



STELLAR

New Days , New Ways.

PRODUCT CATALOG

YEAR 2024



STELLAR



STELLAR

New Days , New Ways.

ABOUT STELLAR

AT STELLAR, OUR JOURNEY BEGAN AS TRUSTED PROVIDERS OF TATA PLAY DTH SERVICES, ENSURING SEAMLESS ENTERTAINMENT EXPERIENCES FOR OUR VALUED CUSTOMERS. EVOLVING WITH THE TIMES, WE HAVE DIVERSIFIED OUR OFFERINGS TO INCLUDE A COMPREHENSIVE RANGE OF HOME APPLIANCES AND COMMERCIAL KITCHEN EQUIPMENT, CATERING TO THE DIVERSE NEEDS OF HOUSEHOLDS AND BUSINESSES ALIKE. WITH A STEADFAST COMMITMENT TO QUALITY AND INNOVATION, WE ALSO SPECIALIZE IN CUTTING-EDGE CCTV SOLUTIONS, PRIORITIZING THE SAFETY AND SECURITY OF OUR CLIENTELE. BACKED BY YEARS OF EXPERTISE AND A PASSION FOR EXCELLENCE, WE CONTINUE TO EXCEED EXPECTATIONS, PROVIDING RELIABLE PRODUCTS AND EXCEPTIONAL SERVICE TO ENHANCE THE LIVES AND OPERATIONS OF OUR CUSTOMERS.

KITCHEN EQUIPMENT RANGE

Complete range of equipment for kitchens as well as refrigeration equipment for Hotels, Restaurants, Fast Food Joints, Ice Cream Parlours, Coffee Shops, Super Markets, and Food Centers.

PROJECTS

From large catering facilities, exclusive clubs, hotels, international food chains to small food retailers, we are the one single source of supply.

Our range of products suits every budget. We value our customers' continued support.

STELLAR

OUR BRANDS



SAMSUNG

IFB
Set yourself free

lincat



LA CIMBALI



TATA PLAY

AKASA
Unbeatable Commercial Range

BRAS



TABLE OF CONTENT
























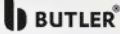



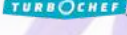
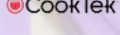
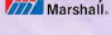



1. <u>ICE CUBE MACHINES</u>	PAGE 1-11
   	
2. <u>CHEST/GLASS TOP FREEZERS</u>	PAGE 12-30
   	
3. <u>VISI COOLERS</u>	PAGE 31-52
   	
4. <u>BAR RANGE</u>	PAGE 53-64
   	
5. <u>KITCHEN EQUIPMENTS</u>	PAGE 65-81
   	
6. <u>WATER COOLER/DISPENSER</u>	PAGE 82-88
  	
7. <u>COFFEE MACHINES & BLENDERS</u>	PAGE 89-103
  	
8. <u>CONVEYOR & SPEED OVENS, FRYERS AND INDUCTIONS</u>	PAGE 104-112
   	
9. <u>SOFT SERVE, SLUSH MAKER, JUICE DISPENSER</u>	PAGE 113-119
  	

TABLE OF CONTENT

10. SHOWCASE/CONFECTIONARY CABINETS

PAGE 120-135

Celfrost



 TRUFROST®

11. DISHWASHERS

PAGE 136-142

Celfrost



Happy hours... ...begin with Celfrost Ice!



Celfrost Ice Machines are built around the Celfrost brand promise: best-in-class manufacturing, a wide variety of ice production and storage capacities, reliability and an extensive sales and service network. Available in a wide range varying from 15 kg to 1000 kg per day capacities, these are perfect for use in hotels, restaurants, fast food outlets, bars, coffee shops, clubs, convenience stores, healthcare applications and more.

It's never too cold for a frozen drink



IC-15 BW

IC-30 S

IC-30 BW/IC-55 BW



Dice Ice Cube



IC-90 S

IC-160S/200S/320S/500S

IC-900 S

Note: 30 to 500 kg are NSF Certified.

Models		IC-15 BW	IC-30 S	IC-30 BW	IC-55 BW	IC-90 S	IC-160 S	IC-200 S	IC-320 S	IC-500 S	IC-900 S
Ice Production	Kgs./24hrs.	15*	36*	36*	55*	95*	159*	190*	315*	455*	909*
Dimensions (WxDxH)	mm	407x433x483	500x450x800	500x450x800	500x590x850	660x685x920	560x830x1718	560x830x1718	760x830x1718	760x830x1893	1227x973x2048
Refrigerant		R-134a	R-290	R-290	R-404a	R-404a	R-404a	R-404a	R-404a	R-404a	R-404a
Bin Storage	Kgs.	1	15	15	18	36	105	105	125	125	315
Rated Power	Watts	150	300	300	360	580	1000	1100	1420	2300	3800
Ice Type	Shape	Hollow Bullet	Dice	Dice	Dice	Dice	Dice	Dice	Dice	Dice	Dice
Size in mm			22x22x22	22x22x22	28x28x22	28x28x22	28x28x22	28x28x22	28x28x22	28x28x22	28x28x22
Net Weight	Kgs.	12	36	36	45	95	50+35	52+35	66+45	85+45	150+70
Electrical		230V/50Hz/1Ph					380V/50Hz/3Ph				

*Rated capacity when Inlet water is @12°C and ambient temperature is 22°C.

300 mm ≈ 12 inch

Specifications, features, models and colours are subject to change, without any prior notice, due to continuous product development.



Getting the most out of your ice machine:

- For best performance in air-cooled machines, please allow for a minimum of 15 cm on both sides of the machine for air to circulate freely.
- Please also reserve enough space at the back of the machine for electrical and water connections.
- Please provide good quality potable water at the inlet of the ice machine. This will result in crystal clear, eye catching ice cubes and prevent the ice machine from accumulating scale.
- The cooler the temperature of the inlet water, the better would be the ice production efficiency of the machine.
- Do not install the ice maker near any heat source as it may impact the production capacity of the ice machine.

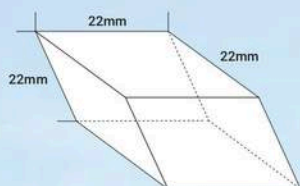
Accessories optional, product image are for representation, actual product might vary.



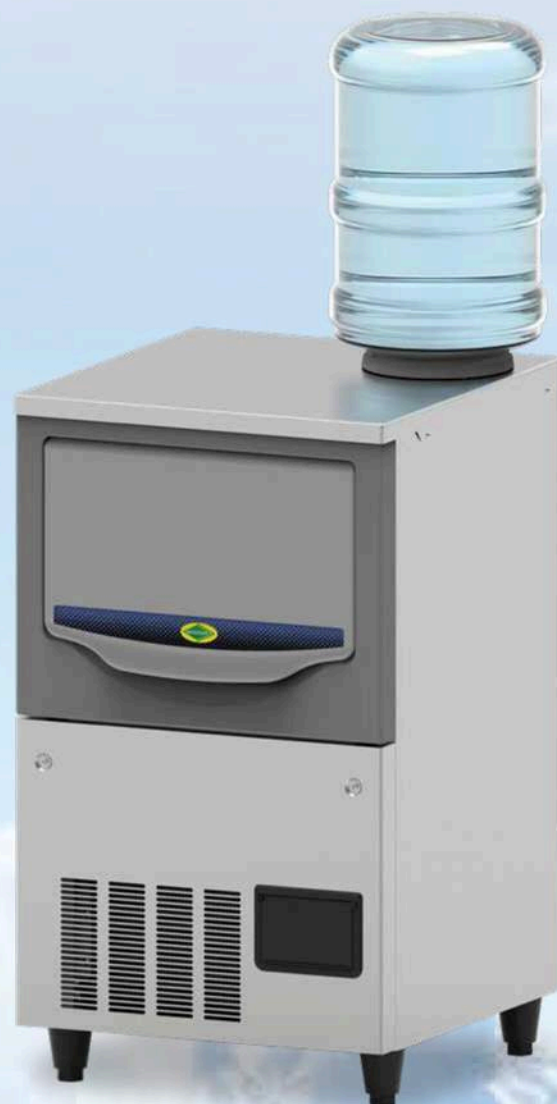
ICE MACHINES

WESTERN ICE MACHINE

Rhombic Shapes Ice



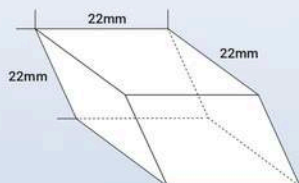
WOI-45



Western Ice Maker WOI-45

Ice Shape (mm)	Cube (22 x 22 x 22)
Cap / Day (kgs)	36.5 (21° C Ambient & 15° C Inlet Water Temp.)
Storage Capacity	15 kg
Dimensions (W x D x H) (mm)	500 x 596 x 897 (With 90 mm leg)
Net Weight	45 kg
Power Supply	230V AC/50Hz

Rhombic Shapes Ice



WESTERN ICE MACHINE WOI-80 WOI-125



Western Ice Maker WOI-80

Ice Shape (mm)	Cube (22 x 22 x 22)
Cap / Day (kgs)	69.1 (21° C Ambient & 15° C Inlet Water Temp.)
Storage Capacity	31 kg
Dimensions (W x D x H) (mm)	660 x 708 x 1084 (With 90 mm leg)
Net Weight	63 kg
Power Supply	230V AC/50Hz

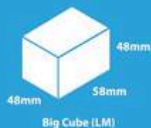
Western Ice Maker WOI-125

Ice Shape (mm)	Cube (22 x 22 x 22)
Cap / Day (kgs)	98.5 (21° C Ambient & 15° C Inlet Water Temp.)
Storage Capacity	43.6 kg
Dimensions (W x D x H) (mm)	660 x 708 x 1232 (With 90 mm leg)
Net Weight	66 kg
Power Supply	230V AC/50Hz



IM - N SERIES

Cube Size



IM-30CA

Capacity:	27 kgs/day
A.T. 10°C W.T.10°C:	27
Production Capacity:	
A.T. 21°C W.T.15°C:	26
A.T. 32°C W.T. 21°C:	22
Bin Capacity:	12
Dimension (mm):	398 (W) x 510 (D) x 695 (H)
Shipping weight (kgs):	49



IM-45CA

Capacity:	45 kgs/day
A.T. 10°C W.T.10°C:	45
Production Capacity:	
A.T. 21°C W.T.15°C:	44
A.T. 32°C W.T. 21°C:	35
Bin Capacity:	15
Dimension (mm):	660 (W) x 570 (D) x 695 (H)
Shipping weight (kgs):	65



IM-45CNE

Capacity:	36 kgs/day
A.T. 10°C W.T.10°C:	36
Production Capacity:	
A.T. 21°C W.T.15°C:	32
A.T. 32°C W.T. 21°C:	29
Bin Capacity:	15
Dimension (mm):	633 (W) x 511 (D) x 690 (H)
Shipping weight (kgs):	56



IM-65NE LM

Capacity:	40 kgs/day
A.T. 10°C W.T.10°C:	40
Production Capacity:	
A.T. 21°C W.T.15°C:	33
A.T. 32°C W.T. 21°C:	25
Bin Capacity:	26
Dimension (mm):	633 (W) x 506 (D) x 860 (H)
Shipping weight (kgs):	61



IM-65NE Q

Capacity:	26 kgs/day
A.T. 10°C W.T.10°C:	26
Production Capacity:	
A.T. 21°C W.T.15°C:	24
A.T. 32°C W.T. 21°C:	20
Bin Capacity:	17
Dimension (mm):	633 (W) x 506 (D) x 860 (H)
Shipping weight (kgs):	66



IM-130NE

Capacity:	100 kgs/day
A.T. 10°C W.T.10°C:	100
Production Capacity:	
A.T. 21°C W.T.15°C:	104
A.T. 32°C W.T. 21°C:	88
Bin Capacity:	50
Dimension (mm):	704 (W) x 506 (D) x 1200 (H)
Shipping weight (kgs):	85



IM-240NE

Capacity:	220 kgs/day
A.T. 10°C W.T.10°C:	220
Production Capacity:	
A.T. 21°C W.T.15°C:	205
A.T. 32°C W.T. 21°C:	160
Bin Capacity:	110
Dimension (mm):	704 (W) x 665 (D) x 1510 (H)
Shipping weight (kgs):	128



IM-220AA

Capacity:	190 kgs/day
A.T. 10°C W.T.10°C:	190
Production Capacity:	
A.T. 21°C W.T.15°C:	180
A.T. 32°C W.T. 21°C:	160
Bin Capacity:	Various
Dimension (mm):	560 (W) x 639 (D) x 775 (H)
Shipping weight (kgs):	76

FM - FLAKES / NUGGET ICE



FM-80KE/N

Capacity:	65 kgs/day
A.T. 10°C W.T.10°C:	65
Production Capacity:	
A.T. 21°C W.T.15°C:	55
A.T. 32°C W.T. 21°C:	45
Bin Capacity:	32
Dimension (mm):	640 (W) x 600 (D) x 800 (H)
Shipping weight (kgs):	75



FM-150KE/N

Capacity:	140 kgs/day
A.T. 10°C W.T.10°C:	140
Production Capacity:	
A.T. 21°C W.T.15°C:	120
A.T. 32°C W.T. 21°C:	100
Bin Capacity:	32
Dimension (mm):	640 (W) x 600 (D) x 800 (H)
Shipping weight (kgs):	82



FM-300AKE/N

Capacity:	270 kgs/day
A.T. 10°C W.T.10°C:	270
Production Capacity:	
A.T. 21°C W.T.15°C:	225
A.T. 32°C W.T. 21°C:	180
Bin Capacity:	Various
Dimension (mm):	560 (W) x 700 (D) x 780 (H)
Shipping weight (kgs):	87

FM



FM-480AKE/N

Capacity:	500 kgs/day
A.T. 10°C W.T.10°C:	430
Production Capacity:	
A.T. 21°C W.T.15°C:	360
A.T. 32°C W.T. 21°C:	290
Bin Capacity:	Various
Dimension (mm):	560 (W) x 700 (D) x 780 (H)
Shipping weight (kgs):	102

FM-600AKE/N

Capacity:	600 kgs/day
A.T. 10°C W.T.10°C:	530
Production Capacity:	
A.T. 21°C W.T.15°C:	460
A.T. 32°C W.T. 21°C:	400
Bin Capacity:	Various
Dimension (mm):	560 (W) x 700 (D) x 780 (H)
Shipping weight (kgs):	114



FM-750AKE/N

Capacity:	590 kgs/day
A.T. 10°C W.T.10°C:	590
Production Capacity:	
A.T. 21°C W.T.15°C:	500
A.T. 32°C W.T. 21°C:	390
Bin Capacity:	Various
Dimension (mm):	762 (W) x 700 (D) x 780 (H)
Shipping weight (kgs):	143

FM-1000AKE/N

Capacity:	860 kgs/day
A.T. 10°C W.T.10°C:	860
Production Capacity:	
A.T. 21°C W.T.15°C:	730
A.T. 32°C W.T. 21°C:	590
Bin Capacity:	Various
Dimension (mm):	762 (W) x 700 (D) x 780 (H)
Shipping weight (kgs):	156



KM-40B

Capacity:	43 kgs/day
A.T. 10°C W.T.10°C:	43
Production Capacity:	
A.T. 21°C W.T.15°C:	41
A.T. 32°C W.T. 21°C:	33
Bin Capacity:	16
Dimension (mm):	452 (W) x 617 (D) x 842 (H)
Shipping weight (kgs):	50



KM-55B

Capacity:	53 kgs/day
A.T. 10°C W.T.10°C:	53
Production Capacity:	
A.T. 21°C W.T.15°C:	50
A.T. 32°C W.T. 21°C:	41
Bin Capacity:	23
Dimension (mm):	605 (W) x 617 (D) x 842 (H)
Shipping weight (kgs):	58



KM-80B

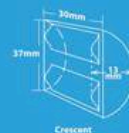
Capacity:	79 kgs/day
A.T. 10°C W.T.10°C:	79
Production Capacity:	
A.T. 21°C W.T.15°C:	74
A.T. 32°C W.T. 21°C:	57
Bin Capacity:	40
Dimension (mm):	605 (W) x 719 (D) x 842 (H)
Shipping weight (kgs):	64



KM-140B

Capacity:	138 kgs/day
A.T. 10°C W.T.10°C:	138
Production Capacity:	
A.T. 21°C W.T.15°C:	126
A.T. 32°C W.T. 21°C:	100
Bin Capacity:	55
Dimension (mm):	762 (W) x 712 (D) x 992 (H)
Shipping weight (kgs):	92

Cube Size



Crescent



Individual Hard
Clear Crescent Cubes



Dual Stainless
Steel evaporator

KM - CRESCENT EDGE



KMD-201AA

Capacity:	190 kgs/day
A.T. 10°C W.T.10°C:	190
Production Capacity:	
A.T. 21°C W.T.15°C:	167
A.T. 32°C W.T. 21°C:	135
Bin Capacity:	Various
Dimension (mm):	560 (W) x 625 (D) x 610 (H)
Shipping weight (kgs):	73



KMD-270AA

Capacity:	265 kgs/day
A.T. 10°C W.T.10°C:	265
Production Capacity:	
A.T. 21°C W.T.15°C:	248
A.T. 32°C W.T. 21°C:	221
Bin Capacity:	Various
Dimension (mm):	560 (W) x 625 (D) x 610 (H)
Shipping weight (kgs):	73



KM-1301SAH E

Capacity:	505 kgs/day
A.T. 10°C W.T.10°C:	505
Production Capacity:	
A.T. 21°C W.T.15°C:	471
A.T. 32°C W.T. 21°C:	455
Bin Capacity:	Various
Dimension (mm):	1219 (W) x 695 (D) x 695 (H)
Shipping weight (kgs):	143

ICE DISPENSER



DCM-60 KE / DCM-120KE

Capacity:	110/230 cups/hour
A.T. 10°C W.T.10°C:	110/230 cups/hour
Production Capacity:	
A.T. 21°C W.T.15°C:	99/209 cups/hour
A.T. 32°C W.T. 21°C:	87/188 cups/hour
Bin Capacity:	1.9/4
Dimension (mm):	350 (W) x 585 (D) x 695 (H) / 815 (H)
Shipping weight (kgs):	56/66

Capcities indicated are indicated are 10°C Water & 10°C Ambient Temp

OPTIONAL BINS

B-301/ B-501/ B-801

Capacity:
144/217/348 kgs
Dimensions:
820 (D) x 1016 (H)



B-301



B-501



B-801

	B-301	B-501	B-801
	W: 560mm	W: 760mm	W: 1220mm
KMD 201AA	✓	✓	✓
KMD 270AA	✓	✓	✓
KM 1301SAHE			✓
FM 300AKE	✓	✓	✓
FM 480 AKE	✓	✓	✓
FM 600 AKE		✓	✓
FM 750AKE		✓	✓
FM 1000AKE		✓	✓
IM-220AA	✓	✓	✓

Ice CUBE Machine

Pure and Simple



ICE CUBE MACHINE



MODEL	RCM40BW	RCM60BW	RCM100	RCM235
Capacity (Kgs.)	40 Kgs.	60 Kgs.	100 Kgs.	235 Kgs.
Dimensions(HxWxD)mm	890x500x450	890x500x590	920x660x685	1718x760x860
Dimensions(HxWxD)inches	35x19x17	35x19x23	36x25x26	67x30x33
Refrigerant	R134a	R134a	R134a	R134a
Voltage	Single Phase 190-254V,AC,50Hz	Single Phase 190-254V,AC,50Hz	Single Phase 190-254V,AC,50Hz	Single Phase 190-254V,AC,50Hz

Ice Makers with Built-In Storage Bin

Highly relevant for commercial outlets where space is at a premium, the self contained Trufrost Ice Machines present the best options for bars, coffee shops and restaurants and can also be used for undercounter applications.

- Contemporary, elegant design available in ice production capacities ranging from 18 to 95 kg per day.
- Insulated ice storage bin and door minimize air condensation and water formation.
- IC 18BW also comes with a cold water dispensing option
- IC 35BWA & IC 50BWA models have the option of accommodating a bottled water jar on top
- IC-25 Premia, IC35BWA, IC-50BWA & IC-100 models are also suitable for undercounter applications so long the recommended circulation space can be provided for the discharged hot air from the machine.
- IC-25 Premia can also be placed over the counter



IC-18BW

IC-25 Premia

IC-35BW Premia, IC-55BW Premia,
IC-55BW Premia XL

IC-100 Premia

Modular Ice Machines

Modular ice machines need separate storage bins. Trufrost modular ice machines come with a vertical evaporator and are specially designed for large scale usage in hotels, restaurants, bars and commercial sellers of ice cubes. They combine maximum energy yield whilst ensuring low investments and operating costs.

- Modular Ice Machines with high production capacity (220 to 1000 kg per day).
- Low energy consumption
- Low water consumption per kg of ice produced
- Compatible Ice Storage Bins available separately at an extra cost.



IC-220 Premia
on ISB 150 Bin

IC-350 Premia, IC-460 Premia
on ISB 125 / ISB 170 Bin

IC-1000 Premia
on ISB 460 Bin

Flake Ice Machines

Flake ice is granular type of ice, perfect for display of fresh fish or for use by hotels for buffets for moisturising and cooling foodstuff to perfection. It is also perfect for use in research labs and bio-medical, life sciences and healthcare applications.

- ♦ Flake Machines with self contained bins in production capacities of 20 - 200 kg per day.
- ♦ Modular Ice Flake Machines with high production capacity (500 & 2500 kg per day).
- ♦ Low water and energy consumption.
- ♦ Compatible Ice Storage Bins available separately at an extra cost.



Technical Specifications



Model	Capacity / 24 hrs.*	Ice Storage Capacity	Cube Shape / Size	Refrigerant	Electricals	Power (w)	Dimensions wxdxh (mm)	Compatible Storage Bin
IC 18 BW	18 kgs.	2.2 kgs.	Bullet / Ø 35*39 mm	R134a	220V/50Hz	-	357*423*452	-
IC 25 Premia	25 kgs.	6.0 kgs.	Dice / 28*28*23 mm	R404a	220V/50Hz	180	380*470*600	-
IC 35 BW Premia	30 kgs.	15 kgs.	Dice / 28*28*23 mm	R404a	220V/50Hz	280	500*450*830	-
IC 55 BW Premia	50 kgs.	18 kgs.	Dice / 28*28*23 mm	R404a	220V/50Hz	320	500*590*830	-
IC 55 BW Premia XL	50 kgs.	18 kgs.	Dice / 35*35*23 mm	R404a	220V/50Hz	320	500*590*830	-
IC 100 Premia	98 kgs.	45 kgs.	Dice / 28*28*23 mm	R404a	220V/50Hz	600	660*680*930	-
IC 220 Premia	220 kgs.	150 kg	Dice / 28*28*23 mm	R404a	220V/50Hz	850	560*830*1600	ISB-150
IC 350 Premia	350 kgs.	220 kg	Dice / 28*28*23 mm	R404a	220V/50Hz	1200	760*830*1600	ISB-220
IC 460 Premia	460 kgs.	220 kg	Dice / 28*28*23 mm	R404a	220V/50Hz	1600	760*830*1800	ISB-220
IC 1000 Premia	950 kgs.	460 kg	Dice / 28*28*23 mm	R404a	380V/50Hz	4500	1220*930*1980	ISB-460
IF 20	20 kgs.	10 kgs.	Granular Flakes	R 134a	220V/50Hz	280	330*470*605	-
IF 50	50 kgs.	15 kgs.	Granular Flakes	R 134a	220V/50Hz	380	400*540*700	-
IF 70	70 kgs.	25 kgs.	Granular Flakes	R 134a	220V/50Hz	460	400*510*845	-
IF 120	120 kgs.	40 kgs.	Granular Flakes	R 134a	220V/50Hz	550	500*611*950	-
IF 200	200 kgs.	60 kg	Granular Flakes	R134a	220V/50Hz	1040	650*740*1100	-
IF 300	300 kgs.	220 kg	Flake Ice	R404a	220V/50Hz	1400	760*830*1780	ISB 220
IF 500	500 kgs.	220 kg	Flake Ice	R404a	220V/50Hz	2400	760*830*1890	ISB 220
IF 1000	1000 kgs.	460 kg	Flake Ice	R404a	380V/50Hz	4800	1220*930*2060	ISB 460
IF 1500	1000 kgs.	400 kg	Flake Ice	R404a	380V/50Hz	7300	1320*1250*2180	-
IF 2000	2000 kgs.	500 kg	Flake Ice	R404a	380V/50Hz	8500	1500*1380*2340	-
IF 2500	2500 kgs.	500 kg	Flake Ice	R404a	380V/50Hz	9800	1500*1380*2500	-

* At 10°C incoming water and 10°C air temperature

Height & width for IC 220/350/460/1000 and IF 300/500/1000 is with the suggested storage bin

Specifications are subject to change without prior notice due to continuous product development



Celfrost
RETAIL REFRIGERATIONS



TRUFROST

DEEP FREEZER

HARD TOP FREEZER

GLASS TOP FREEZER

EUTECTIC (GLYCOL) FREEZER

COMBI (DUAL COMPARTMENT) FREEZER

CONVERTIBLE SOLAR FREEZER



“Stay Cool, Choose Middleby Celfrost: Setting the Standard in Indian Retail and Hospitality Cooling Solutions”



ISO 9001
ISO 14001



At Middleby Celfrost, we prioritize your business needs with our innovative cooling solutions. Trusted by a diverse array of businesses including hotels, restaurants, supermarkets, cafes, and hospitals, our solutions are tailored to enhance your customer experience while optimizing your operational performance.

Hard Top Chest Freezers from 100 ltrs to 800 ltrs.

Presenting world's finest range of convertible chest freezers/coolers to suit every need, in one, two and three lid variants



Single Door



Double Door



Three Door

Half Freezer / Half Cooler



CFCC-342/360/411/442

Features:

- Unique dual temperature design with separate freezing and cooling chamber
- 2 separate lids for easy access to either chamber



Technical Specification

Product/Model Specification	Hard Top Chest Freezers / Chiller (Convertible)									
	Single Door									
	CF 111	CF 132	CF 155	CF 202	CF 211	CF 232	CF 255	CF 311	CF 332	CF 375
Capacity (litres)	98	91	120	177	197	216	233	283	322	341
Dimension (mm) WxDxH	558x457x838	546x546x812	585x625x896	864x559x813	812x533x863	813x660x838	812x609x914	1092x571x838	1092x660x838	1118x610x914
Temperature Range	-18°C ~ -24°C / 2°C ~ 8°C									
Wheels	No	No	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes
Lock	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Refrigerant	R600a	R600a	R134a	R600a	R600a	R600a	R134a	R600a	R290	R290
Rated Load, Wattage	85	55	130	97	90	126	160	140	230	280
No. of Baskets	1	1	1	1	1	1	1	1	1	1
Star Rating	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Product/Model Specification	Hard Top Chest Freezers / Chiller (Convertible)									Hard Top Chest Combination Chiller & Freezer			
	Double Door									Double Door			
	CF 355 DD	CF 385 DD	CF 502	CF 505	CF 561	CF 582	CF 595	CF 782	CF 850	CFCC 342	CFCC 360	CFCC 411	CFCC 442
Capacity (litres)	322	341	428	446	465	534	536	674	757	166(C)+130(F)	110(C)+200(F)	220(C)+180(F)	220(C)+185(F)
Dimension (mm) WxDxH	1092x660x864	1105x610x940	1397x660x838	1384x610x940	1657x660x864	1676x660x838	1676x610x940	2100x720x845	2413x648x889	1092x660x838	1200x602x866	1300x640x840	1372x660x838
Temperature Range	-18°C ~ -24°C / 2°C ~ 8°C									-18°C ~ -24°C & 2°C ~ 8°C			
Wheels	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Lock	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Refrigerant	R290	R290	R290	R290	R290	R290	R290	R290	R290	R290	R290	R600a	R290
Rated Load, Wattage	230	280	230	280	240	255	406	520	300	270	140	142	380
No. of Baskets	1	1	1	1	2	2	1	2	2	1	1	1	1
Star Rating	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Not Applicable			

Glass Top Freezers



IKG-111



IKG-311/411/511/611



IKG-302/402/502/602



IKG-305/405/505/605



IKG-321C/421C

Curve Glass
with LED inside



IKG-710C (also available in flat Glass)



Canopy optional & can be fixed on all flat/curved/Island glass top freezers to make it a scooping cabinets

- Ultra low energy consumption
- Longer holding
- Fastest cooling
- Special design end to end basket



IL-450/550

Technical Specification

Product/Model Specification	Flat Glass Top Chest Freezers									
	IKG 111	IKG 302	IKG 305	IKG 311	IKG 402	IKG 405	IKG 411	IKG 502	IKG 505	IKG 511
Capacity (litres)	100	210	217	285	313	320	363	416	419	439
Dimension (mm) WxDxH	597x508x813	815x682x775	826x610x838	991x686x838	1105x682x792	1092x610x864	1194x686x864	1395x682x792	1384x610x864	1422x686x838
Temperature Range	-10°C ~ -30°C	-18°C ~ -24°C	-18°C ~ -24°C	-10°C ~ -30°C	-18°C ~ -24°C	-18°C ~ -24°C	-10°C ~ -30°C	-18°C ~ -24°C	-18°C ~ -24°C	-10°C ~ -30°C
Wheels	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Lock	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Refrigerant	R600a	R290	R290	R290	R290	R290	R290	R290	R290	R290
Rated Load, Wattage	160	300	300	220	325	300	240	285	430	280
No. of Baskets	1+1*	1	2	2+2*	2	3	2+2*	2	4	4+2*
Star Rating	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-

Product/Model Specification	Flat Glass Top Chest Freezers				Curve Glass Top Chest Freezers			Island Showcase	
	IKG 602	IKG 605	IKG 611	IKG 711	IKG 321C	IKG 421C	IKG 710C	IL-450	IL-550
Capacity (litres)	519	556	524	650	243	391	650	426	528
Dimension (mm) WxDxH	1685x682x792	1676x610x889	1651x686x838	1803x673x838	970x650x850	1300x680x850	1803x673x838	1740x699x914	1890x850x870
Temperature Range	-18°C ~ -24°C	-18°C ~ -24°C	-10°C ~ -30°C	-18°C ~ -24°C	-10°C ~ -30°C	-10°C ~ -30°C	-18°C ~ -24°C	-18°C ~ -22°C	
Wheels	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Lock	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Refrigerant	R290	R290	R290	R290	R290	R290	R290	R290	R290
Rated Load, Wattage	525	430	300	400	220	240	400	275	310
No. of Baskets	4	4	4+2*	9	3	6	9	4	6
Star Rating	Yes	Yes	-	-	Yes	Yes	-	-	-

PRECISION FREEZE REDEFINED

Explore Our Revolutionary Freezer Range



Hard Top Freezers



D070H161

Volume: 72 Liters
Dimensions (mm): 535 (W) x 518 (D) x 841 (H)
No. of Baskets: 1
Convertible



D150H164

Volume: 105 Liters
Dimensions (mm): 635 (W) x 540 (D) x 885 (H)
No. of Baskets: 1
Convertible



D225H122

Volume: 190 Liters
Dimensions (mm): 760 (W) x 695 (D) x 840 (H)
No. of Baskets: 1
Convertible



D300H124

Volume: 218 Liters
Dimensions (mm): 933 (W) x 612 (D) x 890 (H)
No. of Baskets: 1
Convertible



D300H224

Volume: 224 Liters
Dimensions (mm): 933 (W) x 612 (D) x 890 (H)
No. of Baskets: 1
Convertible



D325H223

Volume: 301 Liters
Dimensions (mm): 1060 (W) x 695 (D) x 840 (H)
No. of Baskets: 1
Convertible

Temperature Range: Freezer application: <-17°C, Cooler application: <10°C
Insulation: 60mm Polyurethane



D375H225

Volume: 306 Liters

Dimensions (mm): 1250 (W) x 612 (D) x 890 (H)

No. of Baskets: 2
Convertible



D475H224

Volume: 444 Liters

Dimensions (mm): 1360 (W) x 695 (D) x 880 (H)

No. of Baskets: 2
Convertible



D525H224

Volume: 505 Liters

Dimensions (mm): 1606 (W) x 695 (D) x 840 (H)

No. of Baskets: 2
Convertible

D575H225

Volume: 568 Liters

Dimensions (mm): 1655 (W) x 690 (D) x 900 (H)

No. of Baskets: 2
Convertible

D875H325

Volume: 722 Liters

Dimensions (mm): 1860 (W) x 780 (D) x 908 (H)

No. of Baskets: 1
Convertible

Glass Top Freezers



F250GL25

Volume: 192 Liters
Dimensions (mm): 760 (W) x 695 (D) x 855 (H)
No. of Baskets: 1



F350GL25

Volume: 311 Liters
Dimensions (mm): 1060 (W) x 695 (D) x 855 (H)
No. of Baskets: 1



F450GL25

Volume: 422 Liters
Dimensions (mm): 1360 (W) x 695 (D) x 855 (H)
No. of Baskets: 2



F550GL25

Volume: 536 Liters
Dimensions (mm): 1650 (W) x 695 (D) x 855(H)
No. of Baskets: 3

Temperature Range: <-17°C | Insulation: 60mm Polyurethane

Curved Glass Top Freezers



F325GC23

Volume: 284 Liters
Dimensions (mm): 1095 (W) x 644 (D) x 888 (H)
No. of Baskets: 2



F425GC23

Volume: 350 Liters
Dimensions (mm): 1296 (W) x 644 (D) x 888 (H)
No. of Baskets: 3

Temperature Range: <-17°C | Insulation: 60mm Polyurethane

Hatched Door & Hard Top

Eutectic Freezers



E425H220

Volume: 351 Liters
Dimensions (mm): 1360 (W) x 695 (D) x 840 (H)
No. of Baskets: 2
Temperature Range: <-17°C
Insulation: 80mm Polyurethane



E425D220

Volume: 351 Liters
Dimensions (mm): 1360 (W) x 695 (D) x 920 (H)
N.A.
Temperature Range: <-17°C
Insulation: 80mm Polyurethane

E525D320

Volume: 440 Liters
Dimensions (mm): 1600 (W) x 695 (D) x 920 (H)
N.A.
Temperature Range: <-17°C
Insulation: 80mm Polyurethane

Glass Top

Eutectic Freezers



E425GT20

Volume: 354 Liters
Dimensions (mm): 1360 (W) x 695 (D) x 795 (H)
No. of Baskets: 2
Temperature Range: <-17°C
Insulation: 80mm Polyurethane

Scooping

Freezers



F450GT25 Scooping

Volume: 422 Liters
Dimensions (mm): 1360 (W) x 695 (D) x 1226 (H)
No. of Baskets: 3

F550GT25 Scooping

Volume: 536 Liters
Dimensions (mm): 1650 (W) x 695 (D) x 1226 (H)
No. of Baskets: 4

Temperature Range: <-17°C | **Insulation:** 60mm Polyurethane

Freezer on Wheels



G200H120

Volume: 117 Liters
Dimensions (mm): 940 (W) x 640 (D) x 785 (H)
No. of Baskets: N.A.

G250H120

Volume: 142 Liters
Dimensions (mm): 940 (W) x 640 (D) x 905 (H)
No. of Baskets: N.A.

G300H220

Volume: 206 Liters
Dimensions (mm): 990 (W) x 633 (D) x 890 (H)
No. of Baskets: N.A.

Temperature Range: <-17°C | **Insulation:** 60mm Polyurethane

Combi Freezers



B325H220

Volume: Freezer- 162 L / Cooler-123 L
Dimensions (mm): 1120 (W) x 695 (D) x 840 (H)
No. of Baskets: 1-Freezer Compartment

B425H220

Volume: Freezer- 162 L / Cooler-205 L
Dimensions (mm): 1360 (W) x 695 (D) x 840 (H)
No. of Baskets: 1-Freezer Compartment

B525H220

Volume: Freezer- 215 L / Cooler-258 L
Dimensions (mm): 1610 (W) x 695 (D) x 840 (H)
No. of Baskets: 1-Freezer Compartment

Temperature Range: Freezer application: <-17°C, Cooler Compartment: <10°C | **Insulation:** 60mm Polyurethane



NEW Range Of Eco Friendly Freezers



Convertible Freezer



MODEL	GFR250SDUC	GFR350SDUC	GFR350DDUC
Capacity (Ltrs.)	209 Ltrs.	315 Ltrs.	315 Ltrs.
No. of Baskets	1 No.	1 No.	1 No.
Dimensions(HxWxD)mm	900x850x735	900x1145x735	900x1145x735
Dimensions(HxWxD)inches	35X33X29	35X45X29	35x45x29
Doors	1 No.	1 No.	2 Nos.
Temp. Range	-23°C to +8°C	-23°C to +8°C	-23°C to +8°C
Insulation	90mm PUF	90mm PUF	90mm PUF
Refrigerant	R134a	R134a/R290	R134a/R290
Voltage	Single Phase 190-254V, AC, 50Hz	Single Phase 190-254V, AC, 50Hz	Single Phase 190-254V, AC, 50Hz

India's Most Energy Efficient Hard Top Freezers *



MODEL	GFR450DDUC	GFR550DDUC	GFR910UC
Capacity (Ltrs.)	416 Ltrs.	523 Ltrs.	805 Ltrs.
No. of Baskets	1 No.	1 No.	0
Dimensions(HxWxD)mm	900x1425x735	900x1720x735	960x1848x857
Dimensions(HxWxD)inches	35x56x29	35x67x29	37X72X33
Doors	2 Nos.	2 Nos.	3 Nos.
Temp. Range	-23°C to +8°C	-23°C to +8°C	-30°C to +8°C
Insulation	90mm PUF	90mm PUF	90mm PUF
Refrigerant	R134a/R290	R134a/R290	R290a
Voltage	Single Phase 190-254V, AC, 50Hz	Single Phase 190-254V, AC, 50Hz	Single Phase 230V-50Hz-1Ph

Convertible Freezer Stainless Steel

90MM Insulation
Upto 53% power saving and
upto 10 hours temperature retention



Internal stainless steel body
Highly durable and Rust free
Peace of mind for 15 years



10 Years Warranty on Body
and 5 Years on Compressor
to ensure complete peace of mind



D+ Copper Cooling pipes
More surface contact and larger heat exchange area



Least Heat Generation
Owing to its energy efficient
design heat produced is minimum



4D cooling
Four side faster freezing, uniform temperature
and allows bulk storage of frozen foods with ease



CONVERTIBLE FREEZER/COOLER



MODEL	SFR110SDU	SFR150SDU	SFR250SDU	SFR350SDU
Capacity (Ltrs.)	101 Ltrs.	115 Ltrs.	236 Ltrs.	346 Ltrs.
No. of Baskets	1 No.	1 No.	1 No.	1 No.
Dimensions(HxWxD)mm	845x515x550	896x627x583	930x832x666	930x1120x666
Dimensions(HxWxD)inches	33x20x21	34x24x23	37x32x26	37x44x26
Doors	1 No.	1 No.	1 No.	1 No.
Temp. Range	-23°C to +8°C	-23°C to +8°C	-23°C to +8°C	-23°C to +8°C
Insulation	60mm PUF	60mm PUFF	60mm PUF	60mm PUF
Refrigerant	R134a	R134a	R134a	R134a/R290
Voltage	Single Phase 190-254V, AC, 50Hz	Single Phase 190-254V, AC, 50Hz	Single Phase 190-254V, AC, 50Hz	Single Phase 190-254V, AC, 50Hz



MODEL	SFR350DDU	SFR450DDU	SFR550DDU
Capacity (Ltrs.)	346 Ltrs.	453 Ltrs.	563 Ltrs.
No. of Baskets	1 No.	1 No.	1 No.
Dimensions(HxWxD)mm	930x1120x666	930x1402x666	930x1692x666
Dimensions(HxWxD)inches	37x44x26	37x55x26	37x66x26
Doors	2 Nos.	2 Nos.	2 Nos.
Temp. Range	-23°C to +8°C	-23°C to +8°C	-23°C to +8°C
Insulation	60mm PUF	60mm PUF	60mm PUF
Refrigerant	R134a/R290	R134a/R290	R134a/R290
Voltage	Single Phase 190-254V, AC, 50Hz	Single Phase 190-254V, AC, 50Hz	Single Phase 190-254V, AC, 50Hz



MODEL	SFR350DDU	SFR450DDU	SFR550DDU
Capacity (Ltrs.)	346 Ltrs.	453 Ltrs.	563 Ltrs.
No. of Baskets	1 No.	1 No.	1 No.
Dimensions(HxWxD)mm	930x1120x666	930x1402x666	930x1692x666
Dimensions(HxWxD)inches	37x44x26	37x55x26	37x66x26
Doors	2 Nos.	2 Nos.	2 Nos.
Temp. Range	-23°C to +8°C	-23°C to +8°C	-23°C to +8°C
Insulation	60mm PUF	60mm PUF	60mm PUF
Refrigerant	R134a/R290	R134a/R290	R134a/R290
Voltage	Single Phase 190-254V, AC, 50Hz	Single Phase 190-254V, AC, 50Hz	Single Phase 190-254V, AC, 50Hz

Ultimate Merchandising And Display For Impulse Sale



MODEL	GFR250ICGT	GFR350ICGT	GFR450ICGT	GFR550ICGT
Capacity (Ltrs.)	210 Ltrs.	318 Ltrs.	420 Ltrs.	527 Ltrs.
No. of Baskets	2 Nos.	3 Nos.	4 Nos.	4 Nos.
Dimensions(HxWxD)mm	900x850x685	900x1145x685	900x1425x685	900x1720x685
Dimensions(HxWxD)inches	35x33x26	35x45x26	35x56x26	35x67x26
Doors	Sliding	Sliding	Sliding	Sliding
Temp. Range	-23°C to -18°C	-23°C to -18°C	-23°C to -18°C	-23°C to -18°C
Insulation	90mm PUF	90mm PUF	90mm PUF	90mm PUF
Refrigerant	R134a/R290	R134a/R290	R134a/R290	R134a/R290
Voltage	Single Phase 190-254V, AC, 50Hz	Single Phase 190-254V, AC, 50Hz	Single Phase 190-254V, AC, 50Hz	Single Phase 190-254V, AC, 50Hz



MODEL	SFR250GT	SFR350GT	SFR450GT	SFR550GT
Capacity (Ltrs.)	236 Ltrs.	346 Ltrs.	453 Ltrs.	563 Ltrs.
No. of Baskets	1 No.	2 Nos.	2 Nos.	4 Nos.
Dimensions(HxWxD)mm	885x832x624	885x1120x624	885x1402x624	885x1692x624
Dimensions(HxWxD)inches	35x32x24	35x44x24	35x55x24	35x66x24
Doors	Sliding	Sliding	Sliding	Sliding
Temp. Range	-23°C to -18°C	-23°C to -18°C	-23°C to -18°C	-23°C to -18°C
Insulation	60mm PUF	60mm PUF	60mm PUF	60mm PUF
Refrigerant	R134a/R290	R134a/R290	R134a/R290	R134a/R290
Voltage	Single Phase 190-254V, AC, 50Hz	Single Phase 190-254V, AC, 50Hz	Single Phase 190-254V, AC, 50Hz	Single Phase 190-254V, AC, 50Hz

INTRODUCING SMART EUTECTIC FREEZER UPTO 24 HOURS TEMPERATURE HOLDOVER



MODEL	GFR250ET	GFR350DDET	GFR450ET	GFR550ET
Capacity (Ltrs.)	209 Ltrs.	315 Ltrs.	416 Ltrs.	523 Ltrs.
No. of Baskets	1 No.	1 No.	1 No.	1 No.
Dimensions(HxWxD)mm	900x850x735	900x1145x735	900x1425x735	900x1720x735
Dimensions(HxWxD)inches	35X33X29	35X45X29	35X56X29	35X67X29
Doors	1 No.	2 Nos.	2 Nos.	2 Nos.
Temp. Range	-23°C to -18°C	-23°C to -18°C	-23°C to -18°C	-23°C to -18°C
Insulation	90mm PUF	90mm PUF	90mm PUF	90mm PUF
Refrigerant	R134a/R290	R134a/R290	R134a/R290	R134a/R290
Voltage	Single Phase 190-254V, AC, 50Hz	Single Phase 190-254V, AC, 50Hz	Single Phase 190-254V, AC, 50Hz	Single Phase 190-254V, AC, 50Hz

COMBI (DUAL COMPARTMENT FREEZER)



Efficient space management

Multi purpose usage (freezer/cooler)



Separate compartment access

(freezer compartment & cooler compartment)



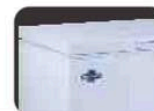
Soft look & robust design

Suitable for mobile refrigeration.



Corrosion resistant body

PPGI - Pre coated galvanized sheet



MODEL	COMBI300B	COMBI400B	COMBI500B
Capacity (Ltrs.)	287 Ltrs.	371 Ltrs.	490 Ltrs.
Dimensions(HxWxD)mm	866x1200x602	924x1309x692	920x1535x757
Dimensions(HxWxD)inches	34x47x23	36x51x27	36x60x29
Doors	2 Nos.	2 Nos.	2 Nos.
Temp. Range	-20°C to +10°C	-20°C to +10°C	-20°C to +10°C
Insulation	75mm PUF	75mm PUF	75mm PUF
Refrigerant	R290a	R290a	R290a
Voltage	Single Phase 190-254V, AC, 50Hz	Single Phase 190-254V, AC, 50Hz	Single Phase 190-254V, AC, 50Hz



MODEL	FR170	FR240
Capacity (Ltrs.)	170 Ltrs.	240 Ltrs.
No. of Baskets	1 No.	2 Nos.
Dimensions(HxWxD)mm	900x914x735	900x1145x735
Dimensions(HxWxD)inches	35x36x29	35x45x28
Doors	1 No.	1 No.
Temp. Range	-16°C to +6°C	-16°C to +6°C
Insulation	120mm PUF	120mm PUF
Refrigerant	R134a	R134a
Voltage	12/24 V DC (+/-10%)	12/24 V DC (+/-10%)

Glass Top Freezers - Deluxe series

These Trufrost Flat Glass Freezers add a new dimension to the routine glass tops available in the market. They come with LED light to enhance the product display - feature that is a retailer's delight. GT 440 Dlx and GT 650 Dlx come with 4 and 6 fully loaded baskets respectively (2 of which are QDI baskets), for easy access & convenient segregation of the displayed items. They come with an extra thick 75 mm insulation and an elegant aluminium door frame that contrasts well with the white freezer body.



Key Features

- ◆ New style flat sliding glass lid
- ◆ Fully Automatic operation
- ◆ 75 mm thickness insulation
- ◆ Exterior white finish
- ◆ Aluminum door frame
- ◆ Adjustable thermostat
- ◆ Main power indicator
- ◆ Defrost water drain hole
- ◆ Full basket as standard
- ◆ Interior LED light as standard
- ◆ Four caster wheels
- ◆ Environmentally friendly



Flat Glass Top Freezers

Trufrost Flat Glass Freezers are a retailer's delight and come with fully loaded baskets for easy access & convenient segregation of frozen food.



CFC
Free



Large Cooling
Power



Models available

- GT-100 (with 1 basket)



Models available

- GT-200 (with 1 basket)
- GT-350 (with 4 baskets + 1 QDI)
- GT-355 (with 4 baskets)
- GT-455 (with 4 baskets)
- GT-555 (with 4 baskets)

Technical Specifications



Specification	Glass Top Freezers - Deluxe series		Flat Glass Top Freezers					
	GT-440 DLX	GT-650 DLX	GT-100	GT-200	GT-350 Premia	GT-355	GT-455	GT-555
Gross Volume (Litres)	400	600	100	200	340	330	430	530
w*d*h (inches)	50x27x34	71x27x34	23x21x33	32x27x31	49x24x32	44x27x31	55x27x31	66x27x31
Temperature Range	≤-18°C	≤-18°C	≤-20°C	+5°C ~ -27°C	≤-18°C	+5°C ~ -27°C	+5°C ~ -27°C	+5°C ~ -27°C
Power (W)	210	252	133	290	320	320	345	370
Refrigerent	R290	R290	R134a	R290	R290	R290	R290	R290
Lock	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Defrost	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual
No. of Lids / Doors	2	2	2	2	2	2	2	2
No. of Baskets	4 (2 standard + 2 QDI)	6 (4 standard + 2 QDI)	1	1	4 + 1QDI	4	5	5
Wheels / Castors	4	6	Yes	Yes	Yes	Yes	Yes	Yes

Electricals: 220V/50Hz/1 Phase

Specifications are subject to change without prior notice due to continuous product development



Curved Glass Top Freezers

Trufrost Curved Glass Freezers are a retailer's delight. GTC 330 and 450 come with 3 baskets and GTC 625 has 9 baskets with 18 separators for easy access & convenient segregation of frozen food.



GTC 165 Premia
(with 1 basket + 1QDI)



GTC 300 Premia
(with 2 baskets + 1QDI)



GTC 400 Spl
(with 3 baskets + 1QDI)
GTC 450 (with 5 baskets)



GTC 625 (with 9 baskets
& 18 Separators)



GTC 700 Premia
(with 4 baskets + 2QDI)



Technical Specifications



Specification	Curved Glass Top Freezers					
	GTC-165 Premia	GTC-300 Premia	GTC-400 Spl.	GTC-450	GTC-625	GTC-700 Premia
Gross Volume (Litres)	165	290	390	430	610	690
W*d*H (inches)	25x28x36	39x26x36	50x26x36	50x27x34	71x27x34	74x32x34
Temperature Range	≤-22°C	≤-22°C	≤-22°C	≤-20°C	≤-20°C	≤-22°C
Power (W)	215	215	215	200	240	240
Refrigerant	R290	R290	R290	R290	R290	R290
Lock	Yes	Yes	Yes	Yes	Yes	Yes
Defrost	Manual	Manual	Manual	Manual	Manual	Manual
No. of Lids / Doors	2	2	2	2	2	2
No. of Baskets	1 + 1QDI	3 + 1QDI	3 + 1QDI	5	9	4 + 2QDI
Wheels / Castors	Yes	Yes	Yes	Yes	Yes	Yes
Electricals: 220V/50Hz/1 Phase: Specifications are subject to change without prior notice due to continuous product development						



Imported Conventional 2-in-1 Convertible Freezers / Chillers

Trufrost 2-in-1 hard top chest freezers conveniently double up as chillers at the turn of a knob and are available in a wide variety of sizes ranging from 100 to 800 litres to suit every conceivable need. You can also choose between single, double and three lid variants.



Premia Series
• CF-110
• CF-110 Premia



Premia Series
• CF-220 Dlx
• CF-220 Premia
• CF-300 Dlx
• CF-300 Premia



Diamond Series
• CF-550 2D



Diamond Series
• CF-550 2D Diamond
• CF-800 2D Diamond



VISI COOLERS

SHOWCASE FREEZERS

UPRIGHT FREEZERS

COUNTER-TOP FREEZERS

MULTIDECK CHILLERS

BAR RANGE



“Stay Cool, Choose Middleby Celfrost: Setting the Standard in Indian Retail and Hospitality Cooling Solutions”



ISO 9001
ISO 14001



At Middleby Celfrost, we prioritize your business needs with our innovative cooling solutions. Trusted by a diverse array of businesses including hotels, restaurants, supermarkets, cafes, and hospitals, our solutions are tailored to enhance your customer experience while optimizing your operational performance.

Showcase Freezers



Upright Freezer



Technical Specification

Upright Showcase Freezers	Product / Model Specification								
	Capacity (litres)	Dimension (WxDxH) mm	Temperature Range	Wheels	Lock	Refrigerant	Rated Load, Wattage	No. of Baskets/ Shelves	No. of Lids /Doors
NFG 200G	211	610x610x991	-18°C ~ -22°C*	Yes	Yes	R290	360	2	1
NFG 400C	400	690x600x2025	-18°C ~ -22°C*	Yes	Yes	R290	400	5	1
NFG 450G	450	680x630x2130	-18°C ~ -22°C*	Yes	Yes	R290	1000	4	1
NFG 1000AG	1078	1370x630x2130	-18°C ~ -22°C*	Yes	Yes	R290	1100	5+5	2
NFG 1500G	1657	2057x700x1985	-18°C ~ -22°C*	Yes	Yes	R290	1300	4+4+4	3
BFS 150	150	546x526x1143	-20°C	Adjustable Feet	Yes	R134a / R600a	100	5	1
BFS 250	250	610x610x1494	-20°C		Yes	R134a / R600a	120	8	1
BFS 350	350	610x597x1786	-20°C		Yes	R600a	140	7	1

* Suitable to work at ambient temperature 28°C.

Accessories optional, product image are for representation, actual product might vary.

Counter tops for retail solution



Technical Specification

Product/Model Specification	Counter Top Display									Hot Showcase
	IKG 60	CBF 67	FSDC 58	FKG 20C	FKG 58C	NFGC 49	MF 51G	FSDCR 108	FSDHR 108	HAD 40 (Lincat)
Capacity (litres)	60	27	58	20	58	55	50	108	108	NA
Dimension (mm) WxDxH	580x520x490	805x670x360	425x404x630	330x343x584	420x420x790	620x530x680	432x457x483	470x470x850	470x470x850	400x500x845
Temperature Range	-18°C*	-18°C ~ -22°C / 2°C ~ 10°C*		2°C ~ 10°C*		-18°C ~ -22°C*	2°C ~ 10°C*	2°C ~ 10°C*	30°C ~ 90°C	65°C ~ 70°C
Wheels/Legs	NA	Adjustable Feet	Legs	Adjustable Feet		Legs	Legs	Adjustable Feet		Legs
Lock	NA	NA	Yes	Optional		Yes	NA	Optional		NA
Refrigerant	R134a	R600a	R600a	R600a	R600a	R290a	R600a	R600a	NA	NA
Rated Load, Wattage	80	140	180	82	82	100	80	230	1200	2200
No. of Baskets/Shelves	1	8*1/6 GN PAN	2	1	2	2	1	4 (Rotating)	4 (Rotating)	2
No. of Lids/Doors	2	1	1	1	1	1	1	1	1	NA
Digital Controller	..*	Yes	Yes	-	-	Yes	-	Yes	Yes	-



Wide Range of Showcase Coolers



Technical Specification

Product/Model Specification	Upright Showcase Chiller												
	FKG 120	FKG 125	FKG 235	FKG 320	FKG 322 Dlx	FKG 330	FKG 350	FKG 400	FKG 422 Dlx	FKG 430	FKG 450	FKG 520	FKG 610
Capacity (litres)	120	115	210	285	285	300	310	380	380	400	410	480	580
Dimension (mm) (WxDxH)	559x533x838	470x500x1025	559x559x1270	559x559x1272	545x620x1272	559x559x1651	575x525x1770	584x610x1993	600x665x1877	648x563x1910	575x565x1920	650x615x1995	850x660x2184
Temperature Range	2°C ~ 8°C												
Wheels	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Lock	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Refrigerant	R600a	R600a	R600	R600	R600	R600a	R600a	R600	R600	R600a	R600a	R600a	R290
Rated Load, Wattage	170	163	180	200	200	206	200	240	240	306	220	260	300
No. of Shelves/Drawer	2	3	4	4	4	4	4	5	5	4	5	5	5
No. of Doors	1	1	1	1	1	1	1	1	1	1	1	1	1



Wide Range of Showcase Coolers



Technical Specification

Product/Model Specification	Upright Showcase Chiller						
	FKG 620 DD	FKG 820 DD	FKG 909 DD	FKG 1000 SG	FKG 1000 SGB	FKG 1200 C	FKG 1500 G
Capacity (litres)	610	750	742	1030	1030	1027	1426
Dimension (mm) (WxDxH)	1000x590x2015	1200x590x2015	1041x610x2057	1206x686x2082	1200x710x1940	1220x700x2020	2006x750x2010
Temperature Range	2°C ~ 8°C						
Wheels	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Lock	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Refrigerant	R290	R290	R290	R290	R290	R290	R290
Rated Load, Wattage	415	425	330	456	456	400	700
No. of Shelves/Drawer	2x4	2x4	2x5	2x5	2x5	2x5	3x5
No. of Doors	2	2	2	2	2	2	3

* at ambient of 32°C.

** FKG-1000C top mounted compressor & aluminum door frame.

Accessories optional, product image are for representation, actual product might vary.

300 mm (≈) = 12 inch

Technical Specification

Product/Model Specification	Upright Showcase Coolers																						
	FKG 120	FKG 125	FKG 230	FKG 235	FKG 320	FKG 321	FKG 325/325SS	FKG 330	FKG 371	FKG 400	FKG 421	FKG 425/425SS	FKG 430	FKG 525	FKG 610	FKG 600 DD	FKG 800C	FKG 1000S	FKG* 1000C	FKG 1200C	FKG* 1400/1425	FKG 1500	NFKG* 1000C
Capacity (litres)	120	115	200	210	300	300	320	300	381	400	400	420	400	520	600	630	800	1030	1027	1200	1400	1657	490-490
Dimension (inch) Width	22	19	20	22	21	21	21	22	23	24	24	27	26	27	28	36	42	47	48	48	72	81	48
Depth	23	21	23	24	25	24	23	24	23	27	23	23	24	27	29	27	25	28	28	28	28	28	28
Height	39	40	60	53	68	66	78	71	73	78	72	78	76	79	86	78	79	78	79	79	79	78	80
Temperature Range	2°C ~ 10°C																						2°C ~ 10°C & ≤ -18°C*
Wheels	Adjustable Screw	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Lock	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Refrigerant	R600a	R134a	R600a	R134a	R134a	R600a	R134a	R600a	R134a	R134a	R600a	R134a	R600a	R134a	R134a	R134a	R134a	R134a	R134a	R134a	R134a	R134a	R134a
Rated Load, Wattage	170	150	190	180	220	230	276	200	350	240	260	296	250	296	390	350	330	550	420	400	680/780	800	800
No. of Shelves/Drawer	2	3	3	3	4	4	4	3	6	4	4	4	4	4	5	8	8	5+5	8	8	4+4+4	4+4+4	4+4
No. of Lids/Doors	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	2	2	2	2	3	3	2

* at ambient of 32°C.

** FKG-1000C top mounted compressor & aluminum door frame.

Accessories optional, product image are for representation, actual product might vary.

Plug-in Multideck Chiller



HTS 1000 / 1200 / 1500



HTS510



HTS 380

Technical Specification

Product/Model Specification	Island Showcase		Multideck Chillers				
	IL-450	IL-550	HTS 380	HTS 510	HTS 1000	HTS 1200	HTS 1500
Capacity (litres)	426	528	380	220	770	950	1125
Dimension (mm) WxDxH	1740 x 699 x 914	1890 x 850 x 870	1000 x 890 x 1520	680 x 495 x 1745	1060 x 750 x 1978	1260 x 750 x 1978	1560 x 750 x 1978
Temperature Range	-18°C ~ -22°C*	-18°C ~ -22°C*	2°C ~ 10°C*	2°C ~ 10°C*	2°C ~ 10°C*	2°C ~ 10°C*	2°C ~ 10°C*
Wheels	Yes	Yes	Yes	Adjustable Feet			
Lock	Yes	Yes	NA	NA	NA	NA	NA
Refrigerant	R290	R290	R290	R404a	R404a	R404a	R404a
Rated Load, Wattage	275	310	1300	830	1100	1100	1650
No. of Baskets/Shelves	4	6	3	3	4	4	4
No. of Lids/Doors	2	2	NA	NA	NA	NA	NA
Night Curtain	NA	NA	Yes	Yes	Yes	Yes	Yes

* Suitable to work at ambient temperature 28°C

* Suitable to work at ambient temperature 32°C

Accessories optional, product image are for representation, actual product might vary.

Remote Multideck Chiller



Close door option available in Chiller & Freezer

Display-cum Storage Coldroom





Double Door Models



SRC950HC-GL

External Dimensions (mm): 1025 (W) x 707 (D) x 2052 (H)
Internal Dimensions (mm): 945 (W) x 552 (D) x 1592 (H)
Gross Volume: 807 Liters
No. of Shelves: 10

Capacity:
Facing:

300ml Bottle	330ml Can	500ml Pet
600 nos.	980 nos.	490 nos.
8 + 7	7 + 7	7 + 7



Double Internal
LED Light



Low Maintenance
Condenser



Energy
Efficient



Hydro-carbon
Refrigerant Model

SRC1005HC-GL

External Dimensions (mm): 1025 (W) x 767 (D) x 2102 (H)
Internal Dimensions (mm): 945 (W) x 612 (D) x 1592 (H)
Gross Volume: 905 Liters
No. of Shelves: 10

Capacity:
Facing:

300ml Bottle	330ml Can	500ml Pet
675 nos.	1040 nos.	520 nos.
7 + 8	7 + 7	7 + 7



Header on Door Models



SRC502HC-GL

External Dimensions (mm): 583 (W) x 707 (D) x 2075 (H)
Internal Dimensions (mm): 503 (W) x 560 (D) x 1634 (H)
Gross Volume: 460 Liters
No. of Shelves: 06

Capacity:
Facing:

300ml Bottle	330ml Can	500ml Pet
360 nos.	644 nos.	315 nos.
8	7	7



SRC572HC-GL

640 (W) x 707 (D) x 2075 (H)
560 (W) x 560 (D) x 1634 (H)
510 Liters
06

300ml Bottle	330ml Can	500ml Pet
376 nos.	648 nos.	312 nos.
9	8	8



SRC752HC-GL

720 (W) x 707 (D) x 2075 (H)
640 (W) x 560 (D) x 1634 (H)
585 Liters
06

300ml Bottle	330ml Can	500ml Pet
490 nos.	828 nos.	405 nos.
10	9	8



Internal LED Light



Low Maintenance
Condenser



Energy Efficient



Hydro-carbon
Refrigerant Models

Non - Canopy Models



SRC200HC-GL

External Dims. (mm): 514 (W) x 549 (D) x 1265 (H)
Internal Dims. (mm): 434 (W) x 454 (D) x 850 (H)
Gross Volume: 167 Liters
No. of Shelves: 03

300ml Bottle	330ml Can	500ml Pet
105 nos.	198 nos.	90 nos.

Capacity: 105 nos. 198 nos. 90 nos.
Facing: 7 6 6

SRC280HC-GL

External Dims. (mm): 514 (W) x 549 (D) x 1515 (H)
Internal Dims. (mm): 434 (W) x 454 (D) x 1100 (H)
Gross Volume: 216 Liters
No. of Shelves: 04

300ml Bottle	330ml Can	500ml Pet
147 nos.	270 nos.	126 nos.

Capacity: 147 nos. 270 nos. 126 nos.
Facing: 7 6 6

SRC380HC-GL

External Dims. (mm): 573 (W) x 655 (D) x 1740 (H)
Internal Dims. (mm): 493 (W) x 520 (D) x 1330 (H)
Gross Volume: 340 Liters
No. of Shelves: 05

300ml Bottle	330ml Can	500ml Pet
279 nos.	469 nos.	224 nos.

Capacity: 279 nos. 469 nos. 224 nos.
Facing: 8 7 7

SRC500HC-GLPD

External Dims. (mm): 583 (W) x 695 (D) x 2060 (H)
Internal Dims. (mm): 503 (W) x 552 (D) x 1634 (H)
Gross Volume: 453 Liters
No. of Shelves: 06

300ml Bottle	330ml Can	500ml Pet
338 nos.	644 nos.	315 nos.

Capacity: 338 nos. 644 nos. 315 nos.
Facing: 9 8 8



Internal LED Light



Low Maintenance Condenser



Energy Efficient

Product features and specifications subject to change without notice

Canopy Models



* Also available in Grey

* Also available in Grey

*Also available in white

SRC201HC-GL

External Dimensions (mm): 514 (W) x 549 (D) x 1475 (H)
Internal Dimensions (mm): 434 (W) x 454 (D) x 850 (H)
Gross Volume: 167 Liters
No. of Shelves: 03

300ml Bottle	330ml Can	500ml Pet
105 nos.	198 nos.	90 nos.

Capacity: 105 nos. 198 nos. 90 nos.
Facing: 7 6 6

SRC281HC-GL

External Dimensions (mm): 514 (W) x 549 (D) x 1725 (H)
Internal Dimensions (mm): 434 (W) x 454 (D) x 1100 (H)
Gross Volume: 216 Liters
No. of Shelves: 04

300ml Bottle	330ml Can	500ml Pet
147 nos.	270 nos.	126 nos.

Capacity: 147 nos. 270 nos. 126 nos.
Facing: 7 6 6

SRC381HC-GL

External Dimensions (mm): 573 (W) x 655 (D) x 1940 (H)
Internal Dimensions (mm): 493 (W) x 520 (D) x 1330 (H)
Gross Volume: 340 Liters
No. of Shelves: 05

300ml Bottle	330ml Can	500ml Pet
279 nos.	469 nos.	224 nos.

Capacity: 279 nos. 469 nos. 224 nos.
Facing: 8 7 7



The model does not have the temperature indicator

* Also available in Grey

* Also available in Grey

* Also available in Grey

SRC201HC-GLWH

External Dimensions (mm): 514 (W) x 549 (D) x 1475 (H)
Internal Dimensions (mm): 434 (W) x 454 (D) x 850 (H)
Gross Volume: 167 Liters
No. of Shelves: 03

300ml Bottle	330ml Can	500ml Pet
105 nos.	198 nos.	90 nos.

Capacity: 105 nos. 198 nos. 90 nos.
Facing: 7 6 6

SRC281HC-GLWH

External Dimensions (mm): 514 (W) x 549 (D) x 1725 (H)
Internal Dimensions (mm): 434 (W) x 454 (D) x 1100 (H)
Gross Volume: 216 Liters
No. of Shelves: 04

300ml Bottle	330ml Can	500ml Pet
147 nos.	270 nos.	126 nos.

Capacity: 147 nos. 270 nos. 126 nos.
Facing: 7 6 6

SRC381HC-GLWH

External Dimensions (mm): 573 (W) x 655 (D) x 1940 (H)
Internal Dimensions (mm): 493 (W) x 520 (D) x 1330 (H)
Gross Volume: 340 Liters
No. of Shelves: 05

300ml Bottle	330ml Can	500ml Pet
279 nos.	469 nos.	224 nos.

Capacity: 279 nos. 469 nos. 224 nos.
Facing: 8 7 7



Internal LED Light



Low Maintenance Condenser



Energy Efficient

Counter Top Models



SRC25-GL

External Dimensions (mm): 346 (W) x 430 (D) x 635 (H)

Internal Dimensions (mm): 270 (W) x 295 (D) x 370 (H)

Gross Volume: 29.5 Liters

No. of Shelves: 02



SRC30-GL

External Dimensions (mm): 350 (W) x 460 (D) x 630 (H)

Internal Dimensions (mm): 270 (W) x 325 (D) x 500 (H)

Gross Volume: 37 Liters

No. of Shelves: 03



SRC60-GL

External Dimensions (mm): 462 (W) x 474 (D) x 664 (H)

Internal Dimensions (mm): 382 (W) x 362 (D) x 542 (H)

Gross Volume: 59 Liters

No. of Shelves: 02

	300ml Bottle	330ml Can	500ml Pet
Capacity:	36 nos.	60 nos.	30 nos.
Facing:	6	5	5



Internal LED Light



Low Maintenance
Condenser



Energy Efficient



Promotes Impulse
Buying

SUPERMARKET
REFRIGERATION EXPERT

SMR12 CHILLER



LOW MAINTENANCE
CONDENSER



INBUILT DOOR
HANDLE



INTERNAL
LED LIGHT



LOW ENERGY
CONSUMPTION

GROSS VOLUME	935 Litres
NET VOLUME	870 Litres
EXTERNAL DIMENSIONS	1200 W x 757 D x 2022 H
TEMPERATURE RANGE	-2°C TO 10°C
SHELVES	05 + 05 Adjustable Shelves
REFRIGERANT	R404a

SUPERMARKET
REFRIGERATION EXPERT

SMR18 CHILLER



LOW MAINTENANCE
CONDENSER



INBUILT DOOR
HANDLE



INTERNAL
LED LIGHT



LOW ENERGY
CONSUMPTION

GROSS VOLUME	1454 Litres
NET VOLUME	1236 Litres
EXTERNAL DIMENSIONS	1800 W x 757 D x 2022 H
TEMPERATURE RANGE	-2°C TO 10°C
SHELVES	05 + 05 + 05 Adjustable Shelves
REFRIGERANT	R404a





SUPERMARKET REFRIGERATION EXPERT

SMF12 FREEZER



LOW MAINTENANCE
CONDENSER



INBUILT DOOR
HANDLE



INTERNAL
LED LIGHT



LOW ENERGY
CONSUMPTION

GROSS VOLUME	935 Litres
NET VOLUME	870 Litres
EXTERNAL DIMENSIONS	1200 W x 757 D x 2022 H
TEMPERATURE RANGE	-18°C TO -23°C
SHELVES	05 + 05 Adjustable Shelves
REFRIGERANT	R404a

SUPERMARKET REFRIGERATION EXPERT

SMF18 FREEZER



LOW MAINTENANCE
CONDENSER



INBUILT DOOR
HANDLE



INTERNAL
LED LIGHT



LOW ENERGY
CONSUMPTION

GROSS VOLUME	1454 Litres
NET VOLUME	1236 Litres
EXTERNAL DIMENSIONS	1800 W x 757 D x 2022 H
TEMPERATURE RANGE	-18°C TO -23°C
SHELVES	05 + 05 + 05 Adjustable Shelves
REFRIGERANT	R404a



TRENDING
DESIGN

WOSC06WH

Plug-In Open Chiller

CABINET [MM]

1890 W x 750 D x 1930 H

PACKAGING [MM]

1900 W x 850 D x 2120 H

PRODUCT TEMPERATURE

1-10°C

NET VOLUME [LITER]

920

SHELVES

04

TOTAL DISPLAY AREA [M²]

3.09

GROSS WEIGHT [KG.]

355

REFRIGERANT

R404a



WOSC04WH

Plug-In Open Chiller

CABINET [MM]

1280 W x 750 D x 1930 H

PACKAGING [MM]

1385 W x 850 D x 2120 H

PRODUCT TEMPERATURE

1-10°C

NET VOLUME [LITER]

610

SHELVES

04

TOTAL DISPLAY AREA [M²]

2.25

GROSS WEIGHT [KG.]

242

REFRIGERANT

R404a



Visi Coolers



Always Refreshing
More visibility, More profits.

Visi Coolers

Technical Specifications



DESCRIPTION	RVC300B	RVC390B	RVC550B	RVC700B	RVC1100B
Capacity (ltrs.)	285 ltrs.	358 ltrs.	448 ltrs.	595 ltrs.	947 ltrs.
Dimensions WxDxH	576x650x1454	576x650x1724	576x650x2055	739x650x2063	1027x773x2031
Temperature Range	+2°C to +10°C	+2°C to +10°C	+2°C to +10°C	+2°C to +10°C	+2°C to +10°C
Refrigerant	R134a	R134a	R134a	R134a	R134a
Doors	1	1	1	1	2
No. of shelves (standard)	4	5	5	5	5+5
Internal LED Light	YES	YES	YES	YES	YES
Voltage	Single Phase 190-254V, AC, 50Hz	Single Phase 190-254V, AC, 50Hz	Single Phase 190-254V, AC, 50Hz	Single Phase 190-254V, AC, 50Hz	Single Phase 190-254V, AC, 50Hz



DESCRIPTION	RVC50A	RVC200A	RVC300A	RVC400A	RVC500A	RVC580A	RVC950C	RVC1100C
Capacity (ltrs.)	45 Ltrs.	164 Ltrs.	240 Ltrs.	310 Ltrs.	370 Ltrs.	420 Ltrs.	778 Ltrs.	956 Ltrs.
Dimensions WxDxH	733x400x415	545x620x1340	556x530x1676	600x665x1727	650x650x1995	900x630x1865	1050x640x2020	1050x730x2020
Temperature Range	2°C to 10°C	2°C to 10°C	2°C to 10°C	2°C to 10°C	2°C to 10°C	2°C to 10°C	2°C to 10°C	2°C to 10°C
Refrigerant	R134a	R600a	R600a	R600a	R134a	R134a	R290a	R290a
Doors	1	1	1	1	1	1	2	2
No. of shelves (standard)	2	3	4	5	6	6+6	6+6	6+6
Internal LED Light	YES	YES	YES	YES	YES	YES	YES	YES
Voltage	Singh Phase 190-25V, AC, 50Hz	Singh Phase 190-25V, AC, 50Hz	Singh Phase 190-25V, AC, 50Hz	Singh Phase 190-25V, AC, 50Hz	Singh Phase 190-25V, AC, 50Hz	Singh Phase 190-25V, AC, 50Hz	Singh Phase 190-25V, AC, 50Hz	Singh Phase 190-25V, AC, 50Hz

Features



Adjustable shelves



Uniform cooling by forced air circulation



Energy-efficient cooling unit



Lockable & Self closing door



Corrosion resistant



Clear product visibility with dual glass



Eco-friendly refrigerant



Sturdy design

Visi Freezers

Technical Specifications



DESCRIPTION	VF50	VF500C	VF1100C
Capacity (ltrs.)	45 ltrs.	379 ltrs.	941 ltrs.
Dimensions WxDxH	400x415x733	600x660x2020	1215x700x2020
Temperature Range	-22°C to -18°C	-22°C to -18°C	-22°C to -18°C
Refrigerant	R134a	R290a	R290a
Doors	1	1	2
No. of shelves (standard)	3	5	5+5
Internal LED Light	YES	YES	YES
Voltage	Single Phase 190-254V,AC,50Hz	Single Phase 190-254V,AC,50Hz	Single Phase 190-254V,AC,50Hz

Features



Adjustable plastic-coated wire mesh shelves



Corrosion resistant pre-coated steel



Energy-efficient cooling unit



Eco-friendly refrigerant (R134a)



Uniform cooling by forced air circulation



Clear product visibility with dual glass



Lockable & Self closing door



Sturdy design

Upright Vertical Freezers or Chillers – Remote

The upright 3, 4 and 5 door Freezers or Chillers from Trufrost are designed to respond to the increasingly dynamic needs for small surfaces and proximity stores. They combine the elegance and design of remote solutions with the flexibility of plug-ins.

Remote Glass Door Chillers & Freezers

The Remote Chillers and Freezers from Trufrost can be configured next to each other to give a uniform, pleasing look to the store ambience and are ideal for creating themed walls or corners. The chillers are available in 3, 4 & 5 door options and the freezers only with 3 doors.



VCR-2800
Chiller



VFR-2000
Freezer

Visi Coolers - Premia Series (With top mounted compressors)

These Trufrost Premia Series plug-in type 2 glass door upright Coolers come with top mounted compressors. They provide an ultra rich and pleasing 'top to bottom' view of the displayed foodstuff – be it ice creams or any other packaged food. The cabinet interiors come with LED lights to enhance the quality of display.

Key Features

- Forced air circulation
- Adjustable shelves
- Interior LED lights
- Universal wheels, front with brake
- Double pane glass including Low E in Visi Coolers
- Triple pane glass with heated film in Visi Freezers
- Self Closing doors
- Self evaporating drip tray
- Low-maintenance condenser
- Standard ambient for Visi Coolers +35°C at 65%RH and for Visi Freezers +25°C at 60%RH
- Auto-defrost in Visi Freezers



VC-1250 Premia



VC-1800 Premia

Visi Coolers



VF-1250 Premia, VF-1800 Premia

Visi Freezer

Technical Specifications



Model	Volume (L)	Door type	Shelves	Power	Dimensions (wxdxh) mm	Temperature range	Refrigerant	No. of Compressors
VC-1250 Premia	1250	2 Hinge	10	412W	1260x750x2092	+1°C ~ +10°C	R134a	1
VC-1800 Premia	1800	3 Hinge	15	675W	1880x750x2092	+1°C ~ +10°C	R134a	1
VF-1250 Premia	1250	2 Hinge	10	1472W	1260x750x2092	-18°C ~ -22°C	R404a	2
VF-1800 Premia	1800	3 Hinge	15	1850W	1880x750x2092	-18°C ~ -22°C	R404a	2

Electricals: 220V/50Hz/Single Phase

Specifications are subject to change without prior notice due to continuous product development

Working condition for open chillers/glass door freezer is class 3 (Room Temp. 25°C and 60%RH)



VC-700 NF, VC-901,
VC-1000 NF,
VC-1251 Copper Plus



VC-999 NF



VC-1500 NF

Traditional Visi Freezers

Trufrost upright visi freezers are known for their reliability and provide a pleasing view of the displayed foodstuff – be it creams or any other packaged frozen food. The VF-400 and VF-1000 are among our fast selling models. They have a veni cooling system with automatic defrost and are fitted with lights to enhance the quality of display.

Double Door Visi Coolers - Premia Series

Trufrost has introduced a model in the Premia series of showcase coolers in a 2 Door variant. It is designed to keep products at the optimum temperature and display them in a way that causes them to jump off the shelves into shopping baskets.

Visi Coolers - Black

Trufrost has just rolled out a model in the black series of showcase coolers in a 1 Door variant. It is designed to keep products at the optimum temperature and display them in a way that causes them to jump off the shelves into shopping baskets.



VF-400
Visi Freezer



VF-1000
2 Door Visi Freezer
New upgraded model with
2 compressors



VC-600-2D Premia



VC-440 Black

Plug-in Multideck Chillers

The vertical open type refrigerated plug-in cabinets by Trufrost are designed to enhance product display and stimulate impulse buying in strategic areas of the store, such as in front of cash registers or promotional islands. They are ideal for packaged dairy products, beverages, packaged food, fruits & vegetables, and even certain meat & poultry items. These Multidecks have the full condensing unit system housed within the cabinet and eliminate the need for the installation of an external condenser. They offer maximum flexibility as they can be moved to different locations within the store or can be positioned away from walls as there is no requirement for pipe work to be routed outside. PMD-1310 & PMD-1800 are finished in highly polished stainless steel, they add a touch of class to any store.

Key Features

- High efficiency and balanced refrigeration system
- Stainless steel body
- Optimised shelf depth enables more effective displayable volume
- Night curtain minimizes energy loss
- Off-cycle defrost reduces the energy consumption
- Eco friendly R404a refrigerant



PMD-1310, PMD-1800

Technical Specifications - Plug in Multidecks



Product	Model	Dimensions wxdxh (in mm)	Capacity (in Litrs)	Temperature (in °C)	Power	Rated Current	Energy consumption kW per day	Refrigerant	Shelves
Plug In Multideck Chiller	PMD-1310	1310x660x2000	565L	+2 ~ +8	1300 W	10.5A	38.8	R290a	4
Plug In Multideck Chiller	PMD-1800	1800x670x2000	822L	+2 ~ +8	1800 W	10A	23.4	R404a	4

Electricals: 220V/50Hz/Single Phase Specifications are subject to change without prior notice due to continuous product development
Working condition for open chillers/glass door freezer is class 3 (Room Temp. 25°C and 60%RH)

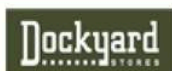
For trend-setting bars...
...Cool is Cool



 THE MIDDLEBY CORPORATION

A Formula For Cool

If you wish to set up a world class bar or a pub, Celfrost provides you a distinct advantage over your competitors with its comprehensive bouquet of bar refrigeration products.



Cooling Products for World Class Bars & Restaurants

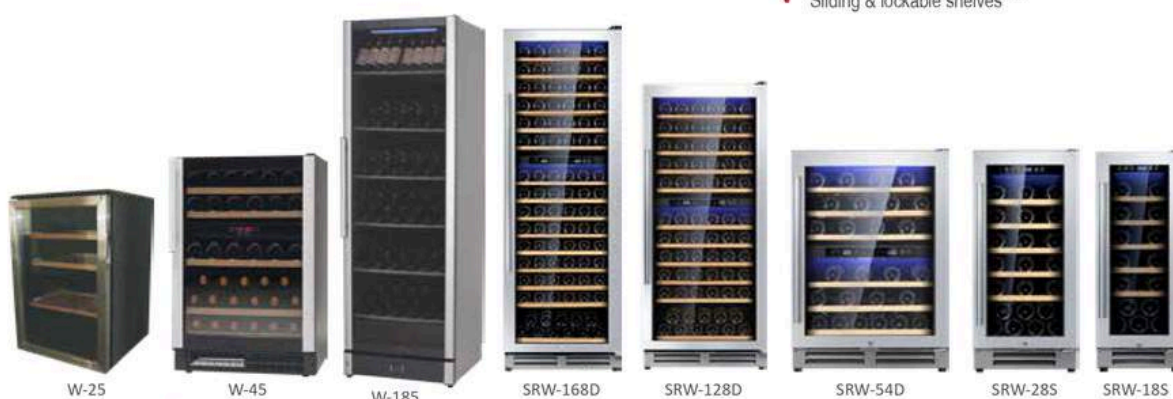
Wine Coolers – perfect storage for your vintage wines

Wines develop their full flavour when they are at the right temperature for drinking. Our international quality wine coolers guarantee the perfect conditions for professional storage of red, white and sparkling wines. A wide range facilitates exactly the right model for every need.

Leading brands like ITC, Taj Group, Crowne Plaza, Fortune Hotels, Park Plaza, Ramada, Holiday Inn, ITDC, GRT Hotels are just some of the names in our growing list of satisfied customers.

Features :

- Distinct temperature zones for different wines
- Tinted glass
- Height adjustable wooden shelves
- Interior light
- Electronic control of temperature
- Elegant black cabinet and inner shell
- Wooden shelves
- Sliding & lockable shelves***



Technical Specifications

Model	W-25	W-45	W-185 *	SRW 18S	SRW 28S	SRW 54D	SRW 128D	SRW 168D
Refrigeration System	Compressor	Compressor	Compressor	Compressor	Compressor	Compressor	Compressor	Compressor
Bottle Capacity (0.75 ltr)	16-24	44	113/194**	20	32	46	128	166
Power Input (W)	90	55	170	48	50	75	130	130
Temp. Range	5~18°C	5~18/12-18°C	5~22°C			5~12/12-22°C		
Dimensions (W x D x H) in.	17.5 x 18 x 27	24 x 23 x 33	24 x 24 x 73	12 x 23 x 33	16 x 24 x 33	24 x 22 x 33	24 x 27 x 56	24 x 27 x 71
Shelves	Wooden: 2+1	Wooden: 3+1	Wooden: 5+1	Wooden: 5	Wooden: 5	Wooden: 6	Wooden: 11	Wooden: 15
Glass	Plain	Tinted		2 layers of Anti-UV brown glass door				
No. of Doors	1	1	1	1	1	1	1	1
Cabinet Colour	Black/Silver	Silver Grey/Black						
Interior Colour	Black							
Interior Light	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Key Lock	No	No	Yes	Yes	Yes	Yes	Yes	Yes
Digital Controller & Temp. Display	No	No	Yes	Yes	Yes	Yes	Yes	Yes

* Imported under Vestfrost brand; other models imported under Celfrost brand

**194 bottles if placed back to back

Electricals: 220V, 50 Hz, Single Phase

Specifications, features and colours are subject to change without any notice, due to continuous product development

*** Available in SRW series

Recommended serving temperatures for different wines

18 - 19°C Heavy, full-bodied and mature red wines such as Rhônes, Bordeaux Grand Cru Classés, Barolos, Rioja Gran Reservas	16 - 17°C Young, promising red wines such as Burgundies, St. Emillions, Pomerols, Chiantis, Barbarescos	14 - 15°C Light, young red wines such as Beaujolais, ordinary Pinot Noirs	12 - 13°C Full-bodied white wines (Chardonnays, Burgundies), Vintage Champagnes and the best Dessert Wines (Sauternes, Eisweins)	10 - 11°C Heavy white and sparkling wines (Champagnes)	8 - 9°C Light white and sparkling wines
---	--	--	---	---	--

Back Bars

High performance Back Bars with refrigerated display, available in elegant black colour and stainless steel that can be specified as part of a complete bar solution or individually.... giving you endless possibilities in bar design. They create maximum display area and allow rapid restocking and cooling. Black Back Bars are highly cost-effective too.



BB 300 SS



BB 200 SS



BB 300



BB 200

Undercounter Refrigerators

Elegant yet reliable Undercounter Back Bars made in sturdy stainless steel that are designed to enhance the efficiency of professional bartenders. Perfect for showcasing bottled and canned drinks and giving you high capacity & high visibility storage and display options.



Undercounter Back Bar (GN 2100 TNG)



Undercounter Back Bar (GN 3100 TNG)

Top Loading Bottle Coolers & Chest Coolers

A range of top loading bottle coolers and chest coolers, designed for quick service and easy restocking of chilled beer and beverage bottles.



(100-300 ltr)



(300-500 ltr)



CF-600 SS

BACK BAR REFRIGERATOR



REFRIGERATED DISPLAY SHOWCASE BACK BAR

FEATURES :-

- Powder Coated Galvanized Inner and Outer Parts
- 2 Pane Tempered Glass
- R-290 Refrigeration System for Best Chilling Capacity
- No Sharp Edges or Corners at Accessible Area
- Full Height Handle for Door Opening
- Digital Temperature Indicator
- Plastic Coated Shelves for Rust Free Life
- Best in Class Motors



SINCE 1972

BACK BAR REFRIGERATOR



Back Bar RBWH95

Gross Volume	226 Litres
Net Weight	68 kg
External Dimensions (mm)	900 (W) x 545 (D) x 900 (H)
Internal Dimensions (mm)	820 (W) x 433 (D) x 728 (H)
Temperature Range	0°C to 10°C
Shelf	4 nos.
Refrigerant	R-290 / 50 gram
Power Supply	230V AC / 50Hz
Compressor Capacity (Watt)	262W
Temperature Control	Thermostat
Bottle Loading	153 nos. pint bottles

Back Bar RBWH135

Gross Volume	349 Litres
Net Weight	89 kg
External Dimensions (mm)	1350 (W) x 545 (D) x 900 (H)
Internal Dimensions (mm)	1270 (W) x 433 (D) x 728 (H)
Temperature Range	0°C to 10°C
Shelf	6 nos.
Refrigerant	R-290 / 54 gram
Power Supply	230V AC / 50Hz
Compressor Capacity (Watt)	412W
Temperature Control	Thermostat
Bottle Loading	236 nos. pint bottles



SINCE 1972

UNDER COUNTER CHILLER / FREEZER



Volume: 171 Liters
Dimensions (with 150mm leg): 700 (W) x 755 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -2°C to 12°C
Door / Shelf: 2 nos. of shelves

Product Variation:



Volume: 306 Liters
Dimensions (with 150mm leg): 1200 (W) x 750 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -2°C to 12°C
Door / Shelf: 4 nos. of shelves

Product Variation:



Volume: 233 Liters
Dimensions (with 150mm leg): 1200 (W) x 600 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -2°C to 12°C
Door / Shelf: 4 nos. of shelves

Product Variation:



Volume: 418 Liters
Dimensions (with 150mm leg): 1500 (W) x 750 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -2°C to 12°C
Door / Shelf: 4 nos. of shelves

Product Variation:



Volume: 318 Liters
Dimensions (with 150mm leg): 1500 (W) x 600 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -2°C to 12°C
Door / Shelf: 4 nos. of shelves

Product Variation:



CHILLER

RTW-70MS4 / LS4

Volume: 171 Liters
Dimensions (with 150mm leg): 700 (W) x 755 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -2°C to 12°C
Door / Shelf: 2 nos. of shelves



RTW-120MS4 / LS4

Volume: 306 Liters
Dimensions (with 150mm leg): 1200 (W) x 750 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -2°C to 12°C
Door / Shelf: 4 nos. of shelves

Product Variation:



RTW-126MS4 / LS4

Volume: 233 Liters
Dimensions (with 150mm leg): 1200 (W) x 600 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -2°C to 12°C
Door / Shelf: 4 nos. of shelves

Product Variation:



RTW-150MS4 / LS4

Volume: 418 Liters
Dimensions (with 150mm leg): 1500 (W) x 750 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -2°C to 12°C
Door / Shelf: 4 nos. of shelves

Product Variation:



RTW-156MS4 / LS4

Volume: 318 Liters
Dimensions (with 150mm leg): 1500 (W) x 600 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -2°C to 12°C
Door / Shelf: 4 nos. of shelves

Product Variation:



FREEZER

FTW-70MS4 / LS4

Volume: 171 Liters
Dimensions (with 150mm leg): 700 (W) x 755 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -7°C to -23°C
Door / Shelf: 2 nos. of shelves



FTW-120MS4 / LS4

Volume: 306 Liters
Dimensions (with 150mm leg): 1200 (W) x 750 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -7°C to -23°C
Door / Shelf: 4 nos. of shelves



FTW-126MS4 / LS4

Volume: 233 Liters
Dimensions (with 150mm leg): 1200 (W) x 600 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -7°C to -23°C
Door / Shelf: 4 nos. of shelves



FTW-150MS4 / LS4

Volume: 418 Liters
Dimensions (with 150mm leg): 1500 (W) x 750 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -7°C to -23°C
Door / Shelf: 4 nos. of shelves



FTW-156MS4 / LS4

Volume: 318 Liters
Dimensions (with 150mm leg): 1500 (W) x 600 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -7°C to -23°C
Door / Shelf: 4 nos. of shelves



• LS4 INDICATES LED (OPTIONAL)



CHILLER

RTW-127MS4-GN / LS4-GN

Volume: 282 Liters
Dimensions (with 150mm leg): 1200 (W) x 700 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -2°C to 12°C
Door / Shelf: 4 nos. of shelves

Product Variation:



FREEZER

FTW-127MS4-GN / LS4-GN

Volume: 282 Liters
Dimensions (with 150mm leg): 1200 (W) x 700 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -7°C to -23°C
Door / Shelf: 4 nos. of shelves



RTW-177MS4-GN / LS4-GN

Volume: 436 Liters
Dimensions (with 150mm leg): 1660 (W) x 700 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -2°C to 12°C
Door / Shelf: 6 nos. of shelves

Product Variation:



FTW-177MS4-GN / LS4-GN

Volume: 436 Liters
Dimensions (with 150mm leg): 1660 (W) x 700 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -7°C to -23°C
Door / Shelf: 6 nos. of shelves



RTW-180MS4 / LS4

Volume: 526 Liters
Dimensions (with 150mm leg): 1800 (W) x 750 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -2°C to 12°C
Door / Shelf: 6 nos. of shelves

Product Variation:



FTW-180MS4 / LS4

Volume: 526 Liters
Dimensions (with 150mm leg): 1800 (W) x 750 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -7°C to -23°C
Door / Shelf: 6 nos. of shelves



RTW-186MS4 / LS4

Volume: 400 Liters
Dimensions (with 150mm leg): 1800 (W) x 600 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -2°C to 12°C
Door / Shelf: 6 nos. of shelves

Product Variation:



FTW-186MS4 / LS4

Volume: 400 Liters
Dimensions (with 150mm leg): 1800 (W) x 600 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -7°C to -23°C
Door / Shelf: 6 nos. of shelves



• LS4 INDICATES LED (OPTIONAL)

BACKBAR COOLER



MODEL	BB120	BB220	BB340
Capacity (Ltrs.)	100 Ltrs.	198 Ltrs.	320 Ltrs.
Dimensions(HxWxD)mm	850x600x505	850x900x520	850x1350x520
Dimensions(HxWxD)inches	33x23x19	33x35x20	33x53x20
Doors	1 No.	2 Nos.	3 Nos.
Temp. Range	+2°C to +10°C	+2°C to +10°C	+2°C to +10°C
Refrigerant	R134a	R134a	R134a
Voltage	Single Phase 190-254V,AC,50Hz	Single Phase 190-254V,AC,50Hz	Single Phase 190-254V,AC,50Hz

UNDER COUNTER COOLER / FREEZER



MODEL	RGN2100C	RGN3100C	RGN2100F	RGN3100F
Capacity (Ltrs.)	282 Ltrs.	417 Ltrs.	282 Ltrs.	417 Ltr.
Dimensions(HxWxD)mm	850x1360x700	850x1795x700	850x1360x700	850x1795x700
Dimensions(HxWxD)inches	33x53x27	33x70x27	33x53x27	33x70x27
Doors	2 Nos.	3 Nos.	2 Nos.	3 Nos.
Temp. Range	-2°C to +10°C	-2°C to +10°C	-22°C to -18°C	-22°C to -18°C
Refrigerant	R606a	R606a	R606a	R606a
Voltage	Single Phase 190-254V,AC,50Hz	Single Phase 190-254V,AC,50Hz	Single Phase 190-254V,AC,50Hz	Single Phase 190-254V,AC,50Hz

Wine Coolers with Three Temperature Zones



W 133 TZ, W 101 TZ

These elegant wine coolers come with 3 separate compartments for your reds, whites and champagnes and can store up to 133 bottles and 101 bottles of 0.75 litres respectively. Both models can be used as built-in or on a standalone basis. W 101 TZ also comes with changing LED lights to lend a touch of oomph to your bar.

Presenting Eiffel Tower the slimmest wine cooler in the market



Eiffel Tower

Arguably the slimmest and tall wine cooler that is ideal for a large variety of wine collection with two separate compartments for your reds and whites that can store up to 54 bottles of 0.75 litres. The Eiffel Tower also comes with changing LED lights to lend a touch of oomph to your bar. It can be used as built-in or on a standalone basis.

Modular Wine Walls

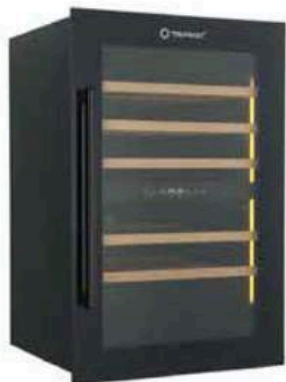
Trufrost Wine Coolers have a unique 'built-in' feature and allow one unit to be placed next to the other to create a modular, expandable wine wall. This eclectic arrangement can transform your wine collection into a beautiful and stunning focal point. Each of these wine coolers also come with segregated temperature zones for optimally storing your red, white and sparkling wines.



*Similar wine wall can be built using models W-101TZ and Eiffel Tower.

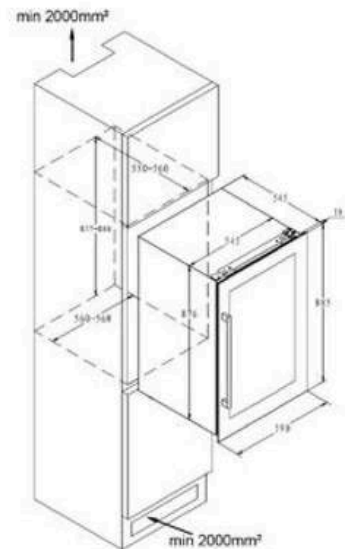


Wine Coolers with Dual Temperature Zone



W 57 DZ (Slider)

This dual temperature zone cabinet is a built-in type design but with a difference. It comes with two separate compartments for your reds and whites that can store up to 57 bottles of 0.75 litres. The space for hot air discharge needs to be provided at the back of your wine cooler as shown in the line drawing.



Wine Coolers with Dual Temperature Zone



W 100 DZ

W 100 DZ

Ideal for a large variety of wine collection with two separate compartments for your reds and whites that can store up to 100 bottles of 0.75 litres. It can be used as built-in or on a standalone basis.



W 30 DZ (New), W 30 DZ

W 30 DZ (New), W 30 DZ

These dual temperature zone cabinets come with two separate compartments for your reds and whites that can store up to 30 bottles of 0.75 litres - 15 bottles in each compartment. It can be used as built-in or on a standalone basis.



Draught Beer Systems

When handled properly from brewery to bar to glass, draught beer delivers what many consider to be the freshest, most flavorful beer available to the customer. We find draught taps so often that we assume it must be relatively simple to keep and serve beer this way. But behind the simple flick of a handle that sends beer streaming into our glass at the bar, there is an alignment of the dispense variables and consistent housekeeping practices. Trufrost Draught Beer Systems are meticulously designed for exact operating conditions, and regular maintenance to ensure the proper flow of high-quality beer.

Essential Components of Draught System

Beer Coolers

Our cooling systems hold beer at a constant temperature from keg to glass and prevent any increase in beer temperature between the cooler and the faucet that can lead to dispensing problems such as foaming. The drinks are carried - via thermally insulated plastic tubes - from the external environment to the dispensing tower. The insulating tube (known as the "python") and the dispensing tower are not included with the machine. You have the option of choosing between countertop coolers, undercounter coolers.



Counter Top Beer Coolers

Under Counter Beer Coolers

Mobile Coolers

Kegeators



CTB-1, CTB-2



UBC-100, UBC-150



MBC-2



UDD-1, UDD-24-60SS

Draught Beer Systems comprise of three sub-systems: gas, beer, and cooling

Gas

Draught systems use CO₂ alone or mixed with nitrogen in varying proportions depending on the requirements of the system and the beers being served. When properly selected and set, dispense gas maintains the correct carbonation in the beer and helps to preserve its flavor. In most draught systems, the dispense gas also propels beer from the keg to the faucet. Because the dispense gas comes into direct contact with the beer, it must meet strict criteria for purity.

Beer

Most draught systems use the gases mentioned above to drive beer from the keg, through tubing and to the faucet where it will flow into the customer's glass. During the journey from keg to glass, we want to protect the beer from anything that would compromise its flavor or alter the carbonation created by the brewery. The beer should flow through well maintained proper beer lines and avoid any contact with brass parts that would impart a metallic flavor. We also want the beer to flow at a specific rate and arrive with the ideal carbonation level.

Cooling

The cooling system should hold beer at a constant temperature from keg to glass. Any increase in beer temperature between the cooler and the faucet can lead to dispensing problems such as foaming. In a simple direct-draw system, a refrigerated cabinet maintains the temperature of the keg and provides cooling to the beer as it travels the short distance to the faucet. Many long-draw systems use a walk-in refrigerator to cool the kegs, plus chilled glycol that circulates in tubes next to the beer lines all the way to the faucet, to ensure that the beer stays cold all the way to the glass.

Technical Specifications

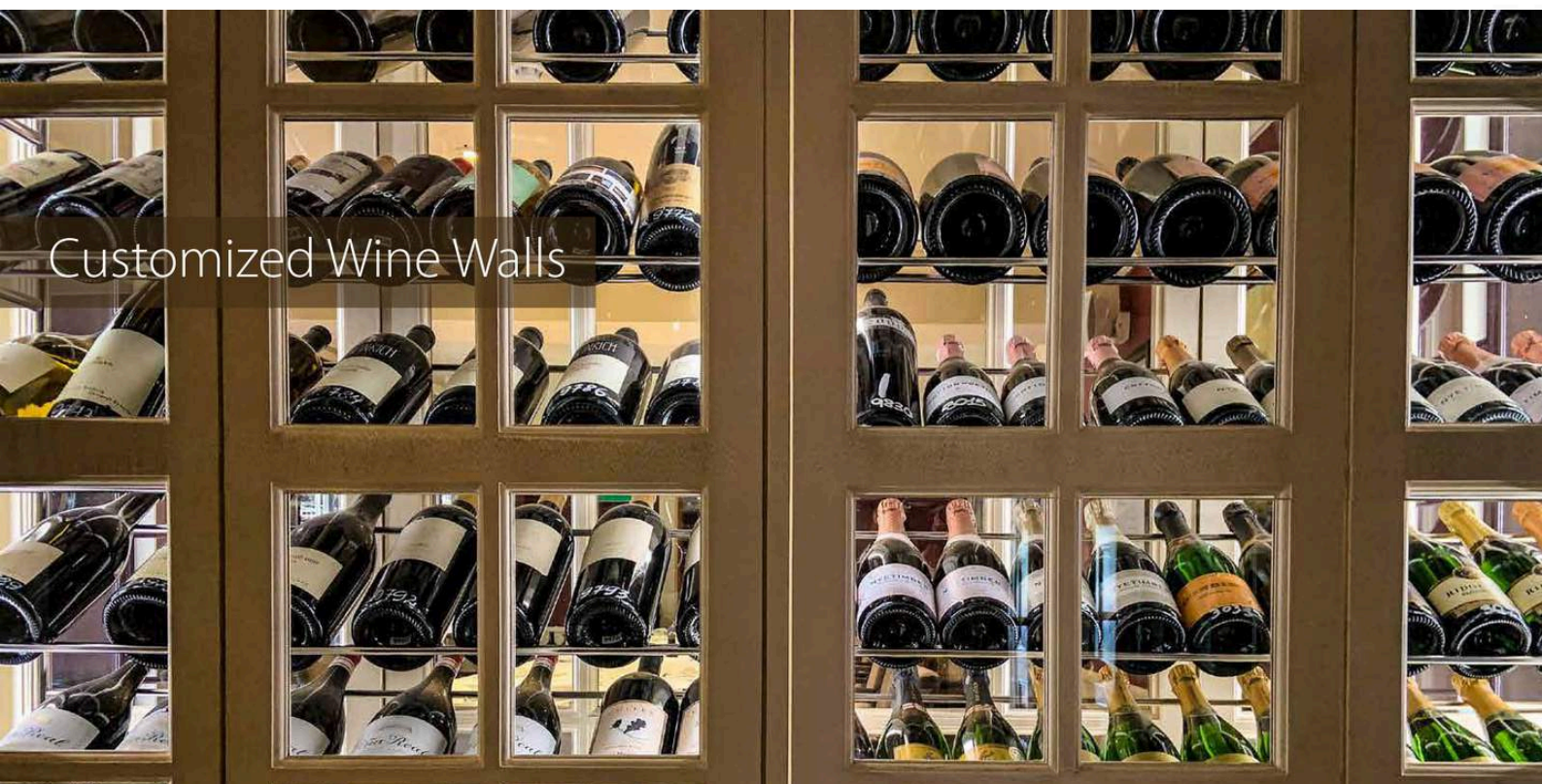
Model No.	Dispensing Capacity (L)	Water Tank (Litres)	w x d x h (mm)	Temperature Range	Power (w)	Compressor Power (Hp)	Ice bank (kg)	Pumping Capacity (L/H)	Water Pump Head (m)	Net Weight	Refrigerant	Max Taps
CTB-1	40	14	430x420x290	3-7°C	220	1/8 HP	7.5	-	-	21	R-134A	1
CTB-2	40	14	430x420x290	3-7°C	220	1/8 HP	7.5	-	-	23	R-134A	2
UBC-100	90/100	40	480x460x690	3-7°C	350-400	1/4 HP	15-18	780	6.5	30-35	R-134A	1-4
UBC-150	150	55	480x490x720	3-7°C	410	1/3 HP	24-26	780	6.5	42-46	R-134A	1-8
MBC-2	200	70	800x600x900	3-7°C	430	1/3 HP	30-38	780	6.5	45-48	R-134A	2

Model No.	Doors	Capacity (Litres)	Dimensions w x d x h (mm)	Temperature Range	Compressor Power (Hp)	KEG Capacity 50 Liters	KEG Capacity 30 Liters	Refrigerant	Max Taps
UDD-1	1	580	1590x720x980	0.5°C-1.5°C	1/6 HP	-	-	R-134A	1
UDD-24-60SS	2	446	1548x620x980	0°C-5°C	1/3 HP	2	6	R-134A	2

Electricals: 220V/50Hz

Specifications are subject to change without prior notice due to continuous product development

Customized Wine Walls



KITCHEN REFRIGERATION EQUIPMENTS (STAINLESS STEEL SERIES)



Celfrost
PROFESSIONAL



 TRUFROST®

Refrigerated Reach in Cabinets

Celfrost Professional Reach In Cabinets suitable for 2 x GN 1/1 sizes are built in SS304 with reliable Danfoss / Embraco or equivalent compressors, LED temperature display, rounded internal edges for complete hygiene, removable magnetic gaskets for ease of cleaning, self closing doors with heaters to prevent condensation and heavy duty lockable castors. Available in Chillers or Deep Freezers with two or four door options; a choice of Static or Ventilated refrigeration; and in 600 & 1200 ltr. capacities.

Features:

- Rounded internal edges
- Removable magnetic gaskets
- Self closing doors
- Auto defrost
- Eco friendly refrigerant
- Food grade steel
- Uniform cooling
- Adjustable trays



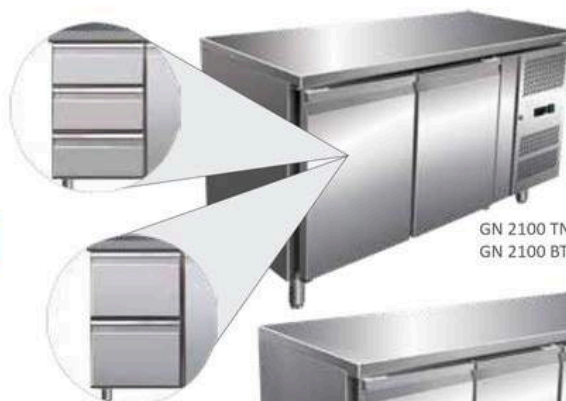
GN 650 TNM (New)/
GN 650 BTM (New)
GN 600 TNM / GN 600 BTM*



GN 1410 TNM (New)/
GN 1410 BTM (New)
GN 1200 TNM*

Undercounters

While retaining the basic features of the Reach in Cabinets mentioned above, these refrigerated work tables, mounted on heavy duty lockable castors, pull out condensing unit, combine storage and preparation thereby enhancing the effectiveness of kitchen professionals and are suitable for GN 1/1 sizes. Chillers or Deep Freezers available in 2 and 3 door options.



GN 2100 TN
GN 2100 BT



GN 3100 TN
GN 3100 BT

Prep Counters

Celfrost Professional Prep Counters desserts and more. Mounted on castors and available in 2 and 3 doors, frost free & static with fan assist cooling variants.



SH 2000/800
SH 2100/800*



PSS 200*
PSE 201*
(Also available in 3 doors
model PSS 300* & PSE 301*)



SH 3000/800
SH 3100/800*

*Static Cooling & Manual Defrost.

*SH 2100/800 & SH 3100/800 are in SS 201

Saladettes & Countertop Displays

The Saladettes come with a refrigerated GN compatible top (Pans not included) that can take in frozen yogurt toppings, salads etc. It also has a night cover. 2/3 Door Refrigerated section underneath is handy to store additional foodstuff. The Countertop display comes with a glass sneeze guard; is equipped with its own refrigeration unit and accepts GN 1/4 pans (not included).

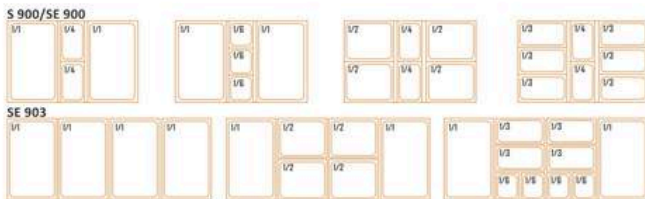


S 900/SE 900

SE 903



VRX 1200/330, VRX 1400/330



Frost Top & Cooling Well



3F

GN 3V

E-Series - Ventilated Reach Ins & Undercounters

Bigger space inside due to Insulated Evaporator at top in Reachins with all essential features like Removable gaskets, heavy duty castors, GN compatible, Danfoss / Embraco Compressor, Slide out Condenser unit (in undercounters), Digital controller, lock and many more to make it user friendly and hassle-free operation.



GN 2200 TNE/GN 2200 BTE
(Also available in 3 door models GN 3200 TNE/GN 3200 BTE)



GN 700 TNME / GN 700 BTME



GN 1500 TNME / GN 1500 BTME

Note: All units are without pans.

E-Series is with SS 201

Blast Chillers & Shock Freezers

The powerful Celfrost Professional Blast Chillers / Freezers are most ideal for reducing the temperature of cooked food from 80°C to 3°C or -18°C rapidly, thereby rendering it safe from bacterial growth and fit for ensuing storage and consumption later on. Available in 4 capacities, they are suitable for both GN 1/1 and 400x 600 mm tray sizes.



D3/D5

D10/D14

Gastronorm (GN) Dimensions : L x W

GN 1/1	>	530 mm x 327 mm
GN 1/2	>	327 mm x 265 mm
GN 1/3	>	327 mm x 176 mm
GN 2/3	>	354 mm x 325 mm
GN 1/4	>	265 mm x 163 mm
GN 1/6	>	176 mm x 163 mm

Depth in case of pans can vary from 65, 100 or 150 mm
*GN Pan/Tray is not part of unit.

Technical Specifications

Product	Model	Dimension (WxDxH) mm	Volume (in ltrs.)	Design (GN Compatibility)	No. of Doors	No. of shelves	Temperature Range (0C)	Input Power (in watts)	Refrigerant
Reach-in Refrigerators (Ventilated Cooling)	GN 650 TNM (New)	680 x 800 x 2010	600	2 x GN 1/1	2	3	2 to 8°C*	375	R134a
	GN 1410 TNM (New)	1340 x 800 x 2010	1200	2 x GN 1/1	4	6	2 to 8°C*	800	R134a
	GN 700 TNME	740 x 830 x 2010	650	2 x GN 1/1	2	3	2 to 8°C*	400	R290
	GN 1500 TNME	1480 x 830 x 2010	1300	2 x GN 1/1	4	6	2 to 8°C*	670	R290
Reach-in Refrigerators (Static Cooling)	GN 600 TNM	680 x 810 x 2000	600	2 x GN 1/1	2	3	2 to 8°C*	375	R134a
	GN 1200 TNM	1340 x 810 x 2000	1200	2 x GN 1/1	4	6	2 to 8°C*	600	R134a
Reach-in Freezers (Ventilated Cooling)	GN 650 BTM (New)	680 x 800 x 2010	600	2 x GN 1/1	2	3	-18 to -22°C*	800	R404a
	GN 1410 BTM (New)	1340 x 800 x 2010	1200	2 x GN 1/1	4	6	-18 to -22°C*	1060	R404a
	GN 700 BTME	740 x 830 x 2010	650	2 x GN 1/1	2	3	-18 to -22°C*	800	R290
	GN 1500 BTME	1480 x 830 x 2010	1300	2 x GN 1/1	4	6	-18 to -22°C*	1060	R290
Reach-in Freezer (Static Cooling)	GN 600 BTM	680 x 810 x 2000	600	2 x GN 1/1	2	3	-10 to -20°C*	800	R404a
Undercounter Chillers (Ventilated Cooling)	GN 2100 TN	1360 x 700 x 860	282	1 x GN 1/1	2	2	2 to 8°C*	375	R134a
	GN 3100 TN	1795 x 700 x 860	417	1 x GN 1/1	3	3	2 to 8°C*	375	R134a
	GN 2200 TNE	1360 x 700 x 850	282	1 x GN 1/1	2	2	2 to 8°C*	375	R600a
	GN 3200 TNE	1795 x 700 x 850	417	1 x GN 1/1	3	3	2 to 8°C*	375	R600a
Undercounter Freezers (Ventilated Cooling)	GN 2100 BTM	1360 x 700 x 860	282	1 x GN 1/1	2	2	-10 to -20°C*	800	R404a
	GN 3100 BTM	1795 x 700 x 860	417	1 x GN 1/1	3	3	-10 to -20°C*	880	R404a
	GN 2200 BTE	1360 x 700 x 850	282	1 x GN 1/1	2	2	-10 to -20°C*	875	R600a
	GN 3200 BTE	1795 x 700 x 850	417	1 x GN 1/1	3	3	-10 to -20°C*	890	R600a
Prep Counters (Ventilated Cooling)	SH 2000/800	1510 x 800 x 1050	337	6 x GN 1/3	2	2	2 to 8°C**	335	R134a
	SH 2100/800	1510 x 800 x 1085	337	6 x GN 1/3	2	2	2 to 8°C**	375	R290
	SH 3000/800	2020 x 800 x 1050	497	10 x GN 1/4	3	3	2 to 8°C**	495	R134a
	SH 3100/800	2020 x 800 x 1050	497	10 x GN 1/4	3	3	2 to 8°C**	400	R290
Prep Counters (Static Cooling with Fan Assist)	PSS 200	900 x 700 x 1010	240	5 x GN 1/6	2	2	2 to 8°C**	335	R134a
	PSS 201	900 x 700 x 970	240	8 x GN 1/6	3	3	2 to 8°C**	350	R290
	PSS 300	1368 x 700 x 1010	360	5 x GN 1/6	2	2	2 to 8°C**	495	R134a
	PSS 301	1365 x 700 x 970	360	8 x GN 1/6	3	3	2 to 8°C**	375	R290
Counter Top Displays (Static Cooling)	VRX 1200/330	1200 x 335 x 225**	-	5 x GN 1/4	-	-	2 to 8°C**	209	R134a
	VRX 1400/330	1400 x 335 x 435**	-	6 x GN 1/4	-	-	2 to 8°C**	209	R134a
Saladette	S 900	900 x 700 x 850	-	2 x GN 1/1	2	2	2 to 8°C**	245	R134a
	SE 900	900 x 700 x 850	-	+ 2 x GN 1/4	2	2	2 to 8°C**	350	R290
	SE 903	1365 x 700 x 970	-	4 x GN 1/1	3	3	2 to 8°C**	375	R290
Frost Top	3F	1119 x 695 x 432	NA	NA	NA	NA	-10°C	500	R134a
Ventilated Cooling Well	GN 3V (GN-3L)	1122 x 688 x 636	NA	3 x GN 1/1	NA	NA	2 to 8°C	280	R134a

Product	Model	Exterior Dimension (WxDxH) mm	Internal Dimension (WxDxH) mm	Pan Support (GN 1/1)	Pan Support (400 x 600 mm)	Net Weight (in kgs)	Power Supply	Refrigerant	Temperature Drop (°C)	Input Power (in watts)	Mode of Refrigeration
Blast Chillers/Freezers	D3	800 x 815 x 945	660 x 640 x 330	3 Sets	3 Sets	80	230V/50Hz	R404a	90°C to 3°C in 90 minutes	703	Ventilated
	D5	800 x 815 x 1015	660 x 640 x 400	5 Sets	5 Sets	95	230V/50Hz	R404a		801	Ventilated
	D10	800 x 815 x 1645	660 x 640 x 870	10 Sets	10 Sets	150	230V/50Hz	R404a	90°C to -18°C in 240 minutes	1298	Ventilated
	D14	800 x 815 x 2117	660 x 640 x 1170	14 Sets	14 Sets	210	380V/50Hz/3Ph	R404a		2000	Ventilated

* Tested to perform under ambient temperature of 42°C

** Tested to perform under ambient temperature of 32°C

* Tested to perform under ambient temperature of 38°C

With a view to ensure ongoing product enhancement/development, Middleby Celfrost reserves the right to change any specification, without prior notice.

ISO9001:2000

CE

CCC

UL

RoHS



HOSHIZAKI



STAINLESS
STEEL SERIES

UPRIGHT CHILLER / FREEZER

CHILLER

FREEZER



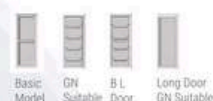
Volume: 628 Liters
Dimensions (with 90mm leg): 700 (W) x 818 (D) x 1990 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -2°C to 12°C
Door / Shelf: 4 nos. of shelves

Product Variation:



HRW-77MS4 / LS4

Volume: 628 Liters
Dimensions (with 90mm leg): 700 (W) x 818 (D) x 1990 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -7°C to -25°C
Door / Shelf: 4 nos. of shelves



HFW-77MS4-IC / LS4-IC



Volume: 1119 Liters
Dimensions (with 90mm leg): 1200 (W) x 818 (D) x 1990 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -2°C to 12°C
Door / Shelf: 8 nos. of shelves

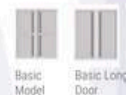
Product Variation:



HRW-127MS4 / LS4

HFW-127MS4-IC / LS4-IC

Volume: 1119 Liters
Dimensions (with 90mm leg): 1200 (W) x 818 (D) x 1990 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -7°C to -25°C
Door / Shelf: 8 nos. of shelves



Volume: 1365 Liters
Dimensions (with 90mm leg): 1400 (W) x 818 (D) x 1990 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -2°C to 12°C
Door / Shelf: 8 nos. of shelves

Product Variation:



HRW-147MS4 / LS4

HFW-147MS4-IC / LS4-IC

Volume: 1365 Liters
Dimensions (with 90mm leg): 1400 (W) x 818 (D) x 1990 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -7°C to -25°C
Door / Shelf: 8 nos. of shelves



Volume: 1720 Liters
Dimensions (with 90mm leg): 1800 (W) x 818 (D) x 1990 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -2°C to +12°C
Door / Shelf: 12 nos. of shelves

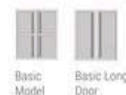
Product Variation:



HRW-187MS4 / LS4

HFW-187 MS4 / LS4

Volume: 1720 Liters
Dimensions (with 90mm leg): 1800 (W) x 818 (D) x 1990 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -7°C to -25°C
Door / Shelf: 12 nos. of shelves



STATIC RANGE



RTSW97MS4-GNTE

Volume:	270 Liters
Dimensions (with Castors):	900 (W) X 700 (D) X 1056 (H)
Power Supply:	230V AC / 50 Hz
Temperature Range:	-2°C to 8°C
Door / Shelf:	4 nos. of shelves / 4 rail sets

RTSW137MS4-GNTE

Volume:	417 Liters
Dimensions (with Castors):	1350 (W) X 700 (D) X 1056 (H)
Power Supply:	230V AC / 50 Hz
Temperature Range:	-2°C to 8°C
Door / Shelf:	6 nos. of shelves / 6 rail sets

UPRIGHT COMBI



HRFW-77MS4 / LS4

Volume:	Freezer: 305 Liters Chiller: 305 Liters
Dimensions (with 90mm leg):	700 (W) x 818 (D) x 1990 (H)
Power Supply:	230V AC / 50Hz
Temperature Range:	Freezer: -16°C to -23°C Chiller: -2°C to 12°C
Door / Shelf:	4 nos. of shelves
Product Variation:	  Basic Model GN Suitable



HRFW-127MS4 / LS4

Volume:	Freezer: 510 Liters Chiller: 510 Liters
Dimensions (with 90mm leg):	1200 (W) x 818 (D) x 1990 (H)
Power Supply:	230V AC / 50Hz
Temperature Range:	Freezer: -7°C to -25°C Chiller: -2°C to 12°C
Door / Shelf:	8 nos. of shelves
Product Variation:	  Basic Model Basic Long Door

LS4 INDICATES LED (OPTIONAL)

LONG GLASS UNITS



HRW-77LS4-LG

Volume: 628 Liters
Dimensions: 700 (W) x 818 (D) x 2050 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -2°C to 12°C
Door / Shelf: Full Glass Door - 4 Shelves



HRW-127LS4-LG

Volume: 1119 Liters
Dimensions: 1200 (W) x 818 (D) x 2050 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -2°C to 12°C
Door / Shelf: Full Glass Door - 8 Shelves



UPRIGHT SHOWCASE

SRC900-HL

Volume: 803 Liters
Dimensions (with 150mm leg): 900 (W) x 785 (D) x 2188 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -2°C to 12°C
Door / Shelf: Full Glass Door - 10 nos. of shelves

Product Variation:



DRAWER SERIES



Volume: 324 Liters
Dimensions (with 150mm leg): 1240 (W) x 760 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -2°C to 12°C
Door / Shelf: NA

Product Variation:



Volume: 478 Liters
Dimensions (with 150mm leg): 1660 (W) x 760 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -2°C to 12°C
Door / Shelf: NA

Product Variation:



Volume: 305 Liters
Dimensions (with 150mm leg): 1300 (W) x 700 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -2°C to 12°C
Door / Shelf: NA

Product Variation:



Volume: 461 Liters
Dimensions (with 150mm leg): 1765 (W) x 700 (D) x 850 (H)
Power Supply: 230V AC / 50Hz
Temperature Range: -2°C to 12°C
Door / Shelf: NA

Product Variation:





PROFESSIONAL KITCHEN REFRIGERATION

REACH-IN COOLER / FREEZER



MODEL	RGN1450C4D	RGN650C2D	RGN1450F4D	RGN650F2D
Capacity (Ltrs.)	1300 Ltrs.	650 Ltrs.	1300 Ltrs.	650 Ltrs.
Dimensions(HxWxD)mm	2010x1480x830	2010x740x830	2010x1480x830	2010x740x830
Dimensions(HxWxD)inches	79x58x32	79x29x32	79x58x32	79x29x32
Doors	4 Nos.	2 Nos.	4 Nos.	2 Nos.
Temp. Range	-2°C to +10°C	-2°C to +10°C	-22°C to -18°C	-22°C to -18°C
Refrigerant	R290a	R290a	R290a	R290a
Voltage	Single Phase 190-254V,AC,50Hz	Single Phase 190-254V,AC,50Hz	Single Phase 190-254V,AC,50Hz	Single Phase 190-254V,AC,50Hz

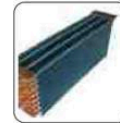
KEY FEATURES



Cleanable & Replaceable
Door Gaskets



Automatic Closing Doors.
Reduced Energy
Consumption & Cooling Loss



100% Copper
Evaporator
Corrosion Resistant



Rounded Corners
For Easy Cleaning



Standard
Castor Wheels



Efficient Cooling with
Improved Auto
Defrost System



Advanced Electronic
Controller

UNDER COUNTER COOLER / FREEZER



MODEL	RGN2100C	RGN3100C	RGN2100F	RGN3100F
Capacity (Ltrs.)	282 Ltrs.	417 Ltrs.	282 Ltrs.	417 Ltr.
Dimensions(HxWxD)mm	850x1360x700	850x1795x700	850x1360x700	850x1795x700
Dimensions(HxWxD)inches	33x53x27	33x70x27	33x53x27	33x70x27
Doors	2 Nos.	3 Nos.	2 Nos.	3 Nos.
Temp. Range	-2°C to +10°C	-2°C to +10°C	-22°C to -18°C	-22°C to -18°C
Refrigerant	R606a	R606a	R606a	R606a
Voltage	Single Phase 190-254V,AC,50Hz	Single Phase 190-254V,AC,50Hz	Single Phase 190-254V,AC,50Hz	Single Phase 190-254V,AC,50Hz



With Trufrost, professional chefs can now enjoy the benefits of reliable equipment built with reputed refrigeration system & controllers from Europe, high quality stainless steel, energy saving design, rounded internal edges for complete hygiene, removable magnetic gaskets for ease of cleaning, self-closing doors with heaters to prevent condensation. Our unique Uniblock refrigeration system is a pioneering feature that allows for easy replacement of the refrigeration system in the rare event of a breakdown.

Reach in Cabinets

Trufrost Reach-Ins are available as Chillers or Freezers, or as Dual Temperature Machines, and come with 1, 2 or 4 door options. Available in a choice of two refrigeration systems - Ventilated or Static with fan, these are offered in 550, 600, 625, 1100 and 1350 litre capacities. There are different models to address the wide-ranging needs right from the professional kitchen of a 5 star hotel to a dhaba.

Gastronorm Series & Function Series

Both these premium category reach in cabinets come with a first of its kind uniblock refrigeration system that allows easy replacement and service in the unlikely event of a breakdown. Extremely rugged and based on a forced air ventilation system, they are designed for heavy duty usage in commercial kitchens of Star hotels and busy restaurants who seek a world class quality. The GN series is gastronorm compliant.



Facilitates easy cleaning and hygiene inside the cabinet.



Available Models
 G600TNM, G600BTM,
 GN680TNM, GN680BTM



Available Models
 G1200TNM, GN1340TNM, GN1410TNM,
 G1200BTM, GN1340BTM, GN1410BTM



Static Series with Fan Assisted Cooling

These static cabinets come with a specially designed fan assisted cooling system making them capable of working in the trying conditions of a commercial kitchen where a normal static machine just wouldn't do and offer a great value for your money.



Available Models
STF600TNM, STF600BTM



Available Models
STF1200TNM, STF1200BTM,
STF1210DTM

Reach in Cabinets with Glass Doors

These Trufrost Reach-Ins are available in 1 or 2 glass door options. Available in a choice of two refrigeration systems - Ventilated or Static with fan, these are offered in capacities ranging from 600 - 1410 litres. They are designed to address the wide-ranging needs right from the professional kitchen of a 5 star hotel to a café or a restaurant.



Available Models
GN 740 TNG, GN 740 BTG



Available Models
GN 1480 TNG, GN 1480 BTG

Ventilated Undercounters

Trufrost refrigerated work tables, mounted on heavy duty lockable castors, combine storage and preparation thereby enhancing the effectiveness of kitchen professionals. Available in a choice of two refrigeration systems - Ventilated or Static with fan, these Chillers or Freezers are available in 2 and 3 door options.



Available Models
G2100TN, GN 2100 TN, STF 2100TN,
G2100BT, GN 2100 BT



Available Models
G3100TN, GN 3100 TN, STF 3100TN,
G3100BT, GN 3100 BT



Available Models
S 901



Preparation Counters

Trufrost Preparation Counters come in 2 & 3 door variants and bring in an exceptional efficiency to the preparation of pizzas, salads, starters, sandwiches, desserts and more. PS 200V & 300V are compact counters that can house 5 & 8 GN 1/6 pans respectively on their decks while SH 2000 & 3000 models are large enough to house 8 & 10 GN 1/3 pans respectively on their decks.



Available Models
PS-200, PS-300



Available Models
SH-2000/800, SH-3000/800

Chef Counters

Refrigerated Chef Bases from Trufrost are perfect for storing prepped ingredients and are designed to enhance the efficiency of chefs by allowing for placement of countertop cooking equipment right on top of these refrigerated drawers. They also maximise space utilisation by eliminating the traditional equipment stands.



Available Models
CT-36

Ventilated Saladettes

Trufrost Saladettes come with a refrigerated display top and a night cover that can take in frozen yogurt toppings, salads and more. S 900 comes with pan supports for 1 x GN 1/1 pan, 3 x GN 1/3 pans and 3 x GN 1/6 pans. S 903 comes with pan supports for 1 x GN 1/1 pan, 4 x GN 1/2 pans and 3 x GN 1/3 pans (not included). The refrigerated section in its underbelly is good for additional storage.



Available Models
S 900 (2 doors), S 903 (3 doors)



Countertop Cold Display

Trufrost Countertop Cold Display is a versatile appliance. Apart from salads, starters and toppings, it is also ideal for storing a variety of Indian desserts like kheer, rabri, rasogullas, ras-malai and phirni on one hand to pani-poori, jal jeera on the other. They accept 5 GN 1/4 pans (not included) and come with a glass sneeze-guard.



Available Models
VRX-1200/330

Countertop Sushi Display

Apart from being a point of attraction on the sushi counter, a Trufrost Sushi Showcase ensures the freshness of foodstuff. Designed with an elegant curved glass, its powerful cooling performance coupled with stable humidity & temperature control keeps sushi fresh from drying out and lets it remain fresh. It comes loaded with 5 GN 1/4 pans.



Available Models
CTSS-5

Preparation Counters -Ventilated

These new Ventilated Preparation Tables from Trufrost come in 2 & 3 door variants and bring in an exceptional efficiency to the preparation of pizzas, salads, starters, sandwiches, burgers, desserts and more. GN 2100 Coldpan comes with 1 row of cold pan space. Each row can accommodate 7 x GN1/3 pans or 14 x GN 1/6 pans (not supplied with the machine) on the top. The GN 3100 Coldpan comes with a single row of cold pan space on the top of the deck that can accommodate 10 x GN1/3 or 20 x GN 1/6 pans (not supplied with the machine).



GN-2100 Coldpan



GN-3100 Coldpan



FT-3

Drop-in Frost Tops

The Trufrost Drop-In Frost Tops are specially designed to efficiently hold fast moving, pre-chilled food products such as grab & go menu items, trays of appetizers and cold beverages at optimum serving temperature and provide an easy, self-serve access. The display surface fits flush with the countertop to limit the effect of ambient temperature on the display area and to help maintain a pleasing, full frost view. For best performance, stainless steel pans are recommended for placement on the Frost Top.



GN 3C

Cold Wells

Trufrost Drop-In Static Cold Wells are designed to provide even chilling to pre-chilled food products and allows them to retain optimum temperatures, freshness and taste for salad bars and more. The Cold wells can accommodate 3 x GN 1/1 containers.



Trufrost Blast Chillers/Freezers

The Trufrost Blast Chiller / Freezer is a revolutionary appliance which rapidly lowers the core temperature of foods (chilling from +90°C to +3°C in 90 minutes, freezing from +90°C to -18°C in 240 minutes), thus allowing perfect preservation and eliminating bacterial growth. It is an ideal appliance for chefs, pastry chefs and ice cream makers who need reliability, convenience and improved efficiency, without compromising on food quality.

Benefits of using a Blast Chiller/Freezer

- Reduce deterioration of products during the freezing process.
- Increase the shelf life of the food product.
- Maintain food quality including flavour, texture, colour, aroma and nutrients.
- Save money making use of seasonal and bulk offers.
- Save labour by enabling larger batch production.
- Reduce waste of unwanted products and preserve for later use.
- Enables preparation and storage during less busy periods.



BCF-5
Yield per cycle 20 kg



BCF-10
Yield per cycle 40 kg



BCF-13
Yield per cycle 60 kg



Roll-in Blast Chillers/Freezers

Our roll-in range of blast freezers for trolleys are designed to address the needs of medium to large-scale food preparation areas, from restaurant kitchens to semi-industrial bread and pastry manufacturers.

Built entirely in AISI 304 stainless steel, these blast freezers come with touch-screen controls. They are fitted with insulated floor with ramps for trolleys and high-performance condensing units. Their modular construction design allows easy transportation and flexible installation.



Celfrost
RETAIL REFRIGERATIONS



STAINLESS STEEL WATER COOLER
WATER DISPENSER

WATER COOLER / DISPENSER



PERFECT FOR

SCHOOLS, COLLEGES, RESTAURANTS,
HOTELS, OFFICES & MORE..



Quenching Thirsts & Refreshing every Moments:

Celfrost Water Coolers -

Pure Refreshment, Every Pour, Every Sip.



Technical Specifications

Model	S.Dlx. 20/20	SDLX 21-21	S.Dlx. 20/40	SDLX 21-41	S.Dlx. 40/80	SDLX 41-81	S.Dlx. 60/120	SDLX 61-121	S.Dlx. 150/150	SDLX 151-151	S.Dlx. 200/400	SDLX 201-201	S.Dlx. 400/400
Cooling Capacity	20	20	20	20	40	40	60	60	150	150	200	200	400
At 10°C temperature drop (Ltr/hr)	35	35	35	35	65	65	100	100	245	235	400	270	520
Glasses/hr at rated condition (Ltr/hr)	100	100	100	100	200	200	300	300	750	750	1000	800	1000
Storage Capacity (Ltr)	20	20	40	40	80	80	120	120	150	150	400	200	400
No. of Faucets - cold water	1	1	1	1	2	2	2	2	2	3	4	3	4
Faucets Material	Brass (Cr Plated)												
Dimensions (mm)	370x370x1000	381x381x1092	370x370x1185	475x475x1236	559x457x1210	648x457x1219	700x540x1160	737x559x1168	660x508x1232	860x755x1236	1160x700x1400	1090x755x1236	1190x720 x1400
Compressor / Make	Emerson 419 / LG-MA 53	Tecumseh 1340 / Equivalent	Emerson 419 / LG-MA 53	Tecumseh 1340 / Equivalent	Emerson 443, 444 / LG-MA 88	Tecumseh 1365 / Equivalent	Emerson 461	Emerson 461 / Equivalent	Emerson 513	Emerson 511 / Equivalent	Emerson 513 / CR 22	Emerson 513 / Equivalent	Emerson / CR 30
Compressor / Refrigerant	R134a	R134a	R134a	R134a	R134a	R134a	R134a	R134a	R134a	R-22	R-22	R-22	R134a
Power (Watts)	390	300	390	300	450	450	775	750	1550	1070	2000	1340	2350
Net Weight (Kgs.)	33	30	35	34	48	49	55	61	70	86	90	97	125
Legs	Nylon												
Water inlet hose pipe	Provided (Food Grade)												
Drain Pipe	Provided												
Over Flow Pipe	Provided												
Motor Make	Micro / Marathon (GE Motors) / Hicoool / Rexnord / Equivalent												

Note:

- All Models are suitable for operation on 230V / 1Ph / 50Hz AC Supply.
- Specification and features are subject to change without notice, due to continuous product development.
- Accessories optional, product image are for representation, actual product might vary.



REFRESHING INNOVATION

UNVEILING OUR NEW

WATER COOLER



*From the largest and most trusted
commercial refrigeration brand of India*

SWC80120 & PWC80120



WATER COOLER

PARAMETERS	DETAILS
Product Outline	
Model Name	SWC80120 & PWC80120
Equipment Type	Storage Type Water Cooler
Customer	General
Water Storage Capacity	120 litre
Cooling Capacity Rating	80 litre per Hour
Gross Weight	66 Kg \pm 5%
Net Weight	60 Kg \pm 5%
Performance & Test Condition	
Climatic Class	5 (Tropical)
Cabinet	
External Dimensions (mm)	700 (W) x 821 (D) x 1204 (H)
Standard Packing Dimensions (mm)	758 (W) x 678 (D) x 1215 (H)
Footprint (Floor Space) (sq. m)	0.57 sq. m
Outer Cabinet Material	SS 304-2B Finish (for SWC80120) Tank LT / RT / Rear Side / Top Panel G.P. Painted (for PWC80120)
Inner Tank Material	SS 304 with Passivation
Insulating Material	PUF (HFC free)
Blowing Agent	Cyclopentane
Legs / Levelling Bolt / qty.	Legs / 4 No's
Refrigeration System Evaporator	
Evaporator Type	Copper Skin Evaporator
Condenser	
Condenser Type	Forced (Fins & Tube)
Capillary & Refrigerant Details	
Refrigerant Number	R-134a
Temperature Controller Type	Mechanical Thermostat
Accessories & Parts	
Faucet type / Make / Material / Dimensions / Qty.	Push Cock / Reliance Plastic / Brass with Chrome Plated / 1/2" BSP Thread / 2 No's.
Float Valve Ball Type / Material / Make / Dimensions (mm) / Qty.	Flat Ball / Ø100mm x 75mm (H) / 1 No.
Electrical Ratings	
Power Supply	230V AC / 50 Hz / Single Phase
Maximum Current / Power @ Ambient Condition Rated Current / Power @ Ambient Condition	3.3 Amps / 670 W @ 43°C Ambient & 65% RH 2.8 Amps / 580 W @ 43°C Ambient & 65% RH
Safety Device	
Electrical Safety Device	No
Container Loading & Branding Details	
40/20 Feet Container Loading Capacity	100 / 50 No's
Branding-Left / Right of Cabinet Dimension (mm)	No
Branding-Front / Back of Cabinet Dimension (mm)	No
Branding-Front Cover Dimension (mm)	No
Safety Approvals	
Electrical Safety Approvals	Not Applicable

SWC4080HC & PWC4080HC



WATER COOLER

PARAMETERS	DETAILS
Product Outline	
Model Name	SWC4080HC & PWC4080HC
Equipment Type	Storage Type Water Cooler
Customer	General
Water Storage Capacity	80 litre
Cooling Capacity Rating	40 litre per hour
Gross Weight	52 Kg \pm 5%
Net Weight	46 Kg \pm 5%
Performance & Test Condition	
Climatic Class	5 (Tropical)
Cabinet	
External Dimensions (mm)	670 (W) x 676 (D) x 1204 (H)
Standard Packing Dimensions (mm)	726 (W) x 531 (D) x 1215 (H)
Footprint (Floor Space) (sq. m)	0.45 sq. m
Outer Cabinet Material	SS 304-2B Finish (for SWC4080) Tank LT / RT / Rear Side / Top Panel G.P. Painted (for PWC4080)
Inner Tank Material	SS 304 with Passivation
Insulating Material	PUF (HFC Free)
Blowing Agent	Cyclopentane
Legs / Levelling bolt / Qty.	Legs / 4 No's
Refrigeration System Evaporator	
Evaporator Type	Copper Skin Evaporator
Condenser	
Condenser Type	Forced (Low Maintenance Wire & Tube)
Capillary & Refrigerant Details	
Refrigerant Number	R-290 (Propane)
Temperature Controller Type	Mechanical Thermostat
Accessories & Parts	
Faucet type / Make / Material / Dimensions / Qty.	Push Cock / Reliance Plastic / Brass with Chrome Plated / 1/2" BSP Thread / 2 No's.
Float Valve Ball Type / Material / Make / Dimensions (mm) / Qty.	Flat Ball / Ø100mm x 75mm (H) / 1 No.
Electrical Ratings	
Power Supply	230V AC / 50 Hz / Single Phase
Maximum Current / Power @ Ambient Condition	1.50 Amps / 335 W @ 43°C Ambient & 75% RH
Rated Current / Power @ Ambient Condition	1.3 Amps / 300 W @ 43°C Ambient & 75% RH
Safety Device	
Electrical Safety Device	No
Container Loading & Branding Details	
40/20 Feet Container Loading Capacity	128 / 64 no's
Branding-Left / Right of Cabinet Dimension (mm)	No
Branding-Front / Back of Cabinet Dimension (mm)	No
Branding-Front Cover Dimension (mm)	No
Safety Approvals	
Electrical Safety Approvals	Not Applicable

Key Features



Faster Cooling Performance



Energy Efficient Design



First In India with Hydrocarbon Refrigerant (SWC4080)



Adjustable Temperature Control with Auto Cut-Off



Copper Evaporator



Reliable High Quality Silent Compressor and Motor



Compressor Equipped with Overload Safety Protection



Suitable for Wide Voltage Operation



Strong Construction



Rigid High Pressure PUF Insulation for Long Cooling Retention



Rust Free SS304 Water Tank and Exteriors for SWC Models



Rodent Entry Proof Construction



Anti-Rodent Sleeving on Power Cables



Fire Retardant Electrical Cables



Easy Drainage to Facilitate Cleaning



Food Grade Complain Plastic Parts for Best Hygiene



Reliable Faucet for Years of Operation



Sturdy Moulded Height Adjustable Legs



Low Maintenance



All India Service Network with Prompt Response

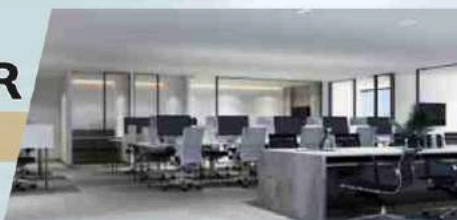
STAINLESS STEEL WATER COOLER



MODEL	RWCSS2040	RWCSS4080	RWCSS60120	RWCSS150150
Capacity (Ltrs.)	20 Ltrs.	80 Ltrs.	120 Ltrs.	150 Ltrs.
Normal cooling capacity (Ltrs./hr)	40	40	60	150
Dimensions(HxWxD)mm	1185x370x370	1200x590x490	1160x700x540	1320x700x540
Dimensions(HxWxD)inches	46x14x14	47x23x19	51x27x21	51x27x21
No. of Faucets	1	2	2	2
Normal Demand (glasses per hr.)	100	200	300	750
Refrigerant	R134a	R134a	R134a	R134a

PERFECT FOR

OFFICES, HOTELS, RESTAURANTS,
KITCHENS & MORE...



23% Extra storage*



Top loading dispenser



Safe & easy latch



Hot, Cold and normal water
Water dispenser *Choose between hot, ice cold and normal water - perfect for cool, refreshing drink, tea, coffee, hot coco, instant soup and more*



WATER DISPENSER



MODEL	XTRA PURE MINI	XTRA PURE R	XTRA PURE N
Capacity (Ltrs.)	3 Ltrs.	3.7 Ltrs.	3.7 Ltrs.
Dimensions(HxWxD)mm	530x315x350	1010x315x350	1010x315x350
Dimensions(HxWxD)inches	20x12x13	39x12x13	39x12x13
No. of Faucets	3	3	3
Function	Hot, Normal, Cold	Hot, Normal, Cold	Hot, Normal, Cold
Power Supply	230v/1Ph	230v/1Ph	230v/1Ph
Cabinet Type	No cabinet	Cooling cabinet	Cooling cabinet

The world's best way to make coffee



 **THE MIDDLEBY CORPORATION**

La Cimbali has been a front-runner in the development of espresso and cappuccino culture for decades. The group operates in more than 100 countries and distributes its products exclusively through Celfrost in India. It has even launched a special single group traditional coffee machine "Celfrost Professional" for the Indian market.

Cimbali products are patronized by Barista Lavazza, Coffee Beans & Tea Leaf Company and many more names in the hotel & hospitality industry.

Cimbali machines are extraordinarily reliable and all over the world you will find baristas who will testify to the long life of their Cimbali. The Cimbali product range includes traditional and superautomatic espresso coffee machines, coffee beans grinders and accessories.

Superautomatic Machines

Q 10 MilkPS 11



Recommended cups per day: up to 100

- MilkPS
- Smart Boiler
- Wi-Fi connectivity (optional)
- Compact size
- Variable Coffee Group Chamber

Dimensions (mm)			Weight (kg)	Voltage (50-60Hz)	Power (W)	Phase
W	D	H				
350	630	670	48.5	220-240V~	2000-2300	Single

S 20



Recommended cups per day: up to 200

- MilkPS
- 7.0" touch screen, up to 24 drink selections
- HQ Milk
- Metal coffee group
- Smart Boiler
- AWS - Automatic washing system
- Wi-Fi connectivity
- USB Port
- Bi-directional Telemetry

Dimensions (mm)			Weight (kg)	Voltage (50-60Hz)	Power (W)	Phase
W	D	H				
370	620	762	71	220-240V~	3200-3800	Single



Traditional Machines

M34 SELECTRON



- 2, 3 groups
- TurboSteam Milk4 (optional)
- PGS
- Smart Boiler
- Mixed Water
- Thermo Drive
- Green Machine
- USB Port
- Bluetooth

	Boiler Capacity (litres)	Dimensions (mm)			Weight (kg)	Voltage (50-60Hz)	Power (W)	Phase
		W	D	H				
2 groups	10	770	510	510	70	380-415V3N~	4200-4900	Three
3 groups	15	970	510	510	85	380-415V3N~	6200-7300	Three



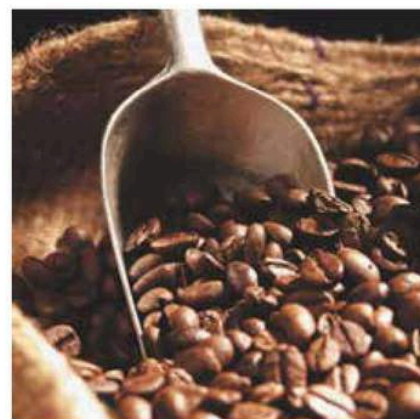
M39 DOSATRON



- 2, 3, 4 groups
- Electronic programming of coffee and hot water dosage
- Smart Boiler technology (patented)
- Turbosteam (patented) optional in place of the right standard steam wand
- 2 standard steam wands
- 1 hot water wand
- 2 hot water selections
- Graphic display
- Electric cup warmer (3 temperature settings)
- Silver style body

Also available in the tall cup version

	Boiler Capacity (litres)	Dimensions (mm)			Weight (kg)	Voltage (50-60Hz)	Power (W)	Phase
		W	D	H				
2 groups	10	855	570	565	105	380-415V3N~	4500-5500	Three
3 groups	15	1055	570	565	129	380-415V3N~	6700-8400	Three
4 groups	20	1255	570	565	154	380-415V3N~	6700-8400	Three





LA Cimbali

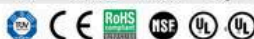
Traditional Machines

M21 JUNIOR



- 1 group
- Electronic programming of coffee dosage
- 1 standard steam wand
- 1 hot water wand
- Silver style body
- Also available in the semiautomatic version

Dimensions (mm)			Weight (kg)	Voltage (50-60Hz)	Power (W)	Phase
W	D	H				
430	612	793	65	220-240V~	3100-3600	Single



M23 UP



- 2 groups
- Electronic programming of coffee dosage
- 2 standard steam wands
- 1 hot water wand
- Stainless steel and black metal body
- Automatic version

Dimensions (mm)			Weight (kg)	Voltage (50-60Hz)	Power (W)	Phase
W	D	H				
820	518	552	63	220-240V~	4800	Three



M100 DT2



- 2 groups
- 2 steam wands
- 1 Turbo Steam
- Milk4
- Cold Touch wand
- 1 steam wand tall cup version
- Hot water & steam (10 ltr)

Dimensions (mm)			Weight (kg)	Voltage (50-60Hz)	Power (W)	Phase
W	D	H				
820	518	552	63	220-240V~	4800	Three



UNDICI A1



CASADIO
undici

- 1 group
- Electronic programming of coffee dosage
- 1 standard steam wand
- 1 hot water wand
- Elegant red & stainless steel body
- Thermal balancing system
- Built in volumetric pump
- Pump & boiler preserve double gangs
- Automatic boiler fill

Dimensions (mm)			Weight (kg)	Voltage (50-60Hz)	Power (W)	Phase
W	D	H				
432	598	670	33	220-240V~	3000-3500	Single



UNDICI A2



- 2 groups
- Electronic programming of coffee dosage
- 1 standard steam wand
- 1 hot water wand
- Elegant red & stainless steel body
- Thermal balancing system
- Built in volumetric pump
- Pump & boiler preserve double gangs
- Automatic boiler fill

Dimensions (mm)			Weight (kg)	Voltage (50-60Hz)	Power (W)	Phase
W	D	H				
712	598	570	57	380-415V3N~	4000-4400	Three



Coffee Dosing Grinders

MAGNUM ON DEMAND Instantaneous, electronic grinder-doser

- 64 mm flat grinding burrs
- Output: 13 kg / h
- Hopper capacity: 1.6 kg



Dimensions (mm)			Voltage (50-60Hz)	Power (W)	Phase
W	D	H			
220	400	620	220V~	300	Single



MAGNUM Automatic grinder

- 75 mm flat grinding burrs
- Output: 11 kg / h
- Hopper capacity: 1.6 kg



Dimensions (mm)			Voltage (50-60Hz)	Power (W)	Phase
W	D	H			
220	400	620	220-240V~	350	Single
220	400	620	380-415V3N~	350	Three



JUNIOR Manual grinder



- 64 mm flat grinding burrs
- Output: 7.5 kg / h
- Hopper capacity: 0.75 kg

Dimensions (mm)			Voltage (50-60Hz)	Power (W)	Phase
W	D	H			
220	360	430	220-240V~	300	Single



Fully Automatic Coffee Machines

(For high traffic applications)



F-3 Plus T

The F-3 Plus T is high performance super-automatic coffee machine from Dr. Coffee that is designed for heavy duty banqueting or similar applications hotels, convenience stores and busy bakeries. Brought to India by Butler, it leads the pack of a range of 4 variants of super-automatic coffee machines with an advised daily output of 200 cups or more. The steam wand ensures you can whip up piping hot cappuccino. The professional rotary pump facilitates stable pressures, efficient output as well as perfect consistency. With a double ground coffee option and a one-push button for dense, hot/cold milk froth, your coffee inspirations can never fail.



Approximate Hourly Output



Espresso
140 cups



Cappuccino
100 cups



Hot Water
200 cups

- ♦ Easy to use touch panel with over 30 beverage options
- ♦ Powerful metallic brewer with high and low pressure brewing function for both espresso and regular (filter) coffee available.
- ♦ 10.1 smart touch screen lateral display
- ♦ Metal brewer with 21g capacity with High/low temperature brewing
- ♦ Pot coffee function+ brewing cycle index function, suitable to serve coffee for the people around table in hotels/restaurants etc.
- ♦ 1 steam wand
- ♦ 1 hot water wand
- ♦ Suitable for fresh & powder milk
- ♦ Self cleaning system for milk
- ♦ 1200gm x 2 beans hopper
- ♦ Powder hopper for 2.3L x 2 for milk powder and chocolate powder
- ♦ 100 serving Knock Box capacity

Fully Automatic Coffee Machines

(For medium traffic applications)



Italia TurboSteam

The all new Italia TurboSteam range of super-automatic coffee machines from Butler is designed to cater to the needs of medium and small foodservice applications such as canteens, pizzerias, bakery shops, offices and even homes. It has an advised daily output of upto 100 cups a day. The special steam wand ensures you can whip up piping hot cappuccino unlike its peers in the market that fall woefully short on this feature.

Approximate Hourly Output



Espresso
70 cups



Cappuccino
50 cups



Hot Water
75 cups

- ♦ Easy to use touch panel with over 20 beverage options
- ♦ Powerful metallic brewer with high and low pressure brewing function for both espresso and regular (filter) coffee available.
- ♦ Flat ceramic burrs, 2.0g/s coffee grinding, with bigger motor, life cycle 50000 cups+
- ♦ Pot coffee function+ brewing cycle index function, suitable to serve coffee for the people around table in hotels/ restaurants etc.
- ♦ 1 steam wand
- ♦ Large 8 litres water tank
- ♦ Suitable for fresh milk
- ♦ Smooth and easy to clean milk frothing system
- ♦ Intelligent self monitoring system with fault warning
- ♦ 1200 gm beans hopper





H 1

(For low traffic applications)

This trendy, metallic bean-to-cup coffee maker from Dr. Coffee in a dazzling onyx black colour comes with an independent steam wand to enable the joy of milk frothing and latte art.

Approximate Hourly Output



Espresso
50 cups



Cappuccino
35 cups



Hot Water
60 cups

- ♦ **Steam Wand**
The separate steam wand enables temperature-controlled frothing to your preference.
- ♦ **Flexible customization**
Set up a special menu and enjoy the system's butler service. Save up to 6 customized beverages.
- ♦ **Flexible configurations**
Configure parameters on the rolling screen to make a coffee to your liking. Mechanically responsive knob offers premium user experience.
- ♦ **Clean and easy**
Fully automatic cleaning system to spare you the trouble.

Technical Specifications - Fully Automatic Coffee Machines



Items	F-3 Plus T	Italia TurboSteam	H 1
Brand	Dr. Coffee	Butler	Dr. Coffee
Advised daily output	200 cups	100 cups	20 cups
Rated input power	2900 W	1500-1700 W	1350 W
Electricals	220V/50Hz	220V/50Hz	220V/50HZ
Pump Pressure	19 Bar (2 Thermo blocks)	19 Bar (2 Thermo blocks)	-
Water Tank Capacity	-	8 Litres + Tap Water	1.5 Litres
Beans hopper capacity	1200g x 2	1200g	200g
Powder hopper capacity (L)	2.3L x 2	-	-
Adjustable height of coffee spout	-	80-165mm	-
Ground coffee container capacity	100 portions	70 portions	10 portions
Drain water tray capacity	-	2 Litres	-
Machine Weight	48 kg	17 kg	11 kg
Dimensions (WxDXH)	340x540x830 mm	410x500x580 mm	240x460x400 mm

Specifications are subject to change without prior notice due to continuous product development

A traditional coffee machine for every need



CM-280



Cento Plus E2



Quattro



Fenix



Cento Plus E1



Clear lines, quality and attention to detail, prominent use of noble materials, such as steel and easy repair of all components, make Quattro a timeless machine.

The machine's architecture, based on sharp and unique geometry, makes Quattro a recognizable and distinctive machine on the market.

Quattro



Cento by La Carimali of Italy

Cento is the professional coffee machine that captures the history, the tradition and the passion of Italian coffee. Available with high raised and low groups, and in elegant black colour or impeccable white color options. It is ideal for all those coffee professionals who are looking for the best solution to have achieve quality and excellent performances. Featured by high quality performances, two models are available - Cento Plus with 1 group and Cento E2 with 2 groups. CentoE2 also comes with 2 steam wands. Both models come with thermosiphonic heating of coffee groups and pressure gauge for steam boiler, 1 hot water output and automatic level control for boiler an heating up stage. 2 hot water doses. It is equipped with a large cup warmer in stainless steel that allows the user to have cups near at hand.

Features

- Electrical heating
- Boiler pressure control gauge
- Electric control
- Temperature probe
- Programmable hot water doses
- Built-in Pump
- Pump pressure control gauge
- Programmable coffee doses
- Programmable pre-infusion for all groups
- Programmable boiler temperature
- Friendly display



Cento Plus



Cento E2

Technical Specifications



Model	Boiler capacity (litres)	Dimensions W X D X H (mm)	Power	Electricals	Weight (kg)
Cento Plus	4.0	410x515x497	1.85KW	220-240V / 50Hz / 1Phase	32
Cento E2	11.0	728x515x497	3.15KW	220-240V / 50Hz / 1Phase	47

Specifications are subject to change without prior notice due to continuous product development

Roma

Specially made for Butler, by La Carimali of Italy. Butler's Roma range is a reflection of Italian excellence. It is ideal for all those coffee professionals who are looking for the best solution to have achieve quality and excellent performances at a very competitive price. Two models are available in 1 and 2 high-raised groups, with automatic or semi-automatic dosage and 4 selection buttons plus continuous delivery. Made in an elegant combination of steel and black finish, they come with an automatic level control for boiler and heating up stage, thermosiphonic heating of coffee groups and a double gauge for easy measurement and display of water as well as steam pressures.



Roma 1



Roma 2

Technical Specifications



Model	Boiler capacity (litres)	Dimensions W X D X H (mm)	Power	Electricals	Weight (kg)
Roma 1	4.0	339x475x500	1.85KW	220-240V / 50Hz / 1Phase	34
Roma 2	11.0	585x475x500	3.15KW	220-240V / 50Hz / 1Phase	47

Specifications are subject to change without prior notice due to continuous product development



CM-280

CM 280 by La Carimali of Italy Ideal choice for small coffee shops

CM 280 from La Carimali is a commercial small sized semi-automatic espresso machine with a single head, double pump pressure and triple thermo-blocks. It is designed to make milk froth and brew espresso at the same time and is ideally suited for small cafes, bakeries, staff canteens, offices and even homes.

Features

- Twin pump
- 15 BAR Italian espresso pump
- Triple thermos-blocks with stainless steel tubing
- PID technology controls water temperature precisely for both espresso and steam functions
- Pre-infusion; 4 programs to choose from
- Brass collar is durable and ideal for frequent use
- Advanced Programming to adjust pump and temperature settings for optimal steam and brewing performance
- Stainless steel and die-cast metal design
- Power saving mode



Manual and On-demand Coffee Beans Grinders

Butler Professional Coffee Grinders are built in an elegant combination of steel and black and are a perfect complement to your Traditional coffee machine. You can choose between 2 manual grinders - Brasil and Junior or Saga and Yoga - on-demand doser-grinder that also has a digital display. They have single-bodied, hermetically sealed dosers that prevent aroma loss. The motor is equipped with a thermal protector.



Saga



Yoga



Junior



Brasil

Technical Specifications



Model	Hopper Capacity	Dispenser Capacity	Dimensions W X D X H (mm)	Power	Weight
Saga	1000 gms of beans	On demand	290x380x700	680W	15.8Kg
Yoga	850 gms of beans	On demand	230x400x600	550W	13Kg
Junior	1 kg of beans	Manual	230x400x600	420W	13Kg
Brasil	1 kg of beans	300 gm of ground coffee	210x380x470	275W	8Kg

Voltage: 220-240V/50Hz

Specifications are subject to change without prior notice

Milk Chillers

Refrigerated units from Trufrost with a real compressor in elegant black colour to go with your coffee machine. Choose between 2 models, both of which preserve up to 8 (4+4) litres of milk. You can create the perfect light milk foam for trendy coffee creations by keeping the milk fresh and at a constant, cool temperature. The Premia model is taller and trendier with a digital temperature display on the door.



Frigo-Milk Premia



Frigo-Milk

Cup Warmers

The Butler electric cup warming units come in an all stainless steel construction. They have 2 cup warming shelves for preheating upto 72 cups for a real coffee experience. The special airflow ensures even heat distribution.



CW-2

Technical Specifications



Model	Capacity	Temperature Range	Refrigerant	Dimensions WxDxH (mm)	Internal Cavity WxDxH (mm)	Power
Frigo Milk Premia	9 Litres	1-10 °C	R600a	220x450x454	160x190x280	70W
Frigo Milk	8 Litres	1-10 °C	R600a	220x495x360	160x190x290	76W
CW-2	-	60-85 °C	-	360x320x550	-	14W

Voltage: 220-240V/50Hz

Specifications are subject to change without prior notice



Knock out

The Knock-out from Butler is a handy, drawer type knock box that can be conveniently placed under a coffee grinder and therefore does not occupy any additional counter space. Just pull out the slim drawer and shove in the left over coffee residue after the espresso has been extracted. Made in quality stainless steel, this is a boon for any coffee shop and a convenient accessory to have.

Technical Specifications

Model	Dimensions WxDxH (mm)	Net Weight (Kg)
Knock out	350x246x87	4.0

Voltage: 220-240V/50Hz

Specifications are subject to change without prior notice

Commercial Blenders with Acoustic Enclosure - Premia series

Butler TruBlend blenders are ideal for cafe's, foodcourts, juice bars, restaurants, bars and clubs. Their simplicity lies in their 'easy-to-use' manual controls; a variable speed dial and pulse button which allow you to have just as much control as you might want from a professional machine. ITruBlend AQ Premia model features an advanced acoustic enclosure that reduces blending noise by up to 80% without compromising on its ruggedness or your customers' experience, digital controls, advanced metal gear connector and metal seal connector. The specially designed 1.5L jar and rugged blades crush ice in seconds in blended drinks and is perfect for making frothy milkshakes, smoothies, frappes, juices and cold coffee.



Trublend AQ Premia

Technical Specifications



Model	Dimensions (WxDxH) mm	Power	Motor Power	Jar Capacity	Net Weight	Timer
TruBlend AQ Premia	240x280x540	1500W	2.25HP	1.8 Litre	11 Kg	Yes

Voltage: 220-240V/50Hz

Specifications are subject to change without prior notice



Smoothies



Cocktails



Frappuccino



Shakes

Commercial Blenders with Acoustic Enclosure

Butler TruBlend blenders are ideal for cafe's, foodcourts, juice bars, restaurants, bars and clubs. Their simplicity lies in their 'easy-to-use' manual controls; a variable speed dial and pulse button which allow you to have just as much control as you might want from a professional machine. It crushes ice in seconds in blended drinks and is perfect for making frothy milkshakes, smoothies, frappes, juices and cold coffee. TruBlend 2.2AQT model features an advanced acoustic enclosure that reduces blending noise by up to 80% without compromising on its ruggedness or your customers' experience. The pulse function can also be used to wet clean the jars after use.



Trublend 2.2 AQT



Trublend 2.2 T

Technical Specifications



Model	Dimensions (WxDxH) mm	Power	Motor Power	Jar Capacity	Timer
TruBlend 2.2 AQT	240 x 280 x 540	1680W	2.2 HP	2.5 Litre	Yes
TruBlend 2.2 T	235 x 265 x 545	1680W	2.2 HP	2.5 Litre	Yes

Voltage: 220-240V/50Hz

Specifications are subject to change without prior notice

Single Spindle Drink Mixers

The Butler Drink Mixers offer great versatility for mixing drinks as well as food preparation. They are ideal for mixing ice cream shakes, 'lassi' or bar drinks and are equally handy for blending eggs or mixing batter for pancakes or waffles.



DM-1M

Model	Power	Voltage	Dimensions (WxDxH)
DM-1M	1.5kW	220~240V/50Hz	190x160x530 mm

Specifications are subject to change without prior notice due to continuous product development



CPJ-600



Commercial Cold Pressed Juicers

Butler's Commercial Whole Slow Cold Pressed Juicer comes with a robust 4 hour heavy duty motor designed to extract juices faster than traditional juicers. It expels dry pulp resulting in an enhanced juice yield. Its special masticating system presses the food, releasing their deeply entrenched nutrients and enzymes. The slow RPM ensures a richer texture of juices that retain more vitamins and minerals.

Comes with

- ♦ 1 Polyethylenimine (PEI) strainer
- ♦ 1 grey transparent ice cream strainer
- ♦ 2 grey transparent pulp containers
- ♦ 1 smoothie strainer

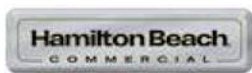
Technical Specifications



Model	Power	Rated Working Time	Rated Interval Time	Dimensions (WxDxH)
CPJ-600	240W	4 Hours	30 min	250 x 160 x 470 mm

Voltage: 220-240V/50Hz

Specifications are subject to change without prior notice



Multifunctional Commercial Blender



Rio® - HBB250 CE

- 25 second Daiquiri
- 450 Watts
- 1/2 HP with pulse
- 1.25 L Polycarbonate Jar
- Rubber clutch
- Wave-Action® System
- Dimensions (WxDxH): 165 x 203 x 406 mm



Tempest® - HBH650 CE

- 12 second Daiquiri
- 1,000 Watts
- 3 HP with pulse
- 1.9 L Polycarbonate Jar
- Metal clutch
- Time/auto shutoff
- Jump cycle
- Jar pad sensor
- Wave-Action® System
- Dimensions (WxDxH): 178 x 203 x 457 mm



Summit® - HBH850 CE

- 12 second Daiquiri
- 1,000 Watts
- 3 HP with pulse
- 1.9 L Polycarbonate Jar
- Auto blend
- Quiet Shield
- Time/auto shutoff
- Cavitation control
- Cycle blending
- Jar pad sensor
- Converts to under-counter
- Metal clutch
- Wave-Action® System
- Dimensions (WxDxH): 229 x 305 x 478 mm



CB-606D
(Programmable Control)

- 6 Programme Control with Pulse
- Rated/Peak Power 1650W/2500 W
- Max Speed 28000 rpm
- Jar Capacity : 2 Ltr
- Heavy Duty, Copper Motor, SS coupling
- Over heat & Over load protection
- CE, CB Certified
- Dimensions (WxDxH): 200 x 240 x 495 mm

- Speed Control, Timer and Pulse with Acoustic Enclosure
- Rated/Peak Power 1650W/2500 W
- Max Speed 28000 rpm
- Jar Capacity : 2 Ltr
- Heavy Duty, Copper Motor, SS coupling
- Over heat & Over load protection
- CE, CB Certified
- Dimensions (WxDxH): 260 x 360 x 510 mm



0.9 Ltr. JAR
Suitable for CB 606 / 606D / 699



CB-606
(Speed Control)



CB-699

Kitchen of the Future

CONVEYOR & SPEED

OVENS, FRYERS AND INDUCTIONS



Middleby Marshall

The World leader in Conveyor Ovens in use by Top Restaurant Chains around the World

Turbochef

World's Fastest Ovens

Pitco

The World's most Reliable Fryer Company

Cooktek

Leading Innovator in Induction, Warming, Cooking, & Heated Delivery System for Commercial Kitchen & Restaurant

Conveyers of Excellence

All Middleby ovens are designed to cook a multitude of products including pizza, seafood, bagels, ethnic foods and more. Middleby Ovens provide very efficient heat transfer to the product. Energy is conserved as air is recycled from heater to product with minimum vent loss.

Space Saver Countertop Impinger

- Patented EMS Energy Management System* reduces gas consumption and increases cooking efficiency
- Microprocessor-controlled bake time/conveyor speed
- Stainless steel front, sides, top and interior
- Reversible conveyor direction



PS-520



PS-536
(Double Stacked)

Value for Money

Due to its compact size the PS536 energy efficient conveyor oven is ideally suited for Kiosk and express-style locations.

- Impingement PLUS! low oven profile and dual air return
- EMS Energy Management System* reduces gas consumption and increases cooking efficiency
- Patented 'Jet Sweep' impingement process that delivers constant heat to the chamber
- Microprocessor-controlled bake time/conveyor speed
- Customer-specific adjustable jet fingers that allow control of heating in 8"/203mm zones
- Stainless steel front, sides, top and interior
- Reversible conveyor direction



COOK IT.
WE CHALLENGE YOU.
DESIGNED FOR
VERSATILITY
SPEED
CONSISTENCY

WOW Oven

- Impingement PLUS! low oven profile and dual air return
- Patented EMS energy Management System reduces gas consumption and increases cooking efficiency
- Advanced technology air delivery system bakes up to 30% faster than standard conveyor ovens
- The PS640 WOW! oven features an Energy Management System (EMS) that automatically reduces gas consumption. Touch Screen Control can be programmed in energy saving mode.
- Automatic “energy eye” saves gas when no pizzas are in the oven
- High speed conveyor (Range of 2:00 - 30:00)



WOW-1
(Double Stacked)



WOW-2

WOW!² energy
management
system

VARIABLE
AIR
FLOW

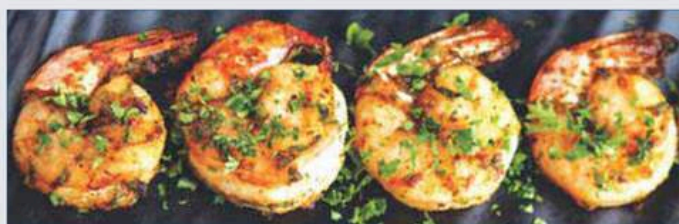
Direct Gas Fired Conveyor Oven

- Impingement PLUS! low oven profile and dual air return
- Patented EMS energy Management System
- Conveyor speed (Range of 1:00 - 20:00)
- Automatic “energy eye” saves gas when food product is not present in the oven
- Advanced technology air delivery system bakes up to 30% faster than standard conveyor ovens
- Stackable

Technical Specifications

Model	Conveyor Belt Length (inch)	Cooking Cavity Size (inch)	Dimension (W x D x H) (MM)	BTU/Input Power (KW)	Electricals
PS 520 G	42	20 x 18	1524 x 951 x 536	40,000 BTU	240V / 50Hz / 1Ph
PS 520 E	42	20 x 18	1524 x 951 x 536	8.3 KW	415V / 50Hz / 3Ph
PS 536 G	60	36 x 20	1930 x 1010 x 502	75,000 BTU	240V / 50Hz / 1Ph
PS 536 E	60	36 x 20	1930 x 1010 x 502	17 KW	415V / 50Hz / 3Ph
PS 540 G	76.5	40 x 32	1943 x 1367 x 599	110,000 BTU	240V / 50Hz / 1Ph
PS 540 E	76.5	40 x 32	1943 x 1367 x 599	27 KW	415V / 50Hz / 3Ph
WOW-1	76.5	40.5 x 33.5	1943 x 1537 x 652	99,000 BTU	240V / 50Hz / 1Ph
WOW-2	90.75	55 x 32	2305 x 1461 x 670	119,900 BTU	240V / 50Hz / 1Ph

Specifications, features and colours are subject to change without any notice, due to continuous product development.



SOME SAMPLE COOK TIMES

Menu Item	Conventional Cook Time	Automated Cook Time	Percent Faster
Nichos	4:00	2:30	37.5%
Quesadilla	6:30	2:30	60%
Pizza	6:00	2:30	58%
Strip Steak	10:00	6:40	32%
Salmon	10:00	6:40	32%
Chicken Breast	12:00	6:40	43%

The Sota



State of the art cooking

Some Sample Cook Times	Time
Pizza-Parbaked, Refrigerated	75 seconds
8" Pizza-Parbaked, Refrigerated	75 seconds
Chicken Wings-8-count, Frozen	180 seconds
6" Sub Sandwich	50 seconds
French Fries	90 seconds
6 oz Salmon	90 seconds

Utilizing TurboChef's patented technology to rapidly cook food without compromising quality, the Sota provides superior cooking performance while requiring less space and consuming less energy.

- Top-launched microwave system
- Independently-controlled dual motors for vertically-recirculated air impingement
- ventless operation. Vent catalyst to further limit emissions and odors
- Stirrer to help ensure even distribution of air and microwave
- Integral recirculating catalytic converter for UL 710B (KNLZ) listed
- Powder coated, corrosion-resistant steel outer wrap and door
- Cool-to-touch exterior; all surfaces below 50°C
- Interior Construction 201/304 stainless steel
- Fully welded and insulated cook chamber
- Smart menu system capable of storing up to 256 recipes
- Single or dual-temperature interface
- Self-diagnostics for monitoring oven components and performance
- Stackable (requires stacking stand)

Bullet



Revolutionary performance

Some Sample Cook Times	Time
6" Sub Sandwich	35 seconds
Breakfast Sandwich	20 seconds
Muffin (2)	35 seconds
8" Cheese Pizza	46 seconds

The TurboChef Bullet oven uses radiant heat, high-speed air impingement, and side-launched microwave to cook food rapidly without compromising quality.

- Simple and intuitive touch controls
- Easy to clean
- Integral recirculating catalytic converter for UL (KNLZ) listed ventless operation
- Variable-speed High h recirculating impingement airflow
- Smart menu system capable of storing up to 256 recipes
- Light ring provides visual cues for cooking
- Built-in self-diagnostics for monitoring oven components and performance
- Stackable design (requires stacking kit)
- USB compatible
- Ethernet and Wi-Fi compatible

Technical Specification

Model	Width (MM)	Depth (MM)	Height Single Stack (MM)	Weight (Kg)	Utility	Input Power (KW)
The Sota	406	757	635	77.1	Electricity	6.2
Fire	375	620	576	34	Electricity	4.5
Bullet	538	699	584	84	Electricity	6.7
HhC 1618	805	914	432	88.5	Electricity	7.4
HhC 2020	1227	907	432	88.5	Electricity	14.4
HhC 2620	1227	1059	432	118	Electricity	14.4

Specifications, features and colours are subject to change without any notice, due to continuous product development.



High h Conveyor 2020 Ventless



More throughput. Less space.

Some Sample Cook Times	Time
8" Pizza-Fresh Dough	180 seconds
8" Pizza-Parbaked, Refrigerated	120 seconds
Chicken Wings-8-count, Frozen	300 seconds
6" Sub Sandwich	55 seconds
French Fries	300 seconds
6 oz Salmon	270 seconds

The HhC 2020™ is capable of cooking sixty 12-inch pizzas in one hour, offering throughput exceeding 28-inch conveyors in a compact 20-inch design. Because of its patented technology, electric operation, and small footprint, the HhC 2020™ is the first of its kind to be UL®-certified for ventless operation.

- Equal to larger ovens without the space or energy cost requirements
- Separate options for - cook more, brown more and cook & brown more
- Smart menu system capable of storing up to 256 recipes
- Fully welded and insulated cook chamber, cool-to-touch exterior; all surfaces below 122°F (50°C)
- Integral recirculating catalytic converter
- Variable-speed High, recirculating impingement airflow

Fire



Artisan Style Pizza Anywhere

Some Sample Cook Times	Time
14" Artisan Margherita Pizza	90 seconds
14" Artisan Sausage Pizza	90 seconds
14" Traditional Pepperoni Pizza	140 seconds
14" Sausage Pizza	140 seconds

The TurboChef Fire provides the artisan-hearth style pizza experience anywhere. Cooking at 842°F/450°C, the Fire can cook 14-inch fresh dough pizzas in as little as 90 seconds. The oven has a small footprint and is ventless, so it can be placed virtually anywhere without type I or type II ventilation.

- Fits up to a 14-inch thin or thick dough pizza
- Integral catalytic converter for ventless operation
- Removable bottom access panel for easy cleaning
- Independent top and bottom electronic temperature control
- Top and bottom convection motors
- 6 preset timers

CRUSTILLANT!
PERFECTLY CRISPS ARTISAN PIZZA
IN 90 SECONDS AND IT'S VENTLESS!

- First Company in the World to make a Fryer •
- Available in 22 Trillion combinations •
- Self Cleaning Burner System •
- 10 Years Tank Warranty •
- Lowest cost of ownership •
- Highest thermal efficiency •



Solstice Gas SG-14T



Size (Inch) HxWxD	Frying Area (Inch)	BTU Rating	Oil Capacity
46.1x15.6x34.5	(14x14)x2	1,00,000/hr per side	9-11 Kg per side

SPECIFICATIONS

- Tank - mild steel construction
- Cabinet - stainless front, door and sides
- Solstice Burner Technology, No blower or ceramics
- Millivolt Thermostat (T-Stat) 200°F-400°F (190°C-93°C CE)
- Thermo-Safety pilot with built in regulator.
- High Temperature safety limit switch
- Heavy duty 3/16" bottom door hinge
- 1 1/4" (3.2 cm) Full port drain valve for fast draining
- Separate Manual gas shut-offs, for front servicing
- Integrated flue deflector
- Tube rack, allows crumbs & debris into cool zone
- Removable basket hanger, requires no tools

Portable Filter System P-14



Size (Inch) HxWxD	Pan Capacity (LB/Kg)	Electrical
24x17x30	(14x14)x2	220V/50Hz/4 AMP

SPECIFICATIONS

- 1/3 HP heavy duty motor and pump assembly
- 1.5 meter flexible, sanitary, high temperature return hose equipped with nozzle
- Return hose nozzle is nickel plated steel with a non-heat conducting handle
- Extra large filter area for large fryer filtering
- Four swivel caster design allows for easy movement and storage of the filter
- Quick disconnect hose connections make it easy to assemble and disassemble
- Easy to remove filter media assemble for quick and easy filter paper replacement
- Lift out filter pan for easy cleaning

Gas Fryers VF35



VF35

Specifications

- Welded tank with an extra smooth peened finish ensures easy cleaning.
- Long lasting, high temperature alloy stainless steel heat baffles are mounted in the heat exchanger tubes to provide maximum heating and combustion.
- Standing pilot light design provides a ready flame when heat is required.
- Stainless steel front, door, sides and splash back.

CONTROLS

- Solstice burner/baffle design.
- Thermostat maintains selected temperature automatically between 200°F (93°C) and 400°F (190°C-CE).
- Integrated gas control valve acts as a manual and pilot valve, automatic pilot valve, gas filter, pressure regulator, and automatic main valve.
- Gas control valve prevents gas flow to the main burner until pilot is established and shuts off all gas flow automatically if the pilot flame goes out.
- Temperature limit switch safely shuts off all gas flow if the fryer temperature exceeds the upper limit.

Size (Inch) HxWxD	Frying Area (Inch)	BTU Rating	Oil Capacity
47.2x15.7x32	14x14	70,000/hr	15.9 Kg

Electric Fryers E35



E35

Specifications

- Welded tank with an extra smooth peened finish ensures easy cleaning
- Immersion type; sealed construction heating elements with high temperature alloy stainless steel sheath
- Fryers are designed with a fixed heating element to eliminate oil migration through pivot components. This design creates a safer working environment by keeping the hot elements in the tank.
- Stainless steel front, door, side, and splash back
- Bottom 1-1/4" NPT full port drain valve, for quick draining

CONTROLS

- Electric thermostat maintains selected temperature automatically between 200°F (93°C) and 375°F (191°C).
- Temperature limit switch safely shuts off all heaters if the fryer temperature exceeds the upper limit

Size (Inch) HxWxD	Frying Area (Inch)	Power Rating	Oil Capacity
41.2x15.6x25	14x14	15 Kw/50 Hz/3 ph	15.9 Kg

Battery Configurations



Mix and Match

Any size fryer can be located next to any other size fryer as long as they belong to the same platform. (Solstice platforms include: SG*, SSH, SGM, SE) *stand alone fryers are not modular. Filter drawers, dump stations and crisp & holds can be located anywhere within the fryer battery with different controls as per the requirement.

Trillions of Possible Combinations

Solstice modular fryer systems have so many possible combinations to meet your specific needs that it is difficult to count.

1. Model sizes (10 fryers, 4 Others): SSH-55, 55R, 55T, 55TR, 75, 75R, 60, 60R, 60W, 60WR, BNB14, BNB18, PCF14, PCF18
2. Fryer Control Options (4): Solid State, Digital, I-12 Computer, I-12 with backup solid state
3. Baskets Lifts or no basket lifts (2)
4. Singles: (10x4x2)x2 for solofilters + 4 for other models
5. Duals: ((10x4x2)+4)x2 for filter drawer or none to the power of 2 for battery length
6. All other battery sizes are calculated the same as above but to the "power of" is increased.

Induction Cooking

CookTek® innovative induction systems bring foodservice to a whole new level with advanced, efficient cooktops, food warmers, and more. Professional chefs in commercial kitchens enjoy higher productivity, substantial energy savings, and safer cooking.

Portable, Modular Heat

CookTek portable countertop cooktops heat food evenly, quickly, and efficiently, with easy-to-clean surfaces and energy efficient technology.

Model	Dimension (W x D x H)	Weight	Input Power
MC 2500	350 x 414 x 126 (mm)	8.6 kg	2500 W
MC 3500	350 x 414 x 126 (mm)	8.6 kg	3500 W

Single Hob
MC 2500 / MC 3500



Drop-in Single Hob (B 652-D)

Superior Warming with Minimal Noise and Power

With low, consistent heat and no need for cooling fans, The CookTek Silenzio induction buffet warmers are quiet, allowing guests to focus on the food, not the food warming equipment!

Model	Dimension (W x D x H)	Weight	Input Power
B 652-D	381 x 381 x 95 (mm)	5.9 kg	650 W

Pizza Delivery System

Deliver Hot Pizza Like It's Straight from the Oven

For nearly a decade leading chains and savvy independent pizza operators have used the CookTek Pizza Delivery System and associated Vapor Vent bags to deliver piping hot, crispy pizza. Charger base/bags available in 16" (406 mm) or 18" (457 mm) models.

- One Charger
- One Black Delivery Bag
- One PCT Tray Insert
- One FlashPak Disk



Delivery Bag



ThermaCube

ThermaCube

Heated Delivery for up to 30 Minutes

Never deliver cold, soggy food again! The ThermaCube Food Delivery System from CookTek offers unparalleled performance for maintaining temperature and controlling humidity. The ThermaCube induction heated delivery bag is designed to optimize food temperatures for up to 30 minutes!

- One Charger
- One Small Delivery Bag
- One Natural Convection Tray

Gas Fryers VF35



VF35

Specifications

- Welded tank with an extra smooth peened finish ensures easy cleaning.
- Long lasting, high temperature alloy stainless steel heat baffles are mounted in the heat exchanger tubes to provide maximum heating and combustion.
- Standing pilot light design provides a ready flame when heat is required.
- Stainless steel front, door, sides and splash back.

CONTROLS

- Solstice burner/baffle design.
- Thermostat maintains selected temperature automatically between 200°F (93°C) and 400°F (190°C-CE).
- Integrated gas control valve acts as a manual and pilot valve, automatic pilot valve, gas filter, pressure regulator, and automatic main valve.
- Gas control valve prevents gas flow to the main burner until pilot is established and shuts off all gas flow automatically if the pilot flame goes out.
- Temperature limit switch safely shuts off all gas flow if the fryer temperature exceeds the upper limit.

Size (Inch) HxWxD	Frying Area (Inch)	BTU Rating	Oil Capacity
47.2x15.7x32	14x14	70,000/hr	15.9 Kg

Electric Fryers E35



E35

Specifications

- Welded tank with an extra smooth peened finish ensures easy cleaning
- Immersion type; sealed construction heating elements with high temperature alloy stainless steel sheath
- Fryers are designed with a fixed heating element to eliminate oil migration through pivot components. This design creates a safer working environment by keeping the hot elements in the tank.
- Stainless steel front, door, side, and splash back
- Bottom 1-1/4" NPT full port drain valve, for quick draining

CONTROLS

- Electric thermostat maintains selected temperature automatically between 200°F (93°C) and 375°F (191°C).
- Temperature limit switch safely shuts off all heaters if the fryer temperature exceeds the upper limit

Size (Inch) HxWxD	Frying Area (Inch)	Power Rating	Oil Capacity
41.2x15.6x25	14x14	15 Kw/50 Hz/3 ph	15.9 Kg

Battery Configurations



Mix and Match

Any size fryer can be located next to any other size fryer as long as they belong to the same platform. (Solstice platforms include: SG*, SSH, SGM, SE) *stand alone fryers are not modular. Filter drawers, dump stations and crisp & holds can be located anywhere within the fryer battery with different controls as per the requirement.

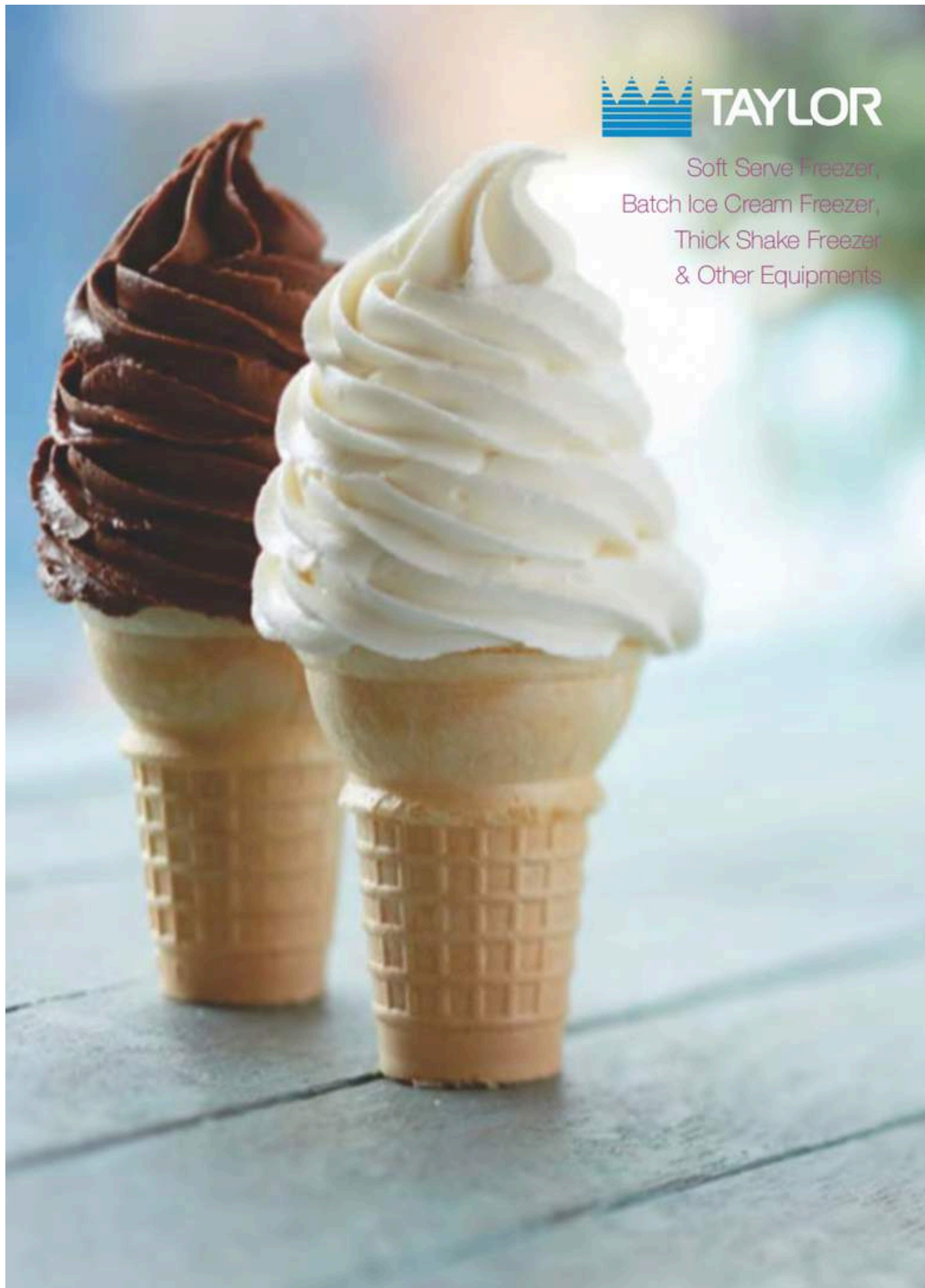
Trillions of Possible Combinations

Solstice modular fryer systems have so many possible combinations to meet your specific needs that it is difficult to count.

1. Model sizes (10 fryers, 4 Others): SSH-55, 55R, 55T, 55TR, 75, 75R, 60, 60R, 60W, 60WR, BNB14, BNB18, PCF14, PCF18
2. Fryer Control Options (4): Solid State, Digital, I-12 Computer, I-12 with backup solid state
3. Baskets Lifts or no basket lifts (2)
4. Singles: (10x4x2)x2 for solofilters + 4 for other models
5. Duals: ((10x4x2)+4)x2 for filter drawer or none to the power of 2 for battery length
6. All other battery sizes are calculated the same as above but to the "power of" is increased.



Soft Serve Freezer,
Batch Ice Cream Freezer,
Thick Shake Freezer
& Other Equipments



TAYLOR - SINCE 1926



SOFT SERVE



SHAKES



SMOOTHIES



FROZEN BEVERAGE



COCKTAILS



BATCH DESSERT



ABOUT THE TAYLOR COMPANY

Hello. We're Taylor Company, and we're known around the world as the gold standard in commercial soft serve and frozen beverage. We create equipment to meet the needs of today's busiest foodservice operations, and we're here to help you at every turn.

C 152 - Soft Serve Freezer, Single Flavor



Offer all the popular soft serve variations from low or non-fat ice creams to custards, yogurt and sorbet

Freezing Cylinder
One, 1.4 litre

Mix Hopper
One, 7.6 litre. Separate hopper refrigeration (SHR) maintains mix below 5°C in Auto and Standby modes.

FEATURES (C 152 & C 161)

Indicator Lights

The Mix Low light alerts the operator to add mix. An audible alarm may be enabled to sound when mix is low.

Electronic Controls

Finished product quality is monitored by Softech™ controls that measure viscosity.

Standby

During long no-use periods, the standby feature maintains safe product temperatures in the mix hopper and freezing cylinder.

C 161 - Soft Serve Freezer, Compact Twin Twist



Offer all the popular soft serve variations from low or non-fat ice creams to custard, yogurt and sorbet. Serve two separate soft serve flavours, or an equal combination of both in a twist.

Freezing Cylinder
Two, 1.4 litre

Mix Hopper
Two, 7.6 litre. Separate hopper refrigeration (SHR) maintains mix below 5°C in Auto and Standby modes.

Door Interlock System

Protects the operator from injury as the beater will not operate without the dispensing door in place

Air Filter

Easily removable, cleanable air filter helps keep condenser clean for optimal refrigeration system performance.

104 - Batch Ice Cream Freezer



Serve homemade, low or medium overrun ice cream, gelato, sorbet or Italian ice. Fruits, candies and nuts can be folded in as product is being drawn into your container. Product may be ejected at temperatures low enough for serving, depending on mix formulation, flavourings and overrun desired. Convenient funnel provided.

Freezing Cylinder

One, 2.9 litre. Pre-charge of liquid mix determines overrun

FEATURES

Automatic Timer Control

Finished product quality is automatically controlled by setting the time required for the recipe. A buzzer will sound to remind the operator to eject the finished product.

Funnel

Liquid mix and flavourings are poured into the top, using the convenient funnel provided.

430 - Frozen Beverage Freezer, Single Flavor



Vary your menu by offering shakes & smoothies or frozen cocktails, fruit juices, coffees, cappuccino and tea slush beverages, all served at the desired thickness

Freezing Cylinder

One, 3.8 litre.

Mix Hopper

One, 13.2 litre. Refrigerated to maintain mix below 5°C. Approved for dairy and non-dairy products.

FEATURES

Indicator Lights

Add Mix light alerts the operator to add mix. When the Mix Out light flashes, the unit automatically shuts down to prevent damage.

Automatic Consistency Control

A specially designed viscosity control automatically maintains superior product quality. An adjustable control allows the operator to serve a wide variety of frozen beverages at the desired thickness.

Technical Specification

Model	Type	Production capacity cups/cones*/ hour	Type of Feed	Mix hopper capacity (ltrs)	Freezing cylinder capacity (ltrs)	Dimension (WxDxH) in mm	Power	Power consumption
C 152	Soft Serve Freezer	102	Gravity	7.6	1.9	440 x 746 x 673	7.8 Amp	3000+400 BTU/Hr
C 161	Soft Serve Freezer	184	Gravity	7.6X2	1.9X2	562 x 638 x 738	12 Amp	3500+400 BTU/Hr
104	Batch Ice Cream Freezer	12-18 mints/batch	Gravity	-	2.9	418 x 681 x 542	12 Amp	2500 BTU/Hr
430	Frozen Beverage Freezer	128/262 gm	Gravity	13.2	3.8	408 x 701 x 700	7.6 Amp	4000 BTU/Hr



Juice Dispenser,
Slush Dispenser,
Ice Cream Machine

**Excellence ventures that foster competitiveness,
It is the ICETRO's 37 year history.**



Single flavor



SSI-151 TG



Two flavors / One Twist



ISI-163 TT



Simplicity



Reliability



Direct Motor Drive (operation)

Less noise & Less vibration



Artificial intelligence Control System

A.I. Control System makes high quality soft serve ice cream



Performance



Excellent Taste

SSI-151 TG



Compact Design

Can be installed in tight areas



Mix Hopper

One, 10 liter (2.64 gallon) / Maintain the temperature of mix, under 5°C (41°F) in Auto & Standby modes



Freezing Cylinder

One, 1.4 liter (0.37 gallon) x 1EA

ISI-163 TT



Agitator Operation

Keep ice cream mix liquid separation / Circulate the ice cream mix evenly for temperature maintenance



Mix Hopper

One, 5.5 liter (1.45 gallon) / Maintain the temperature of mix, under 5°C (41°F) in Auto & Standby modes



Freezing Cylinder

One, 1.6 liter (0.42 gallon) x 2EA



Slush Machine - 7.5 liter capacity

- Tank capacity : 7.5 liter x 2
- Weight : 38 Kg
- Adjustable leveler legs
- Geared motor : 67W x 2EA



SSM 52

Technical Specification



Model	Dimension (WxDxH in mm)	Power consumption	Refrigerant	Compressor	Voltage rating
SSM 52	420 x 380 x 705	500 W	R-134a	0.5 Hp	220 V/50 Hz/1Ph

- Production Capacity may vary depending on ambient temperature.
- Design and specification are subject to change without notice.

Technical Specification



Model	Dimension (WxDxH) in mm	Mix Hopper Capacity	Cylinder Capacity	Consecutive Dispensing	Dasher Motor	Max. Production
SSI-151TG	404 x 815 x 767	10 liter	1.4 liter	5~6 cups (100 cc)	0.37 KW	16 Kg/h
	First Dispensing	Cylinder Compressor	Power Consumption	Mix Hopper Compressor	Cooling System	Electrical
	6~9 min	1 HP (R-404A)	1370 W	0.35 HP (R-134A)	Air-Cooled	220~240V / 50Hz / 1Ph
Model	Dimension (WxDxH) in mm	Mix Hopper Capacity	Cylinder Capacity	Consecutive Dispensing	Dasher Motor	Max. Production
ISI-163TT	510 x 845 x 800	5.5 liter x 2EA	1.6 liter x 2EA	∞ cups (100 cc)	0.37 KW	24 Kg/h
	First Dispensing	Cylinder Compressor	Power Consumption	Mix Hopper Compressor	Cooling System	Electrical
	6~8 min	1 HP x 2EA (R-404A)	2700 W / 3120 W	0.35 HP (R-134A)	Air-Cooled	220~240V / 50Hz / 1Ph

- Production Capacity may vary depending on ambient temperature.

- Design and specification are subject to change without notice.



Natural Juice Dispensers - Turia 19

Versatile counter top model for the cooling and dispensing of a variety of popular Indian drinks such as Jal Jeera, Chaach, Lassi, Aam(mango) Panna & other natural juices. Special devices allow a perfect mixing of the most delicate beverages. All parts in contact with drink are easy to disassemble for cleaning and sanitizing. Shock proof non-toxic poly carbonate container of 19 ltrs. capacity.

- Hermetic Compressor
- Air Cooled Condenser
- Noise Level Lower than 70dB(A)

Model	W x D x H (in inches)	Jar capacity
Turia 19	14 x 15 x 28	19 ltrs.



Frozen Drink Dispensers - Quark

Versatile dispensers for Granita and other frozen drinks such as sorbets, yogurts, cocktails, frozen coffee & cappuccino. Being innovative & compact, their "total visual display" assures you more sales and bigger profits. Capacity of each bowl 6 ltrs. Food-grade polycarbonate bowl: unbreakable, highly transparent and easy to clean. Thermostats for soft drink mode and for overnight storage. Mixing System by patented magnetic transmission.

- Hermetic Compressor
- Air Cooled Condenser
- Noise Level Lower than 70dB(A)

Model	WxDxH (in inch)	No. of bowls	Adjustable Thermostats
Quark 1	7 x 19 x 26	1	1
Quark 2	14 x 19 x 26	2	2
Quark 3	21 x 19 x 26	3	3



Refrigerated Juice Dispensers - Jolly

Bar counter dispensers equipped with a slow mixer. They are specially meant for non-carbonated beverages that, because of their thickness or their utmost need of a smooth stirring, are not suitable to be run in dispensers equipped with pump. Easy & quick to dismantle and clean. Shock proof, non-toxic polycarbonate beverage bowls of 8 ltrs. capacity with independent mixing control. Models equipped with gravity stainless steel faucet are available on request. Also available, model with a pump which creates attractive fountain effect in the bowls.

- Hermetic Compressor
- Air Cooled Condenser
- Noise Level Lower than 70dB(A)

Model	WxDxH (in inch)	No. of bowls
Jolly 8.1P	7 x 16 x 25	1
Jolly 8.2P	10 x 16 x 25	2
Jolly 8.3P	15 x 16 x 25	3
Jolly 8.4P	19 x 16 x 25	4



Hot Chocolate Dispensers - Scirocco 3

Elegant counter top dispenser specially suited for the mixing and dispensing of thick chocolate and other hot drinks. Beverage container made of shock proof, food grade polycarbonate with 3 ltrs. capacity that is completely removable even when full of product. Faucet can also be removed for cleaning. Thermostat for adjustable drink temperature. Comes with an overhold protector and the noise level less than 70 db(A)

Model	WxDxH (in inch)	Jar capacity
Scirocco 3	10x11 x 16	3 ltrs.

Celfrost
CONFECTIONARY SHOWCASES



You only have to look at the stunning
features of our display cases to know why.



Truly world class showcases with special heated front glass* that blend high technology with aesthetic appeal. Designed to increase your sales... not your problems.

* In cold showcases only

Distinguishing features of Cold Showcases:

- Special heated front glass that enhances visibility and prevents unhygienic condensation
- Auto defrost
- Choice of eye catching and elegant base in black marble or stainless steel
- Illuminated shelves
- Ventilated refrigeration ensures uniform cooling
- Digital temperature display



CSR 400



CSFT 43



CS 43 SS



CS 42 SS



LSC 408

Panoramic Showcases

- Ventilated cooling
- Four side safety glass
- Electric controller with temperature display
- Chromium shelves that can be adjusted by every 10 mm
- LED Lights fitted vertically in all four corners.





Multi-utility Showcases

Suitable for refrigerated display and retail of Cakes, Pastries, Indian Desserts, Milk Products, Cheese, Cold Cuts, Sandwiches etc. in Hotel Coffee Shops, Cafés, Pastry Shops, Ice-cream Parlours, Bakeries, Food Courts and Sweet Shops. Built to adapt to any space, large or small, they are also available in “Hot” and “Room Temperature” versions to give a uniform and an international look to your store.



CS 2F 1.0
CS 2F 1.2



CS 3C 1.0
CS 3C 1.2



CS 3F 1.0
CS 3F 1.2

Technical Specifications

Product	Model	No. of Shelves	Dimensions WxDxH (inch)	Volume Ltrs.	Temperature Range	Rated Elect. Input	Front Glass	Distinguishing Features
Curved Glass Cold Showcase	CS 42 SS	Base + 2	48 x 29 x 48	320	2 ~ 8°C	850 W	Heated	Available in Black Marble & stainless steel base
	CS 43 SS	Base + 3	48 x 33 x 55	480	2 ~ 8°C	950 W	Heated	
	CS 3C 1.0	Base + 3	40 x 27 x 53	320	2 ~ 8°C	280 W	Heated	SS base, 220V LED light with warm colour
	CS 3C 1.2	Base + 3	48 x 27 x 53	360	2 ~ 8°C	320 W	Heated	
Flat Glass Cold Showcase	CSF 42 E	Base + 2	48 x 27 x 48	390	2 ~ 8°C	850 W	Heated	Available in Black Marble & stainless steel base
	CS 2F 1.0	Base + 2	40 x 27 x 48	300	2 ~ 8°C	280 W	Heated	SS base, 220V LED light with warm colour
	CS 2F 1.2	Base + 2	48 x 27 x 48	380	2 ~ 8°C	320 W	Heated	
	CS 3F 1.0	Base + 3	40 x 27 x 53	350	2 ~ 8°C	280 W	Heated	
	CS 3F 1.2	Base + 3	40 x 27 x 53	400	2 ~ 8°C	320 W	Heated	
Inclined Glass Cold Show Case	CSFT 43	Base + 3	48 x 32 x 57	500	2 ~ 8°C	490 W	Heated	Inclined Glass & SS base
Panoramic Cold Showcase	CSR 400	Base + 4	27 x 27 x 69	400	2 ~ 8°C	480 W	Heated	Round showcase & SS base
	LSC 408	4 Shelves	28 x 28 x 71	468	2 ~ 10°C	280 W	–	Stainless steel base & LED lighting

• Specification, features and colours are subject to change without any notice, due to continuous product development.

• Power supply requirements for all models : 220 Volts, 50 Hz, Single Phase



HTH 120

HTH Features:

- Curved glass food displayer
- PTC heater with fan assisted heating
- Chrome wire shelves
- Rear sliding door
- Water dish for improving humidity
- LED lamp
- Temperature display



HTR Features:

- Curved glass food displayer
- CFC free refrigerant & foam
- Ventilated refrigerated compartment
- Auto defrosting
- Electronic thermostat and digital LED temperature display
- LED lamp
- Chrome wire shelves



HTR 120



FSDHR 108
(with Rotating Shelves)

FSDHR Features:

- Temperature 30-90°C
- Brilliant internal LED illumination on 2 sides
- Digital temperature controller & display
- Rotating chrome plate shelves



FSDCR Features:

- R600a refrigerant
- Brilliant internal LED illumination on 2 sides
- Digital temperature controller & display
- Rotating chrome plate shelves
- All 4 side double glass
- Ventilated cooling with auto defrost



FSDCR 108
(with Rotating Shelves)

Technical Specifications

Product	Model	No. of Shelves	Dimensions WxDxH (inch)	Volume Ltrs.	Temperature Range	Rated Elect. Input
Counter Top Hot Showcase	HTH 120	Base + 2	27 x 23 x 27	120	30 ~ 90°C	1100 W
Counter Top Cold Showcase	HTR 120	Base + 2	27 x 23 x 27	120	2 ~ 10°C	160 W
Counter Top Hot Showcase	FSDHR 108	4 (Rotating)	19 x 19 x 34	108	30 ~ 90°C	1200 W
Counter Top Cold Showcase	FSDCR 108	4 (Rotating)	19 x 19 x 34	108	2 ~ 10°C	230 W





SINCE 1972

CONFECTIONARY CABINET



MADE
IN
INDIA

CAKE
PASTRY
SWEETS

ONE SOLUTION FOR
KEEPING ALL THIS FRESH!



PTW
06

PASTRY CABINET PTW06

Gross Volume (Ltr.)	232
Net Volume (Ltr.)	205
External Dims. (mm)	600 (W) x 665 (D) x 1235 (H)
Internal Dims. (mm)	510 (W) x 596 (D) x 710 (H)
Foot Print (Sq Mtr.)	0.4
Refrigerant	R134a
Temperature Range	2° to 10° C
Shelves (Nos.)	Base + 3 Shelves

OTHER
AVAILABLE
OPTIONS

COLD CABINET
HOT CABINET | AMBIENT CABINET



PTW
09

PASTRY CABINET PTW09

Gross Volume (Ltr.)	360
Net Volume (Ltr.)	320
External Dims. (mm)	900 (W) x 665 (D) x 1235 (H)
Internal Dims. (mm)	810 (W) x 570 (D) x 710 (H)
Foot Print (Sq Mtr.)	0.6
Refrigerant	R134a
Temperature Range	2° to 10° C
Shelves (Nos.)	Base + 3 Shelves

OTHER
AVAILABLE
OPTIONS

COLD CABINET
HOT CABINET | AMBIENT CABINET

- Adjustable Glass Shelves
- Electronic Temperature Control
- Roller Wheels (PTW 06)
- LED Lamps for Individual Shelves

- Faster Pull Down
- Stainless Steel Inner Bottom Shelf
- On/Off Switch for Lights and Glass Heater

- Front Heated Glass
- Castor Wheel for Easy Movement
- Wire on Tube Condenser for Low Maintenance

PASTRY CABINET PTW12

Gross Volume (Ltr.)	500
Net Volume (Ltr.)	435
External Dims. (mm)	1200 (W) x 665 (D) x 1235 (H)
Internal Dims. (mm)	1110 (W) x 570 (D) x 710 (H)
Foot Print (Sq Mtr.)	0.8
Refrigerant	R134a
Temperature Range	2° to 10° C
Shelves (Nos.)	Base + 3 Shelves

OTHER AVAILABLE OPTIONS

COLD CABINET | HOT CABINET
AMBIENT CABINET | LOW COST VARIANT
STAINLESS STEEL VARIANT

PTW
12



PASTRY CABINET PTW15

Gross Volume (Ltr.)	660
Net Volume (Ltr.)	577
External Dims. (mm)	1500 (W) x 665 (D) x 1235 (H)
Internal Dims. (mm)	1410 (W) x 570 (D) x 710 (H)
Foot Print (Sq Mtr.)	1
Refrigerant	R134a
Temperature Range	2° to 10° C
Shelves (Nos.)	Base + 3 Shelves

OTHER AVAILABLE OPTIONS

COLD CABINET
HOT CABINET | AMBIENT CABINET

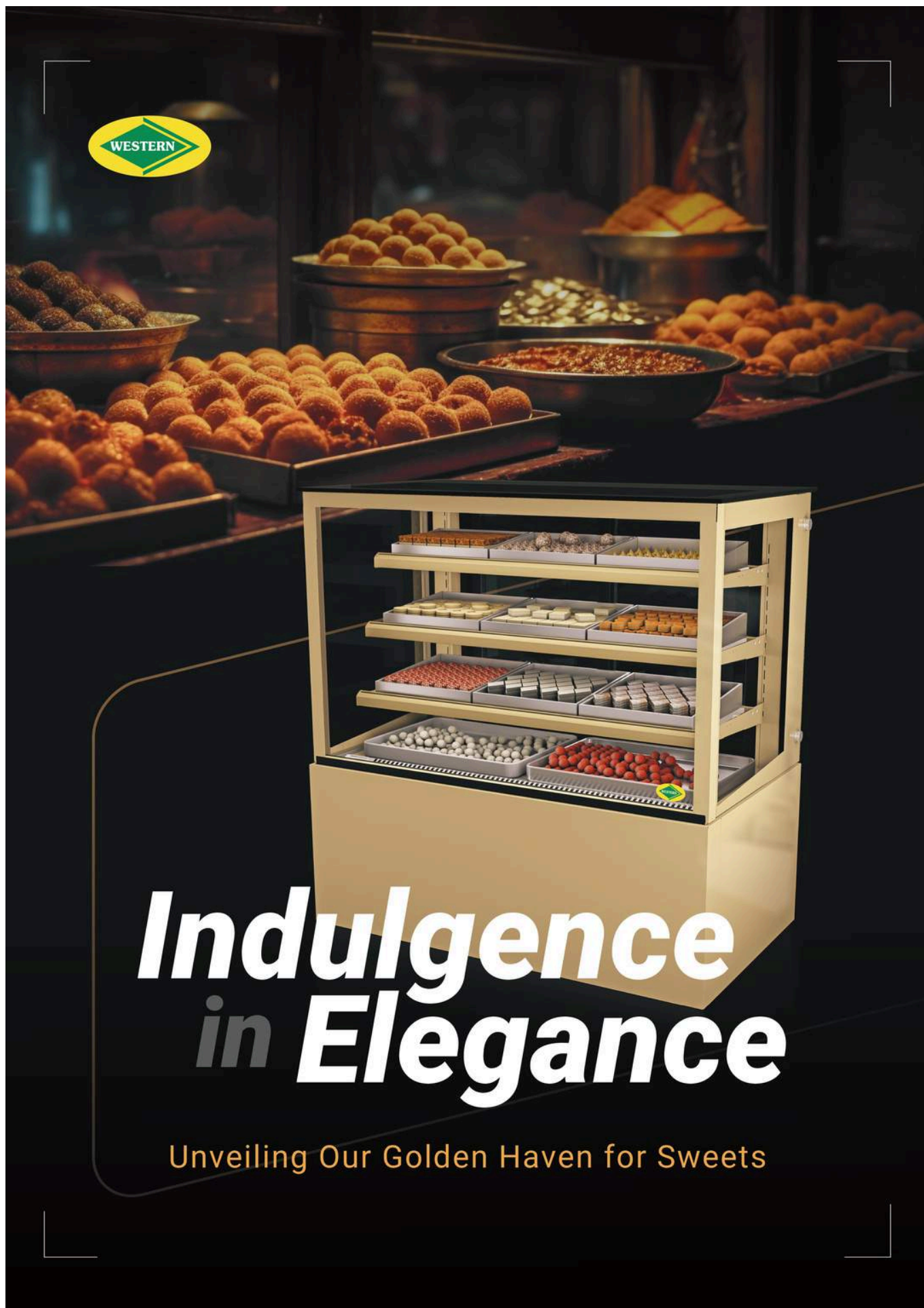
PTW
15



- Adjustable Glass Shelves
- Electronic Temperature Control
- LED Lamps for Individual Shelves

- Faster Pull Down
- Stainless Steel Inner Bottom Shelf
- On/Off Switch for Lights and Glass Heater

- Front Heated Glass
- Castor Wheel for Easy Movement
- Wire on Tube Condenser for Low Maintenance



Indulgence in Elegance

Unveiling Our Golden Haven for Sweets



Golden Confectionary Cabinet

FEATURES

- Elegantly Golden Radiance
- Strong Shelves Engineered to Withstand Mithai Loads
- Robust Waterfall Shelving for Enhanced Visibility
- Effortless Customization with Adjustable Shelves
- Secure Power Infrastructure with Anti-rodent Conduit Pipes

SPECIFICATIONS

	PTW09HC-GD	PTW12HC-GD	PTW12HC-GD
Gross Volume (Ltr.)	360	500	660
Net Volume (Ltr.)	320	435	577
External Dimensions (mm)	900 (W) x 665 (D) x 1235 (H)	1200 (W) x 665 (D) x 1235 (H)	1500 (W) x 665 (D) x 1235 (H)
Internal Dimensions (mm)	810 (W) x 570 (D) x 710 (H)	1110 (W) x 570 (D) x 710 (H)	1410 (W) x 570 (D) x 710 (H)
Foot Print (Sq. Mtr.)	0.6	0.8	1
Refrigerant	R290	R290	R290
Temperature Range	2 to 10 degrees (Sign) C.	2 to 10 degrees (Sign) C.	2 to 10 degrees (Sign) C.
Shelves (Nos.)	3	3	3



CSF-44 Premia



CSF-44 Max

Flat Glass Showcases - Premia series

The newly launched Premia series Flat Glass Showcases from Trufrost are specially designed to captivate your customers. The side and front glass is clad in chic, Italian style black lacquer border and the base is specially crafted in black titanium finish stainless steel to give a premium look to your store ambience. These stunning showcases come with an advanced, double tempered and heated front glass that enhances visibility and prevents unhygienic condensation as would be experienced in conventional display cases. This, coupled with a reliable ventilated refrigeration system and an auto defrost ensures uniform cooling which means that your displayed food stuff – be it exotic cheesecakes or Bengali mithais, can stay fresh, longer. These 4 layered showcases (base + 3 shelves) also come with elegant LED lighting under each shelf and all shelves have matching black trims for that added oomph.

- Front heated glass to prevent/minimise condensation
- Elegant combination of black lacquered glass border and stunning black stainless steel
- Advanced refrigeration system and gentle fan cooling facilitate uniform cooling and energy savings
- 4 layered showcases (base + 3 adjustable shelves)
- Elegant LED lighting under each shelf
- Available in 900mm, 1200mm and 1500 mm widths with a 700mm depth
- Digital temperature controller with temperature display
- High definition toughened and vacuum sealed front glass
- Shelves are placed at a gradient to allow for better visibility of displayed foodstuff
- Auto defrost
- R 290 refrigerant
- Option of warm showcases in matching sizes
- Sliding doors at the back for easy placement of foodstuff
- Castors for easy mobility and cleaning

Flat Glass Tall Showcases

This stunning new showcase from Trufrost stands tall and enables you to proudly display your delightful creations. It comes in a Width of 5' (1500mm) to be precise and has 4 underlit shelves with LED lighting to enhance your cakes and bakes. The model can be paired well with our other models shown in the previous pages.



CSF-55 Tall

Flat Glass Showcases - Max series

The newly launched Max series Flat Glass Showcases from Trufrost are meant for those who want a "bang for their buck" without compromising on any of the functional features of the Premia series showcases. The side and front glass is clad in black lacquer border with a matching black painted metal base. These stunning showcases come with an advanced, double tempered and heated front glass that enhances visibility and prevents unhygienic condensation as would be experienced in conventional display cases. This, coupled with a reliable ventilated refrigeration system and an auto defrost ensures uniform cooling which means that your displayed food stuff – be it exotic cheesecakes or Bengali mithais, can stay fresh, longer. These 4 layered showcases (base + 3 shelves) also come with elegant LED lighting under each shelf and all shelves have matching black trims for that added oomph.

- Front heated glass to prevent/minimise condensation
- Elegant combination of black lacquered glass border and a matching black painted metal base
- Advanced refrigeration system and gentle fan cooling facilitate uniform cooling and energy savings
- 4 layered showcases (base + 3 adjustable shelves)
- Elegant LED lighting under each shelf
- Available in 1200mm width and 600 mm depth
- Digital temperature controller with temperature display
- High definition toughened and vacuum sealed front glass
- Shelves are placed at a gradient to allow for better visibility of displayed foodstuff
- Auto defrost
- R 290 refrigerant
- Option of warm showcase in a matching size
- Sliding doors at the back for easy placement of foodstuff
- Castors for easy mobility and cleaning



Conventional Display



Trufrost Display




 Temptation 44
 Temptation 44W

Temptation

This fashionable new product with an international appeal from the house of Trufrost has become an instant hit and a bestseller within a short span of time, since its launch. Its unique front glass is inclined dramatically to create an inviting and unhindered view of the displayed foodstuff. Moreover, it comes with a front heated glass that keeps the condensation away. You can also place multiple units next to each other to give a magical look to the store ambience. The standard models come in 1200mm width.

Options for firm project orders booked with longer lead times:

- Choice of 900, 1500 or 1800 mm width
- Option of warm showcases



Key Features - Floor Standing Displays

All our floor standing models - Flat Glass, Curved Glass and Temptation come with several distinguishing features such as:

- Double tempered & special heated front glass that enhances visibility and prevents unhygienic condensation
- Auto defrost
- Elegant combination of black glass & stainless steel
- Contemporary LED lighting under each shelf
- Ventilated refrigeration for uniform cooling
- Digital temperature controller & display
- Castors for easy mobility

Frozen Tower

Panoramic Ventilated Freezer Showcase

Ideal for gelato, frozen cakes & desserts, the Frozen Tower enhances your products to perfection, thanks to the large glass areas and the adjustable glass shelves. A combination of elegant black stainless steel and glass make the Frozen Tower a refined and an uncompromising product. The cabinet comes with ventilated refrigeration and the heated glass on the windows prevents/minimises condensation.

Key Features

- Panoramic 4 side double glass
- Digital temperature controller & display
- Elegant & fashionable black stainless steel
- Ventilated cooling
- Glass adjustable shelves
- Brilliant LED lighting
- Air duct outside the glass to remove condensation
- Castors for easy mobility/ cleaning



Frozen Tower



Crystal Tower Premia

This newly launched panoramic showcase from Trufrost is poised to be a show-stopper. It presents a 4 side panoramic view of your display enhanced by vertical LED lighting. It comes with a digital temperature display, 4 adjustable shelves, castors for easy mobility and air duct to remove condensation on the glass. The base and the body are specially crafted in black titanium finish stainless steel to give a premium look to your store ambience. These stunning showcases come with a reliable ventilated refrigeration system and an auto defrost that ensures uniform cooling. It is ideal for showcasing cakes, pastries, beverage bottles, canned drinks, packed savouries and more.

Key Features

- Panoramic 4 side double glass
- Digital temperature controller & display
- Elegant & fashionable black stainless steel
- Ventilated cooling
- Chrome plated adjustable shelves
- Brilliant LED lighting
- Air duct outside the glass to remove condensation
- Castors for easy mobility/ cleaning



Flat Glass Tall Showcases

This stunning new showcase from Trufrost stands tall and enables you to proudly display your delightful creations. It comes in a width of 8" (1500mm to be precise) and has 4 underlit shelves with LED lighting to enhance your cakes and bakes. The model can be paired well with our other models shown in the previous pages.



CSF-55 508



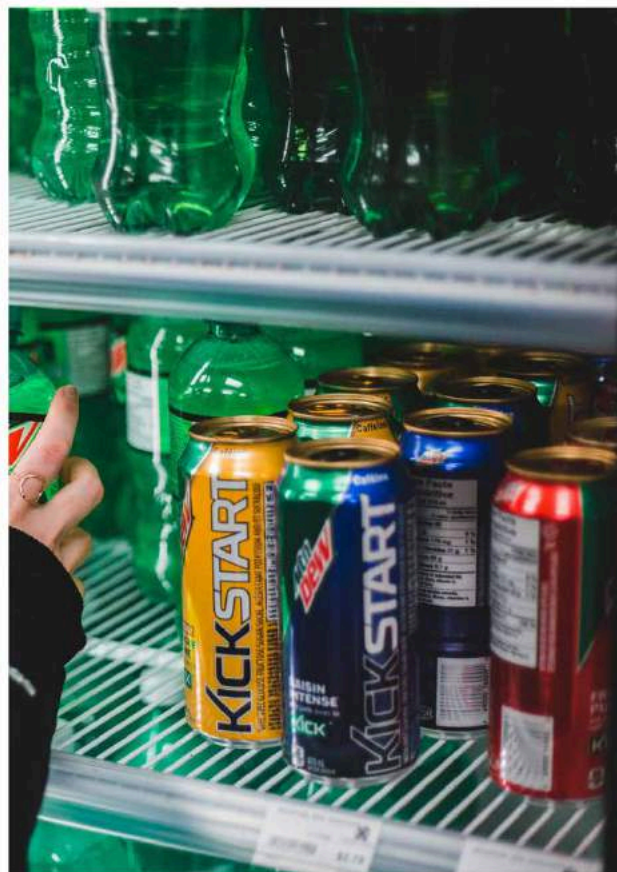
GG-700

Grab & Go

This is great for grab & go display of packaged beverages, sandwiches, confectionery and more. It comes in an elegant black colour with auto-defrost and drainage, LED light, night curtain and 3 adjustable shelves with price label space.

Key Features

- Digital controller
- Fitted evaporator
- Automatic defrost
- LED light with night curtain
- Adjustable shelves with price label setting
- Automatic drain water





the fashion statement

Diva

Inspired by the jewellery shop and high-end fashion boutiques, this jewellery box type display showcase from Trufrost is perfect for gorgeous creations especially, exotic pastries and chocolates. It has two refrigerated pull-out drawers at the rear and brilliant LED lighting to enhance the display. It also comes with an additional refrigerated storage underneath the drawers. You can place multiple units together to give a magical look to your store's ambience.



Diva 900 Premio



Pull-out Drawers



CTSR-23 Premio

Countertop Cold Displays

Suitable for showcasing and retailing Cakes, Pastries, Indian Desserts, Dairy Products, Cold Cuts, Sandwiches and Beverages. You can choose between two models that come in a dazzling combination of steel & glass, and fitted with a reliable, bottom mounted cooling system.



Baby Tower

Baby Tower

This newly launched stunning countertop cold display is suitable for showcasing and retailing Cakes, Pastries, Indian Desserts, Dairy Products, Cold Cuts, Sandwiches and Beverages. It comes in a dazzling combination of elegant black and glass, and is fitted with a reliable, bottom mounted cooling system.



Mini Tower

Mini Tower

This stunning countertop cold display is suitable for showcasing and retailing Cakes, Pastries, Indian Desserts, Dairy Products, Cold Cuts, Sandwiches and Beverages. It comes in a dazzling combination of steel and glass, and is fitted with a reliable, bottom mounted cooling system.

Countertop Warm Displays

Suitable for showcasing and retailing a wide variety of appetizers and savouries like Samosas, Kachories, Patties, Wraps, Cutlets, Kathi Rolls and similar snacks. You can choose between 3 models that come in a dazzling combination of steel & glass. The model, CTW-4 is particularly suitable for displaying Halwas, Gulab Jamuns or similar Indian desserts that are served warm. FDW-3 is also suitable for displaying warm pizzas amongst other food items.



CTSW-23



CTW-4



FDW-3



Technical Specifications



Model	Product	No. of Layers		Dimensions W*D*H (mm)	Volume (Litres)	Temperature Range (°C)	Front Glass	Refrigerant	Power (Watts)
		No.	Description						
CSF-34	Flat Glass 4 Layer Cake Showcase	4	Base + 3 shelves	900*730*1300	390	2~8	Heated	R 134a	450
CSF 44 Premia	Flat Glass 4 Layer Cake Showcase	4	Base + 3 shelves	1200*730*1300	550	2~8	Heated	R 134a	480
CSF 24 Max	Flat Glass 4 Layer Cake Showcase	4	Base + 3 shelves	600*730*1300	240	2~8	Heated	R 134a	410
CSF 44 Max	Flat Glass 4 Layer Cake Showcase	4	Base + 3 shelves	1200*730*1300	530	2~8	Heated	R 134a	480
CSF 44	Flat Glass 4 Layer Cake Showcase	4	Base + 3 shelves	1200*730*1300	530	2~8	Heated	R 134a	450
WSF 44	Flat Glass 4 Layer Warm Showcase	4	Base + 3 shelves	1200*730*1300	530	40-65	-	-	450
CSF 54	Flat Glass 4 Layer Cake Showcase	4	Base + 3 shelves	1500*730*1300	670	2~8	Heated	R 134a	450
WSF 54	Flat Glass 4 Layer Warm Showcase	4	Base + 3 shelves	1500*730*1300	670	40-65	-	-	450
CSF 55 Tall	Flat Glass 3 Layer Cake Showcase	4	Base + 3 shelves	1500*720*1900	1400	2~10	Heated	R404a	1255
Temptation-44	Inclined Glass 4 Layer Cake Showcase	4	Base + 3 shelves	1200*730*1300	480	2~8	Heated	R 134a	450
Temptation-44W	Inclined Glass 4 Layer Warm Showcase	4	Base + 3 shelves	1200*730*1300	480	40-65	-	-	450
Crystal Tower Premia	4 Side Glass Panoramic Cake Showcase	5	Base + 4 shelves	675*695*1800	660	2~8	Double Glass	R 290a	590
Frozen Tower	4 Side Glass 5 Layers Panoramic Ventilated Freezer Showcase	5	Base + 4 shelves	650*650*1950	319	-18 ~ -22	Double Glass	R 290a	1000
GG-700	Grab-n-Go	4	Base + 3 shelves	706*717*1500	190	3~7	NA	R 290a	500
DIVA 900 Premia	Jewellery Box Type Display for chocolate & confectionery	1	Base + 2 Drawers	900*850*1175	160	2~10	Heated #	R 134a	500
Baby Tower	Desk Top Tall Display Refrigerator	3	Base + 2 shelves	452*406*816	58	2~12	Double Glass	R 134a	190
Mini Tower	Desk Top Tall Display Refrigerator	4	Base + 3 shelves	430*390*986	78	2~12	Double Glass	R 134a	180
CTSR-23	Countertop 3 Layer Square Glass Cake Showcase	3	Base + 2 shelves	660*530*730	68	2~8	-	R 134a	160
CTSW-23	Countertop 3 Layer Square Glass Warm Showcase	3	Base + 2 shelves	660*530*730	68	40~65	-	-	450
CTW-4	Countertop Warm Display Case	1	4 x GN 1/3 pans	773*420*336	67	30~90	-	-	500
FDW-3	Food Display Warmer with 3 Shelves	3	3 shelves	400*448*785	97	30~90	-	-	800

Electricals: 220V/50Hz/Single Phase

Specifications are subject to change without prior notice due to continuous product development

Top glass also heated



DTR-8

Countertop Toppings Bar

This stunning toppings bar is suitable for refrigerated storage and display of ice cream and yogurt toppings. This countertop refrigerated display comes with an elegant curved glass lid on a stainless steel base which houses the refrigeration system. It has a digital temperature indicator and 8 x GN 1/6 pans.

Technical Specifications



Model	No. of Layers		Dimensions W*D*H (mm)	Volume (Litres)	Temperature Range (°C)	Refrigerant	Power (Watts)
	No.	Description					
DTR-8	1	8 x GN 1/6 pans	767*612*328	67	2~12	R 134a	110

Top glass also heated



DTF-4

Countertop Scooping Displays

This stunning display comes with an elegant curved glass lid on a stainless steel base that houses the refrigeration system and have a digital temperature indicator. It comes with 4 x GN 1/3 pans. However, you have the flexibility to display more flavours of ice cream or gelato by using GN 1/6 pans (not supplied with the machine).

Technical Specifications



Model	No. of Layers		Dimensions W*D*H (mm)	Volume (Litres)	Temperature Range (°C)	Refrigerant	Power (Watts)
	No.	Description					
DTF-4	1	4 x GN 1/3 pans	805*670*360	67	-18—22	R 134a	140

Electricals: 220V/50Hz/Single Phase
 Specifications are subject to change without prior notice



Celfrost
DISHWASHERS

Keep your tableware
looking new, for years!



Dishwashers produced by Europe's premier dishwasher manufacturer. Use of modern technology and an ISO 9001 certified system ensure reliability, safety, hygiene and a perfect wash for your tableware. A complete range of Glasswashers, Undercounter Dishwashers, Hood Type Dishwashers and Rack Conveyor Dishwashers is now available in India...backed by reliable service support from Celfrost.



Glass Washer

B 20

Ideal for coffee shops and pubs that require an effective solution to clean large amounts of glasses and cups. Up to 30 baskets in 1 hour!

Sturdiness and reliability without compromise thanks to Celfrost high quality standards. Simple and easy to use features to avoid operational mistakes and minimize maintenance costs.

- 100% Stainless steel structure in AISI 304. Best robustness and long life of the equipment guaranteed.
- Double-skinned door with insulation for energy efficiency and operating comfort.
- Stainless steel washing arms to provide best in class durability and consistent cleaning overtime. Washing performance will be constant in the years and so the water pressure on the glasses.
- Standard stainless steel filter. Differently than the plastic filters commonly used, it is not to be changed because it's not subject to wear.
- Standard equipped with built-in rinse aid dispenser and temperature alarm for the best drying results.
- Built-in connection for a quick installation of the detergent dispenser.
- Two baskets for glasses included.



Undercounter Dishwasher

B 30

Versatile and compact in size, B30 is perfectly addressing the need to clean a big variety of different plates and glasses in one only dishwasher. Up to 540 plates in 1 hour!

Designed for customers looking for a premium equipment. The superior quality of the stainless steel and of the parts make of Celfrost B30 the best deal not only for the attractive purchasing price, but also for the low running costs.

- Stainless steel washing arms are not affected by wear and will provide the same washing results even after 10 years of usage.
- Filter in stainless steel. It will never have to be replaced during the entire dishwasher lifetime.
- Best in class energy consumption. Only 2,5Lt of fresh water are needed per cycle.
- The door is counterbalanced for a premium feeling when opening-closing the door.
- One button user interface to simplify at maximum the dishwasher's ease of use.
- Hygiene safe guaranteed by the temperature alarm. When the rinsing water reaches 82°, almost 99% of the bacteria are killed.
- Built-in rinse aid dispenser and connection for detergent dispenser included standard.
- Including one basket for glasses and one basket for dishes.

Hood Type Dishwasher

B 50



Hotels and restaurants that must cope with high productivity needs, can find in AT1000 a reliable partner for their daily cleaning operations. This hood type machine can wash one basket in only 1 minute, and the racks loading - unloading is made easy by the different tables configurations available for the sorting and prewash area.

Washing performances are optimized to the limit in Celfrost hood type dishwashers: the 3 washing cycles can be selected for lightly or heavily soiled loads, and can be customized based on the inlet water conditions.

- Stainless steel washing arms with concave jets shape that keep them clean from solid waste.
- Record energy savings. Only 20Lt of water in the tank to optimize water, chemical and energy consumption.
- Double filtration system keeps the water cleaner for longer. Pump filter in stainless steel.
- Thermolock function ensures a surefire hygiene because only allows the rinsing cycle to start when the water reaches 82° in the boiler.
- Double-skinned tank with round edges to ensure easier and more accurate cleaning, avoiding bad smell presence in the dishwasher.
- Built-in rinse aid dispenser and connection for detergent dispenser included standard.
- Two baskets included: one for glasses and one for dishes.



Rack Type Dishwasher

ATR 1800



Rack type dishwashers are modular, high capacity dishwashers that assist in creating a functional and ergonomic dishwashing area.

- Power wash zone with the capacity of 1800 dishes/hr, where final rinse is done to sanitise the items with built in boiler using 3.3 ltrs/rack of water
- Automatic start/stop function
- Double skinned door with safety switch and easy to grip handle
- Machine has smooth surfaces with easy to remove wash arms and tank filters facilitating cleaning
- Capacity – 100 baskets per hour



Technical Specifications

	UNIT	B 20	B 30	B 50
Dimensions wxdxh	mm	470x535x685	600x610x820	760x815x1420
Rack dimensions	mm	400x400	500x500	500x500
Door/hood opening	mm	315	335	425
Max. glass height	mm	290	320	400
Double- walled door		Yes	Yes	No
Productivity 1	rack/hr	30	30	60
Power supply	V/Hz/ph	230/50/1	230/50/1	230/50/1
Max. power required	kw	3.3	3.63	9.2
Water supply temperature	°C	10°	50°	50°
Water supply pressure	bar	2	2	2
Water consumption	ltr/rack	2.5	2.5	2.5
Tank capacity	ltr	10	26	35
Short cycle duration	sec	120	120	60
Standard cycle duration	sec	—	—	150
Thermostop		No	Yes	No

Convertible on site into 230/50/3 and 230/50/1 • Detergent dispenser optional

	Unit	ATR 1800
Dimensions wxdxh	mm	1400 x 800 x 1375
Rack W x D		500x500
Clearance	mm	440
Productivity 1	rack/hr	100
Water consumption	ltr/hr	350
Inst. Power with water supply at 50°C	kw	20.1
Power supply	V/Hz/Ph	400/50/3
Drying area (optional) length	mm	400
Drying power	kw	9.75
Timed washing cycle		Yes
Rinsing economiser		Yes
Pressure control		No
Reversible flow		Yes
Water consumption	ltr/rack	3.5
Tank capacity	ltr	55



TOUCH SCREEN HOOD TYPE DISHWASHER

CODE : FGDW-071T-11100-BB
MODEL : WBM-1080-T



Heavy
Duty



Easy
Maintenance



Hygiene



Efficiency

MAIN FEATURES

- User-friendly touchscreen panel
- Easy to follow washing steps with dynamic and colored screen
- Stainless steel body including washing and boiler tank.
- Monoblock hygienic washing tank.
- 69/35/27/23/18 racks per hour (Rack dimensions 50x50 cm)
- 2.8 ltr. water consumption per cycle
- On-screen easy-to-failure status monitoring
- Digital pressure switch for washing tank
- Adjustable detergent / Rinse aid time from the screen panel
- Non-returned - check valve system
- Saves energy, detergent, and water
- Easy start-up: Single button for water filling and heating in the boiler tank.
- Adjustable feet for height optimization
- The dishwasher is completely sealed to guarantee IPX5 water protection
- Electrical components and cabling according to international standards and safety regulations
- Washing and rinsing temperatures thermo-stop controlled.
- Washing temperature at 55-60°C (water supply at a minimum of 2 bar and 50°C)
- Rinsing temperature at 80-85°C (water supply at a minimum of 2 bar and 50°C)

OPTIONS

- Drain pump is not included.

ACCESSORIES

- Electrical Connection Cable, Flexible Water Supply, and Drain Hose
- 3 Baskets Promotional (Plate rack, Glass rack, and Cutlery rack)
- Detergent Dispenser
- Rinse Aid Dispenser
- Rinsing Pump
- Stainless steel washing arms



Plate Rack



Glass Rack



Cutlery Rack

TOUCH SCREEN UNDERCOUNTER TYPE DISHWASHER

CODE : FGDW-075T11110W-AD
MODEL : WBY-50T-PDT



Heavy
Duty



Easy
Maintenance



Hygiene



Efficiency

MAIN FEATURES

- User-friendly touchscreen panel
- Easy to follow washing steps with dynamic and colored screen
- Stainless steel body including washing and boiler tank.
- Hygienic washing tank.
- 35/27/23/20/18 racks per hour (Rack dimensions 50X50 cm)
- 2.8 ltr. water consumption per cycle
- On-screen easy-to-failure status monitoring
- Digital Pressure switch for washing tank
- Adjustable detergent / Rinse aid time from the screen panel
- Non-returned - check valve system
- Saves energy, detergent, and water
- Easy start-up: Single button for water filling and heating in the boiler tank.
- Adjustable feet for height optimization
- The dishwasher is completely sealed to guarantee IPX5 water protection
- Electrical components and cabling according to international standards and safety regulations
- Washing and rinsing temperatures thermo-stop controlled.
Washing temperature at 55-60°C (water supply at a minimum of 2 bar and 50°C)
- Rinsing temperature at 80-85°C (water supply at a minimum of 2 bar and 50°C)

ACCESSORIES

- Electrical Connection Cable, Flexible Water Supply, and Drain Hose
- 3 Baskets Promotional (Plate rack, Glass rack, and Cutlery round basket)
- Detergent Dispenser
- Rinse Aid Dispenser
- Drain pump



Plate Rack



Glass Rack



Cutlery
Round Basket

TOUCH SCREEN GLASSWASHER

CODE : FGDW-074T11010W-AD
MODEL : WBY-40T-PDT



Heavy
Duty



Easy
Maintenance



Hygiene



Efficiency

MAIN FEATURES

- User-friendly touchscreen panel
- Easy to follow washing steps with dynamic and colored screen
- Stainless steel body including washing and boiler tank.
- Hygienic washing tank.
- 33/26/18 racks per hour (Rack dimensions 40x40 cm)
- 2.5 ltr. water consumption per cycle
- On-screen easy-to-failure status monitoring
- Digital pressure switch for washing tank
- Adjustable detergent / Rinse aid time from the screen panel
- Non-returned - check valve system
- Saves energy, detergent, and water
- Easy start-up: Single button for water filling and heating in the boiler tank.
- Adjustable feet for height optimization
- The dishwasher is completely sealed to guarantee IPX5 water protection
- Electrical components and cabling according to international standards and safety regulations
- Washing and rinsing temperatures thermo-stop controlled.
- Washing temperature at 55-60°C (water supply at a minimum of 2 bar and 50°C)
- Rinsing temperature at 80-85°C (water supply at a minimum of 2 bar and 50°C)

ACCESSORIES

- * Electrical Connection Cable, Flexible Water Supply, and Drain Hose
- * 3 Baskets Promotional (Plate rack, Glass rack, and Cutlery round basket)
- * Detergent Dispenser
- * Rinse Aid Dispenser
- * Drain pump



Plate and Tray Rack



Cutlery
Round Basket



Glass Rack

CUSTOMER
FRIENDLY
SUPPORT
INNOVATIVE
POSITIVE
PUNCTUAL
TIMELY



STELLAR

New Days , New Ways.

CATALOG

YEAR 2024



Shop No-3,Bhabat
Road,Zirakpur(Pb)



+91-8556-8556-71
+91-7009-7036-97



stellar.pbchd@gmail.com



WWW.STELLAR.IND.IN