

BLUE STAR MEDICAL FREEZERS & REFRIGERATORS. RELIABLE STORAGE. EXCEPTIONAL CONTROL.





Blue Star takes great pride in celebrating its long and successful journey to become an industry leader synonymous with innovation, quality and world—class customer experiences, that too across the world. Leveraging over 7 decades of experience in building air conditioning and refrigeration solutions, Blue Star's commercial refrigeration offerings cover a variety of applications at hotels, schools & universities, hostels and various eateries.

Each world—class solution is designed for optimum preservation and storage of foods and food produce, ensuring freshness for longer periods. Commercial refrigeration solutions include Pharmacy Refrigerators, Medical Freezers, 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.

To choose a high-performance medical refrigerator or freezer as per standards is very critical as temperature variation can have an impact on the quality and efficacy of samples, medicine, chemicals and other temperature—sensitive materials.

Temperature Fluctuation can impact effectiveness of all type of storage materials. Blue Star medical refrigerator and freezers are equipped with various features that enable flexibility and maintain the quality of the samples during preservation.

AFTER-SALES SUPPORT - BLUE STAR CARE

Blue Star strives to ensure a world-class customer experience with prompt resolutions to your concerns and service requests through a cohesive network of 2100+ authorised Expert Service Centres in India.

BENEFITS OF BLUE STAR CARE



STRONG SERVICE NETWORK OF 2100+ CENTRE ACROSS INDIA

Blue Star Care functions across a tight—knit network of more than 2100 centres across the country to ensure prompt resolutions to your service requests.



BLUE STAR'S CUSTOMER CARE APP FOR MOBILE DEVICES

Available on both Google Play and the App Store, the Blue Star customer care app, allows you to register your products and also raise service requests.



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 customerservice@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.



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. Then, using the mobile app post receiving your nod of approval on the issue being resolved, the service call will be closed.



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.



2°C TO 8°C PHARMACY REFRIGERATORS

Blue Star's Pharmacy Refrigerators are specially designed for positive temperature storage of samples, pharmaceuticals, medicines, vaccines and more. These models have a glass door for convenient sample viewing and ventilated air circulation system to maintain uniform and precise temperature.



Microprocessor controller for precision temperature and high–brightness digital temperature display.



The compressor start delay and stopping interval protection function can ensure reliability operation.



LED lighting and glass door for clear content visibility.



Automatic defrost for better temperature uniformity.



The door is equipped with a lock, preventing it from opening accidentally.



The well—developed audible & visual alarm functions: High/Low Temperature, Sensor Error, Low Battery, Door Ajar, Power Failure & Remote Alarm.



Battery back—up for display and alarms system during power failure.



CFC free, HCFC free, Eco-Friendly Refrigerant.



Multi-layer movable shelves.



Caster wheels with brakes or leveling foot.



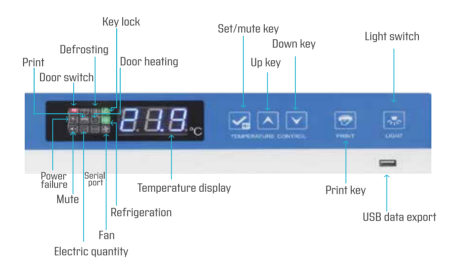
USB Data logger for temperature recording.



Door heating modes: automatic, continuous and off mode, to prevent glass door from condensation.







Model	YC-520LG
Capacity (L)	520
Temperature Range (°C)	2–8
Internal size (W*D*H) mm	610*685*1264
External size (W*D*H) mm	720*810*1961
Net Weight (KG)	148
Gross Weight (KG)	174
Exterior Material	Spray cold rolled steel plate
Interior Material	Stainless Steel
Refrigerant	R290

-25°C LABORATORY FREEZERS

Blue Star's range of laboratory Freezers are equipped with highly efficient compressors along with safety alarm systems. The temperature in the cabinet can be set in the range of -10° C to -25° C. These freezers are designed to store samples, reagents, chemicals, pharmaceuticals, biological and other laboratory materials with precision temperature control.



Microprocessor controller for precision temperature.



Direct cooling system.



The compressor start delay and stopping interval protection function can ensure reliability operation.



The door is equipped with a lock, preventing it from opening accidentally.



The well-developed audible & visual alarm functions: High/Low Temperature, Sensor Error, Low Battery, Door Ajar, Power Failure, Remote Alarm, High ambient temperature & USB datalog failure.



Battery back—up for display and alarms system during power failure.



DW-YL450H with 2 cooling system for separate chamber temperature control.



CFC free, HCFC free, Eco-Friendly Refrigerant.



Drawers for easy storage.



Caster wheels with brakes or leveling foot.



Hot gas pipe surrounding to prevent from condensation.



USB Data logger for temperature recording.







DW-YL90H, DW-YL270H, DW-FL90G, DW-FL270G

Model	DW-YL90H	DW-YL270H	DW-YL450H
Capacity (L)	90	270	450
Temperature Range (°C)	-10~-25	-10~-25	-10~-25
Internal size (W*D*H) mm	500*485*532	500*460*1235	Up/Down:650*570*627
External size (W*D*H) mm	700*669*854	700*640*1792	810*735*1960
Net Weight (KG)	54	90	136
Gross Weight (KG)	59	98	156
Exterior Material	PCM Pre-coated Plate	PCM Pre-coated Plate	PCM Pre-coated Plate
Interior Material	Spray Aluminum Plate	Spray Aluminum Plate	Spray Aluminum Plate
Refrigerant	R600a	R600a	R600a

-40°C LABORATORY FREEZERS

Blue Star's range of Ultra Low Temperature Freezers are equipped with highly efficient compressors along with safety alarm systems. The temperature in the cabinet can be set in the range of -20° C to -40° C. These freezers are designed to store samples, reagents, chemicals, plasma, biological and other laboratory materials with precision temperature control.



Microprocessor controller for precision temperature.



Direct cooling system.



The compressor start delay and stopping interval protection function can ensure reliability operation.



The door is equipped with a lock, preventing it from opening accidentally.



The well-developed audible & visual alarm functions: High/Low Temperature, Sensor Error, Low Battery, Door Ajar, Power Failure, Remote Alarm, High ambient temperature, & USB datalog failure.



Battery back—up for display and alarms system during power failure.



DW-FL450G with 2 cooling system for separate chamber temperature control.



CFC free, HCFC free, Eco–Friendly Refrigerant.



Drawers for easy storage.



Caster wheels with brakes or leveling foot.



Hot gas pipe surrounding to prevent from condensation.

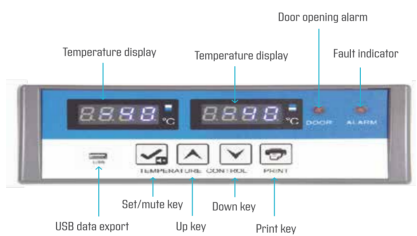


USB Data logger for temperature recording.









DW-YL450H, DW-FL450G

Model	DW-FL90G	DW-FL270G	DW-FL450G	DW-FL528G
Capacity (L)	90	270	450	528
Temperature Range (°C)	-20~-40	-20∼-40	-20~-40	-20~-40
Internal size (W*D*H) mm	500*485*532	500*460*1235	Up/Down:650*570*627	585*696*1266
External size (W*D*H) mm	700*669*854	700*640*1792	810*735*1960	930*1041*1947
Net Weight (KG)	54	90	144	234
Gross Weight (KG)	60	102	172	305
Exterior Material	PCM Pre-coated Plate	PCM Pre-coated Plate	PCM Pre-coated Plate	Spray cold rolled steel plate
Interior Material	Spray Aluminum Plate	Spray Aluminum Plate	Spray Aluminum Plate	Stainless Steel
Refrigerant	R290	R290	R290	R290

COMBINED REFRIGERATORS AND FREEZERS

Blue Star's range of combined refrigerators and freezers come with two compressors and have independent control of the upper refrigeration chamber (2° C $^{\circ}$ C) and the lower freezing chamber (-25° C in EL series and -40° C in FL series).



High-precision microcomputer temperature control system.



Each cabinet can be controlled with independent refrigeration system.



Battery back—up for display and alarms system during power failure.



Shelves (refrigerator) and drawers (freezer) for storage.



Door gasket surrounded with hot gas pipe for better defrosting.



Direct (freezer)/Forced (refrigerator) cooling system.



The well—developed audible & visual alarm functions: High/Low Temperature, Sensor Error, Low Battery, Door Ajar, Power Failure, & Remote Alarm.



CFC free, HCFC free, Eco-Friendly Refrigerant.

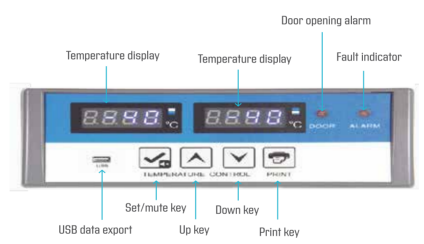


USB Data logger for temperature recording.









Model	YCD-EL300	YCD-EL450
Capacity (L)	300	450
Temperature Range (°C)	R: 2-8 / F: -10~-26	R: 2-8 / F: -10~-26
Internal size (W*D*H) mm	R: 600*510*657 / F: 500*460*535	R: 650*570*627 / F: 650*570*627
External size (W*D*H) mm	700*640*1876	810*735*1960
Net Weight (KG)	87	144
Gross Weight (KG)	102	156
Exterior Material	PCM Pre-coated Plate	PCM Pre-coated Plate
Interior Material	Spray Aluminum Plate	Spray Aluminum Plate
Refrigerant	R: R600a / F: R600a	R: R600a / F: R600a

R – Refrigerator, F – Freezer

-86°C ULTRA LOW TEMPERATURE FREEZERS

Blue Star's ultra-low temperature freezers ensure fast cooling with low noise operation. The highly efficient thermal insulation retains the temperature for longer hours and hence reduces power consumption. These freezers are suitable for viruses, pathogens, blood cells, skin banks, stem cells and other biological samples in scientific θ medical applications and low temperature experiments.



Microprocessor controller for precision temperature.



7'LED touch screen for user friendly interface (Digital controller in DW-HL100 and DW-HL218).



Direct cooling system.



High performance Vacuum Insulation Panel (VIP) for temperature retention.



The well—developed audible & visual alarm functions: High/Low Temperature, Sensor Error, Low Battery, Door Ajar, Power Failure, Remote Alarm, High ambient temperature, USB datalog failure, Condenser overheating & Main board communication error.



Battery back—up for display and alarms system during power failure.



Assisting handle and vacuum release port.



CFC free, HCFC free, Eco-Friendly Refrigerant.



Caster wheels with brakes or leveling foot.



USB Data logger for temperature recording.



Hot gas pipe surrounding to prevent from condensation.



Controller have password protection which can prevent any adjustment of operation without permission.



Optional— Bluetooth printer/Swipe card /Fingerprint/Facial recognition/21CFR (Not in DW-HL100 and DW-HL218).







DW-HL398SA, DW-HL528SA, DW-HL678SA, DW-HL778SA, DW-HL1008SA

Model	DW-HL100	DW-HL218	DW-HL398SA	DW-HL528SA	DW-HL678SA	DW-HL778SA	DW-HL1008SA
Capacity (L)	100	218	398	528	678	778	1008
Temperature Range (°C)	-40~-86	-40~-86	-40~-86	-40~-86	-40~-86	-40~-86	-40~-86
Internal size (W*D*H) mm	450*450*514	470*580*767	440*696*1266	585*696*1266	750*696*1286	865*696*1286	1022*696*1378
External size (W*D*H) mm	1066*742*820	840*985*1568	785*1041*1947	930*1041*1947	1090*1025*1955	1205*1025*1955	1362*1025*2002
NW (KG)	145	218	237	286	330	365	430
GW (KG)	227	235	319	357	435	455	550
Exterior Material	Spray cold rolled steel plate	Spray cold rolled steel plate	High quality sprayed steel plates				
Interior Material	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Refrigerant	Mixture gas	Mixture gas	Mixture gas	Mixture gas	Mixture gas	Mixture gas	Mixture gas

SALIENT FEATURES OF -86°C ULTRA LOW TEMPERATURE FREEZERS

SMART FUNCTIONS

Optional Bluetooth Printer

Drive your printer via built-in bluetooth mode



Multiple User Account Login

Access IDs to help different user's have their individual accounts



RS485 Port

Through RS485, freezer can connect with CMS for data communication

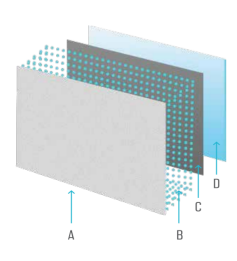


Remote Alarm

Alarm self-recovery function



INSULATION SYSTEM













C: 6 sides VIP vacuum insulation material



D: High-quality steel plates with spraying

HUMAN-ORIENTED



Ergonomic handle design, easy to open



Equipped with universal casters + adjustable feet for easy movement and fixation



Electromagnetic pressure relief valve, quick door opening



Press button insulation foam inner door



Buckle type ventilation cover, easy to open the cover, take out the filter



High-quality door sealing strip sealing insulation design



Access Port for CO2/ LN2 back—up or external temperature monitoring



USB Data Export

-86°C ULTRA LOW TEMPERATURE CHEST FREEZERS

Blue Star's ultra-low temperature chest freezers ensure fast cooling with low noise operation. The highly efficient thermal insulation retains the temperature for longer hours and hence reduces power consumption. These freezers are suitable for hospitals, research institutes, blood banks, laboratories and biological engineering in life sciences, medical applications and low temperature experiments.



Microprocessor controller for precision temperature.



Direct cooling system.



High performance Vacuum Insulation Panel (VIP).



Platinum resistor based temperature sensors.



The well—developed audible & visual alarm functions: High/Low Temperature, Sensor Error, Low Battery, Power Failure, Remote Alarm, High ambient temperature, USB datalog failure, Condenser overheating & Main board communication error.



Assisting door handle.



Foamed out door and inner EVA lid.



CFC free, HCFC free, Eco-Friendly Refrigerant.



USB Data logger for temperature recording.

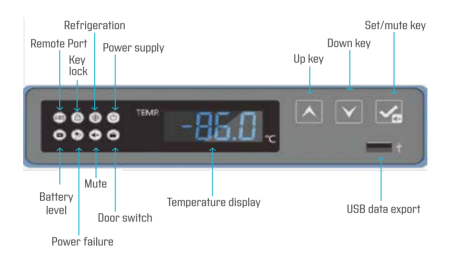


Controller have password protection which can prevent any adjustment of operation without permission.



DW-HW138





DW-HL100, DW-HL218, DW-HW138, DW-HW328, DW-HW668

Model	DW-HW138	DW-HW328	DW-HW668
Capacity (L)	138	328	668
Temperature Range (°C)	-40~-86	-40~-86	-40~-86
Internal size (W*D*H) mm	490*470*580	1200*470*570	1200*815*610
External size (W*D*H) mm	1320*890*1030	2030*890*1020	2033*1190*1037
Net Weight (KG)	200	280	352
Gross Weight (KG)	262	390	509
Exterior Material	High-quality sprayed steel plate	High-quality sprayed steel plate	High-quality sprayed steel plate
Interior Material	Stainless steel	Stainless steel	Stainless steel
Refrigerant	Mixture gas	Mixture gas	Mixture gas

ICE LINED REFRIGERATORS

When it comes to storing the precious vaccines, there's no room for compromise. Blue Star's Ice Lined Refrigerators with PUF insulation ensures complete care and protection for vaccines at a consistent required temperature of 2° C to 8° C. Making it the ultimate storage space for all life—saving vaccines.



Holdover time upto 20 hours.



Microprocessor controller for precision temperature.



High density PUF insulation (110mm) to ensure long holdover time.



Audio and visual safety alarms for High/Low temperature, Sensor failure, Low battery, Power failure.



Equipped with efficient compressor characterised by fast refrigeration and low noise.



Built in door handle and universal caster wheels.



Battery backup for digital temperature display.



Eco-friendly refrigerant.





Model	YC-150EW	YC-275EW	
Cabinet Type	Chest	Chest	
Capacity (L)	150	275	
Temperature Range (°C)	2~8	2~8	
Ambient Temperature (°C)	10~43	10~43	
Internal size (W*D*H) mm	585*465*651	1019*465*651	
External size (W*D*H) mm	811*775*929	1245*775*929	
Net Weight (KG)	64	87	
Gross Weight (KG)	66	94	
Exterior Material	Sprayed steel plate	Sprayed steel plate	
Interior Material	Stainless steel	Stainless steel	
Refrigerant	R290	R290	



For more information, please contact **BLUE STAR LIMITED SALES AND SERVICE OFFICES** • **Ahmedabad:** 301–302, Abhishree Avenue, Near Nehru Nagar Circle, S. M. Road, Ambawadi, Ahmedabad – 380 015, India, Phone: (+91) (79) 4022 4000.
• **Bengaluru:** Anjuman Kay Arr Tower, No. 28, Ward No. 77, Mission Road, Bengaluru – 560 027, Phone: (+91) (80) 4185 4000. Fax: (+91) (80) 4185 4001. • **Bhubaneswar:** 3A, Satya Nagar, 2nd Floor, Bhubaneswar – 751 007, Phone: (+91) (87) 457 0054. • **Chandigarh:** Sanjeev Tower, 6th Floor, Plot No. 55, Industrial Area Phase 1, Chandigarh – 160002. Phone: (+91) (172) 415 5100. • **Chennai:** KRM Plaza, No. 2, Harrington Road, Chepter, Chennai – 600 031. Phone: (+91) (44) 4244 4000. Fax: (+91) (44) 2836 2101. • **Coimbatore:** Krisan Workspaces, Mayflower Valencia, 4th Floor, Nava India Rd, Coimbatore, 641004. Phone: (+91) (10422) 37725. • **Goz.** 210, 2nd Hoor, Gera's Imperium I, Patto,







