Model No.		APPS-44	APPS-67	APPS-93
Cooling Type		Ventilated	Ventilated	Ventilated
Defrosting Type		Automatic	Automatic	Automatic
Capacity	[L]	300	587	628
Capacity	[cu.ft.]	10.59	20.73	22.18
Rated Power	[W]	390	454	610
Width	[mm]	1130	1710	2370
Depth	[mm]	880	880	880
Height	[mm]	1033	1033	1033
Temperature Range			37~50°F / 3~10°C	
Ambient Temperature			85°F / 30°C	
Refrigerant		R290/R134A	R290/R134A	R290/R134A
Ext & Int. Materials			AISI304/AISI201	
Door Quantity		1	2	3
Voltage / Frequency	[V/Hz]		115V/60HZ . 220V/50HZ . 220V/60HZ	

147 www.meichu.com.cn 148

149

# **US. STYLE**

### **SLAD PRE TABLE**

ASUB-28-P12



ASUB-72-P27

ASUB-48-P18

Model No.		ASUB-28-P12	ASUB-36-P15	ASUB-48-P18	ASUB-60-P24	ASUB-72-P27
Cooling Type		Ventilated	Ventilated	Ventilated	Ventilated	Ventilated
Defrosting Type		Automatic	Automatic	Automatic	Automatic	Automatic
Capacity	[L]	202	272	372	471	571
Capacity	[cu.ft.]	7.1	9.6	13.1	16.63	20.16
Rated Power	[W]	200	260	350	450	500
Width		700mm/28in	925mm/36in	1230mm/48in	1535mm/60in	1880mm/72in
Depth		875mm/30in	875mm/30in	875mm/30in	875mm/30in	875mm/30in
Height		1098mm/42in	1098mm/42in	1098mm/42in	1098mm/42in	1098mm/42in
Temperature Range				37~50°F / 3~10°C		
Ambient Temperature				85°F / 30°C		
Refrigerant		R290/R134A	R290/R134A	R290/R134A	R290/R134A	R290/R134A
Ext & Int. Materials				AISI304/AISI201		
Door Quantity		1	2	2	2	3
Voltage / Frequency	[V/Hz]		115V/	/60HZ . 220V/50HZ . 220V	//60HZ	,

# **US. STYLE**

# **CHEF BASE**



ADOD O/	ADOD FO
ARCB-36	ARCB-72

Model No.		ARCB-36	ARCB-72
Cooling Type		Ventilated	Ventilated
Defrosting Type		Automatic	Automatic
Capacity	[L]	35.28	104.16
Capacity	[cu.ft.]	1.25	3.68
Rated Power	[W]	363	571
Width		925mm/36in	1838mm/72in
Depth		815mm/32in	815mm/32in
Height		649mm/25in	649mm/25in
Temperature Range		37~50°F	/ 3~10°C
Ambient Temperature		100°F	/ 38°C
Refrigerant		R290/R134A	R290/R134A
Ext & Int. Materials		AISI304,	/AISI201
Drawer Quantity		2	4
Voltage / Frequency	[V/Hz]	115V/60HZ . 220V/	/50HZ . 220V/60HZ

# **US. STYLE**

### COUNTER









AUCB-28R AUCB-28F

AUCB-48R AUCB-48F

AUCB-72R AUCB-72F

Model No.		AUCB-28R	AUCB-28F	AUCB-36R	AUCB-36F	AUCB-48R	AUCB-48F
Cooling Type		Ventilated	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated
Defrosting Type		Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Capacity	[L]	201	201	275	275	376	376
Capacity	[cu.ft.]	7.1	7.1	9.7	9.7	13.28	13.28
Rated Power	[W]	200	290	260	330	350	460
Width		700mm/28in	700mm/28in	925mm/36in	925mm/36in	1230mm/48in	1230mm/48in
Depth		765mm/30in	765mm/30in	765mm/30in	765mm/30in	765mm/30in	765mm/30in
Height		900mm/35in	900mm/35in	900mm/35in	900mm/35in	900mm/35in	900mm/35in
Temperature Range		28~50°F/-2~10°C	-4~0°F/-20~-18°C	28~50°F/-2~10°C	-4~0°F/-20~-18°C	28~50°F/-2~10°C	-4~0°F/-20~-18°C
Ambient Temperature				100°F	/ 38°C		
Refrigerant		R290/R134A	R290/R404A	R290/R134A	R290/R404A	R290/R134A	R290/R404A
Ext & Int. Materials			AISI304/AISI201				
Door Quantity		1	1	2	2	2	2
Voltage / Frequency	[V/Hz]			115V/60HZ . 220V/	50HZ . 220V/60HZ		

Model No.		AUCB-60R	AUCB-60F	AUCB-72R	AUCB-72F		
Cooling Type		Ventilated	Ventilated	Ventilated	Ventilated		
Defrosting Type		Automatic	Automatic	Automatic	Automatic		
Capacity	[L]	475	475	577	577		
Capacity	[cu.ft.]	16.77	16.77	20.38	20.38		
Rated Power	[W]	450	520	500	610		
Width		1535mm/60in	1535mm/60in	1840mm/72in	1840mm/72in		
Depth		765mm/30in	765mm/30in	765mm/30in	765mm/30in		
Height		900mm/35in	900mm/35in	900mm/35in	900mm/35in		
Temperature Range		28~50°F/-2~10°C	-4~0°F/-20~-18°C	28~50°F/-2~10°C	-4~0°F/-20~-18°C		
Ambient Temperature			100°F	/ 38°C			
Refrigerant		R290/R134A	R290/R404A	R290/R134A	R290/R404A		
Ext & Int. Materials			AISI304/AISI201				
Door Quantity		2	2	3	3		
Voltage / Frequency	[V/Hz]		115V/60HZ . 220V/	115V/60HZ . 220V/50HZ . 220V/60HZ			



Model No.		AUCS-44R	AUCS-44F	AUCS-67R	AUCS-67F	AUCS-93R	AUCS-93F
Cooling Type		Ventilated	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated
Defrosting Type		Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Capacity	[L]	330	330	502	502	1225	1225
Capacity	[cu.ft.]	11.65	11.65	17.72	17.72	43.26	43.26
Rated Power	[W]	350	460	350	400	550	750
Width		1130mm/44in	1130mm/44in	1710mm/67in	1710mm/67in	2390mm/93in	2390mm/93in
Depth		820mm/32in	820mm/32in	820mm/32in	820mm/32in	820mm/32in	820mm/32in
Height		900mm/35in	900mm/35in	900mm/35in	900mm/35in	900mm/35in	900mm/35in
Temperature Range		28~50°F / -2~10°C	-4~0°F/-20~-18°C	28~50°F / -2~10°C	-4~0°F/-20~-18°C	28~50°F / -2~10°C	-4~0°F/-20~-18°C
Ambient Temperature				100°F	/ 38°C		
Refrigerant		R290/R134A	R290/R404A	R290/R134A	R290/R404A	R290/R134A	R290/R404A
Ext & Int. Materials				AISI304/	/AISI201		
Door Quantity		1	1	2	2	3	3
Voltage / Frequency	[V/Hz]			115V/60HZ . 220V/	50HZ . 220V/60HZ		

151 www.meichu.com.cn 152

### **UPRIGHT SHOWCASE WITH TWO SIDES GLASS DOORS**

### **Features**

The doors could be opened from two sides, It's very conveninet get or put food from two sides

Double doors design, it's convenient to use

Double big glass doors, have a good dispaly effect, beautiful and generous















Model No.		AS1.0G4-ST
Cooling Type		Ventilated
Defrosting Type		Automatic
Capacity	[L]	980
Rated Power	[W]	450
Width	[mm]	1220
Depth	[mm]	830
Height	[mm]	1965
Temperature Range	[°C]	2~8
Ambient Temperature	[°C]	32N
Refrigerant		R404A/R290
Ext & Int. Materials		AISI304/AISI201
Door Quantity		4
Voltage / Frequency	[V/Hz]	220V/50HZ . 220V/60HZ . 110V/60HZ









# **STATIC**

### **UPRIGHT SHOWCASE WITH TWO SIDES GLASS DOORS**

### **Features**

The doors could be opened from two sides, It's very conveninet get or put food from two sides and improve the efficiency.

The sliding doors' design could prevent the impact, easy and convenient to use, and the door frame has the function of anti-condensation, it is much easier to use.













S1.0G4-STP

S1.6G6-STP

Model No.		S1.0G4-STP	S1.6G6-STP
Cooling Type		Static	Static
Capacity	[L]	980	1676
Rated Power	[W]	303	370
Width	[mm]	1220	1837
Depth	[mm]	760	760
Height	[mm]	1965	1965
Temperature Range	[°C]	5~10	5~10
Ambient Temperature	[°C]	30N	30N
Refrigerant		R134a	R134a
Ext & Int. Materials		AISI304/AISI201	AISI304/AISI201
Door Quantity		4	4
Voltage / Frequency	[V/Hz]	220V/50HZ . 220V/60HZ . 110V/60HZ	220V/50HZ . 220V/60HZ . 110V/60HZ





**STATIC** 

**Features** 

two sides

venient to use

The doors could be opened

from two sides, It's very con-

veninet get or put food from

Double doors design, it's con-



**UPRIGHT CABINET WITH TWO SIDES DOORS** 

### **Features**

The doors could be opened from the front or back side, every chamber could make cooling independently

Many chambers could make the food more fresh and no other food's smell



F8-ST

S1.0G4-ST

Model No.		S1.0G4-ST		
Cooling Type		Static		
Capacity	[L]	980		
Rated Power	[W]	303		
Width	[mm]	1220		
Depth	[mm]	760		
Height	[mm]	1965		
Temperature Range	[°C]	2~8		
Ambient Temperature	[°C]	32N		
Refrigerant		R134a		
Ext & Int. Materials		AISI304/AISI201		
Door Quantity		4		
Voltage / Frequency	[V/Hz]	220V/50HZ . 220V/60HZ . 110V/60HZ		

Model No.		F8-ST	
Cooling Type		Static	
Capacity	[L]	896	
Rated Power	[W]	320	
Width	[mm]	1220	
Depth	[mm]	830	
Height	[mm]	1965	
Temperature Range	[°C]	-3~-20	
Ambient Temperature	[°C]	32N	
Refrigerant		R134a	
Ext & Int. Materials		AISI304/AISI201	
Door Quantity		4	
Voltage / Frequency	[V/Hz]	220V/50HZ . 220V/60HZ . 110V/60HZ	





### **UNDERCOUNTER SHOWCASE WITH TWO SIDES SLIDE GLASS DOORS**

### **Features**

The doors could be opened from two sides, it's very convenient to get or put food from both sides, it's more popular in compact places.

The slide doors'design, Anti-collision silent



Model No.

Capacity Rated Power

Width

Depth

Height

Refrigerant

Cooling Type

Defrosting Type

Temperature Range

Ext & Int. Materials Door Quantity Voltage / Frequency

Ambient Temperature









AWR18G4-STP







### **Features**

The doors could be opened from two sides, it's very convenient to get or put food from both sides, it's more popular in compact places.

The double doors' design makes it easier and more convenient to use.

Double big glass doors, have a good dispaly effect, beautiful and generous











Texas (	A o	A
		J

		AWR18G4-STP	Model No.		WS18G4-ST
		Ventilated	Cooling Type		Static
		Automatic	Defrosting Type		/
	[L]	490	Capacity	[L]	490
	[W]	450	Rated Power	[W]	180
1	[mm]	1800	Width	[mm]	1800
	[mm]	760	Depth	[mm]	810
	[mm]	800	Height	[mm]	800
	[°C]	5~10	Temperature Range	[°C]	5~10
ı	[°C]	30N	Ambient Temperature	[°C]	30N
Ī		R404A/R290	Refrigerant		R134a
İ		AISI304/AISI201	Ext & Int. Materials		AISI304/AISI201
İ		4	Door Quantity		4
İ	[V/Hz]	220V/50HZ . 220V/60HZ . 110V/60HZ	Voltage / Frequency	[V/Hz]	220V/50HZ . 220V/60HZ . 110V/60HZ







155

# **EN SERIES VENTILATED**

### **DOUBLE TEMPERATURE UPRIGHT CABINET**

### **Features**

The internally installed evaporator could keep more cooling air in the cabinet, nearly no cooling air loss.

Three-dimensional air duct design, the temperature more evenly in the cabinet

Automatic defrosting and drain water, no need manual operation.













Model No.		ARF41
Cooling Type		Ventilated
Defrosting Type		Automatic
Capacity	[L]	970
Rated Power	[W]	750
Width	[mm]	1220
Depth	[mm]	830
Height	[mm]	1965
Temperature Range	[°C]	10~-2 / -3~-20
Ambient Temperature	[°C]	32N
Refrigerant		R134A/R404A
Ext & Int. Materials		AISI304/AISI201
Door Quantity		4
Voltage / Frequency	[V/Hz]	220V/50HZ . 220V/60HZ . 110V/60HZ









# **VENTILATED**

### **ULTRA-LOW TEMPERATURE SHOWCASE CABINET**

### **Features**

Strong cooling effect, freezer can reach -25 degrees Celsius.















**AUFG1 / AURG1** 

AUFG2/AURG2

AUF1/AUR1

AUF2/AUR2

Model No.		AUFG1	AUFG2	AUF1	AUF2	AURG1	AURG2	AUR1	AUR2
Cooling Type			Venti	lated	I		Venti	lated	
Defrosting Type			Auto	matic		Automatic			
Capacity	[L]	485	1085	485	1085	485	1085	485	1085
Rated Power	[W]	750	1235	750	1235	350	560	350	560
Width	[mm]	686	1372	686	1372	686	1372	686	1372
Depth	[mm]	830	830	830	830	830	830	830	830
Height	[mm]	2067	2067	2067	2067	2067	2067	2067	2067
Temperature Range	[°C]		-18	~-25		0~8			
Ambient Temperature	[°C]	38	38	43	43	38	38	43	43
Refrigerant			R4	04A			R1:	34a	'
Ext & Int. Materials			AISI304/AISI201				AISI304,	/AISI201	
Door Quantity		1	2	1	2	1	2	1	2
Voltage / Frequency	[V/Hz]	220V/50HZ . 220V/60HZ . 110V/60HZ				220	) V/50HZ . 220V/	/60HZ . 110V/6	DHZ









### **BAR COUNTER**

### **Features**

Stainless steel material, the top and horizontal handle design, could use the space under the bar.

The use of mirror stainless steel board and LED light inside makes the display effect better.

Horizontal handle design, beautiful in appearance, convenient to use.

The duct system design makes the cooling more evenly.

The famous brand compressor controls temperature more accurately.















### **BC295AG3** Model No. BC120AG **BC190AG2** Cooling Type Ventilated Ventilated Ventilated Defrosting Type Automatic Automatic Automatic [L] 120 190 295 Capacity [W] 190 260 Rated Power 280 Width [mm] 600 900 1350 Depth [mm] 560 560 560 [mm] Height 800 800 800 Temperature Range 0~8 [°C] 0~8 0~8 [°C] 30N 30N Ambient Temperature 30N Refrigerant R134a R134a R134a AISI304/AISI201 AISI304/AISI201 Ext & Int. Materials AISI304/AISI201 Door Quantity Voltage / Frequency [V/Hz] 220V/50HZ





# **UNDERCOUNTER**

### WITH THE DRAWABLE COOLING SYSTERM

### **Features**

The drawable cooling system design is very convenient for repair.

Suitable for the embedded decoration.

"Front breathing" controls the air inlet area, could still works well under ambient temperature 32 degrees Celsius, even with the other three sides blocked

Stainless steel is easy to clean.







Model No.		AWR1800M	AWF1800M
Cooling Type		Ventilated	Ventilated
Defrosting Type		Automatic	Automatic
Capacity	[L]	450	450
Rated Power	[W]	310	563
Width	[mm]	1880	1880
Depth	[mm]	750	750
Height	[mm]	800	800
Temperature Range	[°C]	-5~10	-20~10
Ambient Temperature	[°C]	32N	32N
Refrigerant		R134a	R404A
Ext & Int. Materials		AISI304/AISI201	AISI304/AISI201
Door Quantity		3	3
Voltage / Frequency	[V/Hz]	220V/50HZ	220V/50HZ



### **WALL MOUNTED TYPE CABINET**

### **Features**

The top cooling system could save space and improve space use efficiency.

This could be used with undercounter and it will save more space.

Sliding door design is more suitable for small and compact kitchens.

The wall-mounted design could improve the space efficiency, realizing 3D food fetching and releasing.





Model No.		AWR15T60WA-P	AWR18T60WA-P
Cooling Type		Ventilated	Ventilated
Defrosting Type		Automatic	Automatic
Capacity	[L]	/	/
Rated Power	[W]	277	277
Width	[mm]	1500	1800
Depth	[mm]	500	500
Height	[mm]	1000	1000
Temperature Range	[°C]	0~8	0~8
Ambient Temperature	[°C]	32N	32N
Refrigerant		R134a	R134a
Ext & Int. Materials		AISI304/AISI201	AISI304/AISI201
Door Quantity		2	2
Voltage / Frequency	[V/Hz]	220V/50	HZ







# **STATIC**

### **WALL MOUNTED TYPE CABINET**

### **Features**

The static cooling system could save space and improve space use efficiency, realizing 3D food fetching and releasing.

This could be used with undercounter and it will save more space.

Static cooling system occupies less area, and the volume utilization rate is greater than other same-sized cabinets.











Model No.		WR12T60WA	WR15T60WA	WR18T60WA
Cooling Type		Static	Static	Static
Defrosting Type		/	/	/
Capacity	[L]	225	300	375
Rated Power	[W]	198	230	260
Width	[mm]	1200	1500	1800
Depth	[mm]	600	600	600
Height	[mm]	650	650	650
Temperature Range	[°C]	0~8	0~8	0~8
Ambient Temperature	[°C]	32N	32N	32N
Refrigerant		R134a	R134a	R134a
Ext & Int. Materials		AISI304/AISI201	AISI304/AISI201	AISI304/AISI201
Door Quantity		2	2	3
Voltage / Frequency	[V/Hz]	220V/50HZ	220V/50HZ	220V/50HZ





# **MRC**

### **REFRIGERATED BANQUET CART**

### **Features**

From the kitchen to the front hall, transportation saves time and effort

A single door can hold 16 layers of 2/1GN plates, a double door can hold 32 layers of 2/1GN plates, and the baking trays can be interchanged for different orders;

Continuous anti-collision strips around the base to prevent movement and collision;

Opening the door at an angle exceeding 90 degrees makes it easier to access;

Beautify the chamfer on the side of the outer box; The gap between the door and the box, and between the control panel and the box, is as small as 5mm; The overall layout is more concise.





Model No.		MRC16	MRC32
Cooling Type		Ventilated	Ventilated
Defrosting Type		Automatic	Automatic
Capacity	[L]	496	992
Rated Power	[W]	340	670
Width	[mm]	835	1576
Depth	[mm]	910	910
Height	[mm]	2004	2004
Temperature Range	[°C]	10~-5	10~-5
Ambinet Temperature	[°C]	43 T	43 T
Refrigerant		R134a/R290	R134a/R290
Ext &Int. Materials		AISI304,	/AISI201
Tray Size&Qty		16*GN2/1	32*GN2/1
Voltage/Frequency		220V/50HZ, 220V/	60HZ, 110V/60HZ
Controller		digital co	ontroller







# **SLWD**

### **STEAK CABINET**

### **Features**

Open the lid for easy retrieval

Open the large lid for restocking, and open the small lid for pickup

The temperature can reach -23°C, and the freezing effect is excellent













Model No.		SLWD4-116		
Cooling Type		Static		
Defrosting Type		Manually		
Capacity	[L]	116		
Rated Power	[W]	243		
Width	[mm]	500		
Depth	[mm]	800		
Height	[mm]	900		
Temperature Range	[°C]	-18°C~-23°C		
Ambinet Temperature	[°C]	38ST		
Refrigerant		R290		
Ext &Int. Materials		AISI304/AISI201		
Door Quantity		2		
Voltage/Frequency		220V/50HZ,220V/60HZ,110V/60HZ		
Controller		DIXELL		





# **ROLL-IN S/S UPRIGHT CHILLER**

### **Features**

Large capacity, convenient storage and transportation
Can accommodate multiple layers of GN shelf carts and baking tray carts
High cooling capacity unit, capable of quickly freezing food ingredients

SS High





Model No.		MRR-T1	MRR-T1-P	MRR-T2	MRR-T2-P
Cooling Type			Ventil	ated	
Defrosting Type			Auton	natic	
Capacity	[L]	1132	1255	2326	2576
Rated Power	[W]	714	714	1300	1300
Width	[mm]	905	905	1850	1850
Depth	[mm]	982	1039	982	1039
Height	[mm]	2460	2460	2460	2460
Temperature Range	[°C]		-2°C~	-4°C	
Ambinet Temperature	[°C]		43	Т	
Refrigerant			R13	4a	
Ext &Int. Materials			AISI304/	AISI201	
Door Quantity		1	2	2	4
Voltage/Frequency			220V/50HZ,220V/	60HZ,110V/60HZ	
Controller			DIXE	ELL	









Picira Coomic	Model:
IES COMMERCIAL KITCHEN EQUIPMENT MFG CO.,LTD.	Quantity:
86-532-55579693 0086-532-55579690 expo1@coolmes.cn Website: www.coolmes.net www.meichu.com.cn	Item No:

# Helchu





Jl. Hayam Wuruk 114 Blok A No.4, Maphar. Jakarta - Indonesia 11160 Phone: +62 21 626 8758 Whatsapp: +62 811 9144 617 Email: sales.dept@mfk.co.id

### □ SURABAYA

Jl. Sarono Jiwo No.4, Prapen Surabaya - Indonesia 60299 Phone: +62 31 847 1460 Whatsapp: +62 811 9611 2726 Email: surabaya@mfk.co.id

### □ BALI

Jl. Sunset Road No.108b, Kec. Kuta Kab. Badung. Bali - Indonesia 80361 Phone: +62 361 934 2633 Whatsapp: +62 811 1992 5492 Email: sales.bali@mfk.co.id

### ☐ SERVICE CENTER

Jl. Kamal raya No.9 Unit G, RT 01/RW 06 Tegal Alur. Cengkareng - Indonesia 11820 Phone: -

Whatsapp: +62 811 9144 614 Email: service.center@mfk.co.id















