

PERFORMANCE AND
UNPARALLELED RELIABILITY WITH

WESTERN REFRIGERATION





VISI COOLERS



Model: SRC60-GL

Dimensions (mm): 462 (W) x 474 (D) x 664 (H) Dimensions (Inch): 18.18 (W) x 18.66 (D) x 26.14 (H)

Capacity: 59 Liters No. of Shelves: 02

Model: SRC381HC-GL

Dimensions (mm): 573 (W) x 655 (D) x 1940 (H) Dimensions (Inch): 22.55 (W) x 25.78 (D) x 76..37 (H)

Capacity: 340 Liters No. of Shelves: N5



SRC360HCF-GL

573 (W) x 655 (D) x 1740 (H) 22.55 (W) x 25.78 (D) x 68.50 (H)

302 Liters 05

SRC572-GL

640 (W) x 707 (D) x 2076 (H) 25.19 (W) x 27.83 (D) x 81.73 (H)

510 Liters 06



SRC490HC-GLPD

583 (W) x 695 (D) x 2060 (H) 22.95 (W) x 27.36 (D) x 81.10 (H) 453 Liters

06

SRC752-GL

720 (W) x 707 (D) x 2076 (H) 28.34 (W) x 27.83 (D) x 81.73 (H)

585 Liters 06



SRC950-GL

1025 (W) x 707 (D) x 2052 (H) 40.35 (W) x 32.67 (D) x 84.76 (H) 807 Liters

10

SRC1050HC-GL

1025 (W) x 767 (D) x 2121 (H) 40.35 (W) x 30.19 (D) x 83.50 (H)

908 Liters

12

DEEP FREEZERS HARD TOP



Model: D225H122

Dimensions (mm): 760 (W) x 695 (D) x 840 (H) Dimensions (Inch): 29.92 (W) x 27.36 (D) x 33.07 (H)

Capacity: 190 Liters 01

No. of Basket:

Model: B325H220

Dimensions (mm): 1120 (W) x 695 (D) x 840 (H) Dimensions (Inch): 44.09 (W) x 27.36 (D) x 33.07 (H) Capacity: Freezer - 162 L / Cooler - 123 L

No. of Basket: 1 - Freezer Compartment D350H223

1060 (W) x 695 (D) x 840 (H) 41.73 (W) x 27.36 (D) x 33.07 (H)

301 Liters 01

B425H220

1360 (W) x 695 (D) x 840 (H) 53.54 (W) x 27.36 (D) x 33.07 (H) Freezer - 162 L / Cooler - 205 L 1 - Freezer Compartment

D525H224

1606 (W) x 695 (D) x 840 (H) 63.22 (W) x 27.36 (D) x 33.07 (H)

505 Liters 02

B525H220

1610 (W) x 695 (D) x 840 (H) 63.38 (W) x 27.36 (D) x 33.07 (H) Freezer - 215 L / Cooler - 258 L 1 - Freezer Compartment

D875H325

1860 (W) x 780 (D) x 908 (H) 73.22 (W) x 70.07 (D) x 35.74 (H) 722 Liters

01

G200H120

940 (W) x 640 (D) x 785 (H) 37 (W) x 25.19 (D) x 30.90 (H)

117 Liters N.A.

DEEP FREEZERS

GLASS TOP



Model: F325GC23

Dimensions (mm): 1095 (W) x 644 (D) x 888 (H) Dimensions (Inch): 43.11 (W) x 25.35 (D) x 34.96 (H)

Capacity: 284 Liters No. of Basket: 01

F450GT25 (Scooping) 1360 (W) x 695 (D) x 845 (H) 53.54 (W) x 27.36 (D) x 33.26 (H)

422 Liters 02

F550GT25 (Scooping)

1650 (W) x 695 (D) x 1226 (H) 64.96 (W) x 27.36 (D) x 48.26 (H) 536 Liters

04



SRF500HC-GLI

623 (W) x 750 (D) x 2089 (H) 24.52 (W) x 29.52 (D) x 82.24 (H) 465 Liters

05

PASTRY CABINET



Available in

✓ Hot

☑ Ambient

Model: PTW06

Dimensions (mm): 600 (W) x 665 (D) x 1235 (H) Dimensions (Inch): 23.62 (W) x 26.18 (D) x 48.62 (H)

Capacity / Day: 232 Liters Storage Capacity: 2° to 10° C PTW09

900 (W) x 665 (D) x 1235 (H) 35.43 (W) x 26.18 (D) x 48.62 (H)

360 Liters 2° to 10° C PTW12

1200 (W) x 665 (D) x 1235 (H) 47.24 (W) x 26.18 (D) x 48.62 (H)

500 Liters 2° to 10° C PTW15

1500 (W) x 665 (D) x 1235 (H) 59.05 (W) x 26.18 (D) x 48.62 (H)

660 Liters 2° to 10° C

STAINLESS STEEL CHILLER



VERTICAL CHILLER FREEZER & COMBO

Capacity: 600 Liters to 1800 Litres

UNDER COUNTER







Capacity: 171 Liters to 525 Litres

ICE MACHINE



Model: W0I-45

Dimensions (mm): 500 (W) x 596 (D) x 897 (H) Dimensions (Inch): 19.68 (W) x 23.46 (D) x 35.31 (H)

Capacity / Day: 36.5 Kg Storage Capacity: 15 Ka

Model: W01-80

Dimensions (mm): 660 (W) x 708 (D) x 1084 (H) Dimensions (Inch): 25.98 (W) x 27.87 (D) x 42.67 (H)

Capacity / Day: 69.1 Kg Storage Capacity: 31 Kg

Model: W0I-125

Dimensions (mm): 660 (W) x 708 (D) x 1232 (H) Dimensions (Inch): 25.98 (W) x 27.87 (D) x 48.5 (H)

Capacity / Day: 98.5 Kg Storage Capacity: 43.6 Kg

BACK BAR



Model: **RBW-95**

Dimensions (mm): 900 (W) x 545 (D) x 900 (H) 35.43 (W) x 21.45 (D) x 35.43 (H) Dimensions (Inch):

Capacity: 226 Liters Temperature Range: 0° C to 10° C

Model: **RBW-135**

Dimensions (mm): 1350 (W) x 545 (D) x 900 (H) Dimensions (Inch): 53.14 (W) x 21.45 (D) x 35.43 (H)

Capacity: 349 Liters Temperature Range: 0° C to 10° C

SOUTH ZONE:

Coimbatore

Old No.14, New No. 47, 12th Avenue, Ashok Nagar, Chennai-600 083.
Contact No. 9962541772.
Priya Ware House, No.52/1, Uzhalaipalar Street, Periyagounden, Thottam, Urumandampa layam, G.N. Mills Post, Coimbatore-641 029. Contact No. 9962566033.
B.No: 2/378A, Methanam Road, Eloor North, Udyogamandal P.O. Kochi-683 501.
Contact No. 9745633376. Cochin

Contact No. 9/45053376.

D. No: 2 - 99, K.S. Towers, Vennelagadda, Besides Sarvothama Care, Near Suchitra Centre, Jedimetla (V), Hyderabad-500 055. Contact No. 9885728001.

Survey 42/1, Katha No. 191/142/1, Haralukkute Village, Begur Hobli, Trio Apparels Compound, Hosapalya, Muneshwar Nagar, Kudlu Main Road, Bangalore-560 068. Contact No. 9538118184.

Door No.2-105/2, Kamakshi Godown, Nallagunta Centre, Gollapudi, Vijayawada Rural, Hyderabad

Bangalore

Viiavwada

Krishna Dist., AP-521 225. Contact No. 9052220074.
Served from Vijaywada. Contact No. 9052220074.
C/O -Madhuban Industries, Plot No. 117, 179 Rayapur Industrial Area, Behind Navalur Vizag Hubli

Railway Goods Shed, Dharwad-580 009 (Karnataka) Contact No. 7600020032 / 9844242367.

EAST ZONE Kolkata

: 19A Jawaharlal Nehru Road, 3rd Floor, Flat No. D/1, Kolkata-700 087. Contact No. 7603041200 / 7797335678.

C/O-Lingaraj Body Building Works, Plot No-1143, Near U.G.M.E School, At Hanspal, PS-Mancheswar, Bhubaneswar-752 101 (ODISHA). Contact No. 9777452203.

S S Vihar, 4th Floor, Flat No. 107, Station Road, Karbigahiya, Beside Bhagawati Complex and Ram Dulari Hotel, Patna-800 001. Ph: 9570000655 / 9702257423.

1st Floor, Upasana Palace Complex, R P Road, Ganeshguri, Guwahati, Kamrup Metropolitan Guwahati - 781 006, Assam. Contact No. 9830361180.

Lower Chutia, Samlong, Ranchi, Jharkhand-834 001. Phone: 9431107326.

3 Acharya Nanesh Marg, D-272 M.R. Colony Tagore Nagar Square, Raipur-492 001 (CG) Contact No. 8889098789 Bhubaneswar

Guwahati

Ranchi Chattisgarh

Contact No. 8889098789

WEST 70NF

Pune

Rajkot

: 7B Pannalal Silk Mills Compound, 78 LBS Marg, Bhandup (W), Mumbai, Maharashtra Contact No. 022-67161200/ 201. Mumbai RO

Mumhai HO

501-505, 05th Floor, Ascot Centre, Sahar Road, Beside Hotel Hilton, Andheri (East), Mumbai-400 099 Contact No. 022-67881200 / 201. 2163/26, Manas Building, Near Nilayam theatre, Sadashiv Peth, Pune-411 030.

Contact No. 9860073030. Bilvadal Bungalow, Gaikwad Mala, Near Jain Bhavan, Nasik Road, Pin-422 101. Contact No. 9765559949. Nashik

Nagpu

Contact No. 9760339949.
Plot No. 54, Veer Sawarkar Nagar, Near Chhatrapati Square, Nagpur-440 015.
Contact No. 8805582525.
203, ABC-II, Opp. Wagh Bakri Tea Lounge, Near St. Xavier College Corner, Off CG Road, Navrangpura, Ahmedabad-380 009. Contact No. 9909990827 / 7567883945.
Served From Ahmedabad. Contact No. 9925767474.
Shop No. 1 & 2, Ground Floor, Bearing S.V.No. 82/4, Mercurim, Agassaim-403 204, Goa.

Contact No. 7600020032. Plot No.160 PU 4 Scheme No. 54, A.B. Road, Indore-452 001. Contact No. 7745990999.

Indore Vapi Contact No. 7567533958

NORTH ZONE:

Delhi

: Unit No. GH-1, Ground Floor, Vardhman Grand Plaza, Manglam Place, Sector-3, Rohini, Delhi-110 085. Contact No. 9953006474. : Hall Mark, Special ("F"), Road No. 1, Industrial Estate 22 Godam, Jaipur, Rajasthan-302 006. Contact No. 9828922244. Jaipur

Chandigarh

Contact No. 9828922244.

Ho. No. 610/2395 (533a) Faizullahganj - 3, Keshav Nagar, Sitapur Road,
Lucknow (U.P)-226 021. Contact No. 9919466664 / 8881170188 / 093513 17208.

4222/1, Bent Pura, Chandigarh Road, Behind Sictech Compurter, Ludhiana-141 010.
Contact No. 998802850 / 9501905943.

Near Hotel KK Residency Shop No. 1, House No. 213 Sector 52, Village-Kajheri Chandigarh (U.T)-160 047. Contact No. 9779944557.

Birpur, Purmandal Road, Samba Jammu-181 133 (INDIA). Contact No. 9419228046 / 7051372565.



RELIABLE SERVICE

Our extensive service network ensures swift service maintenance for all Western Equipment.

Call us at: 70450 17000



Ludhiana

COMPLETE SALES SUPPORT

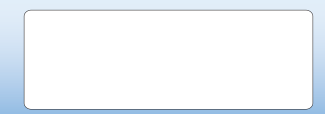
With 25 branches across India, we're here to fulfill all vour refrigeration needs

Reach out at: 022 6907 0000



Western Refrigeration Pvt. Ltd.

Office Premises 501-505, 5th Floor, Ascot Centre, Sahar Road, Next to Hotel Hilton, Andheri (East), Mumbai-400 099. Email ID: sales@westernequipments.com Contact No.: 022 6788 1200 / 201 Website: www.westernequipments.com





REFRIGERATION SOLUTIONS TO HELP YOUR BUSINESS DO BETTER.





Blue Star takes great pride in celebrating its long and successful journey of growing to become an industry leader synonymous with innovation, quality and world-class customer experiences, throughout several countries across the globe. Leveraging over eight decades of experience in building air conditioning and refrigeration solutions, Blue Star's commercial refrigeration offerings are spread across a variety of applications at hotels, hostels, schools & universities and eateries. Each world-class solution is designed for optimum preservation and storage of foods and produce, ensuring freshness for longer periods. Commercial refrigeration solutions include reach-in chillers & freezers, under counter chillers & freezers, modular cold rooms, multi-deck open chillers, island freezers. deep freezers and bottle coolers. Blue Star also offers the widest range of storage water coolers with different choices of purification, all tested for superior performance in high-ambient conditions. Apart from every product complying with high-quality ISO standards for hygiene and sanitation, Blue Star manufactures multiple models under each product category to suit the requirements of customers across the spectrum.

QUALITY ASSURANCE

At Blue Star, we believe that quality is not just a policy but a way of life. We are deeply committed to delivering quality products and services and are constantly looking for new ways to achieve this. We have rigorous quality checks in place for our manufacturing process in Commercial Refrigeration. And this is backed by various certifications, registrations and compliances from internationally acclaimed bodies.

WORLD-CLASS MANUFACTURING

Blue Star's foray into manufacturing began in the 1940s from a small office in Forbes Street in Colaba, Mumbai. In the mid–1960s, we expanded our manufacturing base with a factory in Thane, Mumbai. Today, Blue Star operates world–class manufacturing facilities at Dadra, Himachal Pradesh, Wada and Ahmedabad. With modern, state–of–the–art manufacturing technologies and equipment adhering to global quality standards and manufacturing processes, we have been delivering products of consistent quality both in India and international markets. In all, we have a manufacturing footprint in excess of 1 lakh sq. mt. manufacturing over 300 models across 25 product lines.











WADA – THE PRIDE OF OUR MANUFACTURING PROWESS

Our Wada plant is a shining example of what Indian manufacturing can be. Set in about 25,000 sq. m. of space, it is the largest factory of Blue Star. With a modular production line that responds to fluctuations in production and automatically controls production progress by taking advantage of IoT (Internet of Things), this plant is a big step towards a bigger future. A model factory for Blue Star with industry 4.0 setup in adopting the latest technology such as robots, digital twins, factory simulation, flexible manufacturing, 100% turnaround traceability, the Wada plant has the capability to produce over 2 lakh energy–efficient freezers and 1 lakh storage water coolers. The plant also has a flexible setup that allows the Company



to scale up production according to customer demand while following strict quality management with a robust, centrally monitored and computerised performance—testing that is controlled over WiFi. More importantly, this facility follows Blue Star's philosophy of being committed to the environment and is built with 75% of the factory roof area covered with solar power generators, making it one of the few green factories in India.

CERTIFICATIONS

Our manufacturing facility at Wada, India has been awarded the Green Building Certification for being eco-friendly and zero pollution. All our manufacturing facilities are also ISO 9001:2015 quality certified for the entire manufacturing and product output process.







RESEARCH AND DEVELOPMENT

Blue Star is one of the pioneers in introducing advanced technology and applications to the Indian market. As a philosophy, we focus on Digital Technology and Sustainability, with continuous investments and focused efforts in R&D. Backed by a new—age infrastructure, we take pride in having one of the best R&D centres in the Indian Commercial Refrigeration industry. Our R&D facility is recognised by the Department of Scientific & Industrial Research (DSIR). Government of India.







The R&D facility also has psychrometric test facilities to conduct performance tests in line with international testing standards.

The R&D division caters to our Indian and global businesses while also designing products as an original design manufacturer (ODM) for several international brands. Significant investments have been made in building performance and reliability labs, virtual modelling and virtual performance testing softwares among other technologies. Our chiller test labs are AHRI certified and NABL—accredited with regard to room air conditioners and ducted systems.

We have six registered designs and have applied for 30 patents. Our technical capabilities are recognised by the policy making departments of the Government of India, and we play a vital role in developing standards for energy efficiency and safety, representing the industry across national and international forums. In other words, R&D is always an integral part of our business.

ENSURING AN EXCELLENT FINISH

Our production facilities use raw materials that meet the highest quality standards. The equipment used to process the steel includes CNC machines such as the Amada punch press, hydraulic press and specialised microprocessor—based protection and resistance welders. All these machines ensure superior quality in cabinet fabrication with high tolerances.



AFTER-SALES SUPPORT

Blue Star strives to ensure a world-class customer experience with prompt resolutions to your concerns and service requests through a cohesive network of 500+ authorised Expert Service Centres in conjunction with over 800 Sales and Service Dealers around India.

BENEFITS OF BLUE STAR CARE



Strong Service Network of 2100+ Centres Across India

Blue Star Care functions across a tight-knit network of more than 2,100 centres across the country to ensure prompt resolutions to your service requests.



Unmatched Technical Competency

By employing the use of modern technology and applying the right knowledge, Blue Star Care offers expert solutions to technical issues faced with your Refrigeration Products.



10 Seconds to reach us

Use the Blue Star Customer Care Mobile App to raise a service concern in under '10 seconds'. A field executive will be notified of your service request and will come back to you with a resolution; and close the service call using the mobile app post receiving your nod of approval on the issue being resolved.



24 x 7 Customer Call Centre

Simply call 1800 209 1177 or 1860 266 6666 or SMS "Service" to 57575, or mail your queries to customer service@bluestarindia.com at any time of the day (or night). We vouch for immediate registration of complaints, a committed response as well as a resolution to your refrigeration issues.



Service On Wheels

Blue Star Care has a fleet of 200+ service crew vehicles that make reliable after sales services easily accessible, around the country.



Blue Star's Customer Care App For Mobile Devices

Download the Blue Star Customer Care App available in both Google Play and App Store to register your products and raise any service request.







BLUE STAR STORAGE WATER DISPENSER – PLATINUM SERIES.

STYLED WITH ELEGANCE.



Features



Smart and ergonomical design



UV & UV+RO purification



Cold/Normal Temperature water



Faster cooling



Hot water faucet with Child lock



Eco-friendly refrigerant



LED Indicator



In-situ power saving PUF insulation

Blue Star brings you Platinum Series, a new range of Storage Water Dispenser that gives you water that's hot, cold and normal. You also get models which give you the option of UV and UV+RO purification. No matter what you choose, you get pure water at the temperature you want along with style that adds to your décor.

	Description	P6080E-SL	P6080UVE-SL	P6080UVR0E-SL
	Storage Capacity (L)	80	80	80
	Capacity with Comfort Level Water Outlet Temp at 18°C at Rated Condition (L/hr)	60	60	60
	Storage Capacity – Cold	65	65	65
	Storage Capacity – Ambient	15	15	15
Performance Parameters	Storage Capacity – Hot	2	2	2
	Total Running Current (A)	7.5	10	12.5
	Total Power (W)	1575	1630	1700
	Thermal Insulation for Tank	PUF	PUF	PUF
	No. of Faucets (Cold/Hot/Plain)	1/1/1	1/1/1	1/1/1
Filtration Stages	No. of Stages for Filter cum Purifier	-	1) Pre-Filtration 2) Pre-Carbon 3) Post-Filtration	1) Pre-Filtration 2) Pre-Carbon 3) Post-Filtration 4) RO 5) Post-Carbon
UV	UV Purification	-	Yes, Last Stage	Yes, Last Stage
	RO Membrane Rating (USD)	-	-	400
DO Cuetero	RO Membrane Operating Temperature	-	-	15°C to 45°C
RO System	RO Membrane Flushing	-	-	Every 12 hours
	RO System and Water Cooler Operating Voltage	-	-	220-240 V
	Storage Tank Material	SS304	SS304	SS304
	Outer Body Material	Pre Painted Sheet	Pre-Painted Sheet	Pre-Painted Sheet
Body	Type of Product Construction	Concealed	Concealed	Concealed
	Type of Installation	Indoor	Indoor	Indoor
	Top Lid Type	Hinged	Hinged	Hinged
	Dimension (W x D x H) mm	660 x 575 x 1575	660 x 575 x 1575	660 x 575 x 1575
Dimensions and Net Weight	Net Weight (kg)	58	71	77
	Refrigerant	R134a	R134a	R134a
Colour Option	-	Silver	Silver	Silver

BLUE STAR STORAGE WATER COOLER.

COOLS WATER SURPRISINGLY FAST.



Blue Star understands that the consumption of chilled water in places like schools, colleges, offices and other commercial buildings is always high and frequent. Hence a robust water cooler, which cools water super fast is needed.

The storage water coolers range from Blue Star has a rugged and powerful compressor which cools water really fast. It comes with stainless steel body for more durability. With power saving insulation and comprehensive warranty, these coolers are best in terms of value for money. The use of eco-friendly refrigerant also makes them safe for the environment.





Faster cooling



Eco-friendly



In-situ power-saving PUF insulation



Sturdy compressor and trouble free operation



Silent operation



Nationwide Blue Star network for prompt service



Food grade SS tank and body

BLUE STAR STORAGE WATER COOLER.

COOLS WATER SURPRISINGLY FAST.

SDLX series



Stainless steel body

Your water cooler will look new even after years of use. No rusting or corrosion.



Stainless steel tank

For safe drinking water, year after year.



Easy controls

The externally mounted thermostat makes it easy to set water temperature. No need to open service panels.



Speedy drainage

The extra large, stainless steel water tray prevents splashing and ensures fast drainage of water.

NST series



Adjustable cold water thermostat



Sturdy, moulded/flat/ extended plastic legs



Stainless steel tank



Auto cut-out



Pre-coated outer body, with front SS panel for better corrosion resistance



Riveted body assembly



Mechanically expanded condenser



Voltage over-load compressor protection



Front panel in stainless steel

Technical Specification Of SDLX Series

Model	Nominal Cooling Capacity (Litres/hr)	Storage Capacity (Litres)	No. of Faucets	ı	Dimensions (m	m)	Weight (kg)	Normal Demand (glasses	Refrigerant	Current (Amps)
	(LIII 63/III)	(LIII CS)		Width	Depth	Height		per hr.)		
SDLX2020-ET	20	20	1	400	400	1060	29	100	R134a	2
SDLX240	20	40	1	440	440	1185	32	100	R134a	2
SDLX4080B	40	80	2	665	485	1140	44	200	R134a	2
SDLX6080B	60	80	2	665	485	1140	45	300	R134a	2.5
SDLX60120C	60	120	2	755	575	1180	56	400	R134a	2.8
SDLX150150B/C	150	150	2	812	612	1145	66	750	R22	7.5
SDLX200400B/C	170	400	4	1140	770	1490	111	850	R22	9.5

Technical Specification Of NST Series

Model	Nominal Cooling Capacity (Litres/hr)	Storage Capacity (Litres)	No. of Faucets		Dimensions (m	m)	Weight (kg)	Normal Demand (glasses	Refrigerant	Current (Amps)
	(EIII CS/ III)	(LIII CO)		Width	Depth	Height		per hr.)		
NST2020	20	20	1	400	400	990	29	100	R134a	2
NST6080B	60	80	2	665	485	1140	45	300	R134a	2.5
NST6080C	60	80	2	665	485	1140	45	300	R134a	2.5

Technical Specification Of PC (Plain And Cold) Series

Model	Nominal Cooling Capacity (Litres/hr)	Storage Capacity (Litres)	No. of Faucets	ı	Dimensions (m	m)	Weight (kg)	Normal Demand (glasses	Refrigerant	Current (Amps)
	(2.11 00/111)	(Lill 66)		Width	Depth	Height		per hr.)		
PC240	20	40	1P+1C	440	440	1085	33	100	R134a	2
PC4080B	40	80	1P+1C	665	485	1140	45	200	R134a	2
PC15150-3T	150	150	1P+2C	812	612	1145	67	750	R22	7.5

⁻ Specifications, features and colours are subject to change without prior notice, due to continuous product developmen

BLUE STAR STORAGE WATER COOLER – WARM & COLD.

PERFECTLY DRINKABLE WARM, EVERY SINGLE TIME.



Blue Star's new range of warm and cold storage water coolers gives you a comfort you will love: drinking water at just the right kind of warmth. No mixing hassles anymore. It even maintains optimum temperature during harsh summers and icy winters, making it the perfect choice for those who are health-conscious. All with the backing of our Gold Standard service.

Features



Warm and cold temperature faucets



Speedy Drainage for easy cleaning



Instant warm water dispensing



Eco – friendly



All season water cooler: Switches available to transform warm and cold water to normal



Silent operations



Food grade SS (Stainless Steel) Tank



Sturdy compressor for durability

Model	Cooling Capacity (Litres/ hr)	Storage Capacity (Litre)	No. of Faucets	Dimensions WxDxH (mm)	Weight (kg)	Normal Demand (glasses per hr.)	Refrigerant	Current (Amps)	Water Over Flow (Connections)	Type of Compressor
CW2020	20	20	1W+1C	400x400x990	34	100	R134a	2	1/2 BSP	RECIP
CW2040	20	40	1W+1C	440x440x1085	34	100	R134a	2	1/2 BSP	RECIP
CW4080	40	80	1W+1C	665x485x1140	46	200	R134a	2	1/2 BSP	RECIP
CW15015	0 150	150	1W+2C	812x612x1145	68	750	R22	7.5	1/2 BSP	ROTARY

BLUE STAR WATER COOLERS WITH IN-BUILT UV PURIFICATION.

PURIFIES COOL WATER JUST BEFORE YOU DRINK IT.



PROVEN FILTRATION TECHNIQUES FOR THE PUREST WATER



UV Purification

UV filters, using robust and reliable technology, ensure contamination—free, safe drinking water.



Multiple Stages of Filtration

Besides the UV stage, various other filters ensure clean, odourless, tasty drinking water.



Last-point Purification

Innovative design, using proven last-point UV technology, ensures that filtered water is not exposed to further contamination before delivery at the faucet.

Blue Star is already a leader in the storage water cooler market, and we now bring you storage water coolers with an in-built purification and filtration process. The technology and design are so well put together that they give you last-point purification. This prevents contamination even post the filtration stage and ensures safe drinking water at the faucet. Impure drinking water is one of the main sources of infection, even mild poisoning in many cases. Hence, it is important to build purification processes into the water system.

Features



Electronic Eye

Monitors purification process and stops water flow if the purification is inadequate.



Faster Cooling

Efficient design, including the rectangular tank and forced fin and tube condenser, maximises heat transfer and ensures faster cooling.



Lower Power Consumption

Consumes less power as compared to equivalent models due to its smart design.



High Throughput

Large tank and the overall system designed for high consumption volumes.



Longer Life

Non-corrosive SS outer body ensures longer life, brighter looks and smoother finish, while rugged plastic legs reduce corrosion of base.



Contamination-free Storage

Food grade SS 304 stainless steel inner tank keeps the stored water contamination—free.



Space Saving

Compact design saves precious real estate.



Reliability

Reciprocating compressor can operate under tough ambient conditions for long hours. In case of failure, it can be repaired in most cases thus lowering maintenance costs.



Ease of Service

Thoughtfully designed so that all important components are individually and separately accessible for easy service and maintenance.

BLUE STAR WATER COOLERS WITH UV PURIFICATION

Ultraviolet (UV) rays are proven to be effective in killing harmful bacteria and microbes that may be present in drinking water. At the same time, the treated water retains all its minerals and salts.

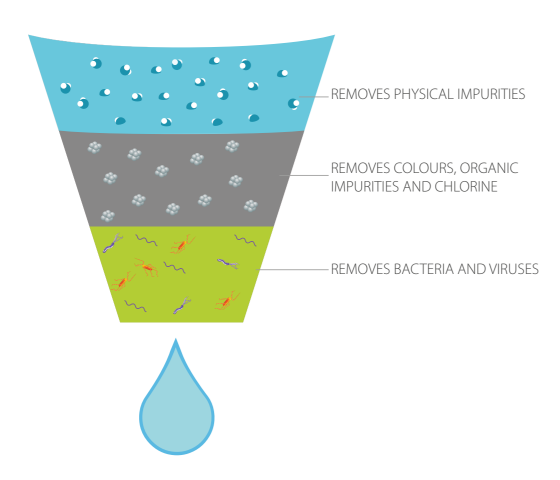
This is why our water coolers use ultraviolet radiation as a pre-treatment to sterilise and disinfect the water before it is available at the faucet.

These coolers also come with a further two-step filtering process that removes physical impurities, colour, organic impurities and chlorine from the water before it is dispensed.

A unique feature of these coolers is the last-point purification that uses UV technology to ensure that the water dispensed remains pure and uncontaminated even during the post-filtration flow.

UNIQUE 3-STAGE PURIFICATION PROCESS

- Unique polypropylene yarn candle to remove physical impurities from input water
- Activated carbon cartridge for removing colour, organic impurities and chlorine
- UV disinfection chamber to disinfect waterborne disease-causing bacteria and viruses



Technical Specification

Storage Water Cooler with UV Purification

	Description	SWCSDLX6080UVE	SWCNST80120UVE		
	Storage Capacity (up to float valve level)	80 Ltr.	120 Ltr.		
	Capacity with Comfort Level Water Outlet Temp at $17^{\circ}\text{C} \pm 1^{\circ}\text{C}$ at Rated Condition	60 LPH	80 LPH		
	Running Current In AMPS (max) at Rated Condition	3.2 ± 10%	4 ± 10%		
	Power in Watts (max) at Rated Condition	625 ± 10%	825 ± 10%		
Performance Parameters	Operating Power Supply	230 ± 10% V AC, 50Hz, 1 PH			
	Thermal Insulation for Storage Tank	Pl	JF		
	No. of Faucets	2	3		
	No. of Cold Water Faucets	1	2		
	No. of Normal Water Faucets		1		
	No. of Stages	3			
	1st stage of Purification	Sediment	filtration		
	2nd stage of Purification	Carbon	filtration		
F:11 1: 01	3rd stage of Purification	UV filt	ration		
Filtration Stages	No. of Purifier Circuit	2	3		
	Visual Controls (LEDs)	Yes			
	Cooling on / off Switch	Yes			
	Operating Temperature	15°C to 45°C			
	UV System & Water Cooler Operating Voltage	180 – 250V			
UV System	Minimum Water input Pressure in Kg/mm²	0	.4		
	Maximum Water input Pressure in Kg/cm²	2	2		
	Storage Tank Material	SSC	304		
Body	Front Panel Material	SSC	304		
	Side & Back Panel Material	SS304	Pre Coated Sheet		
Dimensions and Net	Dimensions (W x D x H) mm	660 x 480 x 1355	752 x 572 x 1400		
Weight	Net Weight (Kg.)	65	85		
Refrigerant	Refrigerant	R13	34a		

BLUE STAR WATER COOLERS WITH IN-BUILT UV + RO PURIFICATION.

PROVEN FILTRATION TECHNIQUES FOR THE PUREST WATER.



Features



Contamination-free Storage

Food grade SS 304 stainless steel inner tank keeps the storage water contamination-free.



Cold Water Even Through Power Cuts

In-situ PUF insulation not only reduces power consumption but ensures that the water remains cool even through long power failures.



Space Saving

Compact design saves precious real estate.

Blue Star is already a leader in the storage water cooler market, and we now bring you storage water coolers with an in-built UV+RO purification. These are proven to be effective in killing harmful bacteria and microbes that may be present in drinking water. At the same time, the treated water retains all its minerals and salts. This is why our water coolers use ultraviolet radiation as a pre-treatment to sterilise and disinfect the water before it is available at the faucet. These coolers also come with a further two-step filtering process that removes physical impurities, colour, organic impurities and chlorine from the water before it is dispensed.

UNBEATABLE FEATURES AND BENEFITS



Reliability

Reciprocating compressor can operate under tough ambient conditions for long hours. And in case of failure, it can be repaired in most cases thus lowering maintenance costs.



Ease of Service

Thoughtfully designed so that all important components are individually and separately accessible for easy service and maintenance.



RO Purification

RO filters using robust and reliable technology ensure contamination—free, safe drinking water.



7 Stages of Filtration

Besides RO, various other filters ensure clean, odourless, tasty and cool drinking water



Fully Automatic

Starts or stops when the tank is half empty or full.



Faster Cooling

Efficient design, including rectangular tank and forced fin and tube condenser, maximises heat transfer and ensures faster cooling.



Lower Power Consumption

Consumes less power as compared to equivalent models due to its smart design.



High Throughput

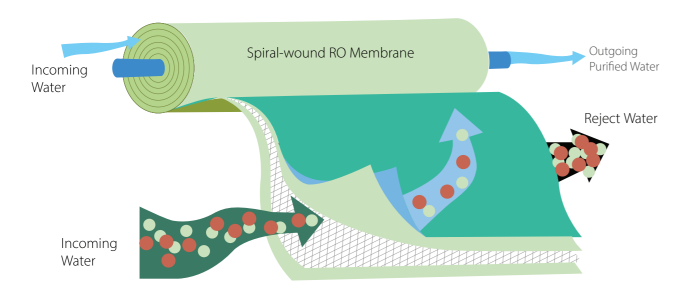
Large tank and overall system designed for high consumption volumes.



Longer Life

Non-corrosive SS outer body ensures longer life, brighter look and smoother finish, while rugged plastic legs reduce corrosion of base.

UNIQUE 7-STAGE PURIFICATION PROCESS



- Unique polypropylene yarn candle to remove physical impurities from input water
- Specially treated pre-carbon block for absorbing colour, organic impurities and chlorine
- Anti-scalant filters to prevent deposits over the RO membrane
- The sediment filter traps all the fine sediments present in the input water
- RO membrane filter (porosity of .0001 micron) strains micro-organisms and TDS from the input water
- Post-carbon filter to enhance the taste of purified water
- Nano-silver leaching effectively prevents microbial contamination in the storage tank

	Storage Water Cooler with UV+RO Purification			
	Description	SWCSDLX6080UVR0E		
	Storage Capacity (up to float valve level)	80 Ltr.		
	Capacity with Comfort Level Water Outlet Temp at 17°C \pm 1°C at Rated Condition	60 LPH		
	Running Current In AMPS (max) at Rated Condition	4.5 ± 10%		
	Power in Watts (max) at Rated Condition	700 ± 10%		
Performance Parameters	Operating Power Supply	230 ± 10% V AC, 50Hz, 1 PH		
	Thermal Insulation for Storage Tank	PUF		
	No. of Faucets	2		
	No. of Cold Water Faucets	2		
	No. of Normal Water Faucets	NA		
	No. of Stages for Filter cum Purifier	7		
	1st stage of Purification	Sediment purification		
	2nd stage of Purification	Carbon block purification		
	3rd stage of Purification	Anti-scalant purification		
Filtration Stages	4th stage of Purification	Sediment purification		
	5th stage of Purification	Reverse Osmosis membrane purification (2 per circuit)		
	6th stage of Purification	Post-carbon block filtration		
	7th stage of Purification	Nano-silver leaching filtration		
	UV Purification	Yes		
	RO Membrane Rating	4 x 75 GPD or equivalent		
	% of Purified Water Recovery	25%, 50 LPH		
	% Rejection of TDS	75%		
RO System	Operating Temperature	15° C to 45° C		
	RO Membrane Flushing	Auto-flush at every start, every stop and every one hour for 1 minute		
	RO System & Water Cooler Operating Voltage	180 – 250V		
	Storage Tank Material	SS304		
Body	Outer Body Material	SS304		
	Type of Product Construction	Concealed		
	Type of Installation	Indoor		
Dimensions and Net Weight	Dimensions (W x D x H) mm	660x480x1355		
	Net Weight (Kg)	73		
Refrigerant	Refrigerant	R134a		

BLUE STAR BOTTLED WATER DISPENSER – GA SERIES.

THREE DIFFERENT WATER TEMPERATURES. ONE DISPENSER.



Blue Star Bottled Water Dispensers serve pure and clean water at the temperature you want. Perfect for when you want a hot cup of tea, a refreshing glass of lemonade or a plain glass of water. Apart from being hygienic, these dispensers are very easy to maintain. And are backed by an efficient national sales and service network.



Features



Stainless steel tank for corrosion resistance and better hygiene



Long-lasting plastic front panel and faucets



Low power consumption



Conveniently removable drip tray



Bimetal sensors to ensure protection against overheating



Tropicalised for efficient cooling even in hot Indian conditions



Quiet operation

Description		Table Top	Floor Mounted	Floor Mounted	
Model		BWD3TTGA	BWD3FMCGA	BWD3FMRGA	
	Function	Dispense Hot/Cold/ Ambient Water	Dispense Hot/Cold/ Ambient Water	Dispense Hot/Cold/ Ambient Water	
	Display	LED	LED	LED	
Performance Parameters	Refrigerator Capacity (ltr.)	N.A.	Only Storage Non- refrigerated 15 ltr.	Refrigerated 15 ltr.	
	Voltage / Frequency / Phase	230 50 Hz / Single	230 / 50 Hz Single	230V/50 Hz / Single	
	Cold Tank Specification	SS304 Food Grade	SS304 Food Grade	SS304 Food Grade	
	Storage Capacity (Itr.)	3.2 ltr.	3.2 ltr.	3.2 ltr.	
	Cooling Capacity (ltr./hr.) at 12°C Discharge	2.5 ltr./hr.	2.5 ltr./hr.	2.5 ltr./hr.	
Features	Power Consumption (Watt) ~ Cooling	120 W	120 W	120 W	
rediules	Heating Capacity (ltr./hr.) at 85°C Discharge	5 ltr./hr.	5 ltr./hr.	5 ltr./hr.	
	Power Consumption (Watt) ~ Heating	500 W	500 W	500 W	
	Faucet Type	Push Type/Child Lock for Hot Tap	Push Type/Child Lock for Hot Tap	Push Type/Child Lock for Hot Tap	
Dimensions & Net Weight	Dimension (WXDXH) mm	310 X 345 X 490 mm	310 X 345 X 940 mm	310 X 345 X 940 mm	
	Net Weight (kg)	11.6	14.2	16.5	
Refrigerant		R134a	R134a	R134a	

BLUE STAR BOTTLED WATER DISPENSER – UA SERIES.

HOT, COLD OR NORMAL, AS PER YOUR NEED.



The Blue Star range of bottled water dispensers offer pure water at any temperature you want: hot, cold or normal. Apart from being hygienic, these dispensers are easy to maintain and come with the support of an efficient national sales and service network. The best thing is their price; they are truly affordable. So whether you want water for a cup of hot tea, a glass of refreshing lemonade or just plain water, you can now get it with great ease.

Features



Stainless steel tank for corrosion-resistance and better hygiene



Function indicating LEDs



Child lock for hot water faucet



Quiet operation



Conveniently removable drip tray



Tropicalised for efficient cooling in harsh Indian conditions



Sturdy compressor for trouble-free operation



Eco-friendly refrigerant (R134a)

Model Type	BWD3TTUA	BWD3FMUA	BWD3FMCUA	BWD3FMRUA
Display	LED	LED	LED	LED
Refrigerator/ Cabinet Capacity (Ltr.)	NA	NA	20 Ltr	20 Ltr
Voltage / Frequency / Phase	230V / 50Hz 1Ph	230V / 50Hz 1Ph	230V / 50Hz 1Ph	230V / 50Hz / 1Ph
Tank Specification	SS 304 Food Grade			
Cooling Storage Capacity (Ltr.)	3	3	3	3
Cooling Capacity (Ltr. / Hour)	2.5	2.5	2.5	2.5
Power Consumption (Watt) – Cooling	120 W	120 W	120 W	120 W
Hot Tank Storage Capacity (Ltr.)	0.9	0.9	0.9	0.9
Heating Capacity (Ltr. Hour)	5	5	5	5
Power Consumption (Watt) Heating	580 W	580 W	580 W	580 W
Drip Tray	Yes	Yes	Yes	Yes
Faucet Type	Push Type/Child Lock for Hot Tap			
No. of Faucets	3	3	3	3
Refrigerant	R134a	R134a	R134a	R134a
Dimensions (WxDxH)mm	320 x 390 x 510	320 x 360 x 1000	320 x 360 x 1000	320 x 390 x 1000
Net Weight (Kg)	12.2	16.5	16.5	17.5
Body Colour	White	White	White	White

BLUE STAR BOTTLED WATER DISPENSER – ECO SERIES.

ABSOLUTELY LIGHT ON YOUR FINANCES.



The Eco model of bottled water dispenser is the lowest priced and can be customised to match the colour of your brand. This will help increase your brand recall among your customers. It comes with three faucets for dispensing hot, cold, and normal water. The water dispenser is hygienic and easy to maintain and is easy on your pockets. It is backed up by our gold standard service network that is present across India.

Features



Durable & long lasting



Stainless steel tank for corrosion resistance



Customised colour options as per the brand's choice



Conveniently removable drip tray



Dispenses hot, cold, and normal water



Tropicalised for efficient cooling even in hot Indian conditions



Low power consumption



Quiet operations

BWD3FMGEC0
Dispenses Hot/ Cold/ Ambient water
LED
230V / 50Hz / 1Ph
SS 304 Food Grade
3.2
2.5
120
0.9
5
580
Yes
Push Type/Child Lock for Hot Tap
3
R134a
270 x 310 x 870
11
White

BLUE STAR BOTTOM-LOADING WATER DISPENSER.

ENDS THE STRUGGLE ONCE AND FOR ALL.



Lifting heavy water cans every time the water dispenser needs refilling is a bother no matter who does it. The new Blue Star Bottom—Loading Water Dispensers offer convenient loading where the can may be effortlessly slid into the slot. Apart from this convenience, these dispensers are also stylish and compact, making them the perfect match for your interiors.

Features



Bottom-loading design



Child safety lock



Get water at hot, cold and room temperature



High-efficiency compressor



Durable stainless steel water tank



Space-saving and minimalist design

DESCRIPTION	PERFORMANCE PARAMETERS	COOLING FEATURES		Н	HEATING FEATURES		OTHER FEATURES			DIMENSIONS AND NET WEIGHT		
Model	Tank Specification	Cooling Storage Capacity (Ltrs.)	Cooling Capacity (Ltr./Hour) at 120C Discharge	Power Consumption (Watt)	Hot Tank Storage Capacity (Ltrs.)	Heating Capacity (Ltr./Hour) at 830C Discharge	Power Consumption (Watt)	Faucet Type	No. of Faucets	Refrigerant	Dimensions (WxDxH)	Net Weight (Kg)
BDHPCF1	SS 304 Food Grade	1.5	2	90W	1.00	4	420	Push Type	1	R134a	310x360 x1040	17





BLUE STAR HARD TOP DEEP FREEZER. STAY FRESH. STAY COMPACT.

Blue Star offers a compact hard top deep freezer that is ideal for domestic or commercial use. It comes with a star rating that ensures its energy saving capabilities. Manufactured in our world-class state of the art factory, this product is made in India in every sense of the word.



Features



Wide Range – Elegant Control Panel Smart eye and Square design with LED light.



Compact machine Ideal for small storage.



Super Tropicalised Designed to work even in 47°C ambient summer conditions.



Plastic Baskets Long-lasting, corrosion-free, food-grade.



Quadracool Technology
Ensures even and optimum cooling from four sides.



Robust Construction For long life.

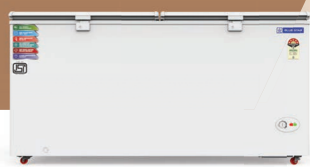
Model		CF2-90NEYW	CF3-130NEYW	CF4-180NEYW	CF4-230NEYW
Star Rating		2	3	4	4
Gross Capacity	L	71	108	161	215
Temperature Range		8°C to -26°C	8°C to -26°C	8°C to -26°C	8°C to -26°C
Refrigerant		R600a	R600a	R600a	R600a
No. of Lids		1	1	1	1
Inner Cabinet		Embossed	Embossed	Embossed	Embossed
PUF Thickness	mm	60	60	60	60
Overall Dimensions (WXDXH)	mm	505 X 570 X 829	575 X 570 X 829	765 X 570 X 842	955 X 571 X 842
Overall Dimensions (WXDXH)	Inch	20 X 22 X 33	23 X 22 X 33	30 X 22 X 33	38 X 22 X 33
Net Weight	Кд	25	28	31	35
Baskets- Plastic	Ea	1	1	1	1

BLUE STAR HARD TOP DEEP FREEZER. LONG-LASTING FRESHNESS WITH ENERGY SAVINGS.



Our range of hardtop deep freezers are built using cutting-edge technology and come with the most innovative features. They not only provide long-lasting freshness but also deliver consistent performance in the high sub-continental

temperatures. They also lower your power bills and make for the most effective and economical solutions for food storage.



Features



Wide Range –
Elegant Control Panel
Smart Eye and Burj design, can work as
Freezer or Cooler as per need.



Curvaceous Door Design With Built-In Crescent Handle Ensures zero cooling loss while providing ease of opening from any angle.



High Density PUF Insulation For better holding time.



Frosted Inner Lid

Avoid condensed water flow into the machine.



Multi-Angle Hinge Design Door lid can be opened from 45° to 75° and has a soft closing mechanism.



Antibacterial Gasket Removable gasket with silver ions offers greater food-safety assurance.

Model		CF5-330NEYW/NPYW	CF5-396NEYW/NPYW	CF5-460NEYW/NPYW	CF5-575NEYW/NPYW
Star Rating		5	5	5	5
Gross Capacity	L	310	360	410	515
Temperature Range		8°C to -26°C	8°C to -26°C	8°C to -26°C	8°C to -26°C
Refrigerant		R290	R290	R290	R290
No. of Lids		2	2	2	2
Inner Cabinet		Embossed	Embossed	Embossed	Embossed
PUF Thickness	mm	65	65	65	65
Overall Dimensions (WXDXH)	mm	1122 X 708 X 883	1262 X 708 X 883	1407 X 708 X 883	1697 X 708 X 883
Overall Dimensions (WXDXH)	Inch	44 X 28 X 35	50 X 28 X 35	55 X 28 X 35	67 X 28 X 35
Net Weight	Kg	49/50	54/55	57/58	63/64
Basket - Metal	Ea	1	1	1	1

BLUE STAR HARD TOP DEEP FREEZER. UNMATCHED COOLING PERFORMANCE.

Blue Star's Deep Freezers are the most effective and economical for safe storage of perishable foods. The range of Hard-top Deep Freezers from Blue Star incorporate cutting-edge technology and innovative features, guaranteeing long-lasting freshness. Built to last and to meet the demands of the high sub-continental temperatures, these machines cut power bills through energy-saving innovations thus, helping your business grow.







Antibacterial Gasket
Removable gasket with silver ions offers
greater food-safety assurance.

Convertible Cooling Technology

Can work as Freezer or Cooler as per need.



Corrosion Resistant Body Anti-corrosive body, embossed metal surface finish and long product life.



Robust Construction For long life.



Highly Energy-Efficient Compressor

Model		CF3-300MEW-SD/MPW-SD	CF3-300MEW/MPW	CF3-400MEW/MPW	CF3-500MEW/MPW
Star Rating		3	3	3	3
Gross Capacity	L	301	301	401	484
Temperature Range		8°C to -26°C	8°C to -26°C	8°C to -26°C	8°C to −26°C
Refrigerant		R290	R290	R290	R290
No. of Lids		1	2	2	2
Inner Cabinet		Embossed/ Plain Sheet	Embossed/ Plain Sheet	Embossed/ Plain Sheet	Embossed/ Plain Sheet
PUF Thickness	mm	60	60	60	60
Overall Dimensions (WXDXH)	mm	1147 x 678 x 857	1147 x 678 x 857	1447 x 678 x 857	1647 x 678 x 857
Overall Dimensions (WXDXH)	Inch	45 X 27 X 34	45 X 27 X 34	57 X 27 X 34	65 X 27 X 34
Net Weight	Кд	46 / 47	47 / 49	56 / 58	61 / 63
Basket - Metal	Ea	1	1	1	1

BLUE STAR GLASS TOP DEEP FREEZER. SUPER-FREEZING MARVEL.



Blue Star's Compact Glass Top Deep Freezer is the perfect choice in a domestic or commercial setting. It provides optimal storage space and Low E-Toughened glass that seamlessly displays products. It is available in multiple colours and also comes with a star rating that ensures its energy saving capabilities. Manufactured in our world-class state of the art factory, this product is truly Indian at heart.

Features



Optimised Storage Space
Industry-leading cooling, maximises display.
Scooping depth for candy cones, boosting
profits with increased storage capacity.



Super Tropicalised Designed to work even in 47°C ambient summer conditions.



Low E-Toughened Glass Reflective glass for high performance and better visibility.



Maximum Frontal Branding Area
Temperature controller on side grill ensures
100% space for branding on the front.



Multi-Colour Frame Options
Allows for customisation to enhance brand display and awareness.



Plastic Baskets Long-lasting, corrosion-free, food-grade.

Model		GT5-130NP	GT5-180NP	GT5-230NP
Star Rating		5	5	5
Gross Capacity	L	108	161	215
Temperature Range		−13°C to −26°C	−13°C to −26°C	−13°C to −26°C
Refrigerant		R600a	R600a	R600a
No. of Lids		2	2	2
Inner Cabinet		Embossed	Embossed	Embossed
PUF Thickness	mm	60	60	60
Overall Dimensions (WXDXH)	mm	577 X 527 X 810	767 X 527 X 810	957 X 527 X 810
Overall Dimensions (WXDXH)	Inch	23 X 21 X 32	30 X 21 X 32	38 X 21 X 32
Net Weight	Kg	29	32	37
Baskets- Plastic	Ea	1	1	2

BLUE STAR GLASS TOP DEEP FREEZER. BETTER MERCHENDISING. ENHANCES IMPULSE.

an attractive manner, leading impulse purchases and greatly improving sales. Also available with glasstop sliding doors, these freezers are energy-efficient and economical. Selected models comes with LED and offer a range of colors to cater to diverse customer preferences.





Features



Optimised Storage Space

Industry-leading cooling, maximises display. Scooping depth for candy cones, boosting profits with increased storage capacity.



High Density PUF Insulation For better holding time.



Maximum Frontal Branding Area
Temperature controller on side grill
ensures 100% space for branding on the front.



Crown Design

Looks premium and has a robust frame design.



Plastic Basket

Long-lasting, corrosion-free, food-grade.



Multi-Colour Frame Options

Allows for customisation to enhance brand display and awareness.

Model		GT5-350N/NP	GT5-410N/NP	GT5-475N/NP	GT5-590N/NP
Star Rating		5	5	5	5
Gross Capacity	L	315	365	421	530
Temperature Range		-13°C to -26°C	–13°C to –26°C	–13°C to –26°C	–13°C to –26°C
Refrigerant		R290	R290	R290	R290
No. of Lids		2	2	2	2
Inner Cabinet		Embossed	Embossed	Embossed	Embossed
PUF Thickness	mm	65	65	65	65
Overall Dimensions (WXDXH)	mm	1125 X 670 X 859	1265 X 670 X 859	1410 X 670 X 859	1700 X 670 X 859
Overall Dimensions (WXDXH)	Inch	44 X 26 X 34	50 X 26 X 34	56 X 26 X 34	67 X 26 X 34
Net Weight	Кд	52/55	56/58	60/64	68/72
Baskets- Metal/Plastic	Ea	4/4	4/5	6/6	6/6

^{**}LED light option available only in NL/ NPL Versions

BLUE STAR CHEST COOLER. QUICK COOLING FOR QUICK PROFITS.

Blue Star Chest Coolers are meant for super-fast temperature pull-down of soft drinks, milk and beverages in harsh summer conditions.

This makes them perfect for commercial businesses like restaurants, hotels, dairy and fast food outlets. They are equipped with efficient compressor and new gen technology to ensure energy savings and are exactly what you need to keep the cool in your business.



Features



Faster Temperature Pull-Down



Energy-Efficient Compressor For Savings In Electricity Bills



High Density Puf Insulation For Longer Cooling Retention



Tropicalised For Harsh Indian Summers



Multi-Angle Hinge Design For Effortless Operation



Safe Closure With Lock And Key

Description		СНВКЗООМР	СНВК400МР	СНВК500МР
Gross Capacity	Ltr	301	401	484
Temperature Range		2ºC to 8ºC	2ºC to 8ºC	2ºC to 8ºC
Refrigerant		R134a	R134a	R134a
No of Lids		1	2	2
Inner Cabinet		Embossed	Embossed	Embossed
PUF Thickness	mm	60	60	60
Overall Dimensions (WxDxH)	mm	1147 x 678 x 857	1447 x 678 x 857	1647 x 678 x 857
Overall Dimensions (WxDxH)	Inch	45 X 27 X34	57 X 27 X34	65 X 27 X34
Net Weight	kg	55	65	73



BLUE STAR COOLER CUM FREEZER. MULTIPLE NEEDS. SINGLE SOLUTION.

DO LO

The Blue Star Cooler-cum-Freezer is just what you need when you have to store a variety of frozen food and chilled drinks in one single unit.

By combining two machines in one, it saves space and lowers capital investment as well as operating costs. In other words, the Blue Star Cooler-cum-Freezer is a great example of how two halves can add up to a lot more.



Features



Dual compartment machine configured as freezer in one and cooler in the other



Two separate lids ensure independent access to freezer and cooler chambers



Easy to clean and maintain hygiene



Excellent Drain Design



Versatile wheels for easy movement and placement of unit



Fast Freeze Mode

Model Name		CHFK275DGS/-B/-G	CHFK350DGS	CHFK400DGS	CHFK500DGS
Cooler Capacity	Ltr	105	150	148	162
Freezer Capacity	Ltr	139	185	217	319
Total Capacity	Ltr	244	335 365		481
Temperature Range – Cooler	ōС	2ºC to 8ºC	2ºC to 8ºC	2ºC to 8ºC	2ºC to 8ºC
Temperature Range – Freezer	ōС	-18ºC to -22ºC	−18ºC to −22ºC	−18ºC to −22ºC	–18ºC to –22ºC
Refrigerant		R600a	R290	R290	R290
Overall Dimensions (WxDxH)	mm	1069 X 599 X 860	1336 X 665 X 865	1355 X 770 X 880	1535 X 845 X 915
Overall Dimensions (WxDxH)	Inch	42 X 24 X 34	53 X 26 X 34	53 X 30 X 35	60 X 33 X 36
Net Weight	kg	44	52	61	70



BLUE STAR VISI COOLERS.

EXHIBIT YOUR PRODUCTS. ELEVATE YOUR PROFITS.



There is no smarter way to preserve and display your products at the same time. Blue Star's vertical storage Visi Coolers are specially designed to cool products uniformly and meet the demands of commercial businesses such as supermarkets, departmental stores, kirana stores and restaurants. So, while their heavy-duty compressors cool quickly even in harsh Indian summers, the ample visibility of your products ensures quick profits too.

Features



Ideal for harsh Indian summers



Clear product visibility with reflective glass



Adjustable shelves



Thermostat for accurate temperature control



Energy efficient cooling unit



Quick cooling



Back-lit canopy option for merchandising



Eco-friendly refrigerant



Self-closing door with locking facility



Uniform cooling

Technical Specification

VISI COOLERS – A SERIES								
Description	Units	VC95A	VC150A	VC190A	VC290A	VC400A		
Gross Capacity	L	95	140	165	285	385		
Temperature		+1°C to +10°C						
Power Supply		220V/1Ph/50Hz	220V/1Ph/50Hz	220V/1Ph/50Hz	220V/1Ph/50Hz	220V/1Ph/50Hz		
Refrigerant		R600a	R600a	R600a	R600a	R600a		
No. of Doors	Nos	1	1	1	1	1		
Provision for Locking		Available	Available	Available	Available	Available		
Overall Dimensions (including hinge, castor etc)	mm	470x535x972	470x535x1177	500x578x1520	560x618x1815	645x618x2070		
Net Weight	kg	30.5	35.5	46	59	68		
No. of Shelves	Nos	Wire /2	Wire /3	Wire /3	Wire /3	Wire /4		

VISI COOLERS – D SERIES									
Description	Units	VC65D	VC250D	VC325D	VC590D				
Gross Capacity	L	55	220	300	530				
Temperature		0°C to +10°C	+2°C to +8°C	+2°C to +8°C	+2°C to +8°C				
Power Supply		230V/1Ph/50Hz	230V/1Ph/50Hz	230V/1Ph/50Hz	230V/1Ph/50Hz				
Refrigerant		R600a	R600a	R600a	R290				
No. of Doors	Nos	1	1	1	2				
Provision for Locking		Available	Available	Available	Available				
Overall Dimensions (including hinge, castor etc)	mm	445x510x501	535 x 520 x 1735	615 x 610 x 1790	1000 x 580 x 1855				
Net Weight	kg	19	61	64	115				
No. of Shelves	Nos	Wire /3	Wire /4	Wire /4	Wire /4				

BLUE STAR VISI COOLERS.

THREE DOORS TO BIGGER PROFITS.



Blue Star presents a range of Visi Coolers (C Series) with three doors for the first time. They are high on performance and perfect for heavy—duty applications. Equipped with a ventilated cooling mechanism that ensures both fast and uniform cooling, these Visi Coolers make sure every shelf and every corner is just as cold as the other.

There is no smarter way to preserve and display your products at the same time. The C Series Visi Coolers meet the demands of commercial businesses such as supermarkets, departmental stores, general stores and restaurants.

And while their heavy—duty compressors cool quickly even in harsh Indian summers, the ample visibility of your

Features



Uniform cooling

products ensures quick profits as well.



Heavy-duty compressor



Digital controller for temperature display



Locking facility in all models

BLUE STAR



Clear product visibility with reflective glass



LED lighting



Self-closing doors



Eco-friendly refrigerant

Description	Units	VC600CD VC600CD-B	VC800CD VC800CD-B	VC1200CD VC1200CD-B
Gross Capacity	L	568L	730L	1075L
Temperature		+1°C to +10°C	+1°C to +10°C	+1°C to +10°C
Power Supply		220V/50Hz/1Ph	220V/50Hz/1Ph	220V/50Hz/1Ph
Refrigerant		R290	R290	R290
No. of Doors	Nos.	2	2	3
Provision for Locking		Available	Available	Available
Digital Controller		Available	Available	Available
Overall Dimensions (including hinge, castor etc)	mm	880x610x1973	1120x610x1973	1600x610x1973
Net Weight	kg	96.5	113	157
No. of Shelves	Nos.	Wire /8	Wire /8	Wire /12

BLUE STAR SUPER COOLERS.

YOUR SEARCH FOR UNIFORM COOLING ENDS HERE.

BLUE STAR Blue Star presents a range of super coolers that are high on performance and perfect for heavy-duty applications. Equipped with a ventilated cooling mechanism that ensures both fast and uniform cooling, these Visi Coolers make sure every shelf and every corner is just as cold as the other.

Featu**Fea**tures



Pre-coated metallic inner and outer cabinet for durability and enhanced cooling



Tropicalised for harsh Indian weather conditions



Castor wheels for easy movement



Corrosion-free aluminium door frame



LED lighting for better visibility



Self-closing doors

BLUE STAR



Adjustable shelves



Locks in all models



Eco-friendly refrigerant (R134a)

Description	Units	SC300F	SC375F	SC500F	SC650F	SC1000F
Gross Capacity	L	285	358	448	595	947
Temperature		+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
Power Supply		220V/50Hz/1Ph	750Hz/1Ph 220V/50Hz/1Ph 220V/50Hz/1Ph		220V/50Hz/1Ph	220V/50Hz/1Ph
Refrigerant		R134a	R134a	R134a	R134a	R134a
No. of Doors	Nos.	1	1	1	1	2
Provision for Locking		Available	Available	Available	Available	Available
Overall Dimensions (including hinge, castor etc.)	mm	576x686x1454	576x686x1724	576x686x2055	739x686x2063	1025x781x2030
Net Weight	kg	71	81	96	108	171
No. of Shelves	Nos.	Wire /4	Wire /5	Wire /5	Wire /5	Wire /10

BLUE STAR TROPICAL COOLERS. COPPER IN ITS DNA. DURABILITY IN ITS GENES.



The new range of tropical coolers from Blue Star helps in adding premium look to your store, while displaying the products in the most aesthetical manner. Equipped with copper condenser and evaporator, these tropical coolers are the sturdiest and the most efficient. The ventilated cooling mechanism ensures the uniform and faster cooling, so that every shelf and every corner is just as cold as the other. These are the smartest choice for harsh tropical summers in India. The clear reflective glass along with the LED Lighting increases the visibility of the product, thus ensuring more sales and more profit for your business.



Features



Heavy duty copper condenser and evaporator



LED lighting for better visibility



Digital temperature display



Tropicalised for harsh Indian summers



Ventilated Model with uniform cooling



Adjustable shelves

Description	Units	TC290V	TC330V	TC450V	TC550V	TC590V	TC710V	TC1050V	TC1250V
Gross Capacity	L	235	305	400	475	525	625	1002	1150
Temperature					+2°C †ı	o +10°C			
Power Supply					230V/5	OHz/1Ph			
Refrigerant					R1	34a			
No. of Doors	Nos.	1	1	1	1	1	1	2	2
Overall Dimensions (including hinge, castor etc)	mm	500*660*1448	514*660*1725	583*715*1792	583*715*2053	640*715*2053	640*785*2135	1050*785*2200	1152*785*2188
Net Weight	kg	72	63	96	102	108	117	143	180
No. of Shelves	Nos.	3	4	5	5	5	5	10	10
Canopy		No	Yes	Yes	Yes	Yes	Yes	Yes	Yes
No. of PET Bottles (500 ml)	Nos.	126	144	196	245	280	320	476	560
Copper Cond and Evap.		No	No	No	No	Yes	Yes	Yes	Yes
Digital Display		No	Yes	Yes	Yes	Yes	Yes	Yes	Yes

BLUE STAR VISI FREEZERS. MAXIMUM DISPLAY, MINIMUM FLOOR SPACE.



Blue Star Visi Freezers are designed to preserve ice-cream and frozen food with maximum display at minimum floor space. The freezers aesthetically suit the store layouts and help in business enhancement and profitability. Fitted with heavy—duty compressors which delivers faster freezing and designed to perform in harsh Indian summer. Adjustable shelves in the freezers provide flexible storage for merchandising.

Features



Ventilated system for uniform freezing



Canopy with LED

BLUE STAR



Glass with heater for better visibility



Copper evaporator



Digital temperature controller



Castor wheels with brakes



Adjustable shelves for flexible storage



Self-closing door



Auto-defrost



Eco-friendly refrigerant - R290

Description	VF450CD		
Gross Capacity (litres)	400		
Temperature	−18°C to −22°C		
Power Supply	230V/50Hz/1Ph		
Refrigerant	R290		
No. of Doors	1		
Lock with Key	Available		
Digital Controller	Available		
Product Dimensions (mm)	670 x 693 x 2008		
Net Weight (kg)	110		
No. of Shelves	Wire /5		



BLUE STAR MINIBAR. SMALL ON SIZE, BIG ON STORAGE.

Blue Star brings to you the Minibar – Graphite Series, an eco-friendly solution that also gives you the added advantage of compactness. Equipped with a large storage space and a highly efficient cooling system, it also comes with an in-built freezer compartment for your ice cube needs. There is even a door that can be positioned either on the right or left for your convenience. Available in multiple colour options, this unit makes preserving food and chilling beverages a style statement.



Features



Temperature control dial with 'off' button



Reversible door



LED light for enhanced visibility



Eco-friendly R600a refrigerant to ensure a low carbon footprint



Silent operations



Extra space for storing 2 litre bottle



Available in multiple colours

Model No.	MR60-GB	MR60-GG	MR70-GB
Model Name	Mini Bar Graphite 50L – Black	Mini Bar Graphite 50L – Grey	Mini Bar Graphite 52L – Black
Gross Capacity (litres)	47	47	47
Power Supply	230V/ 50Hz/ 1Ph	230V/ 50Hz/ 1Ph	230V/ 50Hz/ 1Ph
Refrigerant	R600a	R600a	R600a
No. of Doors	1	1	1
Overall Dimensions (mm)	445x470x500	445x470x500	450x470x500
Net Weight (kg)	16	16	15
No. of Shelves	1	1	1
Freezer Box	Yes	Yes	No



BLUE STAR REACH-IN CHILLERS & FREEZERS.

EASY STORAGE MEETS ACCURATE TEMPERATURE CONTROL.



Features



Tropicalised for high ambient temperatures



Food grade stainless steel unit



Uniform cooling by



forced air circulation



Adjustable tray slides



Rounded corners



Auto defrost





LED Light for visibility



Removable gasket for easy cleaning



Eco-friendly refrigerant



Odourless operation due to continuous air circulation



Self-closing doors

surface. These units can also be offered with the option of SS shelves.

Technical Specification

Reach-in Freezers						
Description	RF2D700GP	RF4D1450GP	RF2D700GC	RF4D1450GC	RF2D550N*	RF4D1100N*
Capacity (Ltrs)	650	1350	650	1350	600	1200
Temperature Range	-20° to -7°C	-20º to -7ºC	-20º to -7ºC	-20º to -7ºC	−18º to −10°C	-18º to -10ºC
No. of Doors	2	4	2	4	2	4
Type of Doors (Int/Ext)	SS-304/201	SS-304/201	SS-201/201	SS-201/201	SS201/SS201	SS201/SS201
Shelves Qty	3	6	3	6	3	6
Light	Yes	Yes	Yes	Yes	No	No
Refrigerant Gas (Type/Charge)	R290/115g	R290/120g x 2	R290/115g	R290/120g X 2	R290/110g	R290/150g
Voltage & Frequency (V–Hz)	220-240V/50Hz	220-240V/50Hz	220-240V/50Hz	220-240V/50Hz	220/240V-50Hz	220/240V-50Hz
Power (Watts)	522	950	522	950	400	608
Current (Amps)	2.6	4.9	2.6	4.9	4.2	8.9
Defrost	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Temperature Display LED	Yes	Yes	Yes	Yes	Yes	Yes
External Dimension (W x D X H) mm	700 x 880 x 2043	1400 x 880 x 2043	700 x 880 x 2043	1400 x 880 x 2043	700 x 765 x 1997	1200 x 760 x 1997
Net Weight (kg)	119	200	119	200	85	90
Gross Weight (kg)	129	214	129	214	120	130

Reach-in Chillers						
Description	RC2D700GP	RC4D1450GP	RC2D700GC	RC4D1450C	RC2D550N*	RC4D1100N*
Capacity (Ltrs)	650	1350	650	1350	600	1200
Temperature Range	0º to +12ºC	0º to +12ºC	0º to +12ºC	0º to +12ºC	0º to +10ºC	0º to +10ºC
No. of Doors	2	4	2	4	2	4
Type of Doors (Int/Ext)	SS-304/201	SS-304/201	SS-201/201	SS-201/201	SS201/SS201	SS201/SS201
Shelves Qty	3	6	3	6	3	6
Light	Yes	Yes	Yes	Yes	No	No
Refrigerant Gas (Type/Charge)	R290/90g	R290/120g	R290/90g	R290/120g	R290/100g	R290/150g
Voltage & Frequency (V–Hz)	220-240V/50Hz	220-240V/50Hz	220-240V/50Hz	220-240V/50Hz	220/240V-50Hz	220/240V-50Hz
Power (Watts)	250	600	250	600	300	490
Current (Amps)	1.3	3.3	1.3	3.3	3.2	5.5
Defrost	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Temperature Display LED	Yes	Yes	Yes	Yes	Yes	Yes
External Dimension (W x D X H) mm	700 x 880 x 2043	1400 x 880 x 2043	700 x 880 x 2043	1400 x 880 x 2043	700 x 765 x 1997	1200 x 760 x 1997
Net Weight (kg)	112	190	112	190	85	90
Gross Weight (kg)	122	204	122	204	120	130

^{*}Non GN compatible

BLUE STAR UNDER COUNTER CHILLERS & FREEZERS.

HIGH PERFORMANCE COMES WITH A HEAVY-DUTY BUILD.



Features



Tropicalised for high ambient temperatures



Uniform cooling by forced air circulation



Digital temperature indicator



Auto defrost



Eco-friendly refrigerant



Self-closing



doors



Adjustable



tray slides



Adjustable feet



Food grade stainless steel



Odourless operation due to continuous air circulation



Removable gasket for easy cleaning



Door options: stainless steel / glass

Technical Specification

	Underc	ounter Chillers		
Description	UC2100GP	UC3100GP	UC2100GC	UC3100GC
Capacity (Ltrs)	260	400	260	400
Temperature Range	0º to +12ºC	0º to +12ºC	0º to +12ºC	0º to +12ºC
No. of Doors	2	3	2	3
Cabinet and Doors (Int/Ext)	SS-304/201	SS-304/201	SS-201/201	SS-201/201
Shelves Qty	2	3	2	3
Gn Pan	GN2/1	GN2/1	GN2/1	GN2/1
Refrigerant Gas (Type/Charge)	R290/50g	R290/50g	R290/50g	R290/50g
Voltage supply & Frequency (V–Hz)	220-240V/50Hz	220-240V/50Hz	220-240V/50Hz	220-240V/50Hz
Max Input Power	255W	255W	255W	255W
Current Amps	1.3	3.3	1.3	3.3
Defrost	Automatic	Automatic	Automatic	Automatic
Thermostat	Digital	Digital	Digital	Digital
External Dimension (W x D X H) mm	1365 x 700 x 850	1805 x 700 x 850	1365 x 700 x 850	1805 x 700 x 850
Net Weight (kg)	96	116	96	116
Gross Weight (kg)	115	142	115	142

Undercounter Freezers					
Description	UF2100GP	UF3100GP	UF2100GC	UF3100GC	
Capacity (Ltrs)	260	400	260	400	
Temperature Range	−20° to −7°C	−20° to −7°C	−20° to −7°C	−20° to −7°C	
No. of Doors	2	3	2	3	
Cabinet and Doors (Int/Ext)	SS-304/201	SS-304/201	SS-201/201	SS-201/201	
Shelves Qty	2	3	2	3	
Gn Pan	GN2/1	GN2/1	GN2/1	GN2/1	
Refrigerant Gas (Type/Charge)	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	
Max Input Power	510W	510W	510W	510W	
Current Amps	2.5A	2.5A	2.5A	2.5A	
Defrost	Automatic	Automatic	Automatic	Automatic	
Thermostat	Digital	Digital	Digital	Digital	
External Dimension (W x D X H) mm	1365 x 700 x 850	1805 x 700 x 850	1365 x 700 x 850	1805 x 700 x 850	
Net Weight (kg)	106	126	106	126	
Gross Weight (kg)	125	152	125	152	

BLUE STAR SALADETTES AND SANDWICH STATIONS.

EXCEPTIONAL EFFICIENCY AND ROBUST CONSTRUCTION.



Features



Easy serviceability



Curved edge for easy cleaning



High efficiency and functionality



Automatic defrost



Green refrigerant



Adjustable feet



Self-closing doors



Removable gasket





45mm thick insulation



Digital temperature control

Saladettes and Sandwich Stations				
Description	SC2100GA	SC3100GA		
Capacity (Ltrs)	260	400		
No. of Doors (Nos.)	2	3		
Type of Doors (Int/Ext)	SS-201/201	SS-201/201		
Temperature Range OC	2º to +8ºC	2º to +8ºC		
Shelves Qty (Nos.)	2	3		
Gn Pan	GN2/1	GN2/1		
Toppings Pan Slot	YES	YES		
Refrigerant Gas (Type/Charge)	R290/55g	R290/60g		
Voltage supply & Frequency (V–Hz)	220-240V/50Hz	220-240V/50Hz		
Max Input Power	143W	152W		
Current Amps	1.1A	1.5A		
Defrost	Automatic	Automatic		
Thermostat	Digital	Digital		
External Dimension (W x D X H) mm	900 x 700 x 990	1365 x 700 x 990		
Net Weight (kg)	72	110		
Gross Weight (kg)	83	130		

BLUE STAR BLAST FREEZERS.

RAPID COOLING SOLUTIONS FOR PRESERVING FOOD QUALITY.

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





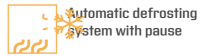
Electronic temperature display



-ot-Tropicalised for Indian conditions



High performance





Time and probe based chiller and freezer temperature setting

Blast Chillers & Freezers					
Description	BF05G	BF10G	BF15G		
Cooling Type	Chiller & Freezer	Chiller & Freezer	Chiller & Freezer		
Chilling Volume (Kg)	18	34	50		
Freezing Volume (Kg)	11	22	38		
Phase	Single	Single	Three		
Chilling Temp °C	+90°C \ +3°C	+90°C / +3°C	+90°C / +3°C		
Freezing Temp °C	+90°C / -33°C	+90°C / -33°C	+90°C / -33°C		
Prop	1 Nos.	1 Nos.	1 Nos.		
Defrost	Automatic	Automatic	Automatic		
Temperature Display	Digital	Digital	Digital		
Door	Solid Door	Solid Door	Solid Door		
Voltage Supply & Frequency (V – Hz)	230V/50Hz	230V/50Hz	400V/50Hz		
Max Input Power	1185W	2010W	3820W		
Refrigerant Gas (Type/Charge)	R404a/850G	R404a/1600G	R404a/2400G		
Shelf	5 Gn1/1	10 Gn1/1	15 Gn1/1		
External Dimension (W x D x H) mm	800 x 700 x 900	800 x 780 x 1700	800 x 780 x 2000		
Net Weight (Kg)	92	145	175		
Gross Weight (Kg)	112	168	185		



BLUE STAR BACK BAR CHILLER.

OUTSTANDING VISIBILITY WITH SPACE-SAVING DESIGN.

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



Digital temperature control



Internal LED light for better visibility



Replaceable gasket



Lock fitted as standard



Adjustable shelves and feet



Safety tempered glass and double glazed doors

Back 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 to +10°C	1 to +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		



BLUE STAR ICE MACHINES.

ICE OF ANY SHAPE. FOR ANY OCCASION.

10 (1.11) DAME STAR Blue Star, India's leading air conditioning and retrigeration company, extends its category to bring you sophisticated ice—making machines that freeze water and make ice effectively. These machines are hygienic, energy efficient, durable and easy to maintain. Blue Star uses its expertise and domain knowledge to give you the products as per your needs and requirements. And with its widespread service network you can be sure of long life and optimum performance from your machine.



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



Designed for noiseless operation

Ice Machines					
MODEL NAME	ICM-15	ICM-20	ICM-26	ICM-50	ICM-90
Production in 24hrs	15kg	20kg	26kg	50kg	80kg
Storage capacity	1.4kg	3.5kg	6kg	10kg	42kg
Cooling System	Air Cooled				
Type of Ice	Bullet ice	Bullet ice	Bullet ice	Bullet ice	Gourmet
Mass of Ice	10g	15g	15g	15g	25g
Refrigerant	R600a	R600a	R600a	R290	R290
Voltage / Frequency / Phase	220-240V-50Hz/1Ph	220-240V-50Hz/1Ph	220-240V-50H2/1Ph	220-240V-50Hz/1Ph	220-240V-50Hz/1Ph
Rated Power	126W	178W	250W	295W	670W
Product Dimension (WxDxH)	420x465x470 mm	440x530x647 mm	470x585x710 mm	570x665x896 mm	780x650x1045 mm
Net weight	17kg	27kg	33kg	45.5kg	63.5kg

BLUE STAR PASTRY SHOWCASE.

SO STYLISH IT MAKES THE GOOD EVEN BETTER.

Blue Star's Pastry Showcase suits any environment without compromising on style and display area. Its unique design enhances the appearance of cookies, cakes, brownies, and more items and attracts the eyes of everyone who passes by. The showcase features advanced technology with low emissivity tempered glass for clear product visibility, preventing frost formation.



Features



Tempered and low emissivity glass for unlimited visibility



4 Castor wheels, 2 with brakes



3 Nos. glass shelves



Brilliant LED lighting



Ventilated refrigeration for uniform cooling



Available in different sizes (in feet): 3,4,5,6



Consumes less energy



Elegant finish

Description	KORAL 09CSQP	KORAL 12CSQP	KORAL16CSQP	KORAL 18CSQP
Function	Chiller	Chiller	Chiller	Chiller
Structure	Square	Square	Square	Square
Size In Ft	3	4	5	6
Temp Range OC	2ºC to +8ºC	2ºC to +8ºC	2ºC to +8ºC	2ºC to +8ºC
Voltage/frequency	220V~240V~50Hz	220V~240V~50Hz	220V~240V~50Hz	220V~240V~50Hz
Refrigerant	R290	R290	R290	R290
Castor Wheels	Yes	Yes	Yes	Yes
Inner Material	SS201 – Food Safe			
Shelf Nos.	3	3	3	3
Side Panel	Tempered Glass	Tempered Glass	Tempered Glass	Tempered Glass
Marble Base	Optional	Optional	Optional	Optional
Light	Yes	Yes	Yes	Yes
Dimension (WxDxH) In mm	900x750x1200	1200×750×1200	1500×750×1200	1800×750×1200
Weight In Kg	130	167	204	240



BLUE STAR MULTI-DECK CHILLERS & FREEZERS WITH GLASS DOOR - PLUG IN.

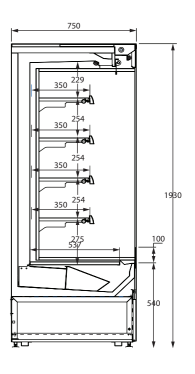
MAXIMUM DISPLAY.
CONSISTENT COOLING.



Blue Star's engineers and designers have kept the consumer's needs in mind to provide a whole range of Multi-Deck Chillers and Freezers that have a stunning design and perform exceptionally well.

The cabinets of this product are designed to be a perfect fit for small, medium and large stores.

This refrigeration product also reduces energy costs as they are equipped with energy-efficient technology.



Features



Wide flexible display area



Uniform cooling to keep the food fresh for longer hours



Designed for modular configuration



Tempered and low emissivity glass



LED on each shelf



Available in different sizes (in feet): 4, 6, 8 & 12

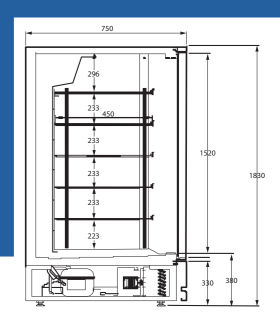


Price holder flap on each shelf

MODEL NUMBER	KORAL12CGDP	KORAL18CGDP	KORAL12FGDP	KORAL18FGDP
Function	Chiller	Chiller	Freezer	Freezer
Size in ft	4	6	4	6
Temp Range ⁰ C	1~7°C	1~7°C	≤ -18 °C	≤ -18 °C
Voltage/Frequency	220~240/50 1 Phase	220~240/50 1 Phase	220~240/50 1 Phase	220~240/50 1 Phase
Refrigerant	R404a	R404a	R404a	R404a
Features				
Price Ticket Strip	Yes	Yes	Yes	Yes
Door	Self Closing	Self Closing	Self Closing	Self Closing
Shelf	5 Shelves	5 Shelves	5 Shelves	5 Shelves
Side Panel	Metal+Foaming	Metal+Foaming	Metal+Foaming	Metal+Foaming
Light	Yes	Yes	Yes	Yes
Temp Display	Digital	Digital	Digital	Digital
Dimension(W×D×H) in mm	1220×750×1930	1830×750×1930	1220×750×1930	1830×750×1930
Weight in kg	218	305	233	327

BLUE STAR MULTI-DECK CHILLERS WITHOUT GLASS DOOR - PLUG IN.

ENHANCES CUSTOMER BUYING EXPERIENCE.





Features



Energy saving night blind



Electronic temperature control with digital display



Keeps delicate fruit, dairy and meat products fresh for longer hours



Customised adjustable shelves



LED on each shelf



Price holder flap on each shelf



Available in different sizes (in feet): 4, 6, 8 & 12



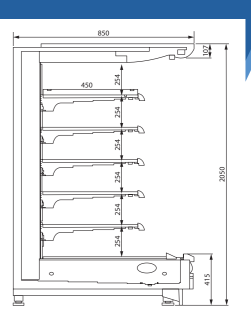
Door frame with silver handle

MODEL NUMBER	KORAL12CFV/DL/MT	KORAL18CFV/DL/MT	KORAL25CFV/DL/MT
Function	Chiller	Chiller	Chiller
Size in ft	4.28	6.32	8.35
Temp Range °C	1ºC To 10ºC	1ºC To 10ºC	1ºC To 10ºC
Voltage/Frequency	220~240/50 1 Phase	220~240/50 1 Phase	220~240/50 1 Phase
Refrigerant	R404a	R404a	R404a
Features			
Price Ticket Strip	Yes	Yes	Yes
Night Blind	Yes	Yes	Yes
Shelf	4 Shelves	4 Shelves	4 Shelves
Side Panel	Tempered Glass	Tempered Glass	Tempered Glass
Light	Yes	Yes	Yes
Temp Display	Digital	Digital	Digital
Dimension (W×D×H) in mm	1285×750×1930	1895×750×1930	2505×750×1930
Weight in kg	210	310	395

BLUE STAR MULTI-DECK CHILLERS WITHOUT GLASS DOOR - REMOTE.

LARGER ON DISPLAY. BIGGER ON PROFITS.





Features



Large flexible display area

Electronic



Uniform cooling to maintain the food fresh for longer hours



LED on each shelf



Designed for modular configuration

temperature control

with digital display



Customised adjustable shelves



Energy saving night blind



Price holders flaps on each shelf



Available in different sizes (in feet): 4, 6, 8 & 12

Function	KORAL12CDLR	KORAL18CDLR	KORAL24CDLR	KORAL37CDLR
Size in ft	4	6.25	8.33	12.5
Temp Range [©] C	-1ºC~7ºC	-1ºC~7ºC	-1ºC~7ºC	-1ºC~7ºC
Voltage/Frequency	220VAC~240VAC, 50Hz	220VAC~240VAC, 50Hz	220VAC~240VAC, 50Hz	220VAC~240VAC, 50Hz
Rated Current [A]	0.85	1.25	1.68	2.41
Rated Power [W]	187	275	370	531
Refrigerant	R404a/R22	R404a/R22	R404a/R22	R404a/R22
Condenser Type	Copper	Copper	Copper	Copper
Evaporator Type	Copper+Fins	Copper+Fins	Copper+Fins	Copper+Fins
Cooling Type	Ventilated, Duct	Ventilated, Duct	Ventilated, Duct	Ventilated, Duct
Features				
Price Ticket Strip	Yes	Yes	Yes	Yes
Shelf Type	5 shelves	5 shelves	5 shelves	5 shelves
Side Panel	Glass Door	Glass Door	Glass Door	Glass Door
Light	Yes	Yes	Yes	Yes
Night Blind	Yes	Yes	Yes	Yes
Temp Display	Digital	Digital	Digital	Digital
Colour Option	Multiple	Multiple	Multiple	Multiple
Product Dimension(W×D×H) in mm	1250×850×2050	1875×850×2050	2500×850×2050	3750×850×2050
Weight in kg	150	230	300	425



BLUE STAR ECO-FRIENDLY GREEN PANELS WITH CYCLOPENTANE PUF INSULATION.

WORKS FOR NATURE. WORKS FOR YOU.



The Perfect Cold Room

A cold storage is a critical piece of infrastructure for any industry. The quality of stored produce and raw materials depend upon the reliable and precise functioning of the cold storage.

Blue Star's experience in creating cold storages that offer different storage conditions in terms of temperature, humidity, fresh air, air flow, etc., to suit different industry requirements has made them the leaders in this domain too.

The Company's engineers plan and design cold rooms based on advanced heat load calculations using internationally acclaimed softwares thus building your desired cold room with precision.

Features



PUF insulation core ensures excellent K factor



Suitable for a wide temperature range of -40°C to +80°C



High density polyurethane offers better strength



In case of fire, stops burning when source of fire is removed



Perfect joints eliminate air leakages



Occupies less space due to efficient insulation



Effective thermal insulation results in negligible thermal conductivity

SI. No.	Description	General Specifications		
1	PUF Panel Thickness	60/80/100/127/152mm		
2	PUF Panel Cover	PP or SS		
3	Sheet Metal Thickness	0.4/0.5mm		
4	Temperature Range	−40°C to 80°C		
5	PUF Blowing Agent	Cyclopentane (C5) – (CFC & HCFC free)		
6	Lock Arrangement	Cam-Lock with metal plunger		
7	PUF Density	40Kg/m³ ±2Kg/m³		
8	K Value (w/m oK)	0.021 – 0.023		
9	Panel Length	Up to 11.5 m		
10	Panel Width	11.5 / 23 / 34.5 / 46 inches		
11	Panel Joint	Tongue & Groove joint		
12	Panel to Panel Fitment	The gap between two fitted panels < 3 mm		

BLUE STAR REFRIGERATION SYSTEMS. HERMETIC SERIES.

Blue Star, India's leading refrigeration company, offers a complete range of evaporating and condensing units. These units are designed to deliver superior cooling for food preservation and are equipped to deliver temperatures for various applications. The balanced selection of the evaporator and condensing units assures delivery of capacity. The matching controllers with refrigeration units support each installation and enable the controlling and monitoring of temperature. So when it comes to cold storage, trust in the experts for reliable, efficient and trouble—free refrigeration.

Evaporating Units

Blue Star's evaporators are compact and sleek. The evaporator is housed within the cold storage and occupies minimum space. This allows you to utilise the maximum volume of cold storage.

Features



Stainless steel body (\$\$304) for enhanced durability and strength



Excellent corrosion resistance



Inner grooved copper tubes for superior heat transfer



4 FPI coil for medium & low temperature units



Improved air throw for uniform air distribution



External rotor driven fans have low noise levels and conform to IP45 standards



Removable side panels for easy service and minimum downtime



Defrost heaters for medium & low temperature units within the coil to ensure total defrost

Condensing Units

Blue Star's condensing units are characterised by high-efficiency heat transfer and low power consumption.

Features



Energy-efficient scroll and reciprocating compressors



Powder coated body makes these units UV and corrosion-resistant



Inner grooved copper tubes and slit aluminium fins for superior heat transfer



Filter drier for moisture and dirt protection



Smaller footprint for ease of handling and installation



Pre-charged unit with service valves



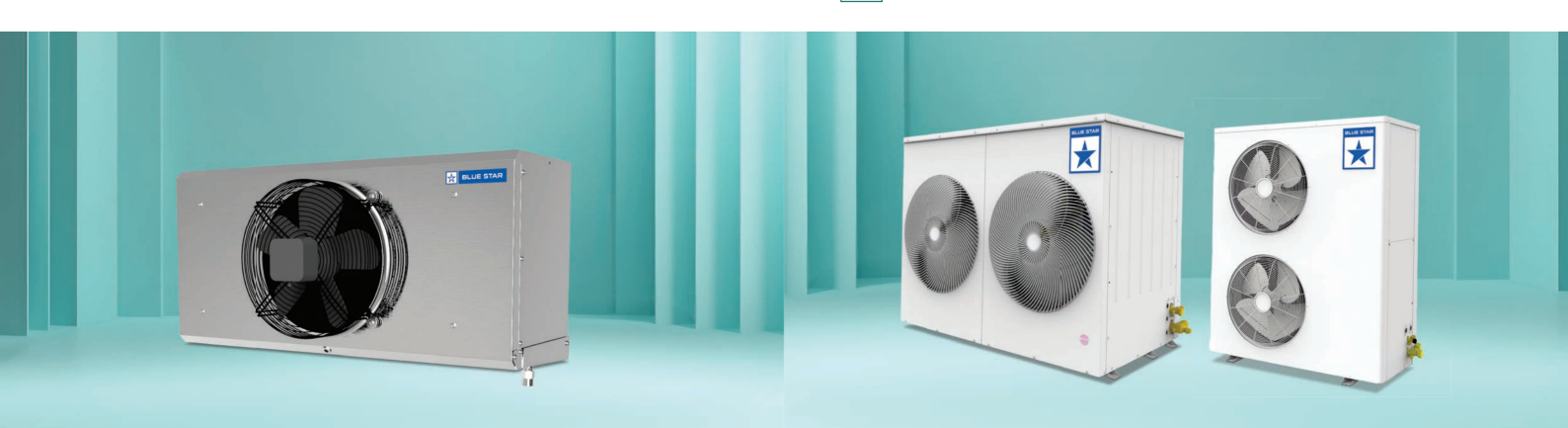
Safety and control devices for better system protection



Weather-proof polyester powder coated canopy



Thermally protected and permanently lubricated fan motors



Controller

Positive Room Temperature Controller:

Features

- Specifically designed for refrigeration applications
- Controls compressor cut off and temperature
- Fault alarm indication
- Two-compressor controller with separate set points and differentials



Medium & Negative Room Temperature Controller:

Features

- 4 digit, 1" dot matrix display
- Precise temperature range: 50.0°C to + 50.0°C and resolution 0.1° C
- Computer connectivity over RS485
- HP/LP, AUX faults for compressor protection
- Defrost heater operation based on compressor run time



Power Panel

Blue Star's Refrigeration Units come with ready-to-use power panels that make electrical connections simple, fast and long-lasting.

- Embedded switchgear in the Positive Temperature Condensing Unit
- Power Panel with necessary accessories and defrost controls is available for Medium and Low Temperature Units

Technical Specifications

High Temperature Air-Cooled Refrigeration System with R404A Refrigerant

Blue Si Indoor l			Cooling Capacities @ +4°C Room Temperature									
Descrip- tion/Model	Units	RUAH 00614KP–I	RUAH 01014KP-I	RUAH 01514KP-I	RUAH 02014KP-I	RUAH 03014CS- I-N	RUAH 04014CS- I-N	RUAHO 6024CS- I-N	RUAH 06014CS- I-N	RUAH 08024CS- I-N	RUAH 08014CS- I-N	
Nominal Capacity	Btu/hr	6,000	10,000	15,000	20,000	30,000	40,000	60,000	60,000	80,000	80,000	
Power Supply	V/Ph/Hz	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	415/3/50	415/3/50	415/3/50	415/3/50	
F 14 .	Watt	85	85	85	85	250	380	815	815	815	815	
Fan Motor	Qty	1	2	3	4	2	2	2	2	2	2	
Airflow	CFM	800	1600	2400	3200	4580	5230	12000	12000	11700	11700	
Air Throw	Feet	12	14	16	16	25	40	45	45	45	45	
No. of Cir- cuits	Nos.	1	1	1	1	1	1	2	1	2	1	
Overall Dimen- sions (Wx- DxH)	mm	864x480 x450	1245x480 x450	1780x480 x450	2210x480 x450	1707x646 x718	1707x646 x718	2142x841 x956	2142x841 x956	2142x841 x956	2142x841 x956	
Dry Weight	kgs	18	25	35	45	75	85	140	140	150	150	

Blue Sta Outdoor U			Cooling Capacities @ +4°C Room Temperature									
Description/ Model	Units	RUAH OPO614	RUAH OP1014	RUAH OP1514	RUAH 0S2014	RUAH 0S3014	RUAH 0S4014	RUAH 0S3014	RUAH 0S6014	RUAH 0S4014	RUAH 0S8014	RUAH 0S12014
Nominal Capacity	Btu/hr	6,000	10,000	15,000	20,000	30,000	40,000	2 x 30,000 =60,000	60,000	2 x 40,000 =80,000	80,000	1,20,000
Compressor Type	-	Hermetic Recip	Hermetic Recip	Hermetic Recip	Hermetic Scroll	Hermetic Scroll	Hermetic Scroll	Hermetic Scroll	Hermetic Scroll	Hermetic Scroll	Hermetic Scroll	Hermetic Scroll
Power Supply	V/Ph/ Hz	230/1/50	230/1/50	230/1/50	415/3/50	415/3/50	415/3/50	415/3/50	415/3/50	415/3/50	415/3/50	415/3/50
Comp. Quantity	Nos.	1	1	1	1	1	1	1 in each chassis	1	1 in each chassis	1	1
No. of such Chassis	Nos.	1	1	1	1	1	1	2 x RUAHOS3014	1	2 x RUAHOS4014	1	1
Each Chassis Overall Dimen– sions (WxDxH)	mm	910x370 x560	910x370 x560	910x370 x560	1082x464 x657	1082x 464 x1261	1082x464 x1261	1082x464 x1261	1532x654 x947	1082x 464 x1261	1532x654 x947	1450x880 x1115
Each Chassis Dry Weight	kgs	51	61	80	110	125	132	125	185	132	190	275
Each Chassis Refrigerant Pre-charged Qty	kgs	1.2	1.6	2	2.5	3.5	4	3.5	8	4	9	12

Note: Specifications are subject to change without prior notice Cooling capacity at the Rated condition 35 Amb Temp/+4°C Room Temp /10SH Units tested up to 50°C ambient as per standard

Technical Specifications

High Temperature Air-Cooled Refrigeration System with R22 Refrigerant

Blue Sta Indoor U		Cooling Capacities @ +4°C Room Temper								
Description /Model	Units	RUAH 00612KP-I	RUAH 01012KP-I	RUAH 01512KP–I	RUAH 02012KP-I	RUAHO 3012CS- I-N	RUAH 04012CS- I-N	RUAH 06022CS- I-N	RUAH 08022CS- I-N	RUAH 08012CS- I-N
Nominal Capacity	Btu/hr	6,000	10,000	15,000	20,000	30,000	40,000	60,000	80,000	80,000
Power Supply	V/Ph/ Hz	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	230/1/50	415/3/50	415/3/50	415/3/50
	Watt	85	85	85	85	250	380	815	815	815
Fan Motor	Qty	1	2	3	4	2	2	2	2	2
Airflow	CFM	800	1600	2400	3200	4580	5230	12000	11700	11700
Air Throw	Feet	12	14	16	16	25	40	45	45	45
No. of Circuits	Nos.	1	1	1	1	1	1	2	2	1
Overall Dimen sions (WxDxH)	mm	864x480x450	1245x480x450	1780x480x450	2210x480x450	1707x646x718	1707x646x718	2142x841x956	2142x841x956	2142x841x956
Dry Weight	kgs	18	25	35	45	75	85	140	150	150

Blue Sta Outdoor		Cooling Capacities @ +4°C Room Temperature								
Description /Model	Units	RUAH 00612KP-0	RUAH 01012KP-0	RUAH 01512KP-0	RUAH 02012KP-0	RUAH 03012CS-0	RUAH 04012CS-0	RUAH 03012CS-0	RUAH 04012CS-0	RUAH 0S08012
Nominal Capacity	Btu/hr	6,000	10,000	15,000	20,000	30,000	40,000	2 x 30,000 =60,000	2 x 40,000 =80,000	80,000
Compressor Type	-	Hermetic Recip	Hermetic Recip	Hermetic Recip	Hermetic Recip	Hermetic Scroll	Hermetic Scroll	Hermetic Scroll	Hermetic Scroll	Hermetic Scroll
Power Supply	V/Ph/Hz	230/1/50	230/1/50	230/1/50	415/3/50	415/3/50	415/3/50	415/3/50	415/3/50	415/3/50
Comp. Quantity	Nos.	1	1	1	1	1	1	1 in each chassis	1 in each chassis	1
No. of such Chassis	Nos.	1	1	1	1	1	1	2 x RUAH 03012CS-0	2 x RUAH 04012CS-0	1
Each Chassis Overall Dimen sions (WxDxH)	mm	910x370x560	910x370x560	910x370x560	1082x464x657	1082x464x1261	1082x464x1261	1082x464x1261	1082x464x1261	1532x654x947
Each Chassis Dry Weight	kgs	51	61	80	110	125	125	125	125	190
Each Chassis Refrigerant Precharged Qty	kgs	1.2	1.6	2	2.5	3.5	4	3.5	4	9

Note: Specifications are subject to change without prior notice Cooling capacity at the Rated condition 35 Amb Temp/+4°C Room Temp /10SH Units tested up to 50°C ambient as per standard

Technical Specifications

High Temperature Air-Cooled Refrigeration System with R410A Refrigerant

Blue Star Indooi	Blue Star Indoor Unit		Cooling Capacities @ +18°C Room Temperature						
Description/Model	Units	RUAH03611-I	RUAH06611-I	RUAH10211-I	RUAH13211-I				
Nominal Capacity	Btu/hr	36,000	66,000	1,02,000	1,32,000				
Power Supply	V/Ph/Hz	230/1/50	230/1/50	415/3/50	415/3/50				
For Motor	Watt	85	380	815	815				
Fan Motor	Qty	4	2	2	2				
Airflow	CFM	3200	5230	12000	11700				
Air Throw	Feet	16	40	45	45				
No. of Circuits	Nos.	1	1	1	1				
Overall Dimensions (WxDxH)	mm	2210x480x450	1707x646x718	2142x841x956	2142x841x956				
Dry Weight	kgs	45	85	140	150				

Blue Star Outdoor Unit		Cooling Capacities @ +18°C Room Temperature						
Description/Model	Units	RUAHOR3611 RUAHOS6611		RUAHOS10211	RUAHOS13211			
Nominal Capacity	Btu/hr	36,000	66,000	1,02,000	1,32,000			
Compressor Type	-	Hermetic Rotary	Hermetic Scroll	Hermetic Scroll	Hermetic Scroll			
Power Supply	V/Ph/Hz	415/3/50	415/3/50	415/3/50	415/3/50			
Comp. Quantity	Nos.	1	1	1	1			
No. of such Chassis	Nos.	1	1	1	1			
Each Chassis Overall Dimensions (WxDxH)	mm	1071x464x655	1089x484x925	1417x451x925	1514x651x919			
Each Chassis Dry Weight	kgs	80	90	150	190			
Each Chassis Refrigerant Precharged Qty	kgs	2	4	5	6			

Note: Specifications are subject to change without prior notice Cooling capacity at the Rated condition 35 Amb Temp/+18°C Room Temp /10SH Units tested up to 50°C ambient as per standard

Technical Specifications

Medium Temperature Air-Cooled Refrigeration System with R404A Refrigerant

Blue Star Indoo	r Unit	Cooling Capacities @ -5°C Room Temperature							
Description/Model	Units	RUAM01214-I-N	RUAM01514-I-N	RUAMO2014-I-N	RUAM03514-I-N				
Nominal Capacity	Btu/hr	12,000	15,000	20,000	35,000				
Power Supply	V/Ph/Hz	415/3/50	415/3/50	415/3/50	415/3/50				
	Watt	85	85	85	380				
Fan Motor	Qty	2	3	4	2				
Airflow	CFM	1600	2400	3200	5500				
Air Throw	Feet	14	16	16	40				
No. of Circuits	Nos.	1	1	1	1				
Overall Dimensions (WxDxH)	mm	1250x480x440	1780x480x440	2210x480x440	1710x645x720				
Dry Weight	kgs	37	45	58	89				

Blue Star Outdoo	Blue Star Outdoor Unit		Cooling Capacities @ -5°C Room Temperature							
Description/Model	Units	RUAM01214-0	RUAM01514-0	RUAM02014-0	RUAM03514-0					
Nominal Capacity	Btu/hr	12,000	15,000	20,000	35,000					
Compressor Type	-	Hermetic Recip	Hermetic Scroll	Hermetic Scroll	Hermetic Scroll					
Power Supply	V/Ph/Hz	415/3/50	415/3/50	415/3/50	415/3/50					
Comp. Quantity	Nos.	1	1	1	1					
No. of such Chassis	Nos.	1	1	1	1					
Each Chassis Overall Dimensions (WxDxH)	mm	1100x464x660	1100x464x660	1100x464x1260	1100x464x1260					
Each Chassis Dry Weight	kgs	83	86	131	136					
Each Chassis Refrigerant Precharged Qty	kgs	2.5	2.5	3.5	4					

Note: Specifications are subject to change without prior notice Cooling capacity at the Rated condition 35 Amb Temp/-5°C Room Temp /10SH Units tested up to 50°C ambient as per standard

Technical Specifications

Low Temperature Air-Cooled Refrigeration System with R404A Refrigerant

Blue Star Indoo	or Unit	Cooling Capacities @ −23°C Room Temperature							
Description/Model	Units	RUALOO614-I-N	RUALOO914-I-N	RUALO1214-I-N	RUAL01814-I-N1	RUAL02414-I-N			
Nominal Capacity	Btu/hr	6,000	9,000	12,000	18,000	24000			
Power Supply	V/Ph/Hz	415/3/50	415/3/50	415/3/50	415/3/50	415/3/50			
- W.	Watt	85	85	85	380	815			
Fan Motor	Qty	2	3	4	2	2			
Airflow	CFM	1600	2400	3200	5500	11700			
Air Throw	Feet	14	16	16	40	45			
No. of Circuits	Nos.	1	1	1	1	1			
Overall Dimensions (WxDxH)	mm	1245x480x450	1780x480x450	2210x480x450	1707x646x718	2142x841x956			
Dry Weight	kgs	37	45	58	89	135			

Blue Star Outdo	or Unit		Cooling Capac	cities @ -23°C Room	Temperature	
Description/Model	Units	RUAL00614S-0-N1	RUAL00914S-0-N1	RUAL01214S-0-N1	RUAL01814S-0-N1	RUAL02414S-0-N1
Nominal Capacity	Btu/hr	6,000	9,000	12,000	18,000	24,000
Compressor Type	-	Hermetic Scroll	Hermetic Scroll	Hermetic Scroll	Hermetic Scroll	Hermetic Scroll
Power Supply	V/Ph/Hz	415/3/50	415/3/50	415/3/50	415/3/50	415/3/50
Comp. Quantity	Nos.	1	1	1	1	1
No. of such Chassis	Nos.	1	1	1	1	1
Each Chassis Overall Dimensions (WxDxH)	mm	1222x539x669	1222x539x669	1240x539x962	1240x539x962	1240x539x962
Each Chassis Dry Weight	kgs	105	115	117	135	148
Each Chassis Refriger– ant Precharged Qty	kgs	2.5	3	4	5	6

Blue Star Outdoor U	nit	Cooling Capacities @ -23°C Room Temperature				
Description/Model	Units	RUALOO614P-0	RUAL00914P-0			
Nominal Capacity	Btu/hr	6,000	9,000			
Compressor Type	-	Hermetic Recip	Hermetic Recip			
Power Supply	V/Ph/Hz	415/3/50	415/3/50			
Comp. Quantity	Nos.	1	1			
No. of such Chassis	Nos.	1	1			
Each Chassis Overall Dimensions (WxDxH)	mm	1222x539x669	1222x539x669			
Each Chassis Dry Weight	kgs	80	93			
Each Chassis Refrigerant Precharged Qty	kgs	2.5	3			

Note: Specifications are subject to change without prior notice Cooling capacity at the Rated condition 35 Amb Temp/ -23° C Room Temp /10SH Units tested up to 50° C ambient as per standard





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 (Toll Free) 1800 209 1177 1860 266 6666

REGIONAL HEADQUARTERS • Chennai: KRM Plaza, No. 2, Harrington Road, Chetpet, Chennai – 600 031. Phone: (+91) [44] 4244 4000, Fax: (+91) [44] 2836 2101 • Kolkata: Eco Centre Business Tower, 11th Floor, Unit No: 16-2, Plot No. 4, EM Block, Sector V, Salt Lake, Bidhannagar, Kolkata – 700 091. Phone: (+91) [33] 4081 5400 • Mumbai: Blue Star House, 9A, Ghatkopar, Link Road, Sakinaka, Mumbai – 400 072. Phone: (+91) [22] 6668 4000. Fax: (+91) [22] 6668 4000. Fax: (+91) [42] 409 4000. Fax: (+91) [44] 409 4000. Fax: (+91) [45] 4000. Fax:



Finest ideas in Cooling for Retail & Super Market Solutions...



THE MIDDLEBY CORPORATION

...brought to India by Middleby Celfrost

























Hard Top Chest Freezers from 100 ltrs to 850 ltrs.

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









Three Door

Half Freezer / Half Cooler



CFCC-335/350/400

Features:

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

Special Application Freezers/Coolers



CF-330 SS

Features:

- Copper evaporator coils
- SS 304 inside
- SS top



CF-600 SS

Features:

• Complete SS construction inside and outside

		Hard Top Chest Freezers / Coolers											Half Freezer / Cooler			
Product/Model Specification		Single Door CF 100 CF 115 CF 132 CF 192 CF 210 CF 215 CF 232 CF 310 CF 315 CF 332 CF 335										Double Door				
-	CF 100											CFCC 335	CFCC 350	CFCC 400		
Capacity (litres)	105	110	100	177	210	230	220	320	330	330	330	300	350	400		
Dimension (inch) WxDxH	22x22x33	21x22x34	22x23x31	34x22x31	36x22x33	37x22x34	32x28x33	39x29x33	44x25x34	43x28x33	44x27x33	49x24x36	51x26x34	52x28x37		
Temperature Range					-18ºC	~ -24°C / 2°C	~ 8°C					-18°C ~ -24°C & 2°C ~ 8°C				
Wheels/Foot	W*	W	F	F	W*	W	F	W	W	W	W	W	W	W		
Lock	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Refrigerant	R600a	R134a	R600a	R600a	R600a	R134a	R600a	R290	R600a	R290	R134a	R134a	R600a	R290		
Rated Load, Wattage	70	85	55	97	70	110	126	160	210	230	295	195	210	160		
No. of Baskets	2	1	1	1	2	1	1	2	1	1	1	1	1	1		
No. of Lids/Doors	1	1	1	1	1	1	1	1	1	1	1	2	2	2		

					Hard Top (Chest Freeze	rs / Coolers						pplication / Coolers
Product/Model Specification					Doubl	e Door					Three Door	Single Door	Double Door
	CF 355 DD	CF 340 DD	CF 432 DD	CF 455 DD	CF 460 DD	CF 532 DD	CF 551 DD	CF 560 DD	CF 585 DD	CF 751 DD	CF 860	CF 330 SS	CF 435 DD SS
Capacity (litres)	330	330	440	423	425	550	500	525	520	700	820	290	390
Dimension (inch) WxDxH	43x28x33	45x29x34	55x28x33	59x24x33	49x29x34	66x28x33	60x30x34	61x29x34	63x30x33	72x30x34	95x29x35	41x30x33	50x30x33
Temperature Range						-18	°C ~ -24°C / 2°	°C ~ 8°C					
Wheels/Foot	W	W	W	W	W	W	W	W	W	W	W*	W	W
Lock	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Refrigerant	R290	R134a	R290	R134a	R290	R290	R290	R290	R134a	R290	R290	R134a	R134a
Rated Load, Wattage	230	160	230	295	240	255	350	275	350	350	295	155	170
No. of Baskets	1	1	2	1	2	2	2	2	2	2	2	1	1
No. of Lids/Doors	2	2	2	2	2	2	2	2	2	2	3	1	2

Glass Top Freezers



IKG-111



IKG-311/411/511/611



IKG-711



IKG-210C



IKG-310C/410C



IKG-710C





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

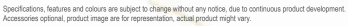
- Ultra low energy consumption
- Longer holding
- Fastest cooling
- Special design end to end basket

Island Freezer



IL-450/550

Product/Model Spe	oification			Flate Glass C	hest Freezers				Curve Glass (Island Showcase		
Product/Wodel Spe	cincation	IKG-111	IKG-311	IKG-411	IKG-511	IKG-611	IKG-711	IKG-210C	IKG-310C	IKG-410C	IKG-710C	IL-460	IL-550
Capacity (litres)		97	300	380	500	600	650	200	300	400	650	426	528
Dimension (inch)	Width	24	40	48	56	65	71	30	41	48	71	70	77
	Depth	21	27	27	27	27	27	26	27	27	27	29	36
	Height	33	32	32	32	32	34	33	32	32	34	34	39
Temperature Range	9					-18°C [,]	24ºC					-18ºC	~ -22°C
Wheels		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
Refrigerant		R134a	R290	R290	R290	R290	R290	R290	R290	R290	R290	R134a	R134a
Rated Load, Wattag	ge	160	275	275	295	295	400	240	275	275	400	275	310
No. of Baskets		1#+1	2#+2	2#+2	2#+2	2#+2	9	1+1	2#+2	2#+3	9	4	6
No. of Lids/Doors		2	2	2	2	2	2	2	2	2	2	2	2





QDI Baskets



Showcase Freezers







Upright Freezer



BFS-150/250/350

NFG-200*

Celfrost

Technical Specification

recillical Specia	ication												
Harriant Charres		Product / Model Specification											
Upright Showcase Freezers	Capacity (litres)	Dimension (WxDxH) inch	Temperature Range	Wheels	Lock	Refrigerant	Rated Load, Wattage	No. of Baskets/ Shelves	No. of Lids /Doors				
NFG-200	211	24 x 28 x 39	-18°C ~ -22°C*	Yes	Yes	R404a	360	2	1				
NFG-400	400	23 x 24 x 80	-18°C ~ -22°C*	Yes	Yes	R404a	400	4	1				
NFG-450	450	27 x 28 x 81	-18°C ~ -22°C*	Yes	Yes	R404a	1000	4	1				
NFG-1000A	1078	54 x 28 x 78	-18°C ~ -22°C*	Yes	Yes	R404a	1100	5+5	2				
NFG-1500	1657	81 x 28 x 78	-18°C ~ -22°C*	Yes	Yes	R404a	1300	4+4+4	3				
BFS 150	150	22 x 22 x 45	-18°C		Yes	R134a	100	5	1				
BFS 250	250	24 x 27 x 58	-18°C	Adjustable Feet	Yes	R134a	120	8	1				
BFS 350	350	24 x 27 x 70	-18°C	1 661	Yes	R134a	140	7	1				

^{*} Suitable to work at ambient temperature 28°C.

Complete range for retail solutions



IKG 60



MF 51G



FKG 20C/58C



NFG 58C



NFGC 49



CBF 67



FSDCR 108/FSDHR 108



FSDC 58

Product/Model					Freezers / Chi	llers				
Specification	FSDHR 108	FSDCR 108	IKG 60	CBF 67	FSDC 58	FKG 20C	FKG 58C	NFGC 49	NFG 58C	MF 51G
Capacity (litres)	108	108	60	27	58	20	58	55	58	50
Dimension (inch) WxDxH	19 x 19 x 34	19 x 19 x 34	23 x 21 x 20	32 x 26 x 14	17 x 16 x 33	13 x 14 x 23	17 x 18 x 31	24 x 21 x 27	18 x 19 x 36	19 x 18 x 21
Temperature Range	30°C ~ 90°C	2°C ~ 10°C#	-18°C#	-18°C ~ -22°C / 2°C ~ 10°C#		2°C ~ 10°C#		-18ºC ~	22°C*	2°C ~ 10°C#
Wheels/Legs	Adjusta	ble Feet	NA	Adjustable Feet	Legs	Adjusta	ble Feet	Legs	Adjustable Feet	NA
Lock	Opti	onal	NA	NA	Yes	Opt	ional	Yes	Optional	NA
Refrigerant	NA	R600a	R134a	R600a	R600a	R600a	R600a	R290a	R134a	R600a
Rated Load, Wattage	1200	230	80	140	180	82	82	100	150	80
No. of Baskets/Shelves	4 (Rotating)	4 (Rotating)	1	8*1/6 GN PAN	2	1	2	2	3	1
No. of Lids/Doors	1	1	2	1	1	1	1	1	1	1
Digital Controller	Yes	Yes	_**	Yes	Yes	-	-	Yes	Yes	-

^{*} Suitable to work at ambient temperature 28°C.

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

^{**}With digital temperature display.

[#] Suitable to work at ambient temperature 32°C.



Showcase Coolers





										Ho	right Sh	owcase Co	olors										
Product/Model Specification	FKG 120	FKG 125	FKG 230	FKG 235	FKG 320	FKG 321	FKG 325/325\$\$	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		,									2º(C ~ 10°C						,					2°C ~ 10°C & <-18°C*
Wheels	Adustab	le Screw	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						
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.

Plug-in Multideck Chiller (Close door option available in Chiller & Freezer)







HTS 1000 / 1200 / 1500

HTS 380

Serve Over Counter



Plug-in & Remote

Island Freezers & Coolers



IL-450/550

Technical Specification for Remote Multideck Chiller

IDU Model	RHTS 2500	RHTS 3750
Dimension (WxDxH) in mm	2500 x 865 x 2000	3750 x 865 x 2000
Capacity (Ltr)/Display Area (m2)	1790/6.08	2650/8.65
Temperature Range	+2°C ~ +10°C (a	t 25°C, 60% RH)
Legs	Adjustal	ole Feet
Night Curtain/Shelves Light	Yes	Yes
No of Shelves (Shelves Angle)	4 (0° / 1	0º / 20º)
Digitl Controller	Yes	Yes
Defrost Drain	Yes	Yes
Automatic Evaporation of drain Water	N (Drain Provision to	-
Condensing Unit (ODU)	CCO 127 HA	CCO 217 HA
Input Power IDU/ODU (W)	480/2500	700/3200
Electrical IDU/ODU	220 V / 50 Hz	220 V / 50 Hz & 400 V / 50 Hz
Refrgerant	R 404a	R 404a

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

Technical Specification

Product/Model	Island S	howcase		M	ultideck Chille	rs				
Specification	IL-450	IL-550	HTS 380	HTS 500	HTS 1000	HTS 1200	HTS 1500			
Capacity (litres)	426	528	380	220	770	950	1125			
Dimension (inch) WxDxH	70 x 29 x 34	77 x 36 x 39	39 x 35 x 60	19 x 24 x 71	42 x 30 x 78	50 x 30 x 78	61 x 30 x 78			
Temperature Range	-18ºC ~	-22°C*	2°C ~ 10°C#							
Wheels	Yes	Yes	Yes	Adjustable Feet						
Lock	Yes	Yes	NA	NA	NA	NA	NA			
Refrigerant	R134a	R134a	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)





Cool, soothing drops of water collected for you, by Middleby Celfrost!





20/20







60/120





S.Dlx. 150/150

S.Dlx. 200/400

Technical Specifications

rechnical Specifications									
Model	S.Dlx. 20/20	S.Dlx. 20/40	S.Dlx. 40/40	S.Dlx. 40/80	S.Dlx. 60/120	S.Dlx. 150/150	S.Dlx. 200/400		
Cooling Capacity	20	20	40	40	60	150	200		
At 10°C temperature drop (Ltr/hr)	35	35	65	65	100	245	400		
Glasses/hr at rated condition (Ltr/hr)	100	100	200	200	300	750	1000		
Storage Capacity (Ltr)	20	40	40	80	120	150	400		
No. of Faucets - cold water	1	1	1	2	2	2	4		
Faucets Material				Brass (Cr Plated	d)				
Dimensions (mm)	370 x 370 x 1000	370 x 370 x 1185	370 x 370 x 1185	590 x 490 x 1200	700 x 540 x 1160	700 x 540 x 1320	1160 x 700 x 1400		
Compressor / Make	Emerson 419	9 / LG-MA 53	Emerson 443,	444 / LG-MA 88	Emerson 461	Emerson 513	Emerson 513 / CR 22		
Compressor / Refrigerant	R-134a	R-134a	R-134a	R-134a / R-22	R-22	R-22	R-22		
Power (Watts)	390	390	450	450	775	1550	2000		
Net Weight (Kgs.)	33	35	43	48	55	70	90		
Legs				Nylon					
Water inlet hose pipe				Provided (Food Gr	rade)				
Drain Pipe				Provided					
Over Flow Pipe				Provided					
Motor Make	Micro / Marathon (GE Motors)								

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.

THE MIDDLEBY CORPORATION





Middleby Celfrost Innovations (P) Ltd.

Corp. Office: Unit Nos. SF-713 — 716, 7th Floor, JMD Megapolis, Sohna Road, Sector 48, Gurgaon - 122 018, Haryana, India. Tel.: +91 124 482 8500, Fax: +91 124 427 9663, E-mail: corp@middlebycelfrost.com, Web: www.middlebycelfrost.com

Toll Free Customer Service No.: 1800-102-1980 • service.india@middlebycelfrost.com
ONE PARTNER, ONE TEAM, MANY SOLUTIONS.



For sales related queries :-

Call: +91 124 4828500 • Email: sales@middlebycelfrost.com

WE COOL THE FUTURE

Superior cooling products from the world's best

ENVIRONMENTAL FRIENDLY COOLING SOLUTIONS





frigoglass



www.frigoglass.com

VISI COOLERS TECHNICAL INFORMATION VG-200 MODEL VG-250 VG-300 VG-400 VG-450 VG-500 VG-550 VG-600 VG-650 **VG-700** VG-950 VG-1100 **External dimensions** $452 \times 540 \times 1465 \quad 452 \times 540 \times 1724 \quad 578 \times 652 \times 1460 \quad 578 \times 652 \times 1726 \quad 576 \times 650 \times 2055 \quad 578 \times 652 \times 2071 \quad 620 \times 678 \times 1897 \quad 741 \times 651 \times 2062 \quad 741 \times 20$ 620x678x2019 741x635x2079 1027x744x2032 1027x756x2075 (WxDxH) mm Internal product 382x444x1370 493x552x1050 493x552x1320 492x554x1663 494x556x1666 541x577x1660 655x553x1664 541x577x1782 656x555x1666 940x648x1582 940x648x1580 dimensions (WxDxH) mm Gross Volume (L) 230 285 360 448 458 485 595 523 607 950 960 Net Volume (L) 172 214 261 335 418 426 458 561 496 569 890 900 Cooler Foot print Area (m²) 0,42 0,48 0,47 0,24 0,37 0,37 0,37 0,42 0,76 0.77 0.24 0.37 Net Weight (Kg) 55 61 74 84 90 94 97 110 101 115 155 172 No. of Shelves 4 5 4 5 5 6 5 7 6 10 10 6 7 7 9 Facings per shelf (500ml PET) 5 5 7 7 8 9 8 14 14 Max loading 110 140 175 231 280 301 328 340 392 367 490 560 Capacity (500ml PET) Climate Class Build for tropical climates, tested at 41°C / 75% RH ambient Full truck loading (32ft truck) 45 27 27 80 80 45 45 45 45 39 45 39

VERTICAL FREEZER



MODEL	SLF-500 [R290] V2
external product dimensions WxDxH) mm	672 x 727 x 2111
nternal product dimensions WxDxH) mm	551 x 535 x 1401
Gross Volume (L)	441
Net Volume (L)	376
Cooler Foot print Area (m²)	0,48
Net Weight (Kg)	124
No. of shelves	5
Display Area (m²)	0,83
No. of Doors	1
Full truck load (32ft truck) qty.	39
Temperature range	-18 to -22°C
Outer / Inner Cabinet	Powder coated steel
Door Lock	Provided
Cabin Insulation	60mm

TECHNICAL

USP

- Build for tropical climates, tested at 41°C / 75% RH ambient
- Controlled reliable functionality with fitted in controller
- Wide display area
- Low maintenance condenser
- Easy serviceability with quick electrical connectors and easy access components
- Fast defrost in and around 2 minutes

CONVERTIBLE HARD DOOR FREEZERS

TECHNICAL













INFORMATION		-	-		-	
MODEL	FH1D 110 CT [R600A]	FH1D 210 CT [R290]	FH2D 310 CT [R290]	FH2D 410 CT [R290]	FH2D 510 CT [R290]	FH2D 450 [R290] COMBI
External dimensions (WxDxH) mm	555 x 525 x 850	831 x 666 x 845	1120 x 666 x 845	1402 x 666 x 845	1692 x 666 x 845	1402 x 666 x 845
Rated gross volume (L)	95	200	295	390	485	350
Rated storage volume (L)	85	193	284	374	466	Cooler: 192 Freezer: 158
BEE Star rating	1	3	4	5	5	N/A
No. of Doors	1	1	2	2	2	2
Full truck load (32ft truck) qty.	170	100	82	57	57	57
No. of baskets (Nos.)	1	1	1	1	1	1
Temperature range / Type		Convertible Typ	e - For Freezer mode (-18 to -24°C)	and Cooler mode (0 to 10°C)		Separate compartments for cooler (3 to 12°C) & Freezer (-18 to -24°C)
Outer / Inner Cabinet			Powder coated steel			<u>.</u>
Door Lock			Provided			

CFC Free, 60mm Thick

FLAT GLASS DOOR FREEZERS

Insulation

TECHNICAL INFORMATION









INFORMATION					
MODEL	FG2D 210 [R290]	FG2D 310 [R290]	FG2D 410 [R290]	FG2D 510 [R290]	
External dimensions (WxDxH) mm	831 x 660 x 825	1120 × 660 × 825	1402 × 660 × 825	1692 x 660 x 825	
Rated gross volume (L)	205	315	415	495	
Rated storage volume (L)	180	265	350	435	
BEE Star rating	4	5	5	5	
No. of Doors, sliding type	2	2	2	2	
Full truck load (32ft truck) qty.	100	82	57	57	
No. of baskets (Nos.)	2	2	2	2	
Temperature range / Type		Freezer mode (-18 to -24 Deg C)			
Door Lock		Provided			
Insulation		CFC Free, 60mm Thick			



Tropical ideal





All Components Safety Certified



European design and Engineering



Corrosion resistant body



High energy efficiency compressor



Anti rodent protection system



Maintenance Free Condenser



Soft look and robust design

DESIGNED FOR LOCAL MARKET WITH GLOBAL EYDEDTICE An innovative prigoglass is or



An innovative product lineup and are the strategic partner to world's top brands. Frigoglass is one the of top European brands operating from 10 production plants serving customers in more than 100 countries globally.

Since its launch in India in 1998, Frigoglass has made rapid strides and is one of the leading manufacturer of commercial appliances serving brands rangingfrom beverages to breweries to dairies, to frozen foods and more.

All this supported by state of art manufacturing facilities, research labs and ably assisted by well-trained network of salesand service personnel's throughout the country.

Committed to provide environmentally friendly product solutions which enables its customers to meet with ambitious sustainability and carbon emission targets, Frigoglass all set to be a partner in progress towards the growth of Indian market.



R&D Centre accredited by Coke, Pepsi & other major



customer groups







ISO9001/14001/SA8000 . LABS ISO 17025/CC CERTIFIED

OUR PARTNERS IN PROGRESS:

























































INDIA

FRIGOGLASS INDIA PRIVATE LIMITED Plot No. 26-A, Sector 3, IMT Manesar, Gurgaon - 122050, Haryana For business enquiries - Call 74283 66994

Service Centre No. +91 124 4320884 Service E-mail: frigoservecallsindia@frigoglass.com What's App - +91 9911962884 GREECE

Head Office - FRIGOGLASS S.A.I.C. 15, A. Metaxa Street, Kifissia 14564, Athens, Greece www.frigoglass.com

PRODUCT TECHNICAL SPECIFICATIONS - WATER COOLERS ISI

PARTICULARS	Unit	SS1010 ISI	SP1010 ISI	SS1020 ISI	SP1020 ISI
Cooling Capacity					
At Rated Conditions	L/hr	10	10	10	10
Glasses/hr at rated condition	Nos	50	50	50	50
Storage Capacity	litres	10	10	20	20
Power Supply		230 V ± 10 % , 50 Hz Single P	hase AC		
Rated Current	Amp.	1.4	1.4	1.6	1.6
Power Input	Watt.	270	270	270	270
Sheet Metal Outer Panels Material					
Tou lid		SS-204 with Guard Film	PPGI with Guard Film (SS-204 with Guard Film	PPGI with Guard Film (
Top Lid		55-204 With Guard Film	Horizon Blue)	55-204 With Guard Filli	Horizon Blue)
Front Top		SS-204 with Guard Film	PPGI with Guard Film (SS-204 with Guard Film	PPGI with Guard Film (
Front 10p		33-204 With Guard Fillin	Horizon Blue)	33-204 With Guard Filli	Horizon Blue)
Front Bottom		SS-204 with Guard Film	SS-204 with Guard Film	SS-204 with Guard Film	SS-204 with Guard Film
Rear Top/Bottom		SS-204 with Guard Film	PPGI with Guard Film (SS-204 with Guard Film	PPGI with Guard Film (
Real Top/Bottom		33-204 With Guard Film	Horizon Blue)	33-204 With Guard Filli	Horizon Blue)
Side panels		SS-204 with Guard Film	PPGI with Guard Film (SS-204 with Guard Film	PPGI with Guard Film (
Side pariers	33	33-204 With Guard Film	Horizon Blue)	33-204 With Guard Fillin	Horizon Blue)
Base Plate		GPSP Powdercoated (1.4	GPSP Powdercoated (1.4	GPSP Powdercoated (1.4	GPSP Powdercoated (1.4
base riate		mm Thickness)	mm Thickness)	mm Thickness)	mm Thickness)
Key Part Details					
Chiller Tank		Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Chiller Talik		(SS 304)	(SS 304)	(SS 304)	(SS 304)
Mask		ABS	ABS	ABS	ABS
Drip Tray		Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Drip rray		(SS 304)	(SS 304)	(SS 304)	(SS 304)
Lid Bottom Sheet Material		HIPS	HIPS	HIPS	HIPS
Lid Gasket Material		PVC (Food Grade)	PVC (Food Grade)	PVC (Food Grade)	PVC (Food Grade)
Faucet Material		Brass(Cr plated)	Brass(Cr plated)	Brass(Cr plated)	Brass(Cr plated)
No. of Faucets - Cold Water	Nos	1	1	1	1
No. of Faucets - Normal Water	Nos				
Condenser Tubing		Grooved copper with	Grooved copper with	Grooved copper with	Grooved copper with
Condenser rubing		Aluminium Blue Fin	Aluminium Blue Fin	Aluminium Blue Fin	Aluminium Blue Fin
Legs		PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)
Water inlet hose pipe		Provided	Provided	Provided	Provided
Over flow pipe		Provided	Provided	Provided	Provided
Compressor/ Refrigerant		Recip. / R-134a	Recip. / R-134a	Recip. / R-134a	Recip. / R-134a
Net Weight (Excl packing)	Kg.	23	23	25	25
Unit Dimensions (WxDxH)	mm.	370 X 370 X 783	370 X 370 X 783	370 X 370 X 898	370 X 370 X 898

PRODUCT TECHNICAL SPECIFICATIONS - WATER COOLERS IS

PARTICULARS	SS1530 ISI	SP1530 ISI	SS1540 ISI	SP1540 ISI
Cooling Capacity				
At Rated Conditions	15	15	15	15
Glasses/hr at rated condition	75	75	75	75
Storage Capacity	30	30	40	40
Power Supply				
Rated Current	1.6	1.6	1.6	1.6
Power Input	300	300	300	300
Sheet Metal Outer Panels Material				
Top Lid	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)
Front Top	SS-204 with Guard Film	SS-204 with Guard Film	SS-204 with Guard Film	SS-204 with Guard Film
Front Bottom	SS-204 with Guard Film	SS-204 with Guard Film	SS-204 with Guard Film	SS-204 with Guard Film
Rear Top/Bottom	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)
Side panels	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)
Base Plate	GPSP Powdercoated (1.4 mm Thickness)	GPSP Powdercoated (1.4 mm Thickness)	GPSP Powdercoated (1.4 mm Thickness)	GPSP Powdercoated (1.4 mm Thickness)
Key Part Details	,	,	•	,
Chiller Tank	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)
Mask	HIPS	HIPS	HIPS	HIPS
Drip Tray	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)
Lid Bottom Sheet Material	HIPS	HIPS	HIPS	HIPS
Lid Gasket Material	PVC (Food Grade)	PVC (Food Grade)	PVC (Food Grade)	PVC (Food Grade)
Faucet Material	Brass(Cr plated)	Brass(Cr plated)	Brass(Cr plated)	Brass(Cr plated)
No. of Faucets - Cold Water	1	1	1	1
No. of Faucets - Normal Water				
Condenser Tubing	Grooved copper with Aluminium Blue Fin	Grooved copper with Aluminium Blue Fin	Grooved copper with Aluminium Blue Fin	Grooved copper with Aluminium Blue Fin
Legs	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)
Water inlet hose pipe	Provided	Provided	Provided	Provided
Over flow pipe	Provided	Provided	Provided	Provided
Compressor/ Refrigerant	Recip. / R-134a	Recip. / R-134a	Recip. / R-134a	Recip. / R-134a
Net Weight (Excl packing)	28	28	29	29
Unit Dimensions (WxDxH)	370 X 370 X 1023	370 X 370 X 1023	370 X 370 X 1135	370 X 370 X 1135

PRODUCT TECHNICAL SPECIFICATIONS - WATER COOLERS IS

PARTICULARS	SS1540 NC ISI	SS3060 ISI	SP3060 ISI	SS 4040 ISI
Cooling Capacity				
At Rated Conditions	15	30	30	40
Glasses/hr at rated condition	75	150	150	200
Storage Capacity	40	60	60	40
Power Supply				
Rated Current	1.6	2.1	2.1	2.5
Power Input	300	400	400	575
Sheet Metal Outer Panels Material				
Top Lid	SS-204 with Guard Film	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film
Front Top	SS-204 with Guard Film	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film
Front Bottom	SS-204 with Guard Film	SS-204 with Guard Film	SS-204 with Guard Film	SS-204 with Guard Film
Rear Top/Bottom	SS-204 with Guard Film	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film
Side panels	SS-204 with Guard Film	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film
Base Plate	GPSP Powdercoated (1.4 mm Thickness)	GPSP Powdercoated (1.4 mm Thickness)	GPSP Powdercoated (1.4 mm Thickness)	GPSP Powdercoated (1.4 mm Thickness)
ey Part Details				
Chiller Tank	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)
Mask	HIPS	HIPS	HIPS	ABS
Drip Tray	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)
Lid Bottom Sheet Material	HIPS	HIPS	HIPS	HIPS
Lid Gasket Material	PVC (Food Grade)	PVC (Food Grade)	PVC (Food Grade)	PVC (Food Grade)
Faucet Material	Brass(Cr plated)	Brass(Cr plated)	Brass(Cr plated)	Brass(Cr plated)
No. of Faucets - Cold Water	1	2	2	1
No. of Faucets - Normal Water	1			
Condenser Tubing	Grooved copper with Aluminium Blue Fin	Grooved copper with Aluminium Blue Fin	Grooved copper with Aluminium Blue Fin	Grooved copper with Aluminium Blue Fin
Legs	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)
Water inlet hose pipe	Provided	Provided	Provided	Provided
Over flow pipe	Provided	Provided	Provided	Provided
Compressor/ Refrigerant	Recip. / R-134a	Recip. / R-134a	Recip. / R-134a	Recip. / R-134a
Net Weight (Excl packing)	30	40	40	31
Unit Dimensions (WxDxH)	370 X 370 X 1135	570 X 485 X 1105	570 X 485 X 1105	370 X 370 X 1235

PRODUCT TECHNICAL SPECIFICATIONS - WATER COOLERS IS

PARTICULARS	SP 4040 ISI	SS 4080 ISI	SP 4080 ISI	SS 4080 NC ISI	
Cooling Capacity					
At Rated Conditions	40	40	40	40	
Glasses/hr at rated condition	200	200	200	200	
Storage Capacity	40	80	80	80	
Power Supply					
Rated Current	2.5	2.5	2.5	2.5	
Power Input	575	575	575	575	
Sheet Metal Outer Panels Material					
Toutid	PPGI with Guard Film (SS-204 with Guard Film	PPGI with Guard Film (SS-204 with Guard Film	
Top Lid	Horizon Blue)	55-204 with Guard Film	Horizon Blue)	SS-204 With Guard Film	
Frank Tan	PPGI with Guard Film (CC 204 with Count Film	PPGI with Guard Film (SS 204 with Swand Files	
Front Top	Horizon Blue)	SS-204 with Guard Film	Horizon Blue)	SS-204 with Guard Film	
Front Bottom	SS-204 with Guard Film	SS-204 with Guard Film	SS-204 with Guard Film	SS-204 with Guard Film	
Door Ton / Bottom	PPGI with Guard Film (CC 204 with Coard Films	PPGI with Guard Film (22.224 ::1.2 15:1	
Rear Top/Bottom	Horizon Blue)	SS-204 with Guard Film	Horizon Blue)	SS-204 with Guard Film	
Cide was also	PPGI with Guard Film (CC 204 with Count Film	PPGI with Guard Film (SS-204 with Guard Film	
Side panels	Horizon Blue)	I SS-204 with Guard Film I	Horizon Blue)		
Base Plate	GPSP Powdercoated (1.4	GPSP Powdercoated (1.4	GPSP Powdercoated (1.4	GPSP Powdercoated (1.4	
Base Plate	mm Thickness)	,		mm Thickness)	
Key Part Details					
Chiller Tank	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	
Cililer Talik	(SS 304)	(SS 304)	(SS 304)	(SS 304)	
Mask	ABS	ABS	ABS	ABS	
Drip Tray	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	
опр пау	(SS 304)	(SS 304)	(SS 304)	(SS 304)	
Lid Bottom Sheet Material	HIPS	HIPS	HIPS	HIPS	
Lid Gasket Material	PVC (Food Grade)	PVC (Food Grade)	PVC (Food Grade)	PVC (Food Grade)	
Faucet Material	Brass(Cr plated)	Brass(Cr plated)	Brass(Cr plated)	Brass(Cr plated)	
No. of Faucets - Cold Water	1	2	2	1	
No. of Faucets - Normal Water				1	
Condenser Tubing	Grooved copper with	Grooved copper with	Grooved copper with	Grooved copper with	
Condenser rubing	Aluminium Blue Fin	Aluminium Blue Fin	Aluminium Blue Fin	Aluminium Blue Fin	
Legs	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)	
Water inlet hose pipe	Provided	Provided	Provided	Provided	
Over flow pipe	Provided	Provided	Provided	Provided	
Compressor/ Refrigerant	Recip. / R-134a	Recip. / R-134a	Recip. / R-134a	Recip. / R-134a	
Net Weight (Excl packing)	31	43	43	44	
Unit Dimensions (WxDxH)	370 X 370 X 1235	570 X 485 X 1220	570 X 485 X 1220	570 X 485 X 1220	

PRODUCT TECHNICAL SPECIFICATIONS - WATER COOLERS IS

PARTICULARS	SS 6080 ISI	SP 6080 ISI	SS 60120G ISI	SP 60120G ISI
Cooling Capacity				
At Rated Conditions	60	60	60	60
Glasses/hr at rated condition	300	300	300	300
Storage Capacity	80	80	120	120
Power Supply				
Rated Current	4	4	3.6	3.6
Power Input	775	775	775	775
Sheet Metal Outer Panels Material				
Top Lid	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)
Front Top	SS-204 with Guard Film	PPGI with Guard Film (SS-204 with Guard Film	PPGI with Guard Film (
Tronc rop	33 204 With Guard Fillin	Horizon Blue)	33 204 With Guard Fillin	Horizon Blue)
Front Bottom	SS-204 with Guard Film	SS-204 with Guard Film	SS-204 with Guard Film	SS-204 with Guard Film
Rear Top/Bottom	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)
Side panels	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)
Base Plate	GPSP Powdercoated (1.4 mm Thickness)	GPSP Powdercoated (1.4 mm Thickness)	GPSP Powdercoated (1.4 mm Thickness)	GPSP Powdercoated (1.4 mm Thickness)
Key Part Details	IIIII IIIICKIIESS)	IIIII IIIICKIIESS)	IIIII IIIICKIIESS)	IIIII IIIICKIIESS)
Rey Fare Details	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Chiller Tank	(SS 304)	(SS 304)	(SS 304)	(SS 304)
Mask	ABS	ABS	ABS	ABS
	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Drip Tray	(SS 304)	(SS 304)	(SS 304)	(SS 304)
Lid Bottom Sheet Material	HIPS	HIPS	HIPS	HIPS
Lid Gasket Material	PVC (Food Grade)	PVC (Food Grade)	PVC (Food Grade)	PVC (Food Grade)
Faucet Material	Brass(Cr plated)	Brass(Cr plated)	Brass(Cr plated)	Brass(Cr plated)
No. of Faucets - Cold Water	2	2	2	2
No. of Faucets - Normal Water				
	Grooved copper with	Grooved copper with	Grooved copper with	Grooved copper with
Condenser Tubing	Aluminium Blue Fin	Aluminium Blue Fin	Aluminium Blue Fin	Aluminium Blue Fin
Legs	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)
Water inlet hose pipe	Provided	Provided	Provided	Provided
Over flow pipe	Provided	Provided	Provided	Provided
Compressor/ Refrigerant	Recip. / R-134a	Recip. / R-134a	Recip. / R-134a	Recip. / R-134a
Net Weight (Excl packing)	46	46	50	50
Unit Dimensions (WxDxH)	570 X 485 X 1220	570 X 485 X 1220	685 X 530 X 1210	685 X 530 X 1210

PRODUCT TECHNICAL SPECIFICATIONS - WATER COOLERS IS

PARTICULARS	SS 60120 NC ISI	SS 80120 ISI	SP 80120 ISI	SS 80120 NC ISI	
Cooling Capacity					
At Rated Conditions	60	80	80	80	
Glasses/hr at rated condition	300	400	400	400	
Storage Capacity	120	120	120	120	
Power Supply					
Rated Current	3.6	5	5	5	
Power Input	775	950	950	950	
Sheet Metal Outer Panels Material					
Top Lid	SS-204 with Guard Film	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	
Front Top	SS-204 with Guard Film	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	
Front Bottom	SS-204 with Guard Film	SS-204 with Guard Film	SS-204 with Guard Film	SS-204 with Guard Film	
Rear Top/Bottom	SS-204 with Guard Film	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	
Side panels	SS-204 with Guard Film	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	
Page Plate	GPSP Powdercoated (1.4	GPSP Powdercoated (1.4	GPSP Powdercoated (1.4	GPSP Powdercoated (1.4	
Base Plate mm Thickness) mm Thickness)		mm Thickness)	mm Thickness)	mm Thickness)	
Key Part Details					
Chiller Tank	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	
Crimer Tank	(SS 304)	(SS 304)	(SS 304)	(SS 304)	
Mask	ABS	ABS	ABS	ABS	
Drip Tray	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)	
Lid Bottom Sheet Material	HIPS	HIPS	HIPS	HIPS	
Lid Gasket Material	PVC (Food Grade)	PVC (Food Grade)	PVC (Food Grade)	PVC (Food Grade)	
Faucet Material	Brass(Cr plated)	Brass(Cr plated)	Brass(Cr plated)	Brass(Cr plated)	
No. of Faucets - Cold Water	2	2	2	2	
No. of Faucets - Normal Water	1			1	
Condenser Tubing	Grooved copper with Aluminium Blue Fin	Grooved copper with Aluminium Blue Fin	Grooved copper with Aluminium Blue Fin	Grooved copper with Aluminium Blue Fin	
Legs	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)	
Water inlet hose pipe	Provided	Provided	Provided	Provided	
Over flow pipe	Provided	Provided	Provided	Provided	
Compressor/ Refrigerant	Recip. / R-134a	Recip. / R-134a	Recip. / R-134a	Recip. / R-134a	
Net Weight (Excl packing)	51	50	50	51	
Unit Dimensions (WxDxH)	685 X 530 X 1210	685 X 530 X 1210	685 X 530 X 1210	685 X 530 X 1210	

PRODUCT TECHNICAL SPECIFICATIONS - WATER COOLERS IS

PARTICULARS	SS 150150G ISI	SP 150150G ISI	SS 150150G NC ISI	SS 150150 RC ISI
Cooling Capacity				
At Rated Conditions	150	150	150	150
Glasses/hr at rated condition	750	750	750	750
Storage Capacity	150	150	150	150
Power Supply				
Rated Current	7.5	7.5	7.5	7.5
Power Input	1550	1550	1550	1550
Sheet Metal Outer Panels Material				
Top Lid	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	SS-204 with Guard Film
Front Top	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	SS-204 with Guard Film
Front Bottom	SS-204 with Guard Film	SS-204 with Guard Film	SS-204 with Guard Film	SS-204 with Guard Film
Rear Top/Bottom	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	SS-204 with Guard Film
Side panels	SS-204 with Guard Film	PPGI with Guard Film (Horizon Blue)	SS-204 with Guard Film	SS-204 with Guard Film
Base Plate	GPSP Powdercoated (1.4	GPSP Powdercoated (1.4	GPSP Powdercoated (1.4	GPSP Powdercoated (1.4
Voy Port Dataila	mm Thickness)	mm Thickness)	mm Thickness)	mm Thickness)
Key Part Details	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Chiller Tank	(SS 304)	(SS 304)	(SS 304)	(SS 304)
Mask	ABS	ABS	ABS	ABS
Drip Tray	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)	Stainless Steel (SS 304)
Lid Bottom Sheet Material	HIPS	HIPS	HIPS	HIPS
Lid Gasket Material	PVC (Food Grade)	PVC (Food Grade)	PVC (Food Grade)	PVC (Food Grade)
Faucet Material	Brass(Cr plated)	Brass(Cr plated)	Brass(Cr plated)	Brass(Cr plated)
No. of Faucets - Cold Water	2	2	2	2
No. of Faucets - Normal Water			1	
Condenser Tubing	Grooved copper with Aluminium Blue Fin	Grooved copper with Aluminium Blue Fin	Grooved copper with Aluminium Blue Fin	Grooved copper with Aluminium Blue Fin
Legs	PP (B120MA)	PP (B120MA)	PP (B120MA)	PP (B120MA)
Water inlet hose pipe	Provided	Provided	Provided	Provided
Over flow pipe	Provided	Provided	Provided	Provided
Compressor/ Refrigerant	Recip. / R-134a	Recip. / R-134a	Recip. / R-134a	ROTARY / R-134a
Net Weight (Excl packing)	75	75	75	70
Unit Dimensions (WxDxH)	685 X 530 X 1365	685 X 530 X 1365	685 X 530 X 1365	685 X 530 X 1365

PRODUCT TECHNICAL SPECIFICATIONS - WATER COOLERS IS

PARTICULARS	SP 150150 RC ISI	MULTI FAUCET- 4080	SRA 400R ISI INSTANT TYPE	
Cooling Capacity				
At Rated Conditions	150	40	150	
Glasses/hr at rated condition	750	200	750	
Storage Capacity	150	80		
Power Supply				
Rated Current	7.5	2.5	7.5	
Power Input	1550	575	1550	
Sheet Metal Outer Panels Material				
	PPGI with Guard Film (55 204 31 6 153		
Top Lid	Horizon Blue)	SS-204 with Guard Film		
	PPGI with Guard Film (55 204 31 6 153	1	
Front Top	Horizon Blue)	SS-204 with Guard Film	DDCI with Coand Files /	
Front Bottom	SS-204 with Guard Film	SS-204 with Guard Film	PPGI with Guard Film (
	PPGI with Guard Film (55 554 11 5 151	Horizon Blue)	
Rear Top/Bottom	Horizon Blue)	SS-204 with Guard Film		
	PPGI with Guard Film (200 80 2.5 575 SS-204 with Guard Film GPSP Powdercoated (1.4 GPS mm Thickness) Stainless Steel (SS 304) ABS Stainless Steel (SS 304) HIPS PVC (Food Grade) Brass(Cr plated) 4 Grooved copper with Aluminium Blue Fin	1	
Side panels	Horizon Blue)	SS-204 with Guard Film		
	GPSP Powdercoated (1.4	AU	GPSP Powdercoated (1.4	
Base Plate	mm Thickness)	mm Thickness)	mm Thickness)	
Key Part Details				
	Stainless Steel	Stainless Steel		
Chiller Tank	(SS 304)	(SS 304)	- NA -	
Mask	ABS	ABS	- NA -	
	Stainless Steel	Stainless Steel		
Drip Tray	(SS 304)	(SS 304)	- NA -	
Lid Bottom Sheet Material	HIPS	i i	- NA -	
Lid Gasket Material	PVC (Food Grade)	PVC (Food Grade)	- NA -	
Faucet Material	Brass(Cr plated)		- NA -	
No. of Faucets - Cold Water	2	· · · · · ·		
No. of Faucets - Normal Water				
	Grooved copper with	Grooved copper with	Grooved copper with	
Condenser Tubing	Aluminium Blue Fin	1 '''	Aluminium Blue Fin	
Legs	PP (B120MA)		PP (B120MA)	
Water inlet hose pipe	Provided			
Over flow pipe	Provided			
Compressor/ Refrigerant	ROTARY / R-134a	Recip. / R-134a	Recip. / R-134a	
Net Weight (Excl packing)	70		47	