



REFRIGERATION



VENTILATED

Features

No welding and polishing on exterior surface of unit.

43°C ambient temperature.

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

High density insulation, 40KG/m³ 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 inside.

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 controller/WIFI controller



Monoblock Cooling System for Cabinet

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



Monoblock Cooling System for Counter

Fast cooling and high efficiency. Save more space in cabinet, and 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.



Flat Inner Top

More space for storage. More reasonable air circulation inside.



Strong Magnetic Gasket

Removable gasket for cleaning and replacement.



Shelf and Guide

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



Reversible&Self-Closing Door

Thickened door handle with end cover reverse for left hand.



Round Edge and Corner

Food residual and water can be easily cleaned 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 controller



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.

VENTILATED

GN550 CABINET GN2/1

GN550TN
GN550BTGN550TN2
GN550BT2GN550TNG
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
Rated Power	[W]	350	750	350	750	350	750
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	-15~-18
Ambient Temperature	[°C]	43 T	43 T	43 T	43 T	32N	32N
Refrigerant		R134A/R290	R404A/R290	R134A/R290	R404A/R290	R134A/R290	R404A/R290
Ext & Int. Materials		AISI304/AISI201					
Door Quantity		1	1	2	2	1	1
Voltage / Frequency	[V/Hz]	220V / 50HZ . 220V / 60HZ , 110V / 60HZ					
Controller		digital controller/WIFI controller					



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/WIFI controller					



VENTILATED GN1.2 CABINET GN2/1



GN1.2TN2
GN1.2BT2



GN1.2TN4
GN1.2BT4



GN1.2TNG2
GN1.2BTG2



GN1.2TNG4

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						



STATIC

GN1.2 CABINET GN2/1



GN1.2TNZ2
GN1.2BTZ2



GN1.2TNZ4
GN1.2BTZ4



GN1.2TNZG2



GN1.2TNZG4

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					



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 / 50HZ . 220V / 60HZ , 110V / 60HZ						
Controller		digital controller/WIFI controller						



VENTILATED GN1.2 SNACK CABINET

GN1.2TN2/S
GN1.2BT2/SGN1.2TN4/S
GN1.2BT4/SGN1.2TNG2/S
GN1.2BTG2/SGN1.2TNG4/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
Ventilated								
Cooling Type								
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. Materials	AISI304/AISI201							
Door Quantity	2	2	4	4	2	2	4	4
Voltage / Frequency	220V / 50HZ . 220V / 60HZ , 110V / 60HZ							
Controller	digital controller/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
Rated Power	[W]	350	750	560
Width	[mm]	700	700	1400
Depth	[mm]	820	820	820
Height	[mm]	2050	2050	2050
Temperature Range	[°C]	10~-2	-18~~-22	10~2
Ambient Temperature	[°C]	43 T	43 T	43T
Refrigerant	R134A/R290	R404A/R290	R134A/R404A & R290	R134A/R404A & R290
Ext & Int. Materials			AISI304/AISI201	
Door Quantity	1	1	2	2
Voltage / Frequency	[V/Hz]	220V / 50HZ . 220V / 60HZ , 110V / 60HZ		
Controller			digital controller/WIFI controller	



STATIC FISH CABINET



Model No.	GN550BT-F	
Cooling Type	Static	
Defrosting Type	/	
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	



FOOD MACHINERY

STEAMING CABINET

DISINFECTION

DISHWASHERS

REFRIGERATION

SHOWCASE

COUNTER GN1/1 & PIZZA RANGE



VENTILATED GN1/1 COUNTER



AWR900



AWF900



AWR1350L2 / AWF1350L2



AWR1350G

Model No.		AWR900	AWF900	AWR900G	AWR1350L2	AWF1350L2	AWR1350G	AWR1500L2	AWF1500L2	AWR1500G							
Cooling Type		Ventilated															
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. Materials		AISI304/AISI201															
Door Quantity		1		2		2											
Voltage / Frequency		220V / 50HZ . 220V / 60HZ , 110V / 60HZ															
Controller		digital controller/WIFI controller															



VENTILATED GN1/1 COUNTER



AWR1800L3 / AWF1800L3



AWR1800G



AWR2250L4 / AWF2250L4



AWR2250G

Model No.		AWR1800L3	AWF1800L3	AWR1800G	AWR2250L4	AWF2250L4	AWR2250G
Cooling Type				Ventilated			
Defrosting Type				Automatic			
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. Materials				AISI304/AISI201			
Door Quantity			3			4	
Voltage / Frequency				220V / 50HZ . 220V / 60HZ , 110V / 60HZ			
Controller				digital controller/WIFI controller			



VENTILATED PIZZA RANGE



AWR1500PH



AWR2025PH



D7



AWR2025L3



AWR2025G



AWR2025D7



AWR2025D7PZ



AWR2025PZ

Model No.	D7	AWR1500PH	AWR2025PH	AWR2025L3	AWR2025G	AWR2025D7	AWR2025D7PZ	AWR2025PZ
Cooling Type	/	Ventilated			Ventilated			Ventilated
Defrosting Type	/	Automatic			Automatic			Automatic
Capacity [L]	175	360	550	550	550	550	550	550
Rated Power [W]		350	360	360	350	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. Materials	/	AISI304/AISI201			AISI304/AISI201			AISI304/AISI201
Door Quantity	Drawer Qty:7	2	3	3	3	2	2	3
Voltage / Frequency	/	220V /50HZ.220V/60HZ,110V/60HZ						
Controller		digital controller/WIFI controller						



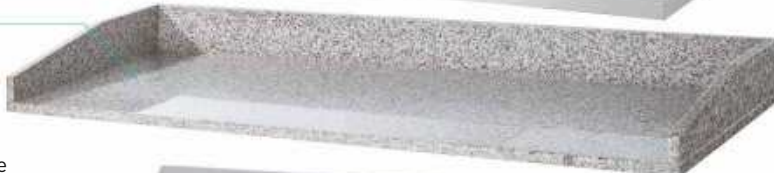
TOP PART OPTIONAL FOR COUNTER

Marble top with Stainless Steel edge and beveled backsplash



Marble top with Stainless Steel edge

Marble top with backsplash



Wooden top with Stainless Steel edge and beveled backsplash



Wooden top with Stainless Steel edge

Wooden top



Top with Three walls with bounded edge with backsplash



Top with beveled backsplash



Top with straight backsplash



SALADETTE



AS900DG



AS900



AS902



AS903



S900



S902



S903

Model No.		AS900DG	AS900	AS902	AS903	S900	S902	S903
Cooling Type		Ventilated					Static	
Defrosting Type		Automatic					/	
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. Materials		AISI304/AISI201						
Door Quantity		2	2	2	3	2	2	3
Voltage / Frequency		220V / 50HZ . 220V / 60HZ , 110V / 60HZ						
Controller		digital controller/WIFI controller						



SALADETTE



S901T



S902T



S903T



PS900



PS902



PS903

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		220V / 50HZ . 220V / 60HZ , 110V / 60HZ					
Controller		digital controller/WIFI controller					



SALADETTE



S901D2



S901D4



S903D6



S903PZ



PS92



PS93

Model No.		S901D2	S901D4	S903D6	S903PZ	PS92	PS93
Cooling Type		Static			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. Materials		AISI304/AISI201					
Door Quantity		1 Door Quantity + 2 Drawers	4 Drawers	6 Drawers	3 Door Quantys	2	3
Voltage / Frequency		220V / 50HZ . 220V / 60HZ , 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 metal plate
 High density insulation, CFCs free, 60mm of thickness, 40Kg/M³
 Hot gas to avoid water condensation
 Suitable for GN 1/3 or GN 1/4 containers
 Length from 1200 to 2400 mm
 Digital thermostat with temperature display, precisely set temperature for foods
 Options: AISI 201 stainless steel, 220V/60Hz



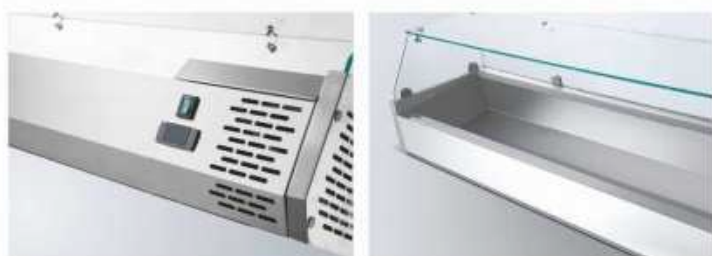
Containers' Combination Guide

GN 1/4 SERIES

VRX1200	[Diagram: 4 boxes]
VRX1350	[Diagram: 5 boxes]
VRX1400	[Diagram: 6 boxes]
VRX1500	[Diagram: 7 boxes]
VRX1600	[Diagram: 8 boxes]
VRX1800	[Diagram: 9 boxes]
VRX2000	[Diagram: 10 boxes]
VRX2250	[Diagram: 11 boxes]
VRX2400	[Diagram: 12 boxes]

GN 1/3 SERIES

VRX1200	[Diagram: 4 boxes]
VRX1350	[Diagram: 5 boxes]
VRX1400	[Diagram: 6 boxes]
VRX1500	[Diagram: 7 boxes]
VRX1600	[Diagram: 8 boxes]
VRX1800	[Diagram: 9 boxes]
VRX2000	[Diagram: 10 boxes]
VRX2250	[Diagram: 11 boxes]
VRX2400	[Diagram: 12 boxes]



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/R290					
Cooling Type	Static					
Ext & Int. Materials	AISI304/AISI201					
Voltage / Frequency	220V / 50HZ . 220V / 60HZ , 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 controller/WIFI controller				

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/R290					
Cooling Type	Static					
Ext & Int. Materials	AISI304/AISI201					
Voltage / Frequency	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 / 50HZ . 220V / 60HZ , 110V / 60HZ		
Controller	digital controller/WIFI controller		

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 everywhere inside.
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 Or 600x400 mm.
Options: Castor, AISI 201 stainless steel, 220V/60Hz.



Cooling System

High power Cooling System



Smart Controller

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 inside



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 of the products



Strong Magnetic Gasket

Removable gasket for cleaning and replacement



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 automatically.

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.



From +90°C to +3°C: 90mins
From +90°C to -18°C: 240mins



BCF10



BCF20



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				



VENTILATED

500L SERIES EN CABINET

ARX
AFXAR2
AF2AS0.5G
AF0.5G

AS0.5G2



ARF2

Model No.		ARX	AFX	AR2	AF2	AS0.5G	AF0.5G	AS0.5G2	ARF2
Cooling Type		Ventilated							
Defrosting Type		Automatic							
Capacity	[L]	500							
Rated Power	[W]	350	650	350	650	350	650	350	650
Width	[mm]	680	680	680	680	680	680	680	680
Depth	[mm]	760	760	760	760	760	760	760	760
Height	[mm]	1965	1965	1965	1965	1965	1965	1965	1965
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	R134A/ R404A&R290
Ext & Int. Materials		AISI304/AISI201							
Door Quantity		1	1	2	2	1	1	2	2
Voltage / Frequency	[V/Hz]	220V / 50HZ . 220V / 60HZ , 110V / 60HZ							
Controller		digital controller/WIFI controller							



STATIC

500L SERIES EN CABINET

RX
F2R2
F2

S0.5G



S0.5G2



RF2

Model No.	RX	FX	R2	F2	S0.5G	S0.5G2	RF2
Cooling Type	Static						
Capacity	500						
Rated Power	[W]	175	198	175	198	213	213
Width	[mm]	680	680	680	680	680	680
Depth	[mm]	760	760	760	760	760	760
Height	[mm]	1965	1965	1965	1965	1965	1965
Temperature Range	[°C]	10~-2	0~-18	10~-2	0~-18	10~0	10~0
Ambient Temperature	[°C]	38ST	38ST	38ST	38ST	32N	32N
Refrigerant		R134A	R134A	R134A	R134A	R134A	R134A
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/WIFI controller					



VENTILATED

1000L SERIES EN CABINET



ARX2 / AFX2



AR4 / AF4



AS1.0G2 / AF1.0G2



AS1.0G4

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



AWR12IS/AWF12IS



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				Automatic				Automatic			
Capacity	[L]	455				982				1530			
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/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/50Hz,220V/60Hz,110V/60Hz				220V/50Hz,220V/60Hz,110V/60Hz				220V/50Hz,220V/60Hz,110V/60Hz			

Model		AWR9IS	AWF9IS	AWR12IS	AWF12IS	AWR15IS	AWF15IS	AWR18IS	AWF18IS
Cooling Type		Ventilated		Ventilated		Ventilated		Ventilated	
Defrosting Type		Automatic		Automatic		Automatic		Automatic	
Capacity	[L]	142		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	[C]	10~-2	0~-18	10~-2	0~-18	10~-2	0~-18	10~-2	0~-18
Ambient Temperature	[C]	43 T	43 T						
Refrigerant		R134A/R290	R404A/R290	R134A/R290	R404A/R290	R134A/R290	R404A/R290	R134A/R290	R404A/R290
Ext & Int. Materials		AISI304/AISI201		AISI304/AISI201		AISI304/AISI201		AISI304/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



RX2 / FX2



R4 / F4



S1.0G2



S1.0G4



RF4

Model No.	RX2	FX2	R4	F4	S1.0G2	S1.0G4	RF4	
Cooling Type	Static							
Capacity	[L] 1000							
Rated Power	[W]	212	335	212	335	303	303	
Width	[mm]	1220	1220	1220	1220	1220	1220	
Depth	[mm]	760	760	760	760	760	760	
Height	[mm]	1965	1965	1965	1965	1965	1965	
Temperature Range	[°C]	10~-2	0~18	10~-2	0~18	10~0	10~0	
Ambient Temperature	[°C]	38ST	38ST	38ST	38ST	32N	32N	
Refrigerant		R134A	R134A	R134A	R134A	R134A	R134A	
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						



VENTILATED 1530L SERIES EN CABINET



ARX3 / AFX3



AR6 / AF6



AS1.6G3 / AF1.6G3



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/R290	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						

STATIC

1530L SERIES EN CABINET



RX3 / FX3



R6 / F6



S1.6G3



S1.6G6



RF6

Model No.	RX3	FX3	R6	F6	S1.6G3	S1.6G6	RF6
Cooling Type				Static			
Capacity	[L]			1530			
Rated Power	[W]	370	625	370	625	370	467
Width	[mm]	1837	1837	1837	1837	1837	1837
Depth	[mm]	760	760	760	760	760	760
Height	[mm]	1965	1965	1965	1965	1965	1965
Temperature Range	[°C]	10~-2	0~18	10~-2	0~18	10~0	10~0
Ambient Temperature	[°C]	38ST	38ST	38ST	38ST	32N	32N
Refrigerant		R134A	R134A	R134A	R134A	R134A	R134A
Ext & Int. Materials				AISI304/AISI201			
Door Quantity		3	3	6	6	3	6
Voltage / Frequency	[V/Hz]			220V / 50HZ . 220V / 60HZ , 110V / 60HZ			
Controller				digital controller/WIFI controller			

EN CABINET



STATIC EN CABINET



R2H



R4H



R6H

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		



VENTILATED EN COUNTER



AWR12 / AWF12



AWR12G



AWR15 / AWF15



AWR15G

Model No.	AWR12	AWF12	AWR12G	AWR15	AWF15	AWR15G
Cooling Type			Ventilated			
Defrosting Type			Automatic			
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 / 60HZ , 110V / 60HZ			
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		



REFRIGERATION

BAKING

FOOD MACHINERY

STEAMING CABINET

DISINFECTION

DISHWASHERS

REFRIGERATION

VENTILATED EN COUNTER



AWR18 / AWF18



AWR18G



AWR18 / AWF18



AWR18G

Model No.	AWR18	AWF18	AWR18G	AWR18	AWF18	AWR18G			
Cooling Type	Ventilated								
Defrosting Type	Automatic								
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 controller/WIFI controller								



STATIC EN COUNTER



WR18 / WF18



WR18G



WR18 / WF18



WR18G

Model No.	WR18	WF18	WR18G	WR18	WF18	WR18G	
Cooling Type			Static				
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	AISI304/AISI304/AISI201			AISI304/AISI304/AISI201			
Door Quantity	2			3			
Voltage / Frequency	220V / 50HZ . 220V / 60HZ , 110V / 60HZ						
Controller	digital controller/WIFI controller						



TOP PART OPTIONAL FOR COUNTER





Marble top with Stainless Steel edge and beveled backsplash



Marble top with Stainless Steel edge



Marble top with backsplash



Wooden top with Stainless Steel edge and beveled backsplash



Wooden top with Stainless Steel edge



Wooden top



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



APPSS-44



APPSS-67



APPSS-93

Model No.	APPSS-44		APPSS-67		APPSS-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				

SHOWCASE

BAKING

FOOD MACHINERY

STEAMING CABINET

DISINFECTION

DISHWASHERS

REFRIGERATION

US. STYLE SLAD PRE TABLE



ASUB-28-P12



ASUB-48-P18



ASUB-72-P27

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



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	

SHOWCASE

BAKING

FOOD MACHINERY

STEAMING CABINET

DISINFECTION

DISHWASHERS

REFRIGERATION

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/50HZ . 220V/60HZ		

US. STYLE COUNTER



AUCS-44R
AUCS-44F



AUCS-67R
AUCS-67F



AUCS-93R
AUCS-93F

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					

VENTILATED

UPRIGHT SHOWCASE WITH TWO SIDES GLASS DOORS

Features

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

Double doors design, it's convenient to use

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



Two-Channel, Visible Window, Integral Foam, Air-Cooling System, Stainless Steel, Micro-Computer Control



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 convenient 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 UPRIGHT CABINET WITH TWO SIDES DOORS

Features

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

Double doors design, it's convenient to use

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

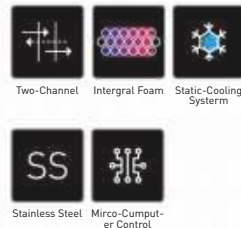


S1.0G4-ST

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

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



VENTILATED & STATIC 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



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



WS18G4-ST

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

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



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.



Integral Foam Air-Cooling System Stainless Steel Micro-Computer Control



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	Ventilated					Ventilated		
Defrosting Type	Automatic					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	R404A					R134a		
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				220V/50HZ . 220V/60HZ . 110V/60HZ			



VENTILATED 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.



Model No.	BC120AG	BC190AG2	BC295AG3
Cooling Type	Ventilated	Ventilated	Ventilated
Defrosting Type	Automatic	Automatic	Automatic
Capacity [L]	120	190	295
Rated Power [W]	190	260	280
Width [mm]	600	900	1350
Depth [mm]	560	560	560
Height [mm]	800	800	800
Temperature Range [°C]	0~8	0~8	0~8
Ambient Temperature [°C]	30N	30N	30N
Refrigerant	R134a	R134a	R134a
Ext & Int. Materials	AISI304/AISI201	AISI304/AISI201	AISI304/AISI201
Door Quantity	1	2	3
Voltage / Frequency [V/Hz]		220V/50HZ	



UNDERCOUNTER WITH THE DRAWABLE COOLING SYSTEM

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 up.

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



VENTILATED 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.



Visible Window Air-Cooling System Stainless Steel Micro-Computer Control



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/50HZ	



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.



Integral Foam Static-Cooling System Stainless Steel Micro-Computer Control



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.



Visible Window Air-Cooling System Stainless Steel Micro-Computer Control

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
Ambient 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 controller	



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



Visible Window Air-Cooling System Stainless Steel Micro-Computer Control



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
Ambient Temperature [°C]		38ST
Refrigerant		R290
Ext & Int. Materials		AISI304/AISI201
Door Quantity		2
Voltage/Frequency		220V/50HZ, 220V/60HZ, 110V/60HZ
Controller		DIXELL



MRR

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



Model No.	MRR-T1	MRR-T1-P	MRR-T2	MRR-T2-P
Cooling Type		Ventilated		
Defrosting Type		Automatic		
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		
Ambient Temperature [°C]		43T		
Refrigerant		R134a		
Ext & Int. Materials		AISI304/AISI201		
Door Quantity	1	2	2	4
Voltage/Frequency		220V/50HZ,220V/60HZ,110V/60HZ		
Controller		DIXELL		





SHOWCASE

BAKING

FOOD MACHINERY

STEAMING CABINET

DISINFECTION

DISHWASHERS

REFRIGERATION

FRESH

**PT MULTI FLASHINDO KARISMA** **JAKARTA**

Jl. Hayam Wuruk 114 Blok A No.4,
Maphar. Jakarta - Indonesia 11160
Phone: +62 21 626 8758
Whatsapp: +62 811 1210 6803
Email: sales.dept@mfk.co.id

 SURABAYA

Ruko Royal Crown Palace RA 2
Jl. H. Anwar Hamzah, Kp. Baru, Tambakoso,
Kec. Waru, Kab. Sidoarjo, Jawa Timur 61256
Phone: +62 31 3592 9091
Whatsapp: +62 811 1210 6803
Email: sales.sby@mfk.co.id

 BALI

Jl. Sunset Road No.108b, Kec. Kuta
Kab. Badung. Bali - Indonesia 80361
Phone: +62 361 934 2633
Whatsapp: +62 811 1210 6803
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: +62 21 5595 2523
Whatsapp: +62 811 9144 614
Email: service.center@mfk.co.id

www.mfk.co.idsales.dept@mfk.co.id[mfk pt](#)[MFK Channel](#)[mfk_pt](#)[MFK PT](#)[MFK_PT](#)