

We make it easy to stay cool.

Commercial Kitchen Refrigeration Solutions | www.stellargastronom.com





ABOUT US

Welcome to **Stellar Gastronom**, your trusted partner in commercial refrigeration solutions. With a legacy of innovation and excellence, we have been at the forefront of the industry, providing topquality refrigeration equipment tailored to the needs of our clients across India.

Our Story: Established in 1994, Stellar Gastronom has been in business for 30 years as a leading manufacturer of commercial refrigeration solutions. Our journey began with a vision to revolutionize the way businesses preserve and showcase their products. Through dedication, ingenuity, and a commitment to quality, we have steadily grown to become a preferred choice for customers across restaurants, hotels, institutes, and corporates.

Our Mission: Our mission is simple yet profound: to empower businesses with reliable, energyefficient, and innovative refrigeration solutions that enhance efficiency, sustainability, and profitability.

We strive to exceed the expectations of our customers by delivering unparalleled products and exceptional service, every step of the way.

OUR VALUES

Integrity: We conduct our business with honesty, transparency, and ethical practices, building trust and fostering long-term relationships with our customers, partners, and stakeholders.

Innovation: We embrace innovation as a driving force behind everything we do, continuously seeking new technologies and methodologies to enhance our products' performance and efficiency.

Quality: We are committed to excellence in every aspect of our operations, from product design and manufacturing to customer service and support.

Customer Focus: We prioritize the needs of our customers, listening attentively to their feedback and customizing solutions to meet their specific requirements.

Sustainability: We are committed to environmental responsibility, striving to minimize our carbon footprint and promote sustainable practices throughout our operations. Our energyefficient refrigeration solutions help businesses reduce their environmental impact while lowering operating costs.

Contents









Upright Chillers & Freezers Counter Chillers & Freezers Sandwich & Pizza Preparation Tables Refrigerated Displays & Showcases Bar Refrigeration Ice Cube Machines Chest Freezers Blast Chillers & Freezers Cold Rooms Hot Holding Cabinets Counter Top and Drop in Equipment

Upright Chillers & Freezers

Upright Chillers & Freezers

Polar Line



Our Polar range of spacious upright commercial refrigerators offer unbeatable value for your investment. With a focus on value-driven performance, these machines combine capacity and reliability in a way that will transform your kitchen.

TECHNICAL SPECIFICATIONS:

- * Ventilated Refrigeration for Uniform Cooling
- * Sturdy Stainless Steel Construction
- 🗱 Eco Friendly Refrigerant
- 🗱 Automatic Defrost Cycle
- Designed to Operate at 43°C Ambient
- * Anti-Corrosive Wire Shelves
- * Cyclopentane PUF Insulation Providing Greater Energy Efficiency

| Model | Title | Dimensions (mm) | Volume (L) | Temp Range | Electrical Rating |
|------------|---|-------------------|------------|---------------|------------------------|
| UC 580 HD | 2 Door Upright Commercial Refrigerator | 615 x 760 x 2005 | 550 | 2° to 6°C | 230 V / 1 PH / 0.20 KW |
| UC 1160 HD | 4 Door Upright Commercial Refrigerator | 1230 x 760 x 2005 | 1100 | 2° to 6°C | 230 V / 1 PH / 0.27 KW |
| UF 580 HD | 2 Door Upright Commercial Refrigerator | 615 x 760 x 2005 | 550 | -22° to -18°C | 230 V / 1 PH / 0.55 KW |
| UF 1160 HD | 4 Door Upright Commercial Refrigerator | 1230 x 760 x 2005 | 1100 | -22° to -18°C | 230 V / 1 PH / 0.70 KW |
| | | | | | 3 |

Forced Draft Cooling



Digital Controller Self Closing **Doors**

Suitable for 43°C Ambient Adjustable

Shelves

Castor Wheels

Upright Chillers & Freezers

Prime Line



Experience exceptional performance in a compact design with our Prime range of upright commercial refrigerators. Engineered for maximum efficiency and reliability, our these deliver high-performance cooling in a space-saving footprint. Enjoy unparalleled storage capacity without sacrificing quality. Rely on our compact yet powerful refrigerators to elevate your culinary operations to new heights

TECHNICAL SPECIFICATIONS:

- * Ventilated Refrigeration for Uniform Cooling
- Designed to Operate at 43°C Ambient
- * Eco-friendly and Energy Efficient R290 Refrigerant
- * Cyclopentane PUF Insulation Providing Greater Energy Efficiency
- * High Efficiency Copper Heat Exchangers with Aluminium Fins
- * Sturdy Stainless Steel Construction
- * Compressor Brand: Embraco/Secop
- * Anti-Corrosive Wire Shelves
- 🗱 Automatic Defrost Cycle

| Model | Title | Dimensions (mm) | Volume (L) | Temp Range | Electrical Rating |
|------------|------------------------|-------------------|------------|---------------|------------------------|
| UC 600 HD | 2 Door Upright Chiller | 700 x 860 x 2000 | 625 | 2° to 6°C | 230 V / 1 PH / 0.25 KW |
| UC 1200 HD | 4 Door Upright Chiller | 1360 x 860 x 2000 | 1250 | 2° to 6°C | 230 V / 1 PH / 0.30 KW |
| UF 600 HD | 2 Door Upright Freezer | 700 x 860 x 2000 | 625 | -22° to -18°C | 230 V / 1 PH / 0.55 KW |
| UF 1200 HD | 4 Door Upright Freezer | 1360 x 860 x 2000 | 1250 | -22° to -18°C | 230 V / 1 PH / 0.72 KW |



Forced Draft

Cooling



Digital Controller



Self Closing

Doors



GN

Compatible





Adjustable

Shelves



Castor Wheels

Upright Chillers & Freezers

Zenith Line

Elevate your kitchen with our premium range of **Zenith** upright refrigerators, setting the standard for excellence in commercial refrigeration. Crafted with high-grade insulation and cutting-edge technology, these refrigerators deliver unparalleled energy efficiency, keeping operating costs low without compromising performance. Whisper-quiet operation and eco-friendly features underscore our commitment to sustainability. Experience precise temperature control and uniform cooling throughout, guaranteeing optimal freshness for your ingredients.



TECHNICAL SPECIFICATIONS:

- High Density 90mm Cyclopentane PUF Insulation Providing Greater Energy Efficiency
- * Ventilated Refrigeration for Uniform Cooling
- Sturdy Construction with Our Premium Stainless Steel Finish
- 🗱 Designed to Operate at 43 Deg C Ambient
- Cyclopentane PUF Insulation Providing Greater Energy Efficiency
- 🗱 Eco-friendly & Energy Efficient R290 Refrigerant
- 🗱 Automatic Defrost Cycle
- High Efficiency Copper Heat Exchangers with Aluminium Fins
- ✤ Anti-Corrosive Wire Shelves
- * Stainless Steel Interior (304 Grade)

| Model | Title | Dimensions (mm) | Volume (L) | Temp Range | Electrical Rating |
|------------|------------------------|-------------------|------------|---------------|------------------------|
| UC 710 HD | 2 Door Upright Chiller | 740 x 830 x 2010 | 675 | 2° to 6°C | 230 V / 1 PH / 0.22 KW |
| UC 1410 HD | 4 Door Upright Chiller | 1480 x 830 x 2010 | 1400 | 2° to 6°C | 230 V / 1 PH / 0.28 KW |
| UF 710 HD | 2 Door Upright Freezer | 740 x 830 x 2010 | 675 | -22° to -18°C | 230 V / 1 PH / 0.55 KW |
| UF 1410 HD | 4 Door Upright Freezer | 1480 x 830 x 2010 | 1400 | -22° to -18°C | 230 V / 1 PH / 0.70 KW |



Forced Draft

Cooling



Digital Controller



Self Closing

Doors



GN

Compatible





Adjustable

Shelves



Castor Wheels

Counter Chillers & Freezers

Counter Chillers & Freezers

Polar Line



FF F/



Our sturdy and spacious Polar range of counter chillers are designed to meet the demands of busy commercial kitchens. Built with robust construction, these counter chillers are engineered to withstand heavy use while providing ample storage capacity for your perishables. Our counters are compact and use slim units letting you maximize your kitchen space without sacrificing storage.

TECHNICAL SPECIFICATIONS:

- * Ventilated Refrigeration for Uniform Cooling
- Sturdy Stainless Steel Construction
- Worktop with High Thickness to * Withstand Greater Weight
- Designed to Operate at 43 Deg C Ambient *
- ✤ Eco-Friendly Refrigerant
- * Cyclopentane PUF Insulation Providing **Greater Energy Efficiency**
- 🗱 Automatic Defrost Cycle
- * Anti-Corrosive Wire Shelves

| Model | Title | Dimensions (mm) | Volume (L) | Temp Range | Electrical Rating |
|--------|--------------------------|------------------|------------|---------------|------------------------|
| CC 2 | 2 Door Counter Chiller | 1220 x 700 x 850 | 300 | 2° to 6°C | 230 V / 1 PH / 0.25 KW |
| CC 3 | 3 Door Counter Chiller | 1690 x 700 x 850 | 450 | 2° to 6°C | 230 V / 1 PH / 0.25 KW |
| CC D 2 | 2 Drawer Counter Chiller | 750 x 700 x 850 | 150 | 2° to 6°C | 230 V / 1 PH / 0.25 KW |
| CC D 4 | 4 Drawer Counter Chiller | 1220 x 700 x 850 | 300 | 2° to 6°C | 230 V / 1 PH / 0.25 KW |
| CC D 6 | 6 Drawer Counter Chiller | 1690 x 700 x 850 | 450 | 2° to 6°C | 230 V / 1 PH / 0.25 KW |
| CF 2 | 2 Door Counter Freezer | 1220 x 700 x 850 | 300 | -22° to -18°C | 230 V / 1 PH / 0.40 KW |
| CF 3 | 3 Door Counter Freezer | 1690 x 700 x 850 | 450 | -22° to -18°C | 230 V / 1 PH / 0.50 KW |







GN



With

Lock

Adjustable Shelves



Slim Units

Forced Draft Cooling



Compatible

Counter Chillers & Freezers

Supreme Line



Experience the pinnacle of performance with our **Supreme** range of counter chillers, meticulously crafted to elevate your kitchen to new heights of excellence. Engineered with precision and luxury in mind, these counter chillers boast exceptional durability, ensuring they withstand the rigors of daily commercial use with ease. With generous storage capacity and innovative design features, our premium counter chillers provide unparalleled organization and convenience in your culinary space. Enjoy whisper-quiet operation, superior energy efficiency, and precise temperature control, all packaged in an elegant and sleek design.

TECHNICAL SPECIFICATIONS:

- * Forced Draft Cooling
- * Sturdy Stainless Steel Construction
- 🗱 High Efficiency Copper Heat Exchangers with Aluminium Fins
- * Refrigerated Storage Cabinet Underneath
- * Optional: Remote Access Through Wireless Controllers
- Cyclopentane PUF Insulation Providing
 - Greater Energy Efficiency

- * Automatic Defrost Cycle
- Eco Friendly Refrigerant *
- Anti-Corrosive Wire Shelves *
- Stainless Steel Interior (304 Grade) *
- * Designed to Operate at 43°C Ambient
- Larger Worktops with High Thickness * to Withstand Greater Weight

| Model | Title | Dimensions (mm) | Volume (L) | Temp Range | Electrical Rating |
|---------|------------------------|------------------|------------|---------------|------------------------|
| SG CC 2 | 2 Door Counter Chiller | 1220 x 700 x 850 | 290 | 2° to 6°C | 230 V / 1 PH / 0.25 KW |
| SG CC 3 | 3 Door Counter Chiller | 1690 x 700 x 850 | 435 | 2° to 6°C | 230 V / 1 PH / 0.25 KW |
| SG CF 2 | 2 Door Counter Freezer | 1220 x 700 x 850 | 290 | -22° to -18°C | 230 V / 1 PH / 0.40 KW |
| SG CF 3 | 3 Door Counter Freezer | 1690 x 700 x 850 | 435 | -22° to -18°C | 230 V / 1 PH / 0.50 KW |



Forced Draft

Cooling



Digital Controller



GN

Compatible



With

Lock







Adjustable Shelves

Integrated Handles

Sandwich & Pizza Preparation Tables

Sandwich & Pizza Preparation Tables

Polar Line



Our **Polar** series of sandwich and pizza preparation refrigerated tables are designed to streamline your food preparation process. These tables offer a cost-effective solution for efficiently organizing ingredients while keeping them fresh and easily accessible. With ample workspace and convenient storage options, our refrigerated tables are perfect for busy kitchens seeking efficiency and functionality.

TECHNICAL SPECIFICATIONS:

- Wentilated Refrigeration for Uniform Cooling
- Sturdy Stainless Steel Construction
- 🗱 Refrigerated Storage Cabinet Underneath
- 🗱 Refrigerated Cold Pan on Top
- High Efficiency Copper Heat Exchangers with Aluminium Fins

- ✤ Eco-Friendly Refrigerant
- ✤ Automatic Defrost Cycle
- Anti-Corrosive Wire Shelves
- 🔆 Designed to Operate at 43 Deg C Ambient
- Worktop with High Thickness to Withstand Greater Weight

| Model | Title | Dimensions (mm) | Volume (L) | Temp Range | Electrical Rating |
|---------|--|------------------------|------------|------------|------------------------|
| SC 2 | 2 Door Sandwich Counter | 1220 x 700 x 850 | 300 | 2° to 6°C | 230 V / 1 PH / 0.25 KW |
| SC 3 | 3 Door Sandwich Counter | 1690 x 700 x 850 | 450 | 2° to 6°C | 230 V / 1 PH / 0.25 KW |
| PM 2 | 2 Door Pizza Makeline w/ Raised Cold Pan | 1220 x 700 x 850 + 150 | 300 | 2° to 6°C | 230 V / 1 PH / 0.25 KW |
| PM 3 | 3 Door Pizza Makeline w/ Raised Cold Pan | 1690 x 700 x 850 + 150 | 450 | 2° to 6°C | 230 V / 1 PH / 0.25 KW |
| PM OH 2 | 2 Door Pizza Makeline w/ Overhead Cold Pan | 1220 x 700 x 850 + 250 | 300 | 2° to 6°C | 230 V / 1 PH / 0.30 KW |
| PM OH 3 | 3 Door Pizza Makeline w/ Overhead Cold Pan | 1690 x 700 x 850 + 250 | 450 | 2° to 6°C | 230 V / 1 PH / 0.30 KW |















Forced Draft Cooling

Digital Controller

GN Compatible

With Lock

Adjustable Shelves

Integrated Handles

Sandwich & Pizza Preparation Tables

PizzaCraft

Experience our exquisite **PizzaCraft** line of pizza preparation refrigerated counters. Crafted with meticulous attention to detail, these counters redefine the art of making pizzas, sandwiches and burgers. Enjoy precise temperature control ensuring optimal ingredient freshness, while the ample storage space accommodates all your culinary essentials. Designed for ease of use, every feature is thoughtfully curated to enhance efficiency, making preparing your dishes a seamless and enjoyable experience.



TECHNICAL SPECIFICATIONS:

- Ventilated Refrigeration for Uniform Cooling
- Sturdy Stainless Steel Construction
- * Worktop with High Thickness to Withstand Greater Weight
- 🗱 Refrigerated Storage Cabinet Underneath
- Refrigerated Built-In Cold Pan with Lid on Top
- Designed to Operate at 43°C Ambient
- Eco-Friendly Refrigerant
- Cyclopentane PUF Insulation Providing Greater Energy Efficiency
- 🗱 Automatic Defrost Cycle
- High Efficiency Copper Heat Exchangers with Aluminium Fins
- ✤ Anti-Corrosive Wire Shelves

| Model | Title | Dimensions (mm) | Volume (Ltrs.) | Temp Range | Electrical Rating |
|-------|---|------------------------|----------------|------------|------------------------|
| PMZ 2 | 2 Door Pizza Makeline (Cold Pan with Lid) | 1535 x 865 x 920 + 240 | 350 | 2° to 6°C | 230 V / 1 PH / 0.30 KW |
| PMZ 3 | 3 Door Pizza Makeline (Cold Pan with Lid) | 1800 x 865 x 920 + 240 | 500 | 2° to 6°C | 230 V / 1 PH / 0.30 KW |



Forced Draft

Cooling



Digital Controller



Self Closing

Doors



With

Lock



Adjustable

Shelves



Integrated Handles

Sandwich & Pizza Preparation Tables

GourmetPrep

Experience the epitome of sandwich preparation excellence with our meticulously crafted **GourmetPrep** counters, marrying style with functionality. Encased with a sleek glass cover, this counter not only showcases your culinary creations but also keeps them fresh for longer. Featuring a spacious top surface adorned with a handy chopping board, you'll have all the room you need. With precise temperature control, every ingredient remains at its peak, ensuring each bite is a delight.



TECHNICAL SPECIFICATIONS:

- Wentilated Refrigeration for Uniform Cooling
- * Sturdy Stainless Steel Construction
- Worktop with Chopping Board
- Curved Glass Cover with Hydraulic Operation
- 🗱 Refrigerated Built-In Cold Pan on Top
- Designed to Operate at 43 Deg C Ambient
- Eco-Friendly Refrigerant
- Cyclopentane PUF Insulation Providing Greater Energy Efficiency
- 🗱 Automatic Defrost Cycle
- ✤ High Efficiency Copper Heat Exchangers with Aluminium Fins
- * Anti-Corrosive Wire Shelves
- * LED Lights for enhanced visibility

| Model | Title | Dimensions (mm) | Temp Range | Electrical Rating |
|--------|--|------------------|------------|------------------------|
| SCG 3F | 3 Feet Sandwich Counter w/ Glass Cover | 900 x 850 x 850 | 2° to 6°C | 230 V / 1 PH / 0.25 KW |
| SCG 4F | 4 Feet Sandwich Counter w/ Glass Cover | 1200 x 850 x 850 | 2° to 6°C | 230 V / 1 PH / 0.25 KW |
| SCG 5F | 5 Feet Sandwich Counter w/ Glass Cover | 1500 x 850 x 850 | 2° to 6°C | 230 V / 1 PH / 0.25 KW |



Forced Draft

Cooling



Digital Controller



Slim

Units

F

With

Lock





Adjustable

Shelves



Integrated Handles



Our Nova range of stainless steel refrigerated display showcases epitomify elegance and visual appeal and are a perfect display platform for your cakes and pastries. With precise temperature control and LED lighting, your delicacies stay fresh and captivating. Designed with aesthetic finesse, these showcases elevate the visual appeal of your treats while ensuring there is no comprise on the products taste or quality

TECHNICAL SPECIFICATIONS:

- * Ventilated Refrigeration for Uniform Cooling
- **Double Tempered & Special Heated Front Glass** * that Enhances Visibility & Prevents Condensation
- 🗱 Elegant Combination of Glass & Stainless Steel
- * LED Lighting Under Each Shelf

- 🗱 Automatic Defrost Cycle
- Cyclopentane PUF Insulation * Providing Greater Energy Efficiency
- * Digital Temperature Controller & Display
- * Eco-Friendly Refrigerant

| Model | Title | Dimensions (mm) | Shelf Partition | Temp Range | Electrical Rating |
|-------------|---|-------------------|-----------------|------------|------------------------|
| DC 900 B2 | 3 Feet Display Showcase (Base Plus 2 Shelves) | 900 x 660 x 1200 | Base Plus 2 | 2° to 8°C | 230 V / 1 PH / 0.25 KW |
| DC 1200 B2 | 4 Feet Display Showcase (Base Plus 2 Shelves) | 1200 x 660 x 1200 | Base Plus 2 | 2° to 8°C | 230 V / 1 PH / 0.25 KW |
| DC 1500 B2 | 5 Feet Display Showcase (Base Plus 2 Shelves) | 1500 x 660 x 1200 | Base Plus 2 | 2° to 8°C | 230 V / 1 PH / 0.30 KW |
| DC 900 B3 | 3 Feet Display Showcase (Base Plus 3 Shelves) | 900 x 660 x 1300 | Base Plus 3 | 2° to 8°C | 230 V / 1 PH / 0.25 KW |
| DC 1200 B3 | 4 Feet Display Showcase (Base Plus 3 Shelves) | 1200 x 660 x 1300 | Base Plus 3 | 2° to 8°C | 230 V / 1 PH / 0.25 KW |
| DC 1500 B3 | 5 Feet Display Showcase (Base Plus 3 Shelves) | 1500 x 660 x 1300 | Base Plus 3 | 2° to 8°C | 230 V / 1 PH / 0.30 KW |
| DC 1800 B3 | 6 Feet Display Showcase (Base Plus 3 Shelves) | 1800 x 660 x 1300 | Base Plus 3 | 2° to 8°C | 230 V / 1 PH / 0.30 KW |
| CTDC 660 RT | 2 Feet Countertop Showcase | 660 x 530 x 730 | Base Plus 2 | 2° to 8°C | 230 V / 1 PH / 0.20 KW |
| CTDC 900 RT | 3 Feet Countertop Showcase | 900 x 530 x 730 | Base Plus 2 | 2° to 8°C | 230 V / 1 PH / 0.20 KW |



Forced Draft

Cooling



Digital





Heated Glass



LED Lighting



Adjustable Shelves



Slim Units

Discover sophistication with our **Pearl** line of refrigerated jewelry showcases, reimagined for storing chocolates, sweets and other treats. Crafted with extra clear glass and radiant LED lighting, these showcases exude elegance, accentuating the allure of your products. Complimenting the stunning aesthetics of the showcase is spacious refrigerated storage underneath, ensuring your delicacies are easy to restock and remain at their peak freshness.



TECHNICAL SPECIFICATIONS:

- * Ventilated Refrigeration for Uniform Cooling
- * Extra clear Front Glass that Enhances Visibility
- 🗱 Automatic Defrost Cycle
- 🗱 Elegant Combination of Glass & Stainless Steel
- ✤ Slide out drawers for easy operation
- * Refregerated storage cabinet underneath
- ✤ LED Lighting
- 🗱 Digital Temperature Controller & Display
- * Eco-Friendly Refrigerant
- Cyclopentane PUF Insulation Providing Greater Energy Efficiency
- 🗱 Optional: Black Stone Cladding Finish

| Model | Title | Dimensions (mm) | Shelf Partition | Temp Range | Electrical Rating |
|---------|--|-------------------|-----------------|------------|------------------------|
| JC 900 | Jewellery Showcase (1 Door Undercounter Chiller) | 900 x 700 x 1150 | Base Only | 2° to 8°C | 230 V / 1 PH / 0.25 KW |
| JC 1200 | Jewellery Showcase (2 Door Undercounter Chiller) | 1200 x 700 x 1150 | Base Only | 2° to 8°C | 230 V / 1 PH / 0.25 KW |
| JC 1500 | Jewellery Showcase (2 Door Undercounter Chiller) | 1500 x 700 x 1150 | Base Only | 2° to 8°C | 230 V / 1 PH / 0.30 KW |



Forced Draft

Cooling



Digital Controller



Extra Clear Glass



LED

Lighting



Slide Out

Drawers



Slim Units



Experience the pinnacle of frozen delight presentation with our **Glacier** showcase crafted to showcase ice creams and gelato in their full glory. Featuring impeccable temperature control and our advanced ventilated refrigeration system, your treats are kept at optimal conditions while mesmerizing customers with their appeal. The stunning glass aesthetics and vibrant LED lighting turn every scoop into a temptation waiting to be savored.

TECHNICAL SPECIFICATIONS:

- 🗱 Ventilated Refrigeration for Uniform Cooling
- Double Tempered & Special Heated Front Glass that Enhances Visibility & Prevents Condensation
- * Automatic Defrost Cycle
- Elegant Combination of Glass & Stainless Steel with External Lighting

- 🗱 LED Lighting Under Each Shelf
- 🗱 Digital Temperature Controller & Display
- ✤ Eco-Friendly Refrigerant
- Cyclopentane PUF Insulation Providing Greater Energy Efficiency

| Model | Title | Dimensions (mm) | Temp Range | Electrical Rating |
|--------|--------------------------------------|--------------------|---------------|------------------------|
| FGD 12 | Flat Glass 12 Flavour Gelato Display | 1250 x 1020 x 1370 | -22° to -15°C | 230 V / 1 PH / 1.20 KW |
| FGD 16 | Flat Glass 16 Flavour Gelato Display | 1600 x 1020 x 1370 | -22° to -15°C | 230 V / 1 PH / 1.40 KW |



Forced Draft

Cooling



Digital Controller



Heated

Glass



LED

Lighting





Extra

Storage



| Slim |
|-------|
| Units |



Our **ArcticVue** line of visi coolers are the ultimate solution for beverage storage. Engineered with precision temperature control and vibrant LED lighting, these coolers ensure your drinks stay refreshingly chilled while captivating customers with their display. With spacious interiors and unmatched reliability, these visi coolers are your trusted companion for keeping beverages cool and enticing.

TECHNICAL SPECIFICATIONS:

- 🗱 Ventilated Refrigeration for Uniform Cooling
- ✤ Automatic Defrost Cycle
- Double Tempered Front Glass that Enhances Visibility & Prevents Condensation
- LED Lighting
- 🗱 Eco Friendly Refrigerant
- Cyclopentane PUF Insulation Providing Greater Energy Efficiency

| Model | Title | Dimensions (mm) | Capacity (L) | Temp Range | Electrical Rating |
|--------|----------------------------------|-------------------|--------------|------------|------------------------|
| VC 400 | Visi Cooler Single Door Standard | 595 x 595 x 1995 | 400 | 2° to 8°C | 230 V / 1 PH / 0.25 KW |
| VC 900 | Visi Cooler Double Door | 1200 x 590 x 1970 | 900 | 2° to 8°C | 230 V / 1 PH / 0.40 KW |













Forced Draft Cooling

With Lock

Double Tempered Glass

LED Lighting

Adjustable Shelves

Slim Units

Midnight Line



CCL C

Our sleek 'Midnight' range of back bar coolers are designed in elegant black with captivating LED lighting. Perfect for storing beverage cans and bottles, these units offer both style and functionality. With their attractive aesthetics and reliable temperature performance, these units enhance any bar or restaurant area, ensuring your drinks are always served at the perfect temperature while making a bold statement.

TECHNICAL SPECIFICATIONS:

- * Ventilated Refrigeration for Uniform Cooling
- Double Tempered Front Glass that Enhances * Visibility & Prevents Condensation

- 🗱 Automatic Defrost Cycle
- Cyclopentane PUF Insulation Providing * Greater Energy Efficiency
- 🗱 Eco Friendly Refrigerant

| Model | Title | Dimensions (mm) | Capacity (L) | Temp Range | Electrical Rating |
|----------|----------------------------------|------------------|--------------|------------|------------------------|
| BBC 2 BL | Two Door Back Bar Cooler Black | 900 x 530 x 900 | 210 | 2° to 8°C | 230 V / 1 PH / 0.25 KW |
| BBC 3 BL | Three Door Back Bar Cooler Black | 1350 x 530 x 900 | 315 | 2° to 8°C | 230 V / 1 PH / 0.25 KW |



LED Lighting











Forced Draft Cooling

Digital Controller

Double Tempered Glass

LED Lighting

Adjustable Shelves

Slim Units

SilverBar Line





30

Our **SilverBar** range of bar refrigeration machines are crafted in premium stainless steel and exude a timeless elegance. Boasting attractive LED lighting and excellent temperature retention, these units exude reliability and sophistication. With their durable construction and impeccable finish, they elevate any bar setting to a new level of refinement, ensuring your beverages and glasses are kept perfectly chilled with unmatched reliability.

TECHNICAL SPECIFICATIONS:

- 🗱 Ventilated Refrigeration for Uniform Cooling
- Double Tempered Front Glass for Back Bar Coolers that Enhances Visibility & Prevents Condensation
- 🗱 Automatic Defrost Cycle
- ✤ LED Lighting
- 🗱 Eco Friendly Refrigerant
- Cyclopentane PUF Insulation Providing Greater Energy Efficiency

| Model | Title | Dimensions (mm) | Capacity (L) | Temp Range | Electrical Rating |
|-------------|--|------------------|--------------|-------------|------------------------|
| BBC 2 SS | 2 Door SS Back Bar Cooler with Back Compressor | 900 x 600 x 900 | 240 | 2° to 8°C | 230 V / 1 PH / 0.25 KW |
| BBC 3 SS | 3 Door SS Back Bar Cooler with Back Compressor | 1350 x 600 x 900 | 360 | 2° to 8°C | 230 V / 1 PH / 0.25 KW |
| BBC 2 SS SC | 2 Door SS Back Bar Cooler with Side Compressor | 1220 x 600 x 900 | 260 | 2° to 8°C | 230 V / 1 PH / 0.25 KW |
| BBC 3 SS SC | 3 Door SS Back Bar Cooler with Side Compressor | 1690 x 600 x 900 | 390 | 2° to 8°C | 230 V / 1 PH / 0.25 KW |
| GF 60 | Glass Froster | 600 x 600 x 850 | | 0° to -10°C | 230 V / 1 PH / 0.40 KW |
| GF 75 | Glass Froster | 750 x 600 x 850 | | 0° to -10°C | 230 V / 1 PH / 0.40 KW |













Forced Draft Cooling

Digital Controller

Double Tempered Glass

LED Lighting

Adjustable Shelves

Slim Units

Mini Bar



FASTER COOLING

Small in size, big on performance with faster cooling.

HEIGHT CUSTOMIZABLE

Height and dimensions customization possible.

COMPACT DESIGN

Compact Design to fit the smallest of spaces.

FREEZER OPTION

Options available for with or without freezer.



Perfectly equipped for smaller spaces. Designed and manufactured in multiple variants for all kinds of requirements.

Color Options:



| Model | Dimensions (mm) | Capacity | Door Type | Operating Voltage | | | |
|------------------------------|-----------------|----------|-----------------|-------------------|--|--|--|
| SG MB 50 | 450 x 470 x 500 | 45 L | Hard Front Door | 230V, 50Hz, 1Ph | | | |
| SG MB 100 | 450 x 484 x 824 | 88 L | Hard Front Door | 230V, 50Hz, 1Ph | | | |
| ALSO AVAILABLE IN GLASS DOOR | | | | | | | |

FrostBite



Our **FrostBite** series of compact ice cube machines are designed to deliver perfectly shaped ice cubes with precision and ease. Fully automatic and equipped with advanced sensors, these machines ensure hassle-free operation and consistent ice production. Ideal for small spaces, these machines combines efficiency and convenience, providing a steady supply of ice cubes in the distinctive dice shape, ready to elevate any beverage experience.

TECHNICAL SPECIFICATIONS:

- 🗱 Elegant Mix of a Sturdy Stainless Steel & Fibre Body
- 🗱 Eco-friendly & Energy Efficient R290 Refrigerant
- ✤ Fully Automatic Operation & Cycle Switching
- 🗱 Inbuilt Ice Storage Bin
- Dice Shaped Ice of 25mm
- Cyclopentane PUF Insulation Providing Greater Energy Efficiency

| Model | Title | Dimensions (mm) | Output | Bin Capacity | Electrical Rating |
|-------------|--|-----------------|------------|--------------|------------------------|
| SG IC 40 | Dice Shaped Ice Cube Machine | 500 x 450 x 800 | 36 Kg/24Hr | 15 Kg | 230 V / 1 PH / 0.25 KW |
| SG IC 40 BW | Dice Shaped Ice Cube Machine (w/ Bottle Support) | 500 x 450 x 800 | 36 Kg/24Hr | 15 Kg | 230 V / 1 PH / 0.25 KW |
| SG IC 60 | Dice Shaped Ice Cube Machine | 500 x 590 x 850 | 55 Kg/24Hr | 18 Kg | 230 V / 1 PH / 0.30 KW |
| SG IC 60 BW | Dice Shaped Ice Cube Machine (w/ Bottle Support) | 500 x 590 x 850 | 55 Kg/24Hr | 18 Kg | 230 V / 1 PH / 0.30 KW |
| SG IC 100 | Dice Shaped Ice Cube Machine | 660 x 685 x 920 | 95 Kg/24Hr | 36 Kg | 230 V / 1 PH / 0.50 KW |



Energy Efficient Design



Digital Controller



Dice Shaped Ice



Eco Friendly

Refrigerant

<u>ل</u>

Compact Size

FrostBite



Our **FrostBite** series of compact ice cube machines are designed to deliver perfectly shaped ice cubes with precision and ease. Fully automatic and equipped with advanced sensors, these machines ensure hassle-free operation and consistent ice production. Ideal for small spaces, these machines combines efficiency and convenience, providing a steady supply of ice cubes in the distinctive die shape, ready to elevate any beverage experience.

TECHNICAL SPECIFICATIONS:

- 🗱 Elegant Mix of a Sturdy Stainless Steel & Fibre Body
- 🗱 Eco-friendly & Energy Efficient R290 Refrigerant
- ✤ Fully Automatic Operation & Cycle Switching
- 🗱 Inbuilt Ice Storage Bin
- Bullet Shaped Ice of 25mm
- * Cyclopentane PUF Insulation Providing Greater Energy Efficiency

| Model | Title | Dimensions (mm) | Output | Bin Capacity | Electrical Rating |
|----------|--------------------------------|-----------------|------------|--------------|------------------------|
| SG IB 60 | Bullet Shaped Ice Cube Machine | 400 x 510 x 825 | 50 Kg/24Hr | 15 Kg | 230 V / 1 PH / 0.37 KW |
| SG IB 90 | Bullet Shaped Ice Cube Machine | 500 x 612 x 900 | 80 Kg/24Hr | 25 Kg | 230 V / 1 PH / 0.50 KW |



Energy Efficient Design



Digital Controller



Bullet Shaped Ice



Eco Friendly

Refrigerant

Ê,

Compact Size

IceTitans



25

Our **IceTitans** series of large high-capacity ice cube machines are engineered to meet the demands of highvolume ice production. Equipped with advanced sensors, fully automatic functionality and large Ice Bins, these machines deliver a seamless ice-making experience with precision and reliability. Designed for commercial use, these machines ensure uninterrupted ice supply, making it perfect for busy restaurants, hotels, and event venues. With their robust construction and superior performance, these are the ultimate solution for those requiring large quantities of ice for their food and beverage operations.

TECHNICAL SPECIFICATIONS:

- 🗱 Elegant Mix of a Sturdy Stainless Steel & Fibre Body
- 🗱 Eco-friendly & Energy Efficient R290 Refrigerant
- 🗱 Fully Automatic Operation & Cycle Switching
- Inbuilt Ice Storage Bin
- Dice Shaped Ice of 28mm
- * Cyclopentane PUF Insulation Providing Greater Energy Efficiency

| Model | Title | Dimensions (mm) | Output | Bin Capacity | Electrical Rating |
|------------|-----------------------------|-------------------|-------------|--------------|------------------------|
| SG IC 250 | Die Shaped Ice Cube Machine | 560 x 830 x 1720 | 220 Kg/24Hr | 150 Kg | 230 V / 1 PH / 1.00 KW |
| SG IC 350 | Die Shaped Ice Cube Machine | 760 x 830 x 1670 | 350 Kg/24Hr | 220 Kg | 230 V / 1 PH / 1.50 KW |
| SG IC 500 | Die Shaped Ice Cube Machine | 760 x 830 x 1820 | 460 Kg/24Hr | 220 Kg | 230 V / 1 PH / 1.80 KW |
| SG IC 1000 | Die Shaped Ice Cube Machine | 1220 x 830 x 2090 | 940 Kg/24Hr | 460 Kg | 230 V / 1 PH / 4.50 KW |



Energy Efficient Design



Digital Controller



Dice Shaped Ice



Eco Friendly

Refrigerant

Compact Size

Chest Freezers

Chest Freezers

Sentinel Line



Experience our **Sentinel** line of robust hard top chest freezers, built to withstand the rigors of commercial use. Engineered with a sturdy body construction and superior insulation, these freezers offer unmatched reliability and provide optimal preservation for your goods. These run on a refrigeration system with an eco friendly refrigerant and can meet all your retail, food service or storage needs.

TECHNICAL SPECIFICATIONS:

- Sturdy and Firm Construction
- 🗱 Eco-friendly & Energy Efficient R290 Refrigerant
- * Convertible Temperature Operation: Can Be Used as Chiller or as Freezer

- 🗱 Robust Hard Top with Solid Door Lids
- 🗱 🛛 BEE Rating
- Cyclopentane PUF Insulation Providing Greater Energy Efficiency

| Model | Title | Dimensions (mm) | Capacity (L) | Temp Range | Electrical Rating |
|--------------|---|------------------|--------------|-------------|------------------------|
| SG 300 DD HT | Double Door Hard Top Chest Freezer 330L | 1105 x 715 x 850 | 330 | -22° to 4°C | 230 V / 1 PH / 0.16 KW |
| SG 400 DD HT | Double Door Hard Top Chest Freezer 440L | 1395 x 710 x 850 | 440 | -22° to 4°C | 230 V / 1 PH / 0.24 KW |
| SG 500 DD HT | Double Door Hard Top Chest Freezer 550L | 1685 x 715 x 845 | 550 | -22° to 4°C | 230 V / 1 PH / 0.29 KW |



Energy Efficient Design



Dual Temperature Operation



Lock

Eco Friendly Refrigerant

Chest Freezers

Crystal Line



Discover the perfect solution for storing ice creams and frozen foods with our **Crystal** glass top chest freezers. Featuring a transparent top, these freezers offer a clear view of your products, making it easy for the operator and customer alike to browse and select products. With ample storage space and efficient cooling, our glass top chest freezers ensure that your frozen treats stay perfectly preserved and ready to enjoy.

TECHNICAL SPECIFICATIONS:

- ✤ Sturdy and Firm Construction
- 🗱 Glass Top with Sliding Door Lid
- Convertible Temperature Operation: Can Be Used as Chiller or as Freezer
- 🗱 Eco-friendly & Energy Efficient R290 Refrigerant
- 🗱 🛛 BEE Rating

* Cyclopentane PUF Insulation Providing Greater Energy Efficiency

| Model | Title | Dimensions (mm) | Capacity (L) | Temp Range | Electrical Rating |
|--------------|---|------------------|--------------|-------------|------------------------|
| SG 300 SD GT | Sliding Door Glass Top Chest Freezer 315L | 1105 x 682 x 800 | 315 | -22° to 4°C | 230 V / 1 PH / 0.18 KW |
| SG 400 SD GT | Sliding Door Glass Top Chest Freezer 420L | 1395 x 682 x 800 | 420 | -22° to 4°C | 230 V / 1 PH / 0.25 KW |
| SG 500 SD GT | Sliding Door Glass Top Chest Freezer 525L | 1685 x 682 x 800 | 525 | -22° to 4°C | 230 V / 1 PH / 0.30 KW |



Energy Efficient Design



Dual Temperature Operation



Lock

Eco Friendly Refrigerant

Blast Chillers & Freezers

Blast Chillers & Freezers

FlashFreeze





Our cutting-edge range of blast chillers and freezers is engineered to rapidly pull down the temperature of your products. Designed to meet the demands of professional kitchens, these freezers boast unparalleled capabilities in preserving food quality and freshness. Equipped with multiple programs and functionalities, our machines work on the principle of reducing the core temperature of your products.

TECHNICAL SPECIFICATIONS:

- Sturdy Stainless Steel Construction
- Designed to Operate at 43°C Ambient
- Blast Chilling from +90 to +3°C in 90 Minutes
- ✤ Blast Freezing from +90 to -18°C in 240 Minutes
- * Time & Temperature Based Refrigeration Cycles
- 120mm Cyclopentane PUF Insulation Providing Greater Energy Efficiency
- 🗱 Automatic Defrost Cycle
- ✤ High Efficiency Copper Heat Exchangers with Aluminium Fins
- ✤ Condensate Water Auto Vaporiser

| Model | Title | Dimensions (mm) | Capacity (GN 1/1 Trays of 65mm depth) | Chilling Capacity | Freezing Capacity | Electrical Rating |
|---------|---------------------------------------|--------------------|--|----------------------|----------------------|------------------------|
| BC Mini | Counter Top Blast Chiller Cum Freezer | 660 x 590 x 560 | 2 | 10 Kg | 6 Kg | 230 V / 1 PH / 0.75 KW |
| BC 20 | Blast Chiller Cum Freezer | 800 x 850 x 900 | 4 | 20 Kg | 12 Kg | 230 V / 1 PH / 1.25 KW |
| BC 30 | Blast Chiller Cum Freezer | 800 x 850 x 1400 | 6 | 30 Kg | 20 Kg | 230 V / 1 PH / 1.75 KW |
| BC 50 | Blast Chiller Cum Freezer | 850 x 950 x 1650 | 10 | 50 Kg | 30 Kg | 415 V / 3 PH / 2.75 KW |
| BC 100 | Blast Chiller Cum Freezer | 1200 x 1050 x 2050 | 20 | 100 Kg | 60 Kg | 415 V / 3 PH / 5.00 KW |



Product Sensors



Digital Controller



Self Closing Doors



Ultra Low Air

Temperature

High Energy Efficiency

Blast Chillers & Freezers

Our large capacity roll-in blast freezers are designed for chilling and freezing products in bulk. These units seamless integrate with your kitchen operations and products can be rolled in on trolleys. Featuring incredibly powerful and efficient refrigeration systems, they excel in rapidly pulling down temperatures, ensuring freezing of your products core. From delicate pastries to bulk ingredients, our roll-in blast freezers offer unmatched performance, preserving food quality and freshness while meeting the demands of high-volume operations.



TECHNICAL SPECIFICATIONS:

- Designed to operate at 43°C ambient
- Blast Chilling from +90 to +3°C in 90 minutes
- Blast Freezing from +90 to -18°C in 240 minutes
- * Time and Temperature based refrigeration cycles
- * 120mm Cyclopentane PUF insulation providing greater energy efficiency
- ✤ Automatic defrost cycle
- High efficiency copper heat exchangers with aluminium fins
- ✤ Ramp to roll in trolleys
- 🗱 Condensate water auto vaporiser

| Model | Title | Dimensions (mm) | Chilling Capacity | Freezing Capacity | Electrical Rating |
|---------|-----------------------------------|--------------------|-------------------|-------------------|-------------------------|
| BC 200R | Roll In Blast Chiller Cum Freezer | 1700 x 1300 x 2300 | 200 Kg | 125 Kg | 415 V / 3 PH / 7.50 KW |
| BC 400R | Roll In Blast Chiller Cum Freezer | 1700 x 2400 x 2300 | 400 Kg | 250 Kg | 415 V / 3 PH / 14.00 KW |
| BC 600R | Roll In Blast Chiller Cum Freezer | 1700 x 3500 x 2300 | 600 Kg | 375 Kg | 415 V / 3 PH / 20.50 KW |
| BC 800R | Roll In Blast Chiller Cum Freezer | 1700 x 4600 x 2300 | 800 Kg | 500 Kg | 415 V / 3 PH / 27.00 KW |



Product Sensors



Digital Controller



Self Closing Doors



Ultra Low Air

Temperature

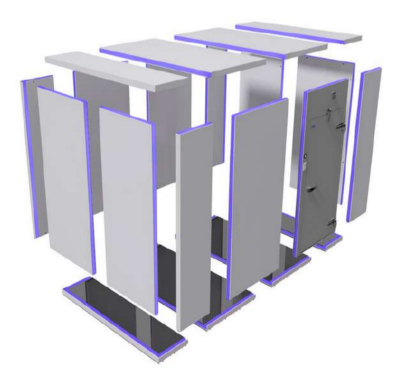
High Energy Efficiency

Cold Rooms

Cold Rooms

FrostVault

Explore our range of modular cold rooms, designed with eco-friendliness, energy efficiency, and IoT connectivity in mind. We offer solutions tailored for cooling, holding, or freezing needs in industries such as food processing, horticulture, floriculture, pharmaceuticals, hospitality, QSR, poultry, seafood, fruits and vegetables, banana ripening, and mushroom cultivation chambers.



DOORS:

Aesthetically designed, factory-built, and

- tested Cold Room doors available in standard and customized sizes.
- * Swing Type (self-closing or push to close)

COLD ROOM STRUCTURE:

- Cutting-edge technology, robust construction, and versatile applications.
- 🗱 Rigid Cyclopentane Foam Insulation
- Skin Finish: Pre-painted Galvanized Steel
 (PPGI) or Stainless Steel (SS 304)
- Insulation Thickness: 50mm to 200mm
- * Classic and Premium Designs Available

Classic:

- Panel to Panel Joints: Camlock with silicon filling
- Wall to Ceiling and Wall to Floor Joints: Flashings and riveting

Premium:

- 🗱 Panel to Panel Joints: Camlock with gasket
- ✤ Wall to Ceiling and Wall to Floor Joints: Camlock with gasket
- * 100% modular, leak-proof, and rapid installation.

ON DEMAND:

Covings, Door Kick Plate, Strip Curtains Hatch Window, Air Curtain

Cold Rooms

FrostVault



OUR SMART TECHNOLOGY:

Mobile Operation:

Remote monitoring and control from IOS, Android, and PC.

Built-In Data Logger:

Records data, including temperatures and events.

Defrost:

Prevents unnecessary cycles, even during power outages.

Preventive Maintenance:

Monitors compressor runtime and sends maintenance alerts.

Cooling Control:

* Adjusts cooling loads for efficiency.

Air Circulation:

Maintains uniform temperature with periodic air circulation.

| Model | Title | Dimensions (mm) | Temperature Range | Electrical Rating |
|------------|-------------------------------|--------------------|-------------------|-----------------------|
| WIC 181824 | Walk in Chiller 6 ft x 6 ft | 1800 x 1800 x 2400 | 2 to 6 deg C | 230 V / 1 PH / 1.4 KW |
| WIC 241824 | Walk in Chiller 8 ft x 6 ft | 2400 x 1800 x 2400 | 2 to 6 deg C | 230 V / 1 PH / 1.6 KW |
| WIC 242424 | Walk in Chiller 8 ft x 8 ft | 2400 x 2400 x 2400 | 2 to 6 deg C | 230 V / 1 PH / 1.8 KW |
| WIC 243024 | Walk in Chiller 10 ft x 8 ft | 3000 x 2400 x 2400 | 2 to 6 deg C | 230 V / 1 PH / 2.0 KW |
| WIC 302424 | Walk in Chiller 10 ft x 10 ft | 3000 x 3000 x 2400 | 2 to 6 deg C | 230 V / 1 PH / 2.2 KW |
| WIF 181824 | Walk in Freezer 6 ft x 6 ft | 1800 x 1800 x 2400 | -22 to -18 deg C | 230 V / 1 PH / 1.6 KW |
| WIF 182424 | Walk in Freezer 8 ft x 6 ft | 2400 x 1800 x 2400 | -22 to -18 deg C | 230 V / 1 PH / 1.8 KW |
| WIF 242424 | Walk in Freezer 8 ft x 8 ft | 2400 x 2400 x 2400 | -22 to -18 deg C | 230 V / 1 PH / 2.4 KW |
| WIF 243024 | Walk in Freezer 10 ft x 8 ft | 3000 x 2400 x 2400 | -22 to -18 deg C | 230 V / 1 PH / 2.5 KW |
| WIF 303024 | Walk in Freezer 10 ft x 10 ft | 3000 x 3000 x 2400 | -22 to -18 deg C | 230 V / 1 PH / 2.7 KW |

Cold Rooms Shelving

Maestro



STAINLESS STEEL 304

- * 8% nickel, top-grade 304 stainless steel with electropolishing
- * Addresses the most aggressive applications and environments
- Exists for high temperature automated cart wash and autoclave applications
- * The available sizes in inches (L x W x H) are:

| 18 x 30 x 74 | 18 x 36 x 74 | 18 x 48 x 74 | 21 x 36 x 74 |
|--------------|--------------|--------------|------------------------|
| 21 x 48 x 74 | 24 x 36 x 74 | 24 x 48 x 74 | Optional: Stem Casters |



DT PT YGE GUT DT AONS I NOL NS D 3 S E GY S GAOL



DL YT R G UPAOMS I

COLORED EPOXY COATING WITH ZINC UNDERNEATH

- Epoxy finish is phosphatized before epoxy coating for dry, low humidity environments, available exclusively in green
- Antimicrobial additive could be added to the finish to keep the product clean
- Extra Zinc undercoating could be made before epoxy coating to achieve a corrosion resistant finish for wet or high humidity environments
- ✤ The available sizes in inches (L x W x H) are:

| 18 x 30 x 74 | 18 x 36 x 74 | 18 x 48 x 74 | 21 x 36 x 74 |
|--------------|--------------|--------------|---------------------------|
| 21 x 48 x 74 | 24 x 36 x 74 | 24 x 48 x 74 | Optional: Stem Casters |

CHROME PLATING

- * Copper-Nickel-Chrome finishes for dry, low humidity environments
- * The available sizes in inches (L x W x H) are:

| 18 x 30 x 74 | 18 x 36 x 74 | 18 x 48 x 74 | 21 x 36 x 74 |
|--------------|--------------|--------------|---------------------------|
| 21 x 48 x 74 | 24 x 36 x 74 | 24 x 48 x 74 | Optional: Stem Casters |

Hot Holding Cabinets

Hot Holding Cabinets

HealthGuard Pro



Our stainless steel hot holding cabinets are the ultimate solution for keeping food warm and ready-to-serve after cooking. Crafted with durable stainless steel, these cabinets ensure long-lasting performance and can be transported seamlessly within kitchen areas, hotels, and banquet facilities.

Equipped with advanced digital controllers and precise temperature control, they maintain food at the perfect serving temperature, preserving flavor and texture.

TECHNICAL SPECIFICATIONS:

- Ventilated Heating for Uniform Heating
- 🗱 Sturdy Stainless Steel Construction
- * Cyclopentane PUF Insulation Providing Greater Energy Efficiency
- * Anti-Corrosive Wire Shelves
- Bumper Guards for Safety
- Ledges for GN Pans and Trays

| Model | Title | Dimensions (mm) | Capacity | Temp Range | Electrical Rating |
|-----------|---------------------------------|-------------------|-----------|-------------|-------------------|
| HHC 12G21 | Single Door Hot Holding Cabinet | 745 x 880 x 1600 | 12 GN 2/1 | 30° to 80°C | 230 V / 1 PH |
| HHC 16G21 | Single Door Hot Holding Cabinet | 745 x 880 x 1900 | 16 GN 2/1 | 30° to 80°C | 230 V / 1 PH |
| HHC 24G21 | Two Door Hot Holding Cabinet | 1430 x 880 x 1600 | 24 GN 2/1 | 30° to 80°C | 230 V / 1 PH |
| HHC 32G21 | Two Door Hot Holding Cabinet | 1430 x 880 x 1900 | 32 GN 2/1 | 30° to 80°C | 230 V / 1 PH |



Digital Controller



Self Closing Doors



With Lock



GN Compatible



Castor Wheels

Counter Top and Drop in Equipment

Counter Top & Drop in Equipment

We can provide a range of custom drop-in and counter top refrigeration equipment, including frost tops and cold pans, designed to enhance display and buffet areas while ensuring food remains consistently cold. Perfectly suited for showcasing chilled delicacies, these machines offer elegant aesthetics and reliable refrigeration to maintain optimal temperatures for prolonged periods. Whether it's refreshing salads, chilled desserts, or cold hors d'oeuvres, our drop-in refrigeration equipment keeps your offerings fresh and inviting, ensuring a memorable dining experience for your guests.

| Description | |
|----------------------|---|
| Customization | Can be customized to size and shapes as desired. |
| Insulation | Polyurethane foamed-in-place injection for uniformity and high structural strength. |
| Construction | Stainless steel with PU foamed-on-place insulation. |
| Top Surface | White Marble frost top with various colors of marble available. |
| Refrigeration System | Self-contained, drop-in system with a multifunction digital controller. |
| Ventilation | Requires ventilation for under-counter space and external drain. |
| Controller | Multi-function microprocessor controller with digital temperature display. |
| Refrigerant | R-134a |
| Temperature Range | Chiller unit maintains 2 °C to 5 °C. |







Head Office

1st Floor, A-2, The Aster Centre, Naraina Industrial Area Phase 2, Naraina, New Delhi, Delhi, 110028

Mumbai Office

2nd Floor, 202, Twin Complex 1 and 2, Marol Maroshi Road, Marol Naka, Mumbai, Mumbai Suburban, Maharashtra, 40059

Bangalore Office

1st Floor, 1015, 3rd Cross, 13th Main, HAL 2nd Stage, Indira Nagar, Bangalore, 560008

Manufacturing Unit

A-17, Sector A-3, Loni, Tronica City Industrial Area, Ghaziabad, Uttar Pradesh, 201102

Mumbai Warehouse

Ground, A&B Warehouse, Global Complex, Gopika Vishnu Compound, Mumbai Nashik, Thane, Maharashtra, 421302

Gurugram Warehouse

26/23. 25/1, 25/2, 26/16/2/2, Kila No. 5, Revenue Estate of Village Jauri Khurd, Pataudi, Gurugram, Haryana, 122503

Chennai Warehouse

104, Polivakkam Village, Sriperumpudur, Thiruvallur High Way, Thiruvallur District, Chennai, Tamil Nadu, 602002

Contact Us

+91-9599220314 / +91-9650201479 / +91-11-43157331 salescorporate@stellargastronom.com sales_ncr@stellargastronom.com

Website www.stellargastronom.com