







Made In India





ARTIKEL® INOX

makes everything better

REFRIGERATED CABINETS, COUNTERS, BLAST CHILLER/FREEZER **BACK BAR COOLER**









INNOVATIVE PRODUCTS



CNC LASER CUTTING





ARTIKEL INOX furnishings and equipments are realized in answer to demands of Indian professionals belonging to sector HORECA. They distinguish themselves for elevated standards of quality, recognized all over the world. The different productive lines are conforming to norms in force in subject of:

"Safety at Work" at its own premises

"Health and Hygiene"

"Machinery" for all its manufactured goods

LASER WELDING MACHINE

65 employees

60,000 Sq.ft Factory

CONTENTS



REFRIGERATED CABINETS P-02



BLAST CHILLER & FREEZER P-07



REFRIGERATED COUNTERS P-03



PAN COOLER P-10



PIZZA RANGE P-05



BACK BAR COOLER P-11



Product 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:

220V/50Hz; Lock & key.















43°C AMBIANT













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 Counter, and easy maintenance and cleaning.



Digital Controller

Precise control and display the temperature of food based on user



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.



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.



Shelf and Guide

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



Reversible & Self-Closing Door

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





Model No.

Cooling Type Defrosting Type

Capacity

Exterior Dimension

Width [mm]

[mm] **Depth**

Height [mm]

[°C] Temp. Range

Ambient Temp. [°C]

Refrigerant

Ext & Int. Materials

Door Quantity

Voltage / Frequency





GN550TN2\GN550BT2

GN1.2TN4/GN1.2BT4

1.2TN4 entilated utomatic 1220	Ventilated Automatic 1220
tomatic 1220	Automatic
1220	
	1220
1/00	
1/.00	
1400	1400
820	820
2050	2050
-2/+10	-18/-22
43 T	
134A	R404A
AISI30	04
4	4
	0H <i>Z</i>
	2134A AISI3



REFRIGERATED COUNTERS

ARTIKEL INOX, a leading company specialized in the production of Stainless Steel Professional Equipment for the Catering Industry, offers its customers a wide range of Refrigerated/freezer Tables.

The refrigerated tables are made entirely of AISI 304 stainless steel except for the external bottom, the external back panel and the engine compartment. The refrigeration unit is the monoblock type. So it is enough to just replace the unit with another in the event of extraordinary maintenance or any repairs, without stopping the machine.











AWR900/AWF900

AWR1350L2/AWF1350L2

AWR1800L3/AWF1800L3

AWR1350D6/AWR1800D9

Model No. Cooling Type

Defrosting Type
Capacity

Exterior Dimension

Width [mm]
Depth [mm]
Height [mm]

[L]

Temp. Range [°C]

Ambient Temp. [°C]

Refrigerant

Ext & Int. Materials

Door Quantity

Voltage / Frequency

AWR900/AWF900		AWR135UL	2/AWF1350L	2 AWR180	0L3/AWF1800L	_3 AWR135	0D6/AWR180
AWR900	AWF900	AWR1350L2	AWF1350L2	AWR1800L3	AWF1800L3	AWR1350D6	AWR1800D9
	1	-	\	/entilated			
			-	utomatic			
17	75	20	50	4	•00	260	400
900	900	1350	1350	1800	1800	1350	1800
700	700	700	700	700	700	700	700
850	850	850	850	850	850	850	850
-2/+10	-18/-22	-2/+10	-18/-22	-2/+10	-18/-22	-2/+10	-2/+10
43 T	43 T	43 T	43 T	43 T	43 T	43 T	43 T
R134A	R404A	R134A	R404A	R134A	R404A	R134A	R134A
		•		AISI304			
1 2		2	;	3	6 Drawers	9 Drawers	
		1	2:	20V / 50HZ		1	



Model No.

Cooling Type
Defrosting Type
Capacity

Capacity [L]

Exterior Dimension

Width [mm] Depth [mm]

Height [mm]

Temp. Range [°C]

Ambient Temp. [°C]

Refrigerant

Ext & Int. Materials

Door Quantity

Voltage / Frequency

AWR1500PH	
Ventilated	
Automatic	
360	
1500	
800	
1070	
0/+10	
32N	
R134A	
AISI304	
2	
220V /50HZ	



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



Top with Three walls with bounded edge with backsplash



Top with beveled backsplash

















- Trustable Brand Environment Friendly
- Maximum Efficiency Precision Design

Product 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 0r 600x400 mm.

Options: Castor/Adjustable feet















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 quick 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 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







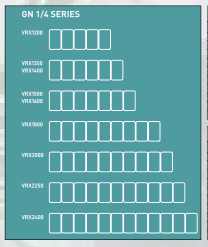
Model No.

Capacity [L] **Exterior Dimension** Width [mm] Depth [mm] Height [mm] Cooling Type **Defrosting Type** Temp. Range [°C] Ambient Temp. [°C] Refrigerant Ext & Int. Materials Voltage / Frequency

BCF20	BCF40					
90	230					
800	800					
800	800					
1010	1785					
Ventilated						
Automatic Defrosting						
3/-40	3/-40					
32N	32N					
R404A	R404A					
AISI304						
220V /50HZ	440V /50HZ					
	90 800 800 1010 Ventilated Automatic Defrosting 3/-40 32N R404A AISI304					

VRX PAN COOLER

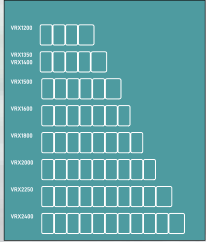
VRX335 SERIES



			,				
Model No.		VRX1200-335	VRX1350-335	VRX1400-335	VRX1420-335	VRX1500-335	VRX1600-335
Exterior Dimensi	on						
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]	0/+10	0/+10	0/+10	0/+10	0/+10	0/+10
Ambient Temp.	[°C]	32N	32N	32N	32N	32N	32N
Refrigerant R134A							
Cooling Type		Static					
Ext & Int. Materia	ls	AISI304					
Voltage / Freque	псу	220V / 50HZ					

Model No.		VRX1800-335	VRX1885-335	VRX2000-335	VRX2250-335	VRX2400-335		
Exterior Dimensi	on							
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	GN 1/4 Container Qty.		9	10	11	12		
Temp. Range	[°C]	0/+10	0/+10	0/+10	0/+10	0/+10		
Ambient Temp.	[°C]	32N	32N	32N	32N	32N		
Refrigerant			R134A					
Cooling Type		Static						
Ext & Int. Materia	ıls		AISI304					
Voltage / Frequer	ncy	220V / 50HZ						

VRX395 SERIES



Model No.		VRX1200-395	VRX1350-395	VRX1400-395	VRX-1500-395	VRX1600-395	VRX1800-395	
Exterior Dimensi	on							
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]	0/+10	0/+10	0/+10	0/+10	0/+10	0/+10	
Ambient Temp.	[°C]	32N	32N	32N	32N	32N	32N	
Refrigerant			R134A					
Cooling Type			Static					
Ext & Int. Materia	ls		AISI304					
Voltage / Frequer	ncy	220V / 50HZ						

Model No.		VRX2000-395	2000-395 VRX2250-395			
Exterior Dimensi	xterior Dimension					
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]	0/+10	0/+10	0/+10		
Ambient Temp.	[°C]	32N	32N	32N		
Refrigerant		R134A				
Cooling Type		Static				
Ext & Int. Materials AISI304						
Voltage / Frequency 220V / 50HZ						

Features

- 32°C ambient temperature, works well in hot place
 - Interior/Exterior of AISI 304 stainless steel •
- High density insulation, CFCs free, 40mm 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







BAR COUNTER

- Trustable Brand Environment Friendly
- Maximum Efficiency
 Precision Design





VENTILATED

BAR COUNTER

Features

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

The use of matt 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.

Cooling Type
Defrosting Type
Capacity

[L]

Exterior Dimension

Width [mm]
Depth [mm]
Height [mm]

Temp. Range [°C]
Ambient Temp. [°C]

Ambient Temp. [Refrigerant

Ext & Int. Materials

Door Quantity

Voltage / Frequency

	Visible Window Air-Cooling Stainless Steel Mirco-Cumputer Led Control				
BC190AG2	BC295AG3				
Ventilated	Ventilated				
Automatic	Automatic				
190	295				
900	1350				
560	560				
800	800				
0/8	0/8				
30N	30N				
R134a	R134a				
AISI304	AISI304				
2	3				
220V/50HZ					
	Ventilated Automatic 190 900 560 800 0/8 30N R134a AISI304 2				

