

THE ART & SCIENCE OF KEEP-IN FREEZE







To give our client a best-in-class product with latest technology that too with beautiful looks.

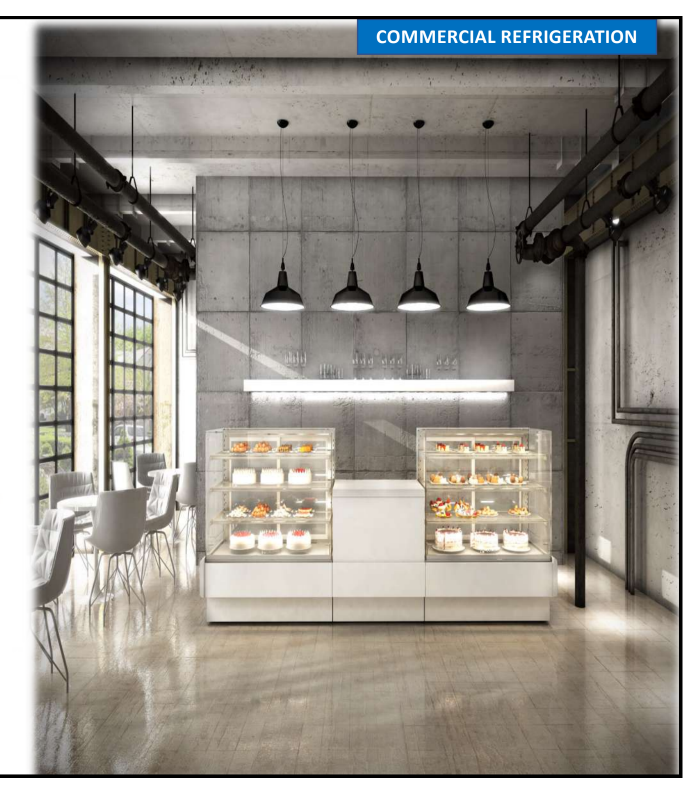
Our Vision is to provide an affordable commercial refrigeration solution which is cost effective and provide maximum benefit to our clients.

At **COOL-MAX** we make sure that our client gets only the best product without any compromises in the technology.













Cool-Max creates their master pieces with all the dedication and highend machineries which gives our products the state-of-the-art Finish with long life which gives our customer the value of money.









R404A GAS









R134A GAS

.

Eco-Friendly

SMART AUTO SENSED LED'S

Monoblock Cooling System Digital Display controller



OUR SALES & SUPPORT NETWORK



We at **COOL-MAX**understand our client
demands and support
they expect from their
supplier, hence we are
committed to fulfill our
client demand by
supporting them giving
them 24x7 on call support
and with in 24 hours site
support.

Our sales network is widely spread in all over INDIA, NEPAL, BHUTAN, SRI-LANKA & DUBAI.

VERTICAL FREEZER & CHILLERS

Service Service







43°C ambience



EMBRACO compressor



Forced air circulation



Defrosting by heating element



Evaporated by hot gas



R134a / R404A



Monoblock Cooling System

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



Digital Controller

Precisely control and display the temperature of food due to user demand



Extra-thick Insulation

75mm thickness of insulation Better heat preservation to reduce energy consumption



External LED Lamp

The lamp is provided ad atandard



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 Doo

Thicken door handle with end cover Easy reverse for left hand



Round Edge and Corner

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



Adjustable Bullet Feet

Range 130-200mm



Lock & Key

It is optional



Castor With brake

It is optional

2 DOOR VERTICAL CHILLERS / FREEZERS.

COMPLETE SS 304 CONSTRUCTION.

SMART AUTO ON/OFF LED LIGHTS.

DIXELL TEMPERATURE CONTROLLER.

EMBARCO / TECUMSEH COMPRESSOR

LONGER LIFE CYCLE WITH FULLY AUTO **DEFROST SYSTEM.**



R404A GAS









MODEL	GN600TN1	GN600TN2	GN600BT2	GN600TNG1
Net Volume(L)	600L	600L	600L	600L
Temperature Range (°C)	+2 to +8° C	+2 to +8° C	-15 to -22° C	0 to +8° C
Ambient Temperature (°C)	43(T)	43(T)	43(T)	32(N)
Rated Power Input (W)	350	350	750	350
Refrigerant	R134A	R134A	R404A	R134A
Cooling Type	VENTILATED	VENTILATED	VENTILATED	VENTILATED
Defrosting Type	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC
Dimensions (MM)	700X820X2050	700X820X2050	700X820X2050	700X820X2050



ECO FRIENDLY



EMBARCO / **TECUMSEH** COMPRESSOR



DIXELL DISPLAY CONTROLLER

SINGLE DOOR VISI COOLER

GN600TN2



GN600TNG1



4 DOOR VERTICAL CHILLERS / FREEZERS.

COMPLETE SS 304 CONSTRUCTION.

SMART AUTO ON/OFF LED LIGHTS.

DIXELL TEMPERATURE CONTROLLER.

EMBARCO / TECUMSEH COMPRESSOR

LONGER LIFE CYCLE WITH FULLY AUTO DEFROST SYSTEM.







TECHNICAL DATA

MODEL	GN1.2TN2	GN1.2TN4	GN1.2BT4	GN1.2TNG4
Net Volume(L)	1220	1220	1220	1220
Temperature Range (°C)	+2 to +8° C	+2 to +8° C	-15 to -22° C	0 to +8° C
Ambient Temperature (°C)	43(T)	43(T)	43(T)	32(N)
Rated Power Input (W)	560	560	880	560
Refrigerant	R134A	R134A	R404A	R134A
Cooling Type	VENTILATED	VENTILATED	VENTILATED	VENTILATED
Defrosting Type	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC
Dimensions (MM)	1400X820X2050	1400X820X2050	1400X820X2050	1400X820X2050







EMBARCO / TECUMSEH COMPRESSOR



DIXELL DISPLAY CONTROLLER



<u>GN1.2TN4</u>







Refrigerated GN Cabinet 350 Series

- Ventilated refrigeration compartment gives a better air circulation
- Auto defrosting and auto evaporation of condensation water
- Magnetic gasket can be replaced without any tools
- Insulation 60 mm thickness for better energy efficiency
- Shelf and shelf support are designed to accommodate GN 1/1 size

TECHNICAL DATA

MODEL	CM-GN 350TN 2D	CM-GN 350TN 3D
Net Volume(L)	292	292
Temperature Range (°C)	+2 to +8° C	+2 to +8° C
Ambient Temperature (°C)	43(T)	43(T)
Refrigerant	R134A	R134A
Cooling Type	VENTILATED	VENTILATED
Defrosting Type	AUTOMATIC	AUTOMATIC
Dimensions (MM)	500X700X2100	500X700X2100

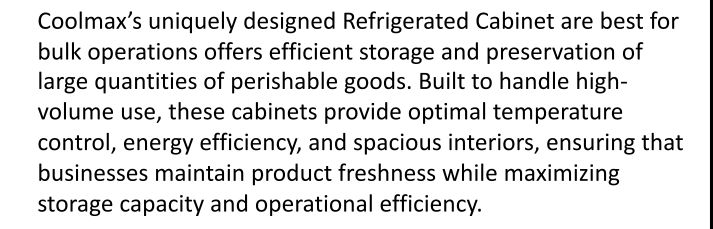






Refrigerated Cabinet for Trolleys





Advatanges:

- Ventilated refrigeration compartment gives a better air circulation
- Auto defrosting and auto evaporation of condensation water
- Magnetic gasket can be replaced without any tools
- Best for Bulk operations.
- Insulation 60 mm thickness for better energy efficiency
- Shelf and shelf support are designed to accommodate GN 1/1 size



CO FRIENDLY



DIXELL DISPLAY CONTROLLER

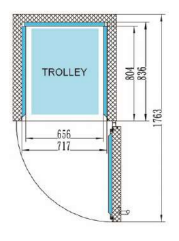


EMBARCO / TECUMSEH COMPRESSOR

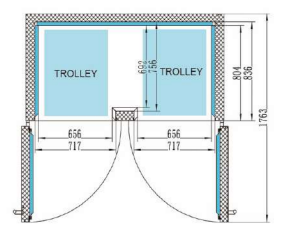




Refrigerated Cabinet for Trolleys



RI1



RI2







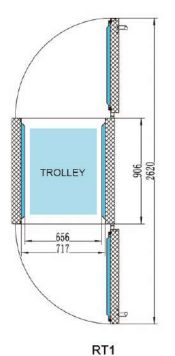


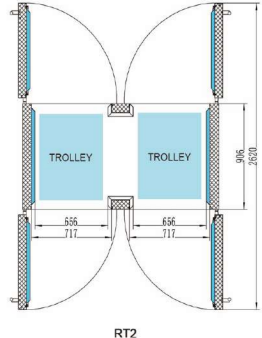
*DI

GN 1/1 TROLLEY 20 TRAYS

GN 2/1 TROLLEY 20 TRAYS

60x40 TROLLEY 20 TRAYS





TECHNICAL DATA

MODEL	CM-RT1	CM-RT2
GN 1/1 Trolleys (Pcs)	2	4
GN 2/1 Trolleys (Pcs)	1	2
Temperature Range (°C)	+2 to +8° C	+2 to +8° C
Ambient Temperature (°C)	43(T)	32(N)
Refrigerant	R290A	R290A
Cooling Type	VENTILATED	VENTILATED
Defrosting Type	AUTOMATIC	AUTOMATIC
Dimensions (MM)	900X1250X2200	1750X1250X2200





COMMERCIAL REFRIGERATION

UNDERCOUNTER-CHILLERS & FREEZERS





Monoblock Cooling System

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



Digital Controller

Precisely control and display the temperature of food due to user demand



Thick Insulation

60mm thickness of insulation Good heat preservation to reduce energy consumption



Drawer Kits 1/2x200 and 1/3x150

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



Air Guide Panel

Strong air flow was guided to everywhere of the cabinet



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



Self-closing Door

Thicken door handle with end cover Self close to reduce her loss



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



Lock & Key

It is optional



Castor With brake

It is optional







COMPLETE SS 304 CONSTRUCTION.

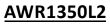
SMART AUTO ON/OFF LED LIGHTS.

DIXELL TEMPERATURE CONTROLLER.

EMBARCO / TECUMSEH COMPRESSOR

LONGER LIFE CYCLE WITH FULLY AUTO DEFROST SYSTEM.







R134A GAS



R404A GAS

AWF1350L2



TECHNICAL DATA

MODEL	AWR1350L2	AWF1350L2	AWR1350G
Net Volume(L)	290	290	290
Temperature Range (°C)	+2 to +8° C	-15 to -22° C	0 to +8° C
Ambient Temperature (°C)	43(T)	32(N)	32(N)
Rated Power Input (W)	350	600	350
Refrigerant	R134A	R404A	R134A
Cooling Type	VENTILATED	VENTILATED	VENTILATED
Defrosting Type	AUTOMATIC	AUTOMATIC	AUTOMATIC
Dimensions (MM)	1350X700X850	1350X700X850	1350X700X850



AWR1350G



ECO FRIENDLY







UNDERCOUNTER FOH SERIES

14

COMPLETE SS 304 CONSTRUCTION.

SMART AUTO ON/OFF LED LIGHTS.

DIXELL TEMPERATURE CONTROLLER.

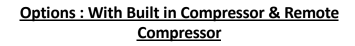
EMBARCO COMPRESSOR.

LONGER LIFE CYCLE WITH FULLY AUTO DEFROST SYSTEM.



TECHNICAL DATA

MODEL	AWR1350L2-F	AWF1350L2-F	AWR1800G-F
Net Volume(L)	290	290	435
Temperature Range (°C)	+2 to +8° C	-15 to -22° C	+2 to +8° C
Ambient Temperature (°C)	43(T)	32(N)	32(N)
Rated Power Input (W)	350	600	360
Refrigerant	R134A	R404A	R134A
Cooling Type	VENTILATED	VENTILATED	VENTILATED
Defrosting Type	AUTOMATIC	AUTOMATIC	AUTOMATIC
Dimensions (MM) on Plinth	1350X700X700	1350X700X700	1800X700X850









COMPLETE SS 304 CONSTRUCTION.

SMART AUTO ON/OFF LED LIGHTS.

DIXELL TEMPERATURE CONTROLLER.

EMBARCO / TECUMSEH COMPRESSOR

LONGER LIFE CYCLE WITH FULLY AUTO **DEFROST SYSTEM.**







R134A GAS



TECHNICAL DATA

MODEL	AWR1350-D4	AWF1350-D4	AWR1350-D6	AWR1800-D6	AWF1800-D6	AWR1800-D9
DRAWERS	4	4	6	6	6	9
Net Volume(L)	290	290	290	435	435	435
Temperature Range (°C)	+2 to +8° C	-15 to -22° C	+2 to +8° C	+2 to +8° C	-15 to -22° C	+2 to +8° C
Ambient Temperature (°C)	43(°C)	43(°C)	43(°C)	43(°C)	43(°C)	43(°C)
Rated Power Input (W)	350	700	350	350	700	350
Refrigerant	R134A	R404A	R134A	R134A	R404A	R134A
Cooling Type	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED
Defrosting Type	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC
Dimensions (MM)	1350X700X850	1350X700X850	1350X700X850	1800X700X850	1800X700X850	1800X700X850
GN COMPATIBILITY (1/1)	1/1 150 MM (4 UNITS)	1/1 150 MM (4 UNITS)	1/1 100 MM (6 UNITS)	1/1 150 MM (6 UNITS)	1/1 150 MM (6 UNITS)	1/1 100 (9 UNITS)

(3)



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









ECO FRIENDLY







COMPLETE SS 304 CONSTRUCTION.

SMART AUTO ON/OFF LED LIGHTS.

HIGH DENSITY INSULATION

EMBARCO / TECUMSEH COMPRESSOR

DRAINING SYSTEM INSIDE FOR DEFROSTING SYSTEM.



AWR1800L3

Cool-Man



R134A GAS



R404A GAS

AWF1800L2



MODEL	AWR1800L3	AWF1800L3	AWR1800G
Net Volume(L)	435	435	435
Temperature Range (°C)	+2 to +8° C	-15 to -22° C	0 to +8° C
Ambient Temperature (°C)	43(T)	32(N)	32(N)
Rated Power Input (W)	360	700	360
Refrigerant	R134A	R404A	R134A
Cooling Type	VENTILATED	VENTILATED	VENTILATED
Defrosting Type	AUTOMATIC	AUTOMATIC	AUTOMATIC
Dimensions (MM)	1800X700X850	1800X700X850	1800X700X850

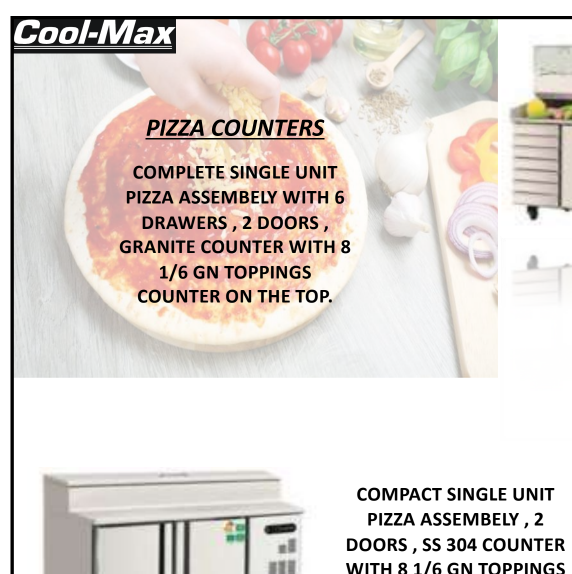














Preparation Top

Salad Top with Glass Cover



Pizza Top



S/S Top with Backsplash



Granite Top



WITH 8 1/6 GN TOPPINGS COUNTER ON THE TOP.





PIZZA MAKELINE

COMPLETE SS 304 CONSTRUCTION.

(3)

SMART DIGITAL SEPERATECONTROLLERS.

HIGH DENSITY INSULATION

EMBARCO / TECUMSEH COMPRESSOR

GRANITE TOP.



MODEL	AWRL3+PZ-7
Net Volume(L)	550
Temperature Range (°C)	0 to +8° C
Ambient Temperature (°C)	43(T)
Rated Power Input (W)	360
Refrigerant	R134A
Cooling Type	VENTILATED
Defrosting Type	AUTOMATIC
Dimensions (MM)	1800X750X850+150+300







ECO FRIENDLY

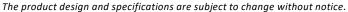


EMBARCO / TECUMSEH COMPRESSOR



DIXELL DISPLAY
CONTROLLER











SANDWICH MAKELINE

COMPLETE SS 304 CONSTRUCTION.

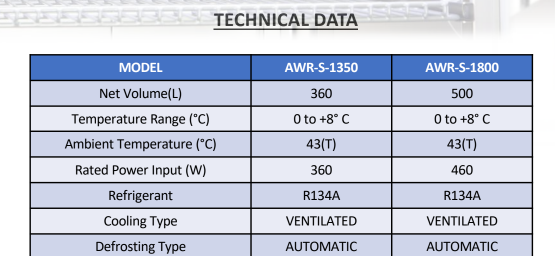


1800X700X850+150

SMART DIGITAL SEPERATECONTROLLERS.

HIGH DENSITY INSULATION

EMBARCO / TECUMSEH COMPRESSOR



1350X700X850+150







ECO FRIENDLY



EMBARCO / TECUMSEH COMPRESSOR



DIXELL DISPLAY CONTROLLER





Dimensions (MM)



SALAD COUNTERS WE DESIGN OUR SALAD COUNTER WITH **DEDICATION AND AFFECTION TO OUR PRODUCTS**, WE DESIGN OUR PRODUCTS WITH CRAFTSMANSHIP WITH OUR NEW TECHNOLOGY BUILT RIGHT INTO OUR PRODUCTS.









circulation







Evaporated by hot gas









COMMERCIAL REFRIGERATION



Integrated Compressor Unit

Easy to take out maintenace and cleaning



Digital Controller

Precisely control and display the temperature of food due to user demand



Thick Insulation

40mm thickness of insulation



Drawer Kits 1/2

Flexible and practical exchange of drawer kits and doors Self-closing is optional



Air Guide Panel

Strong air flow was guided to everywhere of the cabinet



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



Self-closing Door

Thicken door handle with end cover Self close to reduce hea



Round Edge and Corner

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



Small Adjustable Feet

Range 20-40mm

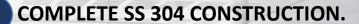


Water Draining Hole

The hole ensures the defrosted water could be flow out in time



Cool-Max



SMART DIGITAL CONTROLLERS.

HIGH DENSITY INSULATION

EMBARCO / TECUMSEH COMPRESSOR

BUILT IN CHOPPING BOARD.

SMART STAINLESS STEEL COVER ON TOP





COMMERCIAL REFRIGERATION



R134A GAS



ECO FRIENDLY



EMBARCO / TECUMSEH COMPRESSOR



DIXELL DISPLAY CONTROLLER

TECHNICAL DATA

MODEL	AS900	AS1050	AS1350
Net Volume(L)	250	280	390
Temperature Range (°C)	0 to +8° C	0 to +8° C	0 to +8° C
Ambient Temperature (°C)	32(N)	32(N)	32(N)
Rated Power Input (W)	504	270	330
Refrigerant	R134A	R134A	R134A
Cooling Type	VENTILATED	VENTILATED	VENTILATED
Defrosting Type	AUTOMATIC	AUTOMATIC	AUTOMATIC
Dimensions (MM)	900X700X850	1045X700X850	1350X700X850









THERMOWELL

COMPLETE SS 304 CONSTRUCTION.

SMART DIGITAL CONTROLLERS.

HIGH DENSITY INSULATION

EMBARCO / TECUMSEH COMPRESSOR.

GN COUNTERS.

TECHNICAL DATA

MODEL	CM-VRX 1350-395	CM-VRX-1800-395
GN 1/3 Container Quantity (Pcs)	4	6
Temperature Range (°C)	0 to +8° C	0 to +8° C
Ambient Temperature (°C)	32(N)	32(N)
Rated Power Input (W)	145	145
Refrigerant	R134A	R134A
Cooling Type	STATIC	STATIC
Defrosting Type	AUTOMATIC	AUTOMATIC
Dimensions (MM)	1350X395X250 + 200	1800X395X250 + 200







Also available in without glass with SS Lid.





Single Door Under Counter Chiller/Freezer

COMPLETE SS 304 CONSTRUCTION.

SMART AUTO ON/OFF LED LIGHTS.

2 LOCKS ON EACH DOOR.

EMBARCO / TECUMSEH COMPRESSOR.

LONGER LIFE CYCLE WITH FULLY AUTO DEFROST SYSTEM.





R404A GAS

R134A GAS

TECHNICAL DATA

MODEL	BC200	BD200	BD200G
Net Volume(L)	200	200	400
Temperature Range (°C)	-2~ +10	0~-15	-2~ +10
Ambient Temperature (°C)	43(N)	43(N)	43(N)
Rated Power Input (W)	130	140	140
Refrigerant	R134A	R134A	R404A
Cooling Type	VENTILATED	VENTILATED	VENTILATED
Defrosting Type	AUTOMATIC	AUTOMATIC	AUTOMATIC
Dimensions (MM)	600X600X800	600X600X800	600X600X800



ECO FRIENDLY



EMBARCO / TECUMSEH COMPRESSOR



DIXELL DISPLAY CONTROLLER









COMPLETE SS 304 CONSTRUCTION.

SMART DIGITAL CONTROLLERS.

HIGH DENSITY INSULATION

EMBARCO COMPRESSOR.

BUILT IN CHOPPING BOARD.

SMART STAINLESS STEEL COVER ON TOP



TECHNICAL DATA

MODEL	S903PZ
Net Volume(L)	390
Temperature Range (°C)	0 to +8° C
Ambient Temperature (°C)	32(N)
Rated Power Input (W)	330
Refrigerant	R134A
Cooling Type	STATIC
Defrosting Type	AUTOMATIC
Dimensions (MM)	1350X700X850+250



R134A GAS



ECO FRIENDLY



EMBARCO / TECUMSEH COMPRESSOR



DIXELL DISPLAY CONTROLLER









COMMERCIAL REFRIGERATION









High power Cooling System



Smart Controller

The pre-set cycles programs ensure your products to be quickly chilling or freezing



BLAST CHILLERS

"Reduce Waste, Increase Nutrition-Cool-Max blast Chillers will enhance your productivity"



Round Edge and Corner

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



Strong Air Circulation

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







Food Core Probe

Precisely detect the core temperature of the products



Strong Magnetic Gasket

Removable gasket for cleaning and replacement



Container Rack

Suitable container size: 530*325mm and 600*400mm



Self-closing Door

Thicken door handle with end cover Self close to reduce hea loss



Extra-thick Insulation

70mm thickness of insulation Better heat preservation to reduce energy consumption







The product design and specifications are subject to change without notice.



COMPLETE SS 304 CONSTRUCTION.

SMART AUTO ON/OFF LED LIGHTS.

HIGH DENSITY INSULATION

EMBARCO COMPRESSOR. (MADE IN ITALY)



DRAINING SYSTEM INSIDE FOR DEFROSTING SYSTEM.

TEMPERATURE CONTROLLING SYSTEM. (MADE IN ITALY)



TECHNICAL DATA

MODEL	BCF05	BCF10	BCF15
Net Volume(L)	65	100	240
Temperature Range (°C)	-35 to +3° C	-35 to +3° C	-35 to +3° C
Ambient Temperature (°C)	43(T)	32(N)	32(N)
Rated Power Input (W)	860	860	2400
Refrigerant	R404A	R404A	R404A
Cooling Type	VENTILATED	VENTILATED	VENTILATED
Defrosting Type	AUTOMATIC	AUTOMATIC	AUTOMATIC
Dimensions (MM)	800X800X900	80X800X1500	800X800X1850
TRAY / CAPACITY	5 TRAY / 10 KG	10 TRAY / 20 KG	15 TRAY / 40 KG

BLAST CHILLERS







ECO FRIENDLY



EMBARCO / TECUMSEH COMPRESSOR



DIXELL DISPLAY CONTROLLER



Assembled in India,



With Italian Technology.





ROLL-IN BLAST CHILLERS & FREEZERS





Blast Chiller +70 °C to +3 °C

The Blast Chilling Cycle take the product temperature drops from +70 °C to + 3 °C in 90 minutes. The transition between +65° C and +10 °C (idea climate for the proliferation of bacterial) so fast to prevent any generation.



Shock Freezers +70 °C to + 3 °C

The maximum storage is achieved through the rapid production of cold to allow the production of microcrystals that optimally preserve the cells of the foodstuff. The Shock Freezing drops the temperature from +70°C to -18°C in a maximum time of 240 minutes.



R404A GAS





EMBARCO / TECUMSEH COMPRESSOR



DIXELL DISPLAY CONTROLLER

ADVANTAGES

- Ventilated refrigeration compartment
- •Complete structure interior & exterior in stainless steel AISI 304 with round internal edges for easy cleaning
- •Self closing doors with easy to clean and replace magnetic balloon gasket.
- •100mm thickness insulation for exculent thermal efficiency.
- Customer friendly touch screen controller easy for reading and operating.









ADVANTAGES

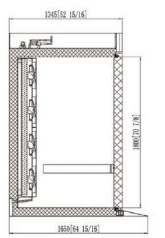
- Ventilated refrigeration compartment
- •Complete structure interior & exterior in stainless steel AISI 304 with round internal edges for easy cleaning
- •Self closing doors with easy to clean and replace magnetic balloon gasket.
- •100mm thickness insulation for exculent thermal efficiency.
- •Customer friendly touch screen controller easy for reading and operating.

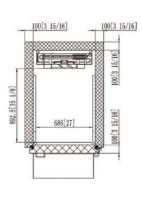
TECHNICAL DATA

MODEL		
Net Volume(L)		
Temperature Range (°C)		
Ambient Temperature (°C)		
Rated Power Input (W)		
Refrigerant		
Cooling Type		
Defrosting Type		
Dimensions (MM)		
TRAY / CAPACITY		

Isometric View













DISPLAY SHOWCASES









Cool-Max crafts the beautiful showcases with dedication and enthusiasm, Our display cases are complete and versatile range of refrigerated, neutral, heated, and hot/cold display cases. The models feature LED lighting inserted into the upper profiles, facilitating a perfect view of the display surfaces.

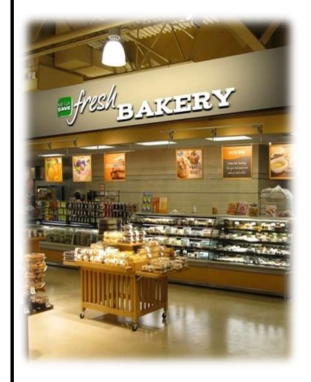












- Double Layer hollow tempered glass with heating element.
- The front curved glass window can be opened and can be fixed at any angle.
- Strong performance and steady temperature, keeps a pure taste of cakes.
- Air Duct outside the glass to remove condensation water.
- Embarco compressor and DIXEL Temperature controller.

CAKE SHOWCASE

Model No.	CK-12	CK-15	CK-18
Exterior Dimension(mm) WxDxH	1200×925×1390	1500×925×1390	1800×925×1390
Shelf	3	3	3
Cooling Type	Ventilated	Ventilated	Ventilated
Defrosting Type	Automatic	Automatic	Automatic
Temperature Range(°C)	+2~+8°C	+2~+8°C	+2~+8°C
Ambient Temperature (°C)	30°C	30°C	30°C
Refrigerant	R404A	R404A	R404A
Voltage	220V/50Hz	220V/50Hz	220V/50Hz
Power	760W	830W	1050W
Net Volume	195L	261L	327L









- Contemporary European LED lighting under each self.
- All the products are forming by mold, so the insulation layer is uniform and dense.
- Removable European back sliding door
- The front Glass demist by wind to save more energy.
- Lift-up tempered front glass with shower hinges (optional).
- Removable back grill is easy to maintenance and clean.
- Appearance optional electrostatic spraying, vacuum coating and marble.
- Double tempered special heated front glass that enhances visibility and prevents unhygienic condensation with fully auto defrost and defog
- Changeable front and side panel(optional).





MODEL	CM-DC-900	CM-DC-900 A	CM-DC-1200	CM-DC-1200 A
Net Volume(L)	325	325	450	450
Temperature Range (°C)	+4° ~ +10°	N.A	+4° ~ +10°	N.A
Ambient Temperature (°C)	32(N)	N.A	32(N)	N.A
Rated Power Input (W)	0.5 KW	0.5 KW	0.5 KW	0.5 KW
Refrigerant	R134A	N.A	R134A	N.A
Cooling Type	VENTILATED	N.A	VENTILATED	N.A
SHELVES	BASE + 3 SHELVES	BASE + 3 SHELVES	BASE + 3 SHELVES	BASE + 3 SHELVES
Defrosting Type	AUTOMATIC	N.A	AUTOMATIC	N.A
LED	AVAILABLE	AVAILABLE	AVAILABLE	AVAIABLE
Dimensions (MM)/ LUXURY LINE SIZES	900X670X1250/ 900X750X1350	900X670X1250/ 900X750X1350	1200X670X1250/ 1200X750X1350	1200X670X1250/ 1200X750X1350





COMMERCIAL REFRIGERATION





MODEL	CM-DC-900	CM-DC-900 A	CM-DC-1200	CM-DC-1200 A
Net Volume(L)	325	325	450	450
Temperature Range (°C)	+4° ~ +10°	N.A	+4° ~ +10°	N.A
Ambient Temperature (°C)	32(N)	N.A	32(N)	N.A
Rated Power Input (W)	0.5 KW	0.5 KW	0.5 KW	0.5 KW
Refrigerant	R134A	N.A	R134A	N.A
Cooling Type	VENTILATED	N.A	VENTILATED	N.A
SHELVES	BASE + 3 SHELVES	BASE + 3 SHELVES	BASE + 3 SHELVES	BASE + 3 SHELVES
Defrosting Type	AUTOMATIC	N.A	AUTOMATIC	N.A
LED	AVAILABLE	AVAILABLE	AVAILABLE	AVAIABLE
Dimensions (MM)/ LUXURY LINE SIZES	900X670X1250/ 900X750X1350	900X670X1250/ 900X750X1350	1200X670X1250/ 1200X750X1350	1200X670X1250/ 1200X750X1350







Space-Saver HOT & COLD Display Unit







MODEL	CM-DUAL-1500	CM-DUAL-1800
Net Volume(L)	600	700
Temperature Range (°C)	C - +4° ~ +10°/ H - +30° ~ + 70°	C - +4° ~ +10°/ H - +30° ~ + 70°
Ambient Temperature (°C)	32(N)	32(N)
Rated Power Input (W)	1.25 KW	1.5 KW
Refrigerant	R290	R290
Cooling Type	VENTILATED	VENTILATED
SHELVES	BASE + 2/3 SHELVES	BASE + 2/3 SHELVES
Defrosting Type	AUTOMATIC	AUTOMATIC
LED	AVAILABLE	AVAILABLE
Dimensions (MM)	1500X750X1100/1300	1800X750X1100/1300





EXPERT





Cool-Max





Drawer



- All the products are forming by mold, so the insulation layer is uniform and dense.
- Removable European back sliding door.
- Enhances your chocolate's view for the clients.
- Stainless steel construction.

CHOCOLATE SHOWCASE



MODEL No.	CM-CS-900	CM-CS-1200	CM-CS-1500
COOLING TYPE	VENTILATED	VENTILATED	VENTILATED
Refrigerant	R404A	R404A	R404A
Power	0.5Kw/50Hz	0.5Kw/50Hz	1.0Kw/50Hz
DIMESION (MM)	900 x 750 x 1100	1200 x 750 x 1100	1500 x 750 x 1100











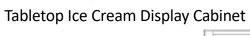


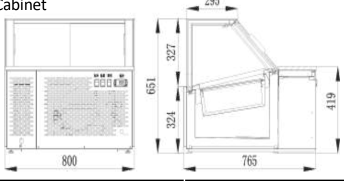
Display Counters





CM-TID-1200





MODEL No.	CM-TID-800	CM-GID-1200	CM-GID-1500
COOLING TYPE	VENTILATED	VENTILATED	VENTILATED
Refrigerant	R404A	R404A	R404A
Capacity	5 L Ice Cream Pan – 4 no.	6 Pc Display + 6 Pc storage	8 Pc Display + 8 Pc storage
DIMESION (MM)	800 X 750 650	1250 x 750 x 1350	1550 x 750 x 1350



Double Layer







GLASS DISPLAY UNIT



MODEL	CM-TCC-600 (COLD)
Net Volume(L)	85
Temperature Range (°C)	2~+08
ТҮРЕ	HEATED GLASS
VOLTAGE	220v/50Hz
SHELVES	2
REFRIGERANT	R134A/R600A
Dimensions (MM)	660X530X730









MODEL	CM-THW-600 (HOT)
Net Volume(L)	85
Temperature Range (°C)	40-65
ТҮРЕ	HEATED GLASS
VOLTAGE	220v/50Hz
SHELVES	2
HEATING	0.5KW
Dimensions (MM)	660X530X730









Cool-Max Cold Food Carts for banquet is engineered to be an innovative food holding solution. The inhouse developed fully insulated chamber and low consumption technology makes our food cart a must have product as your food service partner.

- Self-closing doors minimize cool air loss and reduce energy consumption.
- Uniform insulated body maintains even temperature with easy to remove high quality gasket / sealings.
- Fully Insulated and prevent thermal conduction.
- Built-in Handles for easy mobility.
- Anti-tilt tray slides to prevent tipping.
- Extra wide all corner bumper guards for extra protection.
- Digital Display Controller for setting out the precise temperature.











TECHNICAL DATA SHEET

Cold
Food
Cart

MODEL	CM-CFC 15	CM-CFC 20
Temperature Range (°C)	+2 to +6 °C	+2 to +6 °C
Body	SS 304	SS 304
Voltage	220v/50Hz	220v/50Hz
Refrigerant	R134	R134
GN Compatibility	2/1 & 1/1, EN TRAY	2/1 & 1/1 , EN TRAY
Capacity	1/1 X 65 mm 15 No.s	1/1 X 65 mm 20 No.s
Dimensions (MM)	750x800x1500	750x800x1800
Cooling	All around cooling with digital controller	All around cooling with digital controller
Door & Lock	Single , Cylindrical Magnetic Lock	Single , Cylindrical Magnetic Lock
Body Insulation	Double walled Uniform Insulated Body SS 304(Inner & Outer)	Double walled Uniform Insulated Body SS304 (Inner & Outer)
Castors	Noise Free , 125mm with lock mechanism.	Noise Free , 125mm with lock mechanism.
Advantage	Easily Removable , cleanable high-quality Gasket.	Easily Removable , cleanable high-quality Gasket.
Additional Accessories	Gn Pan , Baking Tray , Wire shelf.	Gn Pan , Baking Tray , Wire Shelf.



Cool-Max Hot Food Carts for banquet is engineered to be an innovative food holding solution. The inhouse developed fully insulated chamber and low consumption technology makes our food cart a must have product as your food service partner.

- Self-closing doors minimize hot air loss and reduce energy consumption.
- Over 100° door opening allows easy loading and stock checking.
- Protected with extra-wide all-corner bumper guard.
- Rugged silicon guards protect the unit and furniture.
- 150Hmm heavy duty, non-marking swivel and braked castors for easy positioning.











TECHNICAL DATA SHEET



MODEL	CM-HFC 20	CM-HFC 30
Temperature Range (°C)	+30 to +80 °C	+30 to +80 °C
Body	18/10 SS 304	18/10 SS 304
Voltage	220v/50Hz ,	220v/50Hz , 1 Ph
Electrical Load	1Kw , 1 Ph	1.5 Kw , 1 Ph
Refrigerant	R134	R134
GN Compatibility	2/1 & 1/1, EN TRAY	2/1 & 1/1 , EN TRAY
Capacity	1/1 X 65 mm 20 No.s	1/1 X 65 mm 30 No.s
Dimensions (MM)	750x800x1500	750x800x1800
Door & Lock	Single , Cylindrical Magnetic Lock	Single , Cylindrical Magnetic Lock
Body Insulation	Double walled Uniform Insulated Body SS 304(Inner & Outer)	Double walled Uniform Insulated Body SS304 (Inner & Outer)
Castors	Noise Free , 125mm with lock mechanism.	Noise Free , 125mm with lock mechanism.
Advantage	Easily Removable , cleanable high-quality Gasket.	Easily Removable , cleanable high-quality Gasket.
Additional Accessories	Gn Pan , Baking Tray , Wire shelf.	Gn Pan , Baking Tray , Wire Shelf.

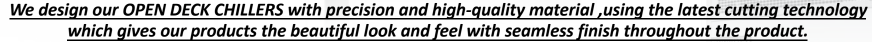




OPEN DECK CHILLERS













Cool-Max

OPEN DECK CHILLERS



Advantages:

- Self Rolling Curtain.
- Undershelf LED Lighting.
- Complete SS 304 Construction.
- Auto Defrost System.
- Ventilated.
- Safety Glass on sides.
- Variable Shelves options.
- Digital Display Controller.
- Height Adjustable Feet (Optional).
- Italian Internal Components.















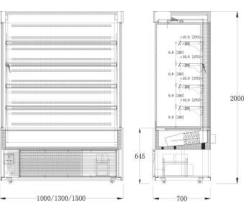
The product design and specifications are subject to change without notice.





CM-ODC-LX-1500







CM-ODC-LX-1000









MODEL	CM-ODC-LX-1000	CM-ODC-LX-1200	CM-ODC-LX-1500	CM-HOD-LX-1000
Net Volume(L)	520	680	800	500
Temperature Range (°C)	+2~ + 5	2~+5	2~+5	+30 ~ +70
ТҮРЕ	CURTAIN	CURTAIN	CURTAIN	CURTAIN
VOLTAGE	220v/50Hz	220v/50Hz	220v/50Hz	220v/50Hz
SHELVES	5	5	5	3
Refrigerant	R404A or R290	R404A or R290	R404A	HEATED OPEN DECK
Dimensions (MM)	1000X700X2000	1200X700X2000	1500X700X2000	1000X740X2000









Elegant combination of black glass & stainless steel.

Ventilated refrigeration for uniform cooling.

Digital temperature controller & display.

Castors for easy mobility.

Built in curtain for night to cover the products.

MODEL	CM-ODC-900	CM-ODC-1200	CM-ODC-1500
Net Volume(L)	800	1000	1250
Temperature Range (°C)	+2 to +8° C	+2 to +8° C	+2 to +8° C
ТҮРЕ	CURTAIN	CURTAIN	CURTAIN
VOLTAGE	220v/50Hz	220v/50Hz	220v/50Hz
SHELVES	5	5	5
Cooling Type	VENTILATED	VENTILATED	VENTILATED
Dimensions (MM)	900x800x2000	1200x800x2000	1500x800x2000









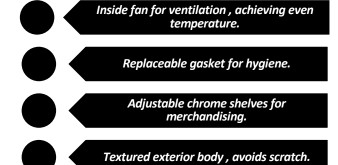


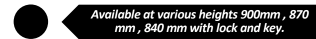
BACK BAR BOTTLE COUNTERS













MODEL	CM-100-B	CM-200-B	CM-300-B
Net Volume(L)	130	210	320
Temperature Range (°C)	+2 to +8° C	+2 to +8° C	+2 to +8° C
Туре	SINGLE DOOR	DOUBLE DOOR	TRIPLE DOOR
Voltage	220v	220v	220v
Shelves/Section	3	3	3
Dimensions (MM)	600X520X920	900X520X920	1350X520X920



tempered glass



digital control



inner LED light 🔑 lock fitted









BACK BAR BOTTLE COUNTERS













Textured exterior body , avoids scratch.

Available at various heights 90cm , 87 cm , 84 cm with lock and key.



RGB LED COLOUR OPTIONS AVAILABLE.

MODEL	CM-100	CM-200	CM-300
Net Volume(L)	130	210	320
Temperature Range (°C)	+2 to +8° C	+2 to +8° C	+2 to +8° C
Туре	SINGLE DOOR	DOUBLE DOOR	TRIPLE DOOR
Voltage	220v	220v	220v
Shelves/Section	3	3	3
Dimensions (MM)	600X550X800	900X550X800	1350X550X800

















Our Built-inn Cold pans and Frost tops provide a new and innovative ways to keep the productivity of the product to new height, we have designed this series to give our client a perfect and balanced product which gives the pastries and chocolates beautiful.







EVEN TEMPERATURE

• SS 304 CONSTRUCTION.

THROIGHOUT THE TOP AREA.





DROP-IN FROST TOP

MODEL	CM-FT-2GN / 3GN
Capacity	1x1 3GN Pan
Temperature Range (°C)	0 to +8° C
Electric Load	0.5 Kw
Voltage	220v/50Hz
Refrigerant	R134A
Dimensions (MM)	750X635X450 / 1100X635X450

DROP-IN COLD PAN/BAIN MARIE



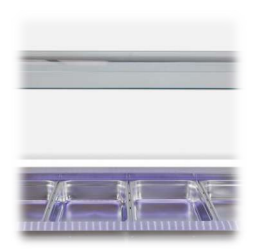


MODEL	CM-DCW-2GN / 3GN
Capacity	1x1 3GN Pan
Temperature Range (°C)	+2 to +8° C
Electric Load	0.5 Kw
Voltage	220v/50Hz
Refrigerant	R134A
Dimensions (MM)	750X635X450 / 1100X635X450













Additional Accessories:

- Heat Lamp to be bought separately
- Sneeze Guard to be bought separately.

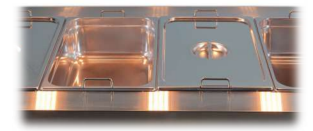
MODEL	D-CBM 1GN	D-CBM 2GN	D-CBM 3GN
Capacity	1 GN 1/1/	2 GN 1/1	3 GN 1/1
Temperature Range (°C)	+2 to +8° C	+2 to +8° C	+2 to +8° C
Electric Load	0.5 Kw	0.5KW	0.75kw
Voltage	220v/50Hz	220v/50Hz	220v/50Hz
Refrigerant	R134A	R134A	R134A
Dimensions (MM)	500X635X600	750x635x600	1100x635x600











Additional Accessories :

- Heat Lamp to be bought separately
- Sneeze Guard to be bought separately.

MODEL	D-CBM 2GN	D-CBM 3GN	D-CBM 4GN
Capacity	2 GN 1/1	3 GN 1/1	4 GN 1/1
Temperature Range (°C)	+30 to +80° C	+30 to +80° C	+30 to +80° C
Electric Load	1.5KW	2 KW	3KW
Voltage	220v/50Hz	220v/50Hz	220v/50Hz
Dimensions (MM)	750X635X450	1100X635X450	1600X635X450







WINE CHILLERS











Cool-Max wine chillers are hand crafted with passion to deliver a beautiful product to display wine bottles at bar. The design from inside and out has been made in such a way which gives the precise temperature needed for the wine. The wine chillers come in a variety of sizes so that our client can choose freely as per their own convenience.





WINE COOLERS-Single /DUAL Zones



Single Zone





RoHS compliant





Dual Zones



J				7		-		-	-
п									4
									ı
1	_	_	_	_	_	_	_	_	
и									4
ш									4
		Į.	į.		Ī	les.		Ų.	

MODEL	CM-SW1-165 (Single Zone)	CM-DW1-160 (Dual Zone)
TEMPERATURE RANGE (TOP ZONE)	+5 TO + 10 C	+5 TO + 10 C
TEMPERATURE RANGE (BOTTOM ZONE)	-	+12 TO + 20 C
Voltage	220v/50Hz	220v/50Hz
Refrigerant	R600a	R600a
Dimensions (MM)	820x595x575	820x595x575
Bottle Capacity (No. of Bottles)- TOP ZONE	52	24
Bottle Capacity (No. of Bottles)- BOTTOM ZONE	-	28



WINE COOLERS-Single /DUAL Zones







MODEL	CM-SW1-425 (Single Zone)	CM-DW1-420 (Dual Zone)
TEMPERATURE RANGE (TOP ZONE)	+5 TO + 20 C	+5 TO + 10 C
TEMPERATURE RANGE (BOTTOM ZONE)	-	+12 TO + 20 C
Voltage	220v/50Hz	220v/50Hz
Refrigerant	R600a	R600a
Dimensions (MM)	1770x595x575	820x595x575
Bottle Capacity (No. of Bottles)- TOP ZONE	128	64
Bottle Capacity (No. of Bottles)- BOTTOM ZONE	-	64







WINE COOLERS-Single /DUAL Zones







MODEL	CM-SW1-285N (Single Zone)	CM-DW1-280 (Dual Zone)
TEMPERATURE RANGE (TOP ZONE)	+5 TO + 20 C	+5 TO + 10 C
TEMPERATURE RANGE (BOTTOM ZONE)	-	+12 TO + 20 C
Voltage	220v/50Hz	220v/50Hz
Refrigerant	R600a	R600a
Dimensions (MM)	1420x500x565	1420x500x565
Bottle Capacity (No. of Bottles)- TOP ZONE	84	39
Bottle Capacity (No. of Bottles)- BOTTOM ZONE	-	38









SOLID







WASTE













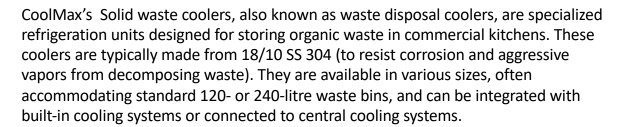












Advantages

- •HC free refrigerant and foam
- •Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Auto defrosting and auto evaporation of condensation water
- Insulation 40 mm thickness
- Self-closing door

MODEL	CM-WBC1-120	CM-WBC2-120
TEMPERATURE RANGE	+2 ~ +8 C	+2 ~ +8 C
Voltage	220v/50Hz	220v/50Hz
Refrigerant	R290A	R290A
Dimensions (MM)	850 X 750 X 950	1450 X 750 X 950







Premium Series

COMMERCIAL REFERIGERATION

<u>Cool-Max</u>

PREMIUM ITALIAN SERIES

OUR VISION



To give our client a best-in-class product with latest technology that too with beautiful looks.

Our Vision is to provide an affordable commercial refrigeration solution which is cost effective and provide maximum benefit to our clients.

In COOL-MAX Premium we make sure that our client gets only the best product without any compromises in the technology, hence all the material falls under premium series are 100% MADE IN ITALY.

















PREMIUM DISPLAY COUNTER FOCUS SERIES

MODEL	CM-FOCUS 80	CM-FOCUS 120	CM-FOCUS 160
Dimension (mm)	900X870X1380	1316X870X1380	1720X870X1380
Temperature Range (°C)	+2/+4	+2/+4	+2/+4
Defrost	AUTO DEFROST BY THERMOSTATE PAUSE	AUTO DEFROST BY THERMOSTATE PAUSE	AUTO DEFROST BY THERMOSTATE PAUSE
Rated Power Input (W)	360	400	400
Refrigerant	R290	R290	R290
Refrigeration	STATIC	STATIC	STATIC



Chocolate Display corner

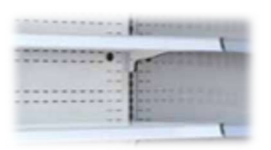


Standard Available Color **Options**

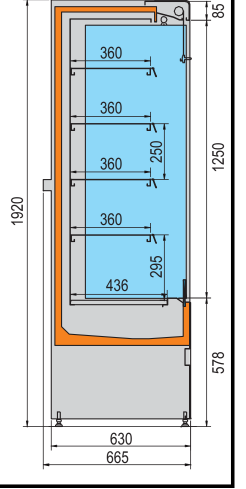




MODEL	CM-SPACE 91.1 INOX	CM-SPACE 131.1 INOX	CM-SPACE 151.1 INOX	CM-SPACE 201.1 INOX
Dimension (mm)	870X670X1920	1310X670X1920	1510X670X1920	1930X670X1920
Temperature Range (°C)	+0/+4	+0/+4	+0/+4	+0/+4
Defrost	AUTO DEFROST BY THERMOSTATE PAUSE			
Rated Power Input (W)	1370	1910	1910	2425
Refrigerant	R404A	R404A	R404A	R404A
Refrigeration	VENTILATED	VENTILATED	VENTILATED	VENTILATED



Blind Shoulder for Closing











COUNTER OPTIMA DV SERIES

MODEL	CM-OPTIMA 101 DV DELUXE	CM-OPTIMA 131 DV DELUXE	CM-OPTIMA 151 DV DELUXE	CM-OPTIMA 201 DV DELUXE	CM-OPTIMA 251 DV DELUXE	CM-OPTIMA 301 DV DELUXE
Dimension (mm)	997X1115X1210	1310X1115X1210	1620X1115X1210	1935X1115X1210	2560X1115X1210	3190X1115X1210
Temperature Range (°C)	0/+2	0/+2	0/+2	0/+2	0/+2	0/+2
Defrost	AUTO DEFROST	AUTO DEFROST	AUTO DEFROST	AUTO DEFROST	AUTO DEFROST	AUTO DEFROST
Rated Power Input (W)	560	600	780	1000	1600	1300
Refrigerant	R404A	R404A	R404A	R404A	R404A	R404A
Refrigeration	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED







MODEL	CM-STRIKE 1100 VD	CM-STRIKE 1600 VD
Dimension (mm)	1150x860x1330	1650x860x1330
Temperature Range (°C)	+4/+10	+4/+10
Defrost	AUTO DEFROST BY THERMOSTATE PAUSE	AUTO DEFROST BY THERMOSTATE PAUSE
Rated Power Input (W)	660	850
Refrigerant	R404A	R404A
Refrigeration	FAN ASSISTED REFERIGERATION	FAN ASSISTED REFERIGERATION



Plexiglas sliding-doors operator side

N° 2 Neutral shelves

Colors Options available.







MODEL	CM-STRIKE 1100 VD	CM-STRIKE 1600 VD
Dimension (mm)	1150X860X1330	1650X860X1330
Temperature Range (°C)	-16/-18	-16/-18
Defrost	AUTO DEFROSTING WITH HOT GAS	AUTO DEFROSTING WITH HOT GAS
Rated Power Input (W)	880	1100
Refrigerant	R404A	R404A
Refrigeration	VENTILATED REFERIGERATION	VENTILATED REFERIGERATION









MODEL	CM-KARINA 97Q	CM-KARINA 137 Q
Dimension (mm)	940x700x1370	1340x700x1370
Capacity (Ltrs)	380	550
Temperature Range (°C)	+3/+10	+3/+10
Defrost	AUTO DEFROST BY THERMOSTATE PAUSE	AUTO DEFROST BY THERMOSTATE PAUSE
Rated Power Input (W)	300	530
Refrigerant	R290	R290
Refrigeration	VENTILATED REFRIGERATION	VENTILATED REFRIGERATION



Sliding Doors and Double-Glazing side walls



PREMIUM CAKE DISPLAY **KARINA SERIES**



Optimized efficiency at full load operations

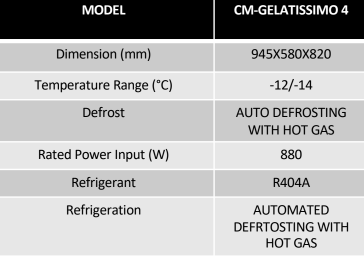


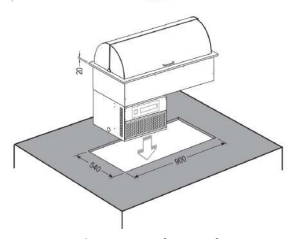




TECHNIC

CAL DATA	
	CM-GELATISSIMO 4
mm)	945X580X820
nge (°C)	-12/-14
	AUTO DEFROSTING WITH HOT GAS





Cut-out Dimension



Anti-condensation PMMA splitter





CAKE JEWELEERY COUNTER ARMONIA SERIES

- Tempered glass structure.
 - Stainless-steel Pan.







Plexiglas sliding-doors operator side

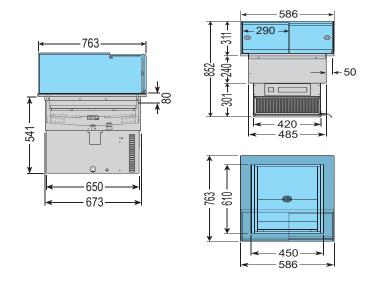
Colors Options available.

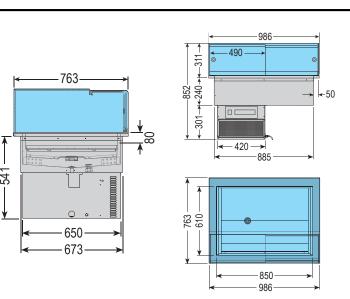
TECHNICAL SHEET

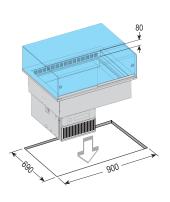
CAKE JEWELEERY COUNTER ARMONIA SERIES

MODEL	CM-ARMONIA 64/1 TEKA
Dimension (mm)	586X763X852
Temperature Range (°C)	+4/+10
Defrost	AUTO DEFROSTING WITH HOT GAS
Rated Power Input (W)	310
Refrigerant	R404A
Refrigeration	VENTILATED REFERIGERATION

MODEL	CM-ARMONIA 64/2 TEKA
Dimension (mm)	986X763X852
Temperature Range (°C)	+4/+10
Defrost	AUTO DEFROSTING WITH HOT GAS
Rated Power Input (W)	500
Refrigerant	R404A
Refrigeration	VENTILATED REFERIGERATION







500 -

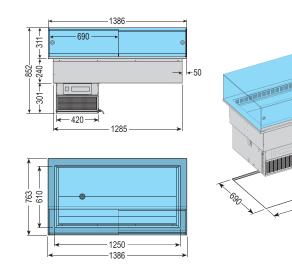


TECHNICAL SHEET

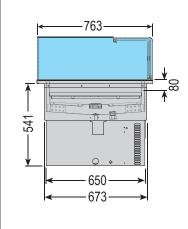
CAKE JEWELEERY COUNTER ARMONIA SERIES

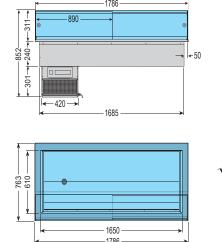
MODEL	CM-ARMONIA 64/3 TEKA
Dimension (mm)	1386X763X852
Temperature Range (°C)	+4/+10
Defrost	AUTO DEFROSTING WITH HOT GAS
Rated Power Input (W)	550
Refrigerant	R404A
Refrigeration	VENTILATED REFERIGERATION

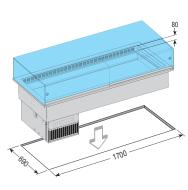
ļ	← 763
	•
\	000
← —541	
	650



MODEL	CM-ARMONIA 64/4 TEKA
Dimension (mm)	1786X763X852
Temperature Range (°C)	+4/+10
Defrost	AUTO DEFROSTING WITH HOT GAS
Rated Power Input (W)	550
Refrigerant	R404A
Refrigeration	VENTILATED REFERIGERATION







- SS 304 CONSTRUCTION.
 - SMART LED LIGHTS.
 - Thermodynamics R290.
 - Made in ITALY.
 - High Density Thermal Insulation.
 - Swivel castors with and without brake
- **Double glazing three glass-sheets**

MODEL	CM-SNELLE 351 R
Dimension (mm)	595X645X1780
Temperature Range (°C)	+4/+10
Defrost	AUTO DEFROST BY THERMOSTATE PAUSE
Rated Power Input (W)	440
Refrigerant	R290A
Refrigeration	VENTILATED REFERIGERATION







6 No. Rotating Glass Shelves

CAKE & PASTRY DISPLAY
UNIT SNELLE SERIES





- TOUGHNED GLASS
- **GN SIZE.**
- Made in ITALY.
- **High Density Thermal Insulation.**
- **Automatic Dome Lifting.**
 - Stainless-Steel Basins and lids.

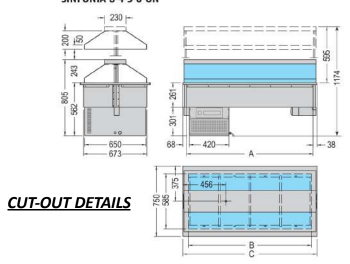




MODEL	SINFONIA 3 GN	SINFONIA 4 GN	SINFONIA 5 GN
Dimension (mm)	1122X750X1174	1422X750X1174	1772X750X1174
Temperature Range (°C)	+4/+10	+4/+10	+4/+10
Defrost	AUTO DEFROST BY THERMOSTATE PAUSE	AUTO DEFROST BY THERMOSTATE PAUSE	AUTO DEFROST BY THERMOSTATE PAUSE
Rated Power Input (W)	710	710	710
Refrigerant	R290	R290	R290
Refrigeration	STATIC REFRIGERATION	STATIC REFRIGERATION	STATIC REFRIGERATION



SINFONIA 3-4-5-6 GN



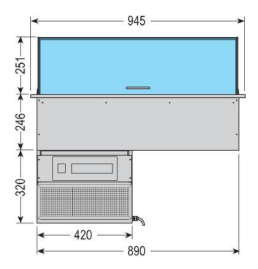
- SS 304 CONSTRUCTION.
 - TOUGHNED GLASS
 - **GN SIZE.**
 - Made in ITALY.
 - **High Density Thermal Insulation.**
 - **Anti-Condensation PMMA splitter.**
 - Stainless-Steel Basins.



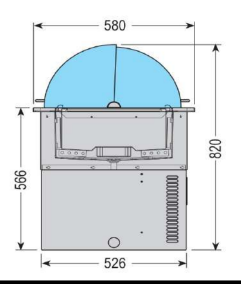




MODEL	SINFONIA 3 BM
Dimension (mm)	945X580X820
Temperature Range (°C)	-12/-14
Defrost	AUTO DEFROST BY THERMOSTATE PAUSE
Rated Power Input (W)	380
Refrigerant	R290
Refrigeration	STATIC REFRIGERATION



CUT-OUT DETAILS





OUR PRESTIGIOUS CLIENTS:















































and many more....

For more information related to product and distribution channel feel free to contact us at info@coolmax.in or visit our website www.coolmax.in



CONTACT US:



