

COMMERCIAL KITCHEN REFRIGERATION

REFRIGERATION SOLUTIONS TO HELP YOUR BUSINESS DO BETTER.

Blue Star Limited is India's leading air conditioning and commercial refrigeration company with over seven decades of experience in providing expert cooling solutions. The company has introduced a widest range of commercial kitchen products including Reach-ins, Undercounters, Saladettes, Blast Freezers, Back Bar Chillers and Ice Machines. Commercial Kitchens have to make sure that the perishable items they store are in the best condition for human consumption by maintaining the cold and freezing temperatures.

It's a tough ask because the refrigerators have to function nonstop even in the non-functional hours.

Overall, commercial kitchen refrigeration requires a great deal of expertise and quality handling. And that's exactly where we come in.

Blue Star offers a cutting-edge range of models in commercial kitchen refrigeration that are sustainable and known for consuming less power, all thanks to their smart design.

All these products like Reach-in chillers and freezers, Undercounter chillers & freezers, Saladettes and Blast Freezers come with round corners that can be easily cleaned to maintain food in a hygienic condition. The draw type fan in the products has a unique feature with forced air circulation ensuring uniform cooling.

Most importantly they ensure lasting freshness along with low energy bills thereby making Blue Star's Commercial Kitchen Refrigeration Range the ideal choice for hotels, cafes, restaurants and kitchen concepts.





## PROFESSIONAL REFRIGERATION PRODUCTS Whenever you want fresh to remain fresh.

Commercial refrigeration is our forte, with over thirty years of experience backing us. We have understood the market over the years and are aware that customers look for tools and instruments that are functional, efficient and versatile, the kind that can help in their daily work. So we built products that can meet their needs with ease. By offering reliable, functional and diversified products and applications, we have won their trust and confidence over the years.

### REACH-IN CHILLERS AND FREEZERS

Easy storage meets accurate temperature control.

These products are designed and tested to deliver optimum performance in harsh Indian conditions like high ambient temperature, rough usage, transportation and high humidity. Designed by Italian experts and manufactured to strict quality and production standards, these products have been tested at internationally accredited labs. The Controllers used by us are from internationally acclaimed brands. Testing is carried out to bring out the true performance of the product from various standpoints like reliability, transportation conditions to be encountered, electrical fluctuations and the entire life cycle. The stainless steel used is of food grade quality. The inner lining is made with SS304 or SS201 both which makes it safe even if food accidentally comes into contact with the inner surface. These units can also be offered with the option of SS shelves.

### **FEATURES**



Tropicalised for high ambient temperatures



Eco-friendly refrigerant



Food grade stainless steel unit



Odourless operation due to continuous air circulation



Uniform cooling by forced air circulation



Self-closing doors



Rounded corners



Adjustable tray slides



Auto defrost



Removable gasket for easy cleaning



LED Light for visibility











|                                   | Reach-in Freezers |                   |                  |                   |                  |                   |                  |                   |
|-----------------------------------|-------------------|-------------------|------------------|-------------------|------------------|-------------------|------------------|-------------------|
| Description                       | RF2D640E          | RF4D1390E         | RF2D700A         | RF4D1450A         | RF2D700GP        | RF4D1450GP        | RF2D700GC        | RF4D1450GC        |
| Capacity (Ltrs)                   | 600               | 1200              | 650              | 1350              | 650              | 1350              | 650              | 1350              |
| Temperature Range                 | -20° ~ -7°C       | -20° ~ -7°C       | -20° ~ -7°C      | -20° ~ -7°C       | -20° ~ -7°C      | -20° ~ -7°C       | -20° ~ -7°C      | -20° ~ -7°C       |
| No Of Doors                       | 2                 | 4                 | 2                | 4                 | 2                | 4                 | 2                | 4                 |
| Type Of Doors (Int/Ext)           | SS-201/201        | SS-201/201        | SS-304/201       | SS-304/201        | SS-304/201       | SS-304/201        | SS-201/201       | SS-201/201        |
| Shelves Qty                       | 3                 | 6                 | 3                | 6                 | 4                | 8                 | 4                | 8                 |
| Light                             | No                | No                | Yes              | Yes               | Yes              | Yes               | Yes              | Yes               |
| Refrigerant Gas (Type/Charge)     | R134a/330g        | R134a/320g        | R134a/290g       | R134a/440g        | R290/115g        | R290/120g x 2     | R290/115g        | R290/120g x 2     |
| Voltage & Frequency (V - Hz)      | 220-240V/ 50Hz    | 220-240V/ 50Hz    | 220-240V/ 50Hz   | 220-240V/ 50Hz    | 220-240V/ 50Hz   | 220-240V/ 50Hz    | 220-240V/ 50Hz   | 220-240V/ 50Hz    |
| Power (Watts)                     | 350               | 439               | 750              | 880               | 522              | 950               | 522              | 950               |
| Current (Amps)                    | 2.2               | 4.7               | 7.1              | 8.5               | 2.6              | 4.9               | 2.6              | 4.9               |
| Defrost                           | Automatic         | Automatic         | Automatic        | Automatic         | Automatic        | Automatic         | Automatic        | Automatic         |
| Temperature Display LED           | Yes               | Yes               | Yes              | Yes               | Yes              | Yes               | Yes              | Yes               |
| External Dimension (W x D x H) mm | 680 x 755 x 1965  | 1220 x 755 x 1965 | 700 x 820 x 2050 | 1400 x 820 x 2050 | 700 x 880 x 2043 | 1400 x 880 x 2043 | 700 x 880 x 2043 | 1400 x 880 x 2043 |
| Net Weight (Kg)                   | 98                | 142               | 129              | 195               | 119              | 200               | 119              | 200               |
| Gross Weight (Kg)                 | 108               | 157               | 153              | 218               | 129              | 214               | 129              | 214               |

|                                   |                  |                   | Reach            | -in Chillers      |                  |                   |                  |                   |
|-----------------------------------|------------------|-------------------|------------------|-------------------|------------------|-------------------|------------------|-------------------|
| Description                       | RC2D640E         | RC4D1390E         | RC2D700A         | RC4D1450A         | RC2D700GP        | RC4D1450GP        | RC2D700GC        | RC4D1450GC        |
| Capacity (Ltrs)                   | 600              | 1200              | 650              | 1350              | 650              | 1350              | 650              | 1350              |
| Temperature Range                 | 0° ~ +12°C       | 0° ~ +12°C        |
| No Of Doors                       | 2                | 4                 | 2                | 4                 | 2                | 4                 | 2                | 4                 |
| Type Of Doors (Int/Ext)           | SS-201/201       | SS-201/201        | SS-304/201       | SS-304/201        | SS-304/201       | SS-304/201        | SS-201/201       | SS-201/201        |
| Shelves Qty                       | 3                | 6                 | 3                | 6                 | 4                | 8                 | 4                | 8                 |
| Light                             | No               | No                | Yes              | Yes               | Yes              | Yes               | Yes              | Yes               |
| Refrigerant Gas (Type/Charge)     | R134a/250g       | R134a/280g        | R134a/250g       | R134a/300g        | R290/90g         | R290/120g         | R290/90g         | R290/120g         |
| Voltage & Frequency (V - Hz)      | 220-240V/ 50Hz   | 220-240V/ 50Hz    | 220-240V/ 50Hz   | 220-240V/ 50Hz    | 220-240V/ 50Hz   | 220-240V/ 50Hz    | 220-240V/50Hz    | 220-240V/50Hz     |
| Power (Watts)                     | 270              | 358               | 322              | 524               | 250              | 600               | 250              | 600               |
| Current (Amps)                    | 2.0              | 2.5               | 4.5              | 4.5               | 1.3              | 3.3               | 1.3              | 3.3               |
| Defrost                           | Automatic        | Automatic         | Automatic        | Automatic         | Automatic        | Automatic         | Automatic        | Automatic         |
| Temperature Display LED           | Yes              | Yes               | Yes              | Yes               | Yes              | Yes               | Yes              | Yes               |
| External Dimension (W x D x H) mm | 680 x 755 x 1965 | 1220 x 755 x 1965 | 700 x 820 x 2050 | 1400 x 820 x 2050 | 700 x 880 x 2043 | 1400 x 880 x 2043 | 700 x 880 x 2043 | 1400 x 880 x 2043 |
| Net Weight (Kg)                   | 93               | 135               | 122              | 187               | 112              | 190               | 112              | 190               |
| Gross Weight (Kg)                 | 103              | 150               | 146              | 210               | 122              | 204               | 122              | 204               |





## UNDERCOUNTER CHILLERS AND FREEZERS

### High performance comes with a heavy-duty build.

Blue Star's range of Undercounter Chillers and Freezers is ideal for storing pre-mixes and preparation materials. This range comes with an auto door-close mechanism and uses food grade stainless steel to keep food fresh.

These Undercounter Chillers and Freezers provide precise temperatures, are designed aesthetically and built for heavy-duty use.

Also available in the Undercounters range are Pizza Tables, Saladette Range, Sandwich Stations and Chilled Topping Units.

#### **FEATURES**





Eco-friendly refrigerant



Food grade stainless steel unit



Odourless operation due to continuous air circulation









### **FEATURES**



Rounded corners



Adjustable tray slides



Auto defrost



Removable gasket for easy cleaning



Digital temperature indicator



Door options : stainless steel / glass



Adjustable feet





|  | Undercounter Chillers |                  |                  |                  |                  |                  |                  |               |                  |                  |
|--|-----------------------|------------------|------------------|------------------|------------------|------------------|------------------|---------------|------------------|------------------|
| Description                            | UC2100A               | UC3100A          | UC2100E          | UC3100E          | UC3190EDR        | UC2160EDR        | UC2100GP         | UC3100GP      | UC2100GC         | UC3100GC         |
| Capacity (Ltrs)                        | 260                   | 410              | 260              | 400              | 400              | 260              | 260              | 400           | 260              | 400              |
| Temperature Range °C                   | 0° ~ +12°C            | 0° ~ +12°C       | 0° ~ +12°C       | 0° ~ +12°C       | 0° ~ +12°C       | 0° ~ +12°C       | 0° ~ +12°C       | 0° ~ +12°C    | 0° ~ +12°C       | 0° ~ +12°C       |
| No. Of Doors (Nos.)                    | 2                     | 3                | 2                | 3                | 9 DRAWERS        | 6 DRAWERS        | 2                | 3             | 2                | 3                |
| Type Of Doors (Int/Ext)                | SS-304/201            | SS-304/201       | SS-201/201       | SS-201/201       | SS-304/201       | SS-304/201       | SS-304/201       | SS-304/201    | SS-201/201       | SS-201/201       |
| Shelves Qty (Nos.)                     | 2                     | 3                | 2                | 3                | 9 DRAWERS        | 6 DRAWERS        | 2                | 3             | 2                | 3                |
| Gn Pan                                 | GN2/1                 | GN2/1            | GN2/1            | GN2/1            | NA               | NA               | GN2/1            | GN2/1         | GN2/1            | GN2/1            |
| Refrigerant Gas<br>(Type/Charge)       | R134a/245g            | R134a/245g       | R134a/260g       | R134a/260g       | R134a/260g       | R134a/260g       | R290/50g         | R290/50g      | R290/50g         | R290/50g         |
| Voltage Supply &<br>Frequency (V - Hz) | 220-240V/50Hz         | 220-240V/50Hz    | 220-240V/50Hz    | 220-240V/50Hz    | 220-240V/50Hz    | 220-240V/50Hz    | 220-240V/50Hz    | 220-240V/50Hz | 220-240V/50Hz    | 220-240V/50Hz    |
| Max Input Power                        | 340W                  | 340W             | 350W             | 350W             | 350W             | 350W             | 255W             | 255W          | 255W             | 255W             |
| Current Amps                           | 1.97A                 | 1.97A            | 2.2A             | 2.2A             | 2.2A             | 2.2A             | 1.8A             | 2.0A          | 1.8A             | 2.0A             |
| Defrost                                | Automatic             | Automatic        | Automatic        | Automatic        | Automatic        | Automatic        | Automatic        | Automatic     | Automatic        | Automatic        |
| Thermostat                             | Digital               | Digital          | Digital          | Digital          | Digital          | Digital          | Digital          | Digital       | Digital          | Digital          |
| External Dimension<br>(W x D x H) mm   | 1380 x 700 x 850      | 1815 x 700 x 850 | 1350 x 700 x 850 | 1800 x 700 x 850 | 1800 x 700 x 850 | 1350 x 700 x 850 | 1365 x 700 x 850 | 1805x700x850  | 1365 x 700 x 850 | 1805 x 700 x 850 |
| Net Weight (Kg)                        | 112                   | 135              | 100              | 124              | 160              | 124              | 96               | 116           | 96               | 116              |
| Gross Weight (Kg)                      | 136                   | 159              | 118              | 149              | 185              | 142              | 115              | 142           | 115              | 142              |





|                                     | Undercounter Freezers |                  |                  |                  |                  |                  |                  |                  |
|-------------------------------------|-----------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| Description                         | UF2100A               | UF3100A          | UF2100E          | UF3100E          | UF2100GP         | UF3100GP         | UF2100GC         | UF3100GC         |
| Capacity (Ltrs)                     | 260                   | 410              | 260              | 400              | 260              | 400              | 260              | 400              |
| Temperature Range °C                | -20° ~ -7°C           | -20° ~ -7°C      | -20° ~ -7°C      | -20° ~ -7°C      | -20° ~ -7°C      | -20° ~ -7°C      | -20° ~ -7°C      | -20° ~ -7°C      |
| No. Of Doors (Nos.)                 | 2                     | 3                | 2                | 3                | 2                | 3                | 2                | 3                |
| Type Of Doors (Int/Ext)             | SS-304/201            | SS-304/201       | SS-201/201       | SS-201/201       | SS-304/201       | SS-304/201       | SS-201/201       | SS-201/201       |
| Shelves Qty (Nos.)                  | 2                     | 3                | 2                | 3                | 2                | 3                | 2                | 3                |
| Gn Pan                              | GN2/1                 | GN2/1            | GN2/1            | GN2/1            | GN2/1            | GN2/1            | GN2/1            | GN2/1            |
| Refrigerant Gas (Type/Charge)       | R404a/290g            | R404a/290g       | R404a/300g       | R404a/350g       | R290/140g        | R290/140g        | R290/140g        | R290/140g        |
| Voltage Supply & Frequency (V - Hz) | 220/240V - 50Hz       | 220/240V - 50Hz  | 220/240V - 50Hz  | 220/240V - 50Hz  | 220/240V - 50Hz  | 220/240V - 50Hz  | 220/240V - 50Hz  | 220/240V - 50Hz  |
| Max Input Power                     | 560W                  | 565W             | 335W             | 532W             | 510W             | 510W             | 510W             | 510W             |
| Current Amps                        | 3.5A                  | 3.6A             | 2.3A             | 4.4A             | 2.5A             | 2.5A             | 2.5A             | 2.5A             |
| Defrost                             | Automatic             | Automatic        | Automatic        | Automatic        | Automatic        | Automatic        | Automatic        | Automatic        |
| Thermostat                          | Digital               | Digital          | Digital          | Digital          | Digital          | Digital          | Digital          | Digital          |
| External Dimension (W x D x H) mm   | 1380 x 700 x 850      | 1815 x 700 x 850 | 1350 x 700 x 850 | 1800 x 700 x 850 | 1365 x 700 x 850 | 1805 x 700 x 850 | 1365 x 700 x 850 | 1805 x 700 x 850 |
| Net Weight (Kg)                     | 116                   | 138              | 113              | 150              | 106              | 126              | 106              | 126              |
| Gross Weight (Kg)                   | 140                   | 162              | 121              | 175              | 125              | 152              | 125              | 152              |



# SALADETTES AND SANDWICH STATIONS

Blue Star now introduces Saladettes and Sandwich Stations to its range of products. They are built from stainless steel on the interior as well as exterior to lend great aesthetic appeal and to differ from other models available in the market. A definite boost to the eatery business!

#### **FEATURES**



Easy serviceability



Adjustable feet



High efficiency and functionality



Removable gasket



Green refrigerant



Cyclopentane blowing agent



Self-closing doors



45mm thick insulation



Curved edge for easy cleaning



Digital temperature control



Automatic defrost

|                                     |                 |                  | Saladettes and Sa | andwich Stations  |                 |                  |                 |                  |
|-------------------------------------|-----------------|------------------|-------------------|-------------------|-----------------|------------------|-----------------|------------------|
| Description                         | SC2100B         | SC3100B          | SC2100A           | SC3100A           | SC2100GB        | SC3100GB         | SC2100GA        | SC3100GA         |
| Capacity (Ltrs)                     | 214             | 342              | 239               | 389               | 260             | 400              | 260             | 400              |
| No. Of Doors (Nos.)                 | 2               | 3                | 2                 | 3                 | 2               | 3                | 2               | 3                |
| Type Of Doors (Int/Ext)             | SS-304/201      | SS-304/201       | SS-304/201        | SS-304/201        | SS-201/201      | SS-201/201       | SS-201/201      | SS-201/201       |
| Temperature Range °C                | 2° ~ +8°C       | 2° ~ +8°C        | 2° ~ +8°C         | 2° ~ +8°C         | 2° ~ +8°C       | 2° ~ +8°C        | 2° ~ +8°C       | 2° ~ +8°C        |
| Shelves Qty (Nos.)                  | 2               | 3                | 2                 | 3                 | 2               | 3                | 2               | 3                |
| GN Pan                              | GN2/1           | GN2/1            | GN2/1             | GN2/1             | GN2/1           | GN2/1            | GN2/1           | GN2/1            |
| Toppings Pan Slot                   | NA              | NA               | YES               | YES               | NA              | NA               | YES             | YES              |
| Refrigerant Gas (Type/Charge)       | R600a/88g       | R290/110g        | R600a/88g         | R290/110g         | R290/55g        | R290/60g         | R290/55g        | R290/60g         |
| Voltage Supply & Frequency (V - Hz) | 220/240V - 50Hz | 220/240V - 50Hz  | 220/240V - 50Hz   | 220/240V - 50Hz   | 220/240V - 50Hz | 220/240V - 50Hz  | 220/240V - 50Hz | 220/240V - 50Hz  |
| Max Input Power                     | 143W            | 230W             | 143W              | 230W              | 143W            | 152W             | 143W            | 152W             |
| Current Amps                        | 1.1A            | 1.49A            | 1.1A              | 1.49A             | 1.1A            | 1.5A             | 1.1A            | 1.5A             |
| Defrost                             | Automatic       | Automatic        | Automatic         | Automatic         | Automatic       | Automatic        | Automatic       | Automatic        |
| Thermostat                          | Digital         | Digital          | Digital           | Digital           | Digital         | Digital          | Digital         | Digital          |
| External Dimension (W x D x H) mm   | 900 x 700 x 880 | 1365 x 700 x 880 | 900 x 700 x 1005  | 1365 x 700 x 1005 | 900 x 700 x 850 | 1365 x 700 x 850 | 900 x 700 x 990 | 1365 x 700 x 990 |
| Net Weight (Kg)                     | 87              | 106              | 84                | 112               | 72              | 110              | 72              | 110              |
| Gross Weight (Kg)                   | 100             | 132              | 103               | 143               | 83              | 130              | 83              | 130              |













### **BLAST FREEZERS**

Blue Star offers a new range of Blast Freezers ideal for extremely fast chilling needs. These freezers help eliminate contamination from bacteria and maintain the quality of food products. A must-have product for any kitchen, they also prevent any weight loss of food products.

#### **FEATURES**



Internal /external construction made of stainless steel AISI 304



Tropicalised for Indian conditions



Automatic defrosting system with pause



Electronic temperature display



High performance



Time and probe based chiller and freezer temperature setting



|                                     | Blast Ch          | illers & Freezers |                   |                   |
|-------------------------------------|-------------------|-------------------|-------------------|-------------------|
| Description                         | BF05F             | BF07F             | BF10F             | BF15F             |
| Cooling Type                        | Chiller & Freezer | Chiller & Freezer | Chiller & Freezer | Chiller & Freezer |
| Chilling Volume (Kg)                | 20                | 25                | 30                | 35                |
| Freezing Volume (Kg)                | 15                | 20                | 25                | 30                |
| Phase                               | Single            | Single            | Single            | Three             |
| Chilling Temp ℃                     | +90 / +3°C        | +90 / +3°C        | +90 / +3°C        | +90 / +3°C        |
| Freezing Temp <sup>o</sup> C        | +90 / -18°C       | +90 / -18°C       | +90 / -18°C       | +90 / -18°C       |
| Prop                                | 1Nos.             | 1Nos.             | 1Nos.             | 1Nos.             |
| Defrost                             | Automatic         | Automatic         | Automatic         | Automatic         |
| Temperature Display Led             | Digital           | Digital           | Digital           | Digital           |
| Door                                | Solid Door        | Solid Door        | Solid Door        | Solid Door        |
| Voltage Supply & Frequency (V - Hz) | 220V / 50 Hz      | 220V / 50 Hz      | 220V / 50 Hz      | 380V / 50 Hz      |
| Max Input Power                     | 1000W             | 1200W             | 2000W             | 3500W             |
| Refrigerant Gas (Type/Charge)       | R404a/1000G       | R404a/1000G       | R404a/1200G       | R404a/3000G       |
| Shelf                               | 5 Gn 1/1          | 7 Gn 1/1          | 10 Gn 1/1         | 15 Gn 1/1         |
| External Dimension (W x D x H) mm   | 800 x 750 x 850   | 800 x 750 x 1210  | 800 x 750 x 1390  | 800 x 850 x 2000  |
| Net Weight (Kg)                     | 80                | 110               | 140               | 180               |
| Gross Weight (Kg)                   | 100               | 130               | 164               | 200               |

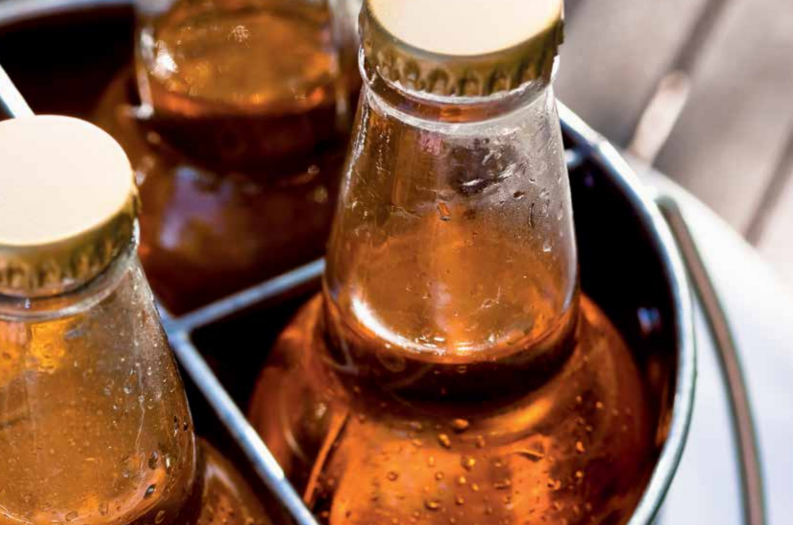


|                                     | Blast Ch          | illers & Freezers |                   |                   |
|-------------------------------------|-------------------|-------------------|-------------------|-------------------|
| Description                         | BF03G             | BF05G             | BF10G             | BF15G             |
| Cooling Type                        | Chiller & Freezer | Chiller & Freezer | Chiller & Freezer | Chiller & Freezer |
| Chilling Volume (Kg)                | 10                | 18                | 34                | 50                |
| Freezing Volume (Kg)                | 7                 | 11                | 22                | 38                |
| Phase                               | Single            | Single            | Single            | Three             |
| Chilling Temp <sup>o</sup> C        | +90°C / +3°C      | +90°C / +3°C      | +90°C / +3°C      | +90°C / +3°C      |
| Freezing Temp <sup>o</sup> C        | +90°C / -18°C     | +90°C / -18°C     | +90°C / -18°C     | +90°C / -18°C     |
| Prop                                | 1Nos.             | 1Nos.             | 1Nos.             | 1Nos.             |
| Defrost                             | Automatic         | Automatic         | Automatic         | Automatic         |
| Temperature Display Led             | Digital           | Digital           | Digital           | Digital           |
| Door                                | Solid Door        | Solid Door        | Solid Door        | Solid Door        |
| Voltage Supply & Frequency (V - Hz) | 230V/50Hz         | 230V/50Hz         | 230V/50Hz         | 400V/50Hz         |
| Max Input Power                     | 975W              | 1185W             | 2010W             | 3820W             |
| Refrigerant Gas (Type/Charge)       | R404a/500G        | R404a/850G        | R404a/1600G       | R404a/2400G       |
| Shelf                               | 3 Gn1/1           | 5 Gn1/1           | 10 Gn1/1          | 15 Gn1/1          |
| External Dimension (W x D x H) mm   | 650 x 670 x 670   | 800 x 700 x 900   | 800 x 780 x 1700  | 800 x 780 x 2000  |
| Net Weight (Kg)                     | 65                | 92                | 145               | 175               |
| Gross Weight (Kg)                   | 76                | 112               | 168               | 185               |



## BACK BAR CHILLER

Blue Star offers Back Bar Chiller options that can be used at any bar, club and/or restaurant. With glass doors, they provide excellent visibility and are designed to save space. Storage in these chillers ensures great preservation and convenient, ready-to-serve drinks.



### **FEATURES**



Self-closing doors



Replaceable gasket



Internal LED light for better visibility



Adjustable shelves and feet



Lock fitted as standard



Safety tempered glass and double glazed doors



Digital temperature control





| Back I                              | Bar Chiller     |                  |
|-------------------------------------|-----------------|------------------|
| Description                         | BC250A          | BC350A           |
| Capacity (Ltrs)                     | 190             | 320              |
| Cooling Type                        | Ventilated      | Ventilated       |
| No. of Doors (Nos.)                 | 2               | 3                |
| Type of Doors                       | Glass Door      | Glass Door       |
| Temperature Range °C                | 1 ~ +10°C       | 1 ~ +10°C        |
| Shelves Qty/Colour/Adjustable       | 4 / White       | 6 / White        |
| Refrigerant Gas (Type/Charge)       | R600a/70g       | R600a/90g        |
| Voltage Supply & Frequency (V - Hz) | 220-240V/50Hz   | 220-240V/50Hz    |
| Max Input Power                     | 210W            | 345W             |
| Defrost                             | Automatic       | Automatic        |
| External Dimension (W x D x H) mm   | 900 x 520 x 900 | 1350 x 520 x 900 |
| Net Weight (Kg)                     | 62              | 80               |
| Gross Weight (Kg)                   | 65              | 87.5             |





### ICE MACHINES

Ice of any shape. For any occasion.

Ice has diverse usage. A style element for cocktail drinks. A cool bedding for delicacies. A preserver of life saving drugs. This list is as long as it is diverse. And to meet your specific usage requirements of ice in the best possible way, you can always rely on the expert, Blue Star.

#### WHY BLUE STAR?

Blue Star, India's leading refrigeration company, collaborates with NTF (Italy), the world's leading ice machines manufacturer, to bring new sophisticated ice-making machines. These machines are hygienic, energy efficient, durable and easy to maintain. Our expertise and domain knowledge give you products according to your requirements. And our extensive service network ensures your machine performs optimally and lives long.

### **FEATURES**



Power saving design



Auto stop and start



Perfectly shaped ice



Equipped with sprayers for easy cleaning



Water content control



Compact design saves space



Stainless steel body for longer life

### DICED ICE MAKERS

Keep your cocktails cool for a long time with our Diced Ice Makers. The cut cone shaped ice cubes are crystalline, compact and come with a higher staying power.



### Bullet Ice Makers

Here's another option to cool your drinks perfectly. These Bullet Ice Makers quickly and efficiently produce hollow, bullet shaped ice. The bullet's soft touch, smooth surface and maximum cooling surface make it perfect for all kinds of drinks. What's more, it is capable of dealing with even the most hard water and provides a timer to gauge the entire production cycle.



### PYRAMID ICE MAKERS

Stylish to look at and quick to chill, our Pyramid Ice Makers produce seven-faceted pyramid ice that offers a refreshing break from the routine. It turns fizzy drinks into a chilled treat. What's more, these machines can produce great quantities of ice in a short span.



|                             | Diced Ice Markers     |                       |                       |                       |                       |                       |                       |  |
|-----------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|--|
| Model Name                  | SL35AG                | SL60AG                | SL90AG                | SL180AG               | SL260AG               | SL350AG               | CM650A                |  |
| Туре                        | Ice Cuber             |  |
| Production In 24 Hrs (Kg)   | 20                    | 32                    | 46                    | 88                    | 100                   | 155                   | 300                   |  |
| Storage Capacity (Kg)       | 4                     | 9                     | 25                    | 40                    | 60                    | 65                    | Bin Separate          |  |
| Cube Size (g)               | 14                    | 14-17-32-41           | 14-17-32-41           | 14-17-32-41           | 14-17-32-41           | 14-17-32-41-60        | 14-17-32-41-60        |  |
| Voltage / Frequency / Phase | 230V ~ 50 Hz<br>-1 Ph |  |
| Inlet Water Temp °C         | +15°C                 | +15°C                 | +15°C                 | +15℃                  | +15℃                  | +15°C                 | +15°C                 |  |
| Power Input (Watt)          | 320                   | 350                   | 450                   | 800                   | 850                   | 1400                  | 2600                  |  |
| Cooling System              | Air-Cooled            |  |
| Dimension (W x D x H) mm    | 355 x 404 x 590       | 387 x 465 x 687       | 497 x 592 x 797       | 735 x 603 x 907       | 735 x 603 x 1007      | 840 x 740 x 1075      | 1250 x 580 x 848      |  |
| Net Weight (Kg)             | 30                    | 38                    | 52                    | 71                    | 74                    | 118                   | 152                   |  |

### **Technical Specifications**

|                             | Bullet Ice Makers  |                    |  |  |  |
|-----------------------------|--------------------|--------------------|--|--|--|
| Model Name IFT 65 IFT 165   |                    |                    |  |  |  |
| Туре                        | Bullet Ice         | Bullet Ice         |  |  |  |
| Production In 24 Hrs (Kg)   | 35                 | 75                 |  |  |  |
| Storage Capacity (Kg)       | 15                 | 30                 |  |  |  |
| Cube Size (g)               | 20                 | 20                 |  |  |  |
| Voltage / Frequency / Phase | 230V ~ 50 Hz -1 Ph | 230V ~ 50 Hz -1 Ph |  |  |  |
| Inlet Water Temp °C         | +15°C              | +15℃               |  |  |  |
| Power Input (Watt)          | 310                | 480                |  |  |  |
| Cooling System              | Air-Cooled         | Air-Cooled         |  |  |  |
| Dimension (W x D x H) mm    | 495 x 580 x 687    | 735 x 596 x 907    |  |  |  |
| Net Weight (Kg)             | 47                 | 75                 |  |  |  |

| Pyramid Ice Makers          |                    |                    |                    |  |  |  |  |
|-----------------------------|--------------------|--------------------|--------------------|--|--|--|--|
| Model Name                  | CV 475             | CV 950             | CV 1650            |  |  |  |  |
| Туре                        | DICE               | DICE               | DICE               |  |  |  |  |
| Production In 24 Hrs (Kg)   | 200                | 400                | 770                |  |  |  |  |
| Cube Size (g)               | 7                  | 7                  | 7                  |  |  |  |  |
| Voltage / Frequency / Phase | 230V ~ 50 Hz -1 Ph | 230V ~ 50 Hz -1 Ph | 400V ~ 50 Hz -3 Ph |  |  |  |  |
| Inlet Water Temp °C         | +15°C              | +15°C              | +15℃               |  |  |  |  |
| Power Input (Watt)          | 1600               | 3000               | 4300               |  |  |  |  |
| Cooling System              | Air-Cooled         | Air-Cooled         | Air-Cooled         |  |  |  |  |
| Dimension (W x D x H) mm    | 770 x 550 x 805    | 770 x 550 x 805    | 1250 x 645 x 950   |  |  |  |  |
| Net Weight (Kg)             | 90                 | 113                | 186                |  |  |  |  |





### SNOW MAKER

Make a cool bedding for your delicacies or cool your drinks instantly with snow flakes made with our Snow Maker.



| Snow Maker                  |                    |                    |  |  |  |  |
|-----------------------------|--------------------|--------------------|--|--|--|--|
| Model Name                  | SM 1750            | SM 4500            |  |  |  |  |
| Туре                        | Snow               | Snow               |  |  |  |  |
| Production In 24 Hrs (Kg)   | 900                | 2300               |  |  |  |  |
| Voltage / Frequency / Phase | 400V ~ 50 Hz -3 Ph | 400V ~ 50 Hz -3 Ph |  |  |  |  |
| Inlet Water Temp °C         | +15°C              | +15°C              |  |  |  |  |
| Power Input (Watt)          | 4600               | 7000               |  |  |  |  |
| Cooling System              | Air-Cooled         | Air-Cooled         |  |  |  |  |
| Dimension (W x D x H) mm    | 1107 x 700 x 880   | 1062 x 832 x 1423  |  |  |  |  |
| Net Weight (Kg)             | 241                | 520                |  |  |  |  |



### ICE FLAKER

Our Ice Flaker produces flat, sub-cooled flakes. Flakes are simple to store, handle and dose. And their superior staying power makes them ideal for processing, transportation and storage of food items.



| Ice Flaker                  |                    |                    |                    |                    |
|-----------------------------|--------------------|--------------------|--------------------|--------------------|
| Model Name                  | SLF 190            | SLF 320            | GM 1200            | GM 2000            |
| Туре                        | Ice Flake          | Ice Flake          | Ice Flake          | Ice Flake          |
| Production In 24 Hrs (Kg)   | 95                 | 155                | 510                | 1000               |
| Storage Capacity (Kg)       | 19                 | 38                 | Na                 | Na                 |
| Voltage / Frequency / Phase | 230V ~ 50 Hz -1 Ph | 230V ~ 50 Hz -1 Ph | 230V ~ 50 Hz -1 Ph | 400V ~ 50 Hz -3 Ph |
| Inlet Water Temp °C         | +15°C              | +15°C              | +15°C              | +15°C              |
| Power Input (Watt)          | 550                | 650                | 1700               | 3200               |
| Cooling System              | Air-Cooled         | Air-Cooled         | Air-Cooled         | Air-Cooled         |
| Dimension (W x D x H) mm    | 496 x 660 x 685    | 741 x 678 x 925    | 560 x 569 x 695    | 934 x 684 x 700    |
| Net Weight (Kg)             | 59                 | 85                 | 102                | 167                |





Scan QR Code -Blue Star Customer Care Mobile App



SMS "SERVICE" to 57575



Download Blue Star Customer Care Mobile App from App Store & Google Play



To know more about Blue Star, visit www.bluestarindia.com, email us at coolingsolutions@bluestarindia.com or SMS 'COOL' to 57575



**24X7 CUSTOMER CARE** (To**ll** Free) 1800 209 1177 1860 266 6666

For more information, please contact **BLUE STAR LIMITED · Ahmedabad:** 301 & 302, (3rd floor), Abhishree Avenue, (Near) Nehru Circle, SM Road, Ambawadi, Ahmedabad - 380015. Tel: (079) 40224000 • **Bengaluru:** Anjuman Kay A R R Tower, No 28, Ward No 77, Mission Road, Bengaluru - 560027. Tel: +91 (80) 4185 4000 • **Bhubaneshwar:** 3A Satya Nagar, 2nd floor, Bhubaneshwar - 751007. Tel: (0674) 2572403/2573670 • **Chandigarh:** 4th floor, Adarsh Mall, Plot No. 50, Industrial & Business Park, Phase II, Chandigarh - 160002. Tel: (0172) 5024000• **Chennai:** KRM Plazes No. 2, Harrington Road, Chetpet, Chennai - 600031. Tel: (044) 42444000 • **Ghaziabad:** C 53A, Third floor, Rajnagar District Centre (RDC), Raj Nagar, Ghaziabad - 201001, Ultar Pradesh. Tel: (0120) 2821400 • **Goa:** 210, 2nd floor, Gera's Imperium 1, Patto, Panjim, Goa - 403001. Tel: (0832) 2438171/2437287 • **Guwahati:** Oasis Plaza, 1st Floor, Dr. B. Baroah Road, Ulubari Kamrup, Guwahati - 781007. Tel: (0361) 2468496 • **Gurugram:** 6th floor, Vatika Atrium, Golf Course Road, Sector 53, Gurugram - 122002. (Haryana). Tel: (0124) 4094000 • **Indore:** Office No. 502, Maloo-01 26/C, Scheme No. 94/C Ring Road, Indore - 452010. Tel: (91) (731) 4001211/4001311 • **Jaipur:** A-19, 1st floor, Main Sahakar Path, Near Sahakar Bhavan, Jaipur - 302001. Tel: (0141) 2744033-8 **Long Mission Road, Barderium:** Angelous Alinchuvadu Junction, Kochi - 682024. Tel: (0484) 4499000 • **Kolkata:** ECO Centre Business Tower, 11th Floor, Unit No. 1 & 2, Plot No. 4, EM Block, Sector V, Salt lake, Bidhannagar, Kolkatt - 700091. Tel: (033) 40815400 • **Ludhiana:** SCO 16-17, Feroze Gandhi Market, Fortune Chambers, 3rd floor, Ludhiana - 141001. (Punjab) Tel: (0161) 5001404 • **Lucknow:** 177/4, Faizabad Road, Lucknow - 226007 Tel: (0522) 403400 • **Mumbai:** Blue Star House, 9-A Ghatkopar Link Road, Saki Naka, Mumbai - 400072. Tel: (022) 66684100 • **Nagpur:** 219, Bajaj Nagar, 1st floor, South Ambazari Road, Nagpur - 440010. Tel: (0712) 2249000/6624000 • **New Delhi:** Blue Star Ltd., Plot No. 8, 1st Floor, Ele

