Haier Biomedical Intelligent Protection of Life Science **General Catalogue** 909

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Hajer Biomedical



Established in Qingdao, China in 1984, the Haier Group is a world-leading provider of solutions for a better life. With ongoing and sustainable innovation and entrepreneurship, Haier always upholds the principle of "prioritizing people's value". In September 2005, Mr. Zhang Ruimin, Chairman of the Board and CEO of Haier Group, proposed the Rendanheyi Management Model, whose contemporary features, universality and social characteristics have achieved trans-industry and trans-culture fusion and replication. Focusing on user experience and keeping abreast of the times, Haier has experienced six strategic stages: brand building strategy, diversification strategy, internationalization strategy, global brand-ing strategy, networking strategy and ecosystem brand strategy, growing from the once collectively owned small factory on the verge of bankruptcy into an ecosystem that leads the world in the IoT era. As the world's first and only IoT ecosystem brand, Haier has been included on the list of BrandZ Most Valuable Global Brands for three consecutive years and listed in "The World's 500 Most Influential Brands" of the World Brand Lab for 17 years straight. Haier serves over 1 billion families in 160 countries or regions around the world. To date, Haier has successfully floated three listed companies (Haier Smart Home, Haier Biomedical, INKON Life), five large-scale highest enterprises and 37 medium-sized hightest companies. Moreover, the Group has established 10+N innovation ecosystems, 28 industrial parks, 122 manufacturing centers, 108 marketing centers and 240,000 sales networks globally.

The Haier Group owns a number of ecosystem brands and new acquisitions, including Haier, Casarte, Leader, GE Appliances, Fisher & Paykel, AQUA, Candy, COSMOPlat, THREE-WINGED BIRD, Ririshun, Yingkang Life, Haina Cloud, HCH and Haier Brothers as key examples.

Haier has topped Global Major Appliances Brand Rankings by Euromonitor International for 12 consecutive years. The Group's subsidiary Haier Smart Home is among the list of Fortune's Global 500 and World's Most Admired Companies and Forbes' World's 2,000 Largest Public Companies. The COS-MOPlat industrial Internet platform under the Haier Group has topped the cross-sector and cross-field industrial internet platforms of the Ministry of Industry and Information Technology of the People's Republic of China for two years straight. The company was named a leader in Industrial IoT platforms by Forrester and was designated by ISO, IEEE, and IEC, the three major international standard organizations, to lead the drafting of international standards for mass customization models.

Upholding the vision of "creating new growth engine in the era of IoT with the Rendanheyi Model", Haier is committed to working with its world-class ecosystem partners to continuously build and upscale the brand, scenario brand and ecosystem brand, and to set up IoT ecosystems in clothing, food, accommodation, travel, health, elderly care, biomedicine and education, and to tailor personalized smart life for users around the globe.













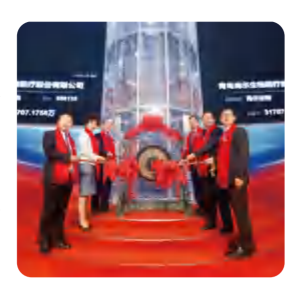






160+

Haier Biomedical was founded to focus on the design, manufacturing, marketing and sales of low temperature storage equipment for biomedical samples. In 2019, the company successfully listed on the Shanghai Stock Exchange Science and Technology Innovation Board. Expanding more broadly within life science applications, Haier Biomedical utilizes digital technology within its new generation IoT-enabled products to provide comprehensive, customer-centric solutions for common challenges within applications such as blood supply management, vaccine delivery programmes, biobanks, biological sample management, reagent storage and pharmaceutical supply chain.



After more than ten years of development, Haier Biomedical has 512 patents including 37 invention patents. Haier Biomedical is the world's only biomedical cryogenic cold chain manufacturer covering the full temperature range of -196°C to +8°C.

Haier Biomedical's aerospace medical cold storage refrigerators have been carried on the Shenzhou spacecraft into space multiple times, and the ULT freezers have been carried on the research vessel, Xuelong, supporting the Antarctic scientific research programme. Haier Biomedical also assisted in the development of the Chinese Bone Marrow Bank, National Gene Bank and many national strategic support projects.

In 2018 a series of Smart solutions were launched - U-Blood, U-Vaccine, U-Biobank and U-Reagent and U-Lab, these solutions are based on Haier Biomedical's IoT expertise and the core technology advantages in the biomedical cold chain.

The U-Blood solution is based on IoT-enabled blood refrigerators, linking blood collection, blood delivery and clinical blood use settings to ensure in real-time the traceability of blood information from "blood donor" to "blood user". This solution upgrades the users to a model which speeds up blood type matching and blood delivery times, reduces reagent usage, and costs and achieves zero blood wastage, providing better value and better patient outcomes and care.

The U-Vaccine solution is based on the IoT-enabled vaccine refrigerators, providing transparent end-to-end management of vaccines, ensuring vaccine safety and improving vaccination efficiency, security and reliability from manufacturer to inoculation.

Haier Biomedical built the first ecological solution for safe vaccine storage including solar-powered vaccine refrigerators, to effectively ensure the safety of children's vaccination in countries along the Belt and Road and emerging economies, including hard to reach areas due to lack of infrastructure and or

access to a sustainable electricity supply. As the first company to be selected into the World Health Organization PQS procurement catalogue, Haier Biomedical has been cooperating with the WHO organization and other internationally recognized NGO's to safeguard the health of 200 million children worldwide.



IoT-enabled ultra-low temperature refrigerators are used with the U-Biobank software solution which links sample collection, storage and application scenarios to achieve efficient sample management, precise sample positioning, one-click access and fully traceable data for compliance.

The U-Reagent solution solves a common and significant problem of 'loss' within reagent management, enabling zero wastage of pharmaceutical reagents, quick inventory and real-time information, creating efficient and more cost-effective reagent supply chain management.

Haier Biomedical is a corporate and socially responsible organization to its stakeholders and the world at large and through product innovations, solar-powered products and world-leading energy-saving refrigeration technologies it provides environmentally-friendly products to over 160 countries. In 2020, it was awarded with the UL Energy Star Witness Laboratory for Laboratory Refrigerators.

More recently, Haier Biomedical's Biological Safety Cabinet, with its own superior indicators, was approved by the NSF /ANSI 49-2019 standard, marking a new step for Haier Biomedical's Biological Safety Cabinet.

Utilizing IoT solutions within manufacturing, Haier Biomedical can monitor and control, in real-time, complex automated processes. This delivers significant benefits in terms of energy conservation, facility and resource management, production flow monitoring and inventory management to quality control, packaging, logistics and supply chain optimization. It ensures its manufacturing operations, technological developments and supply chain and customers collectively support sustainable business practices.

Haier Biomedical Development Stages:



Through independent innovation, achieving -196°C to +8°C full temperature range and complete scenario product solutions coverage



Industrial Globalization: 2013-2018

Being No.1 in market share in China, products sold in more than 100 countries and regions across six continents & the establishment of branches in the UK and India



The industry's first innovation in the integration of cryogenic storage technology and IoT technology to promote the safety of vaccination and the intelligent solutions for blood, reagent, biobank and laboratory management

Haier Biomedical Intelligent Protection of Life Science

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abined Refrigerator and Freezer	Biological Safety Cabinet and Laminar Flow Cabinet
Refrigerator	CO₂ Incubator
nced Pharmacy Refrigerator with LCD Touchscreen nced Pharmacy Refrigerator with LED Display	Constant Climate Standard Incubator
ndard Pharmacy Refrigerator with LED Display	
er-counter Pharmacy Refrigerator	
	Constant Climate Dry Chamber
od Bank Solutions (5)	Constant Climate Chamber
omated Blood Management Refrigerator	Desktop High-speed Refrigerated Microcentrifuge
ittended Self-Service Blood Distribution Refrigerator anced Blood Bank Refrigerator with LCD Touchscreen	Liquid Nitrogen Storage Solutions
vanced Blood Bank Refrigerator with LED Display	
C Blood Bank Refrigerator	Low lemperature Transport Trolley
cle-mounted Blood Bank Refrigerator	
ma Freezer	Product Portfolio
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Product Portfolio



Crvo Freezer

-150°C Cryo Freezer



-150°C Cryo freezer, developed by Haier Biomedical, provides a safe, convenient and economical alternative long term storage method for customers. By providing a storage environment about 20°C colder than the water recrystallization temperature, the freezer is suitable for storage of a varieties of biological samples such as viruses, erythrocytes, leukocytes, cutis, skeleton, sperms, oceanic products, special test materials and even electronic products for testing. It can be installed in institutions including blood banks, hospitals, epidemic prevention services, research institutes, and research laboratories.

Temperature Control

 Microprocessor control: Large LCD display features a clear cabinet temperature, ambient temperature, in/out voltage at an easy viewing angle and allows an adjustable range of -130°C to-150°C

Refrigeration System

- Multiple cascade refrigeration system
- Hermetically sealed system
- Environmentally safe refrigerants
- Permanently lubricated fan systems

Other Features

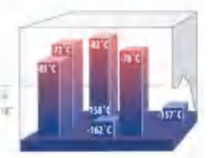
- Large LCD display for easy viewing
- Ambient range of 10 °C to 32°C
- LN₂ back up system compatible(optional)
- Remote monitoring
- Smart condenser fans for energy saving

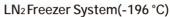
Safety Control System

- Alarm system: User programmable high and low temperature alarm set points, power failure, sensor error, extreme voltage, hot condenser, high ambient, door ajar and low battery
- Alarm types: audible buzzer and visible flashing
- Protection functions: start-up delay, Multilevel authority management, overheating protection
- Properly grounded

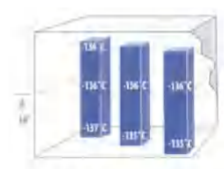








Specifications



Cryo Freezer(-140°C)

Model		DIM 4FOLHOOD			
		DW-150W209			
Cabinet Type		Chest			
Climate Class		N			
Cooling Type		Direct Cooling			
Defrost Mode		Manual			
Refrigerant		HC			
Sound Level (dB(A))		55			
Cooling Performance (°C)		-150			
Temperature Range (°C)		-130~-150			
Controller		Microprocessor			
Display		LCD Touchscreen			
Power Supply (V/HZ)		220~240/50			
Power (W)		1400			
Electrical Current (A)		10			
Power Consumption (kWh/24h)		25			
		209/7.4			
	ka	260/295			
Net/Gross Weight (approx)		573.2/650.4			
		667*462*677			
Interior Dimension (W*D*H)		26.3*18.2*26.7			
		1670*850*1010			
Exterior Dimension (W*D*H)		65.7*33.5*39.8			
		1810*940*1190			
Packing Dimension (W*D*H)		71.3*37.0*46.9			
Container load (20'/40'/40'H)		6/13/13			
		Y			
· ·		Y			
		Υ			
		Υ			
		Y			
		Y			
		Y			
		Y			
		Y			
		Y			
		Y/1			
		2			
		Y			
		Y			
		Y			
		Optional			
•		У			
		Optional			
		У			
	Cooling Type Defrost Mode Refrigerant Sound Level (dB(A)) Cooling Performance (°C) Temperature Range (°C) Controller Display Power Supply (V/HZ) Power (W) Electrical Current (A) Power Consumption (kWh/24h) Capacity (L/Cu.Ft) Net/Gross Weight (approx)	Cooling Type Defrost Mode Refrigerant Sound Level (dB(A)) Cooling Performance (°C) Temperature Range (°C) Controller Display Power Supply (V/HZ) Power (W) Electrical Current (A) Power Consumption (kWh/24h) Capacity (L/Cu.Ft) Net/Gross Weight (approx) Interior Dimension (W*D*H) Exterior Dimension (W*D*H) Exterior Dimension (W*D*H) Facking Dimension (W*D*H) Container load (20/40/40'H) High/Low Temperature Hot Condenser Power Failure High/Low Voltage Sensor Error Low Battery High Ambient Temperature Door Ajar Caster Foot Porthole Inner Doors USB Interface Remote Alarm (Dry contacts) 5V Power Supply Port Temperature Recorder RS485 Port LN2 Backup System			



Scope of Application

The TwinCool ULT freezer can be used for the storage and protection of valuable samples which require strict and continuous storage conditions, designed to operate even in the event of a compressor failure. Suitable for viruses, pathogens, blood cells and other biological sample cold storage applications found within hospitals, disease control, research institutions and biomedical engineering. Also used to store special materials and other products within electronics and chemicals industries.

Advanced Hardware System



Smart Full-size Touch Screen

10-inch touch screen with state-of-the-art user interface design, coupled with a sample management system which provides an optimal user

IoT Software System (Optional)



Simplified Sample Management Experience

Barcode scanner for simple, effortless and precise identification. Input and retrieve your samples with higher precision and efficiency



Wireless Monitoring Connectivity

Check the real-time operating status via mobile phones or portable tablet, simple and reliable.

A Dual independent refrigeration systems for maximum sample safety

The dual refrigeration systems run independently and alternately, both reaching -80°C, such that if one system fails the other will maintain temperature to ensure sample

B High speed refrigeration system for faster pull down and temperature recovery after door opening

Utilizing auto-cascade hydrocarbon (HC) refrigeration technology to deliver fast temperature pull down. From an ambient of 25°C it takes just 240 minutes to reach -80°C. It provides a quick temperature recovery to -75 °C within 30 minutes after door opening for 1 minute, guaranteeing safety of samples.

World-leading energy saving refrigeration technology

The HC refrigeration technology coupled with superinsulation, increases the insulation efficiency by 30%, and the cabinet is designed to reduce heat loss ensuring an energy efficient freezer. The 578L model has a power consumption of 10 kWh/day and is certified by The National Quality Certification Center for Energy Saving and Environmental Protection.

Friendly Design



Safe and secure

Equipped with key lock, padlock and optional $\,$ electromagnetic lock, with optional fingerprint lock, providing multiple safeguards for sample safety



Cloud data storage available

Store hundreds of millions of scientific research and sample information in the cloud server



Low noise design, reducing the noise down to 50dB(A)

Special noise-reduction design plus super silent compressor technology and energy-saving fan, considerably lowers noise level



Optimized insulation

Double foaming for both inner and outer doors and five-layer sealing design and optimized super-thick VIP thermal insulation technology, extends temperature holdover time during power failure and increases insulation efficiency

Specifications

	Model		DW-86L	_578ST	DW-86L578SAT	DW-86	L728ST	DW-86L728SAT
	Cabinet Type		Upr	ight	Upright	Upri	ight	Upright
	Climate Class		1	١	N	N	J	N
Technical C C C C C C C C C C C C C C C C C C C	Cooling Type		Direct	cooling	Direct cooling	Direct	cooling	Direct cooling
	Defrost Mode		Mar	nual	Manual	Mar	nual	Manual
	Refrigerant		Н	С	HC	Н	С	HC
	Sound Level (dB(A))		50	52	53	50	53	53
	Cooling Performance (°C)		-8	36	-86	-8	36	-86
Performance	Temperature Range (°C)		-40^	~-86	-40~-86	-40^	~-86	-40~-86
O a sa basa I	Controller		Micropr	ocessor	Microprocessor	Micropro	ocessor	Microprocessor
Control	Display		LCD Tou	chscreen	LCD Touchscreen	LCD Touc	chscreen	LCD Touchscreen
	Power Supply (V/Hz)		208~230/50	120/60	208~230/60	208~230/50	120/60	208~230/60
Technical Control Control Construction Factorial Construction Factor	Power (W)		1600	1400	1800	1800	1400	1800
	Electrical Current (A)		10	14	10	10	14	10
	Power Consumption (kWh/2	24h)	10	12	10	10.5	11	12
	Capacity (L/Cu.Ft)		578/	20.4	578/20.4	728/	25.7	728/25.7
		kg	325/	/355	325/355	350/	′385	350/385
	Net/Gross Weight (approx)	lbs	716.5	/782.6	716.5/782.6	771.6/	′848.8	771.6/848.8
		mm	620*71	6*1310	620*716*1310	766*71	6*1310	766*716*1310
Construction	Interior Dimension (W*D*H)	in	24.4*28.2*51.6		24.4*28.2*51.6	30.2*28.2*51.6		30.2*28.2*51.6
CONSTRUCTION		mm	895*998*1980		895*998*1980	1046*998*1980		1046*998*1980
P	Exterior Dimension (W*D*H)	in	35.4*39.3*78.0		35.4*39.3*78.0	41.2*39.3*78.0		41.2*39.3*78.0
		mm	950*1055*2150		950*1055*2150	1100*11		1100*1105*2150
	Packing Dimension (W*D*H) in		37.4*41.5*84.6		37.4*41.5*84.6	43.3*43.5*84.6		43.3*43.5*84.6
Loading Quantities	Container Load (20'/40'/40)'H)		4/24	12/24/24	10/2		10/20/20
	High/Low Temperature				Υ	1		Y
	Hot Condenser		,		Υ	1	/	Y
	Power Failure		,		Y	1	/	Y
	High/Low Voltage			· /	Y	Y		Y
Performance- Control Electrical Data Construction Coading Quantities Alarms Accessories Certifications	Sensor Error		Y		Y	Y		Y
	Low Battery		Y		Y	Y		Y
	High Ambient Temperature	!		· /	Y	Y		Y
Performance Control Electrical Data Construction Loading Quantities Alarms	Door Ajar			· {	Y	Y		Y
	Caster			·	Y	\ \ \		Y
Technical Data Performance- Control Electrical Data Construction Loading Quantities Alarms Accessories Certifications	Foot			· {	Y	·		Y
	Porthole			· /2	Y/2	Y/		Y/2
	Shelves/Inner Doors			/4	3/4	3/		3/4
	USB Interface			· ′	Y))		Y
Accessories	Remote Alarm (Dry contact	s)		·	Y	·		Y
7.0003301103	5V Power Supply Port			· /	Y		/	Y
	Temperature Recorder			ional	Optional	Opti		Optional
	RS485 Port			<u> </u>	У	Ори		У
Construction E Construction E Coading Quantities C F Alarms L Accessories F C Certifications C	CO ₂ Backup System			ional	Optional	Opti		Optional
	LN ₂ Backup System			ional	Optional	Opti		Optional
	CE		Y	/	Optional /	У	/	/ Optional
Certifications			/		Y	/		/ Y
	ENERGY STAR		Y	Υ	Y	Y	Y	Y
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The TwinCool ultra-low temperature freezer of Haier Biomedical provides the highest level of protection for your valuable samples.





DW-86L578S

Safer by Design

Haier Biomedical's ultra low temperature freezers with intelligent TwinCool technology are designed to provide optimal cabinet reliability, longevity, efficiency and sample protection. This super efficient technology also improves the energy efficiency of our third generation ULT freezers and leads the way in terms of product innovation.

Intelligent TwinCool Refrigeration System

Two independent refrigeration systems are designed to ensure optimal reliability, longevity and efficiency. Depending on the load demands and ambient conditions, one or both refrigeration systems will operate on demand, ensuring the samples are fully protected under the worst possible condition.



Maximum Sample Security

TwinCool system means extra insurance for temperature. Each independent refrigeration system can maintain -80°C separately.



Fast Cabinet Pull Down

Fast and efficient cabinet pulldown, it usually takes an average of three hours to reach -80°C at 25°C ambient. This means the temperature recovery after door opening is excellent ensuring the stored samples are not exposed to undesirable temperatures.



Maximum Energy Efficiency

The TwinCool ultra-low temperature system operates with 12 kWh/day.



World-leading Energy Saving Refrigeration Technology

The Haier hydrocarbon refrigeration technology uses less than 50% energy compared to traditional CFC refrigerants to reduce the operating cost. The refrigerants do not contain fluorine or chlorine giving it a GWP value of just three, which is better for the environment.



Reduced Running Costs

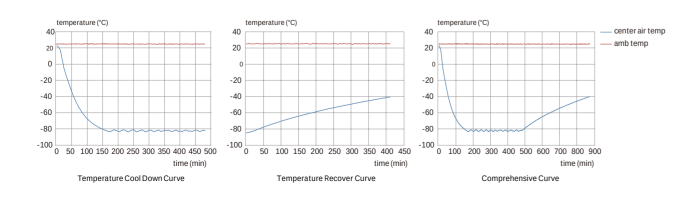
VIP thermal insulation system is designed to significantly reduce heat gain and operating cost.

purposes



DW-86L578S | TYPICAL PERFORMANCE CHARACTERISTICS AT 25°C AMBIENT

and door ajar



Specifications

	Model		DW-86L578S	DW-86L728S
	Cabinet Type		Upright	Upright
	Climate Class		N	N
Technical	Cooling Type		Direct Cooling	Direct Cooling
Data	Defrost Mode		Manual	Manual
	Refrigerant		HC	HC
	Sound Level (dB(A))		53	50
	Cooling Performance (°C)		-86	-86
Performance	Temperature Range (°C)		-40~-86	-40~-86
0 1 1	Controller		Microprocessor	Microprocessor
Control	Display		LED	LED
	Power Supply (V/Hz)		208~230/50	208~230/50
Electrical	Power (W)		1600	1800
Data	Electrical Current (A)		10	10
	Power Consumption (kWh/24	h)	10	10.5
	Capacity (L/Cu.Ft)		578/20.4	728/25.7
	-	kg	325/355	350/385
	Net/Gross Weight (approx)	lbs	716.5/782.6	771.6/848.8
		mm	620*716*1310	766*716*1310
	Interior Dimension (W*D*H)	in	24.4*28.2*51.6	30.2*28.2*51.6
Construction		mm	895*998*1980	1046*998*1980
	Exterior Dimension (W*D*H)	in	35.4*39.3*78.0	41.2*39.3*78.0
		mm	950*1055*2150	1100*1105*2150
	Packing Dimension (W*D*H)	in	37.4*41.5*84.6	43.3*43.5*84.6
Loading Quantities	Container load (20'/40'/40'H)		12/24/24	10/20/20
	High/Low Temperature		Υ	Y
	Hot Condenser		Υ	Υ
	Power Failure		Y	Y
	Sensor Error		Y	Y
Alarms	Low Battery		Y	Y
	High Ambient Temperature		Υ	Y
	Door Ajar		Y	Y
	Caster		Y	Y
	Foot		Υ	Y
	Porthole		Y/2	Y/2
	Shelves/Inner doors		3/4	3/4
	USB Interface		Υ	y Y
	Remote Alarm (Dry contacts)		Υ	Y
Accessories	5V Power Supply Port		Υ	Y
1230001100	Temperature Recorder		Optional	Optional
	RS485		Y	ү
	CO ₂ Backup System		Optional	Optional
	LN ₂ Backup System		Optional	Optional
	CE		ү	ү
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S suffix - Dual independent refrigeration systems



Scope of Application

Applicable for products and samples which require strict storage conditions such as viruses, pathogens, red blood cells, white blood cells, skin, bones, bacteria, semen, biological products, electronics and special materials. Suitable for long term storage applications and compliant with typical storage requirements found in hospitals, disease control and prevention centres, scientific research institutions biomedical engineering institutes, agriculture/ fishery companies as well as the electronics and chemical industry.

Advanced Hardware System



Smart Full-size Touch Screen

10 inch capacitive touch screen, state-of-art UI design coupled with sample management system to provide the optimal user experience.



HC & Variable Frequency Drive Refrigeration System for Additional **Energy Saving**

Advanced innovative design delivers superior energy savings. The energy consumption is down to a single digit.

Optional IoT Software System



Simplified Sample Management Experience

Optional barcode scanner for simple, effortless and precise identification. Input and retrieve your samples with higher precision and efficiency



Wireless Monitoring Connectivity

Check the real-time operating status via mobile phones or portable tablet, simple and

A Quicker product access, identification and retrieval

Instead of a manual system, the one-gun, one-code and one-key operation plus touch screen synchronization means you can access and retrieve your samples within seconds

B 24-hour sample protection

Using Haier Biomedical's app and IoT technology the unit can be monitored and can self-diagnose faults, ensuring you are always aware of your unit's status and able to make real-time and informed choices to protect your samples.

C Cloud data storage available

Store hundreds of millions of scientific research and sample information in the cloud server

Friendly Design



Safe and secure

Standard equipped with key lock, padlock and electromagnetic lock with optional fingerprint lock, providing multiple safeguards for sample safety



Low noise design, reducing the noise down to $53 \, \text{dB}$

Special noise-reduction design plus super silent compressor technology and energy-saving fan, considerably lowers noise level



Super energy efficient with three environmentally friendly innovations

Ultra-low power consumption, down to less than 10kWh/day, ensuring a world leading energy saving performance



Optimized insulation

Double foaming for both inner and outer doors and five-layer sealing design and optimized super-thick VIP thermal insulation technology, extends temperature holdover time during power failure and increases insulation efficiency

Specifications

	Model		DW-86L579BPT	DW-86L729BPT	DW-86L829BPT	DW-86L959BPT
	Cabinet Type		Upright	Upright	Upright	Upright
	Climate Class		N	N	N	N
Data	Cooling Type		Direct Cooling	Direct Cooling	Direct Cooling	Direct Cooling
Data	Defrost Mode		Manual	Manual	Manual	Manual
	Refrigerant		HC	HC	HC	HC
	Sound Level (dB(A))		43.5	43.5	43.5	47
D (Cooling Performance (°C)		-86	-86	-86	-86
Performance	Temperature Range (°C)		-40~-86	-40~-86	-40~-86	-40~-86
Control	Controller		Microprocessor	Microprocessor	Microprocessor	Microprocessor
COITHO	Display		LCD Touchscreen	LCD Touchscreen	LCD Touchscreen	LCD Touchscree
	Power Supply (V/Hz)	Upright	208~230/50/60			
Technical Data Performance Control Electrical Data Construction Dading Quantities Alarms Accessories	Power (W)		1100	1100	1100	1300
	Electrical Current (A)		6	6	6	7
	Power Consumption (kWh/24	h)	7.5	8	8.2	9.8
	Capacity (L/Cu.Ft)		579/20.4	729/25.7	829/29.2	959/33.9
	N	kg	325/355	350/385	380/415	450/485
	Net/Gross Weight (approx)		716.5/782.6	771.6/848.8	837.7/914.9	992.1/1069.2
		mm	620*716*1310	766*716*1310	870*716*1310	1016*716*1310
Construction	Interior Dimension (W*D*H)		24.4*28.2*51.6	30.2*28.2*51.6	34.3*28.2*51.6	40.0*28.2*51.6
		mm	895*998*1980	1046*998*1980	1145*998*1980	1296*998*1980
	Exterior Dimension (W*D*H)	in	35.4*39.3*78.0	41.2*39.3*78.0	45.1*39.3*78.0	51.0*39.3*78.0
		mm		1100*1105*2150	1190*1045*2150	1365*1105*215
	Packing Dimension (W*D*H) in			43.3*43.5*84.6	46.9*41.1*84.6	53.7*43.5*84.6
oading Quantities	Container load (20'/40'/40'H)			10/20/20	9/20/20	8/16/16
Performance - Control - Electrical Data Construction oading Quantities Alarms Accessories	High/Low Temperature		Y	Υ	Y	Υ
	Hot Condenser		Y	Υ	Y	Y
	Power Failure		Υ	Υ	Y	Y
	High/Low Voltage		Υ	Υ	Y	Y
	Sensor Error		Υ	Y	Y	Y
	Low Battery		Υ	Y	Y	Y
	High Ambient Temperature		Υ	Y	Y	Y
	Door Ajar		Υ	Υ	Y	Υ
	Caster		Υ	Υ	Y	Y
	Foot		Υ	Υ	Y	Y
	Porthole		Y/2	Y/2	Y/2	Y/2
	Shelves/Inner Doors		3/4	3/4	3/4	3/4
	USB Interface		Y	Y	Υ	Υ
Accessories	Remote Alarm (Dry contacts))	Y	Υ	Υ	Υ
	5V Power Supply Port					Υ
	Temperature Recorder		Optional	Optional	Optional	Optional
	RS485 Port			'		Y
	CO ₂ Backup System					Optional
			•	·	·	Optional
	LN ₂ Backup System		o paloriai	C P C.O. Idi	o peloriai	
	CE			Y	Y	Y
Certifications	CE					Y

BP suffix - Variable frequency invertor compressor

T suffix - Advanced with touchscreer Product appearance and specifications are subject to change without notice Haier Biomedical's smart frequency technology manages the compressor speeds on demand. The ultra-low temperature freezers can thus achieve the world-leading energy efficiency in ultra-low temperature.





DW-86L829BP

Smarter by Design

The smart frequency conversion range of ultra low temperature freezers have been designed and developed at the Haier Biomedical R&D Institute. They are certified by one of the world's leading energy conservation and environmental protection organisations.



Intelligent frequency conversion technology

Two variable speed compressors are controlled for optimal freezer performance. Low energy consumption is achieved.



Maximum energy efficiency

Our SmartFrequency Technology, coupled with our environmentally safe and friendly hydrocarbon refrigeration system, allows the Haier freezers to operate at a low level of energy of 8.2 kWh/day.



Precise temperature control

The innovative control algorithm balances the effects of temperature loss with the unique frequency conversion refrigeration system, ensuring the cabinet temperature stability of ± 3 °C.



Frequency conversion adaptive technology

Variable speed compressors in Haier Biomedical freezers are operated to produce the capacity that matches the demand of the load. The control system automatically tunes the speed of the compressors to optimize the operation.



World-leading energy saving refrigeration technology

Our hydrocarbon refrigeration technology can save energy by 50%, significantly reducing operator's cost. The refrigerants do not contain fluoride and chloride. The global warming potential is extremely low at 3. Thus they are very friendly to the environment.



Minimal sound level output

Adaptive control technology controls the fans and compressors to reduce the sound level to 43.5 dB(A).



compressors, combined with hydrocarbon refrigerants, ensure energy savings and long-term sample



Pressure Equalisation Port

Heated port with spring assisted mechanism to prevent icing on the vent allows users to reopen the main door soon after entering Adopts chromium plating, rust-proof



USB Interface

Enables users to download historical temperature data for compliance/auditing purposes

Multilayered Sealing Structure

Triple layer of gaskets split between main and inner doors decreases heat loss and guarantee excellent warm up times in the event of a power failure



Improved Handle Design

Lockable handle with unique key prevents other Haier freezer owner's access to your precious samples, also comes with space for a padlock for that extra security



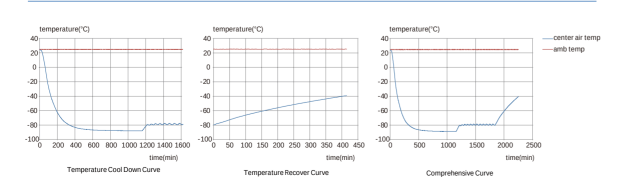
Multilevel Alarms

Alarming functions that include high and low temperature, sensor error, power failure, highambient, clean filter and door ajar

DW-86L829BP | TYPICAL PERFORMANCE CHARACTERISTICS AT 25°C AMBIENT

DW-86L829BP

Salvum



Specifications

	Model		DW-86L579BP	DW-86L729BP	DW-86L829BP	DW-86L959BP
	Cabinet Type		Upright	Upright	Upright	Upright
	Climate Class		N	N	N	N
Technical	Cooling Type		Direct Cooling	Direct Cooling	Direct Cooling	Direct Cooling
Data	Defrost Mode Refrigerant		Manual	Manual	Manual	Manual
			HC	HC	HC	Upright Upright N N Direct Cooling Direct Cooling Manual Manual HC HC 43.5 47 -86 -86 -40~-86 -40~-86 Microprocessor LED 108~230/50/60 208~230/50/60 1100 1300 6 7 8.2 9.8 829/29.2 959/33.9 380/415 450/485 837.7/914.9 992.1/1069.2 870*716*1310 1016*716*1310 34.3*28.2*51.6 40.0*28.2*51.6 1145*998*1980 1296*998*1980 45.1*39.3*78.0 51.0*39.3*78.0 190*1045*2150 1365*1105*2150
	Sound Level (dB(A))		43.5	43.5	43.5	47
Performance	Cooling Performance (°C)		-86	-86	-86	-86
T CHOITTIGHCC	Temp Range (°C)		-40~-86	-40~-86	-40~-86	-40~-86
Control	Controller		Microprocessor	Microprocessor	Microprocessor	Microprocessor
COITTIO	Display		LED	LED	LED	LED
Flootwinel	Power Supply (V/Hz)		100~230/50/60	100~230/50/60	208~230/50/60	208~230/50/60
	Power (W)		1100	1100	1100	1300
Data	Electrical Current (A)		6	6	6	7
	Power Consumption (kWh/24h))	7.5	8	8.2	9.8
	Capacity (L/Cu.Ft)		579/20.4	729/25.7	829/29.2	959/33.9
	Not/Cross Weight (approx)	kg	325/355	350/385	380/415	450/485
	Net/Gross Weight (approx)	lbs	716.5/782.6	771.6/848.8	837.7/914.9	992.1/1069.2
Construction – Loading Quantities	1	mm	620*716*1310	766*716*1310	870*716*1310	1016*716*1310
	Interior Dimensions (W*D*H)	in	24.4*28.2*51.6	30.2*28.2*51.6	34.3*28.2*51.6	40.0*28.2*51.6
	F	mm	895*998*1980	1046*998*1980	1145*998*1980	1296*998*1980
	Exterior Dimensions (W*D*H)	in	35.4*39.3*78.0	41.2*39.3*78.0	45.1*39.3*78.0	51.0*39.3*78.0
		mm 895*998*1980 1046*998*1980 1145*998*1 in 35.4*39.3*78.0 41.2*39.3*78.0 45.1*39.3* mm 950*1055*2150 1100*1105*2150 1190*1045* in 37.4*41.5*84.6 43.3*43.5*84.6 46.9*41.1*3 H) 12/24/24 10/20/20 9/20/20 S) Y Y Y	1190*1045*2150	1365*1105*2150		
	Packing Dimension (W*D*H)	in	37.4*41.5*84.6	43.3*43.5*84.6	46.9*41.1*84.6	53.7*43.5*84.6
oading Quantities	Container Load (20'/40'/40'H)		12/24/24	10/20/20	9/20/20	8/16/16
	Remote Alarm (Dry contacts)		Y	Y	Y	Y
	High/Low Temp		Υ	Υ	Υ	Υ
	Hot Condenser		Y	Y	Y	Y
Alarms	Power Failure		43.5 43.5 43.5 43.5 47 -86 -86 -86 -86 -86 -86 -40~-86 -40~-86 -40~-86 -40~-86 Microprocessor Micropro	Y		
7 (1011113	Sensor Error	A	Υ	Υ	Y	
	Low Battery		Y	Y	Y	Y
	High Ambient Temp		Υ	Υ	Υ	Υ
	Door Ajar		Y	Y	Y	Y
	Caster		Y	Y	Υ	Y
	Foot					
	Porthole		Y/2	Y/2	Y/2	Y/2
	Shelves/Inner Doors		3/4	3/4	3/4	3/4
Accessories	USB Interface		Y	Υ	Υ	Y
	5V Power Supply Port		Y	Y	Υ	Y
	Temp Recorder		Optional	Optional	Optional	Optional
	RS485 Port		Y	Y	Y	Y
	CO ₂ Backup System		Optional	Optional	Optional	Optional
	LN ₂ Backup System			·	'	'
	CE			'	'	
Performance Control Electrical Data Construction oading Quantities	UL					
Cerunicadoris	UL		Y	I	I	

Haier Biomedical water-cooled ULT freezers are designed to meet strict requirements for storage of plasma, biological materials, vaccines, reagents, specimens, and other valuable samples. They are ideal for installations in hospitals, clinics, blood banks and medical research facilities where freezer heat must be removed by cooling water.





Advantages

- Intelligent frequency conversion technology
- Advanced control touchscreen
- Higher efficiency to yield more energy savings of up to 20%
- Approximately 90% of the compressor heat generated during operation is removed by the cooling water, thus posting little impact to a laboratory's ambient
- Use less air-conditioning power for a comfortable laboratory condition
- Advanced control
- Low sound level
- Smart coolant control
- High quality industry grade hermetically sealed compressors
- Pressure protection system due to lack of water flow









Specifications

	Model		DW-80L828W	DW-80L939W
	Cabinet Type		Upright	Upright
	Climate Class		N	N
Technical	Cooling Type		Direct cooling	Direct cooling
Data	Defrost Mode		Manual	Manual
	Refrigerant		HC	HC
	Sound Level (dB(A))		43.5	47
	Cooling Performance (°C)		-86	-86
erformance –	Temperature Range (°C)		-40~-86	-40~-86
	Controller		Microprocessor	Microprocessor
Control	Display		LCD Touchscreen	LCD Touchscreen
	Power Supply (V/Hz)		208~230/50/60	208~230/50/60
lectrical	Power (W)		1100	1300
)ata —	Electrical Current (A)		6	7
	Power Consumption (kWh/24h)		8.2	9.8
	Capacity (L/Cu.Ft)		828/29.2	959/33.9
	3 apacity (27 3 a.i. t)	kg	380/415	450/485
Construction -	Net/Gross Weight (approx)	lbs	837.7/914.9	992.1/1069.2
		mm	870*716*1310	1016*716*1310
	Interior Dimension (W*D*H)	in	34.3*28.2*51.6	40.0*28.2*51.6
		mm	1145*998*1980	1296*998*1980
	Exterior Dimension(W*D*H)	in	45.1*39.3*78.0	51.0*39.3*78.0
			1190*1045*2150	1365*1105*2150
	Packing Dimension (W*D*H)	mm	46.9*41.1*84.6	53.7*43.5*84.6
oading Quantities		in		
Odding Quantities	Container Load (20'/40'/40'H)		9/20/20	8/16/16
	High/Low Temperature		Y	Y
	Hot Condenser		Y	Y
	Power Failure		Y	Y
Jarms	High/Low Voltage		Y	Y
	Sensor Error		Y	Y
	Low Battery		Y	Y
	High Ambient Temperature		Y	Y
	Door Ajar		Y	Y
	Caster		Y	Y
	Foot		Υ	Y
	Porthole		Y/2	Y/2
	Shelves/Inner doors		3/4	3/4
	USB Interface		Υ	Y
ccessories	Remote Alarm (Dry contacts)		Υ	Y
	5V Power Supply Port		Υ	Y
	Temperature Recorder		Optional	Optional
	Rs485 Port		Υ	Y
	CO ₂ Backup System		Optional	Optional
	LN ₂ Backup System		Optional	Optional
Certification	CE		Y	Y

Haier Biomedical Salvum brand of ULT freezers has been designed to deliver energy savings and reduced carbon footprint. This range uses environmentally safe hydrocarbon refrigerants and high efficiency fan motors to maximize the cooling ability of the system and reduce energy consumption. While providing sample safety, the freezer design makes energy savings possible for laboratories.





DW-86L829

DW-86L579



Large Intelligent LCD Screen Visual Management

 $10\hbox{-inch high-performance LCD capacitive screen, sensitive touch operation; intuitive display of inside temperature, ambient temperature, input voltage and other data and temperature curves.}$

Inventory Management System

The single version of the inventory management allows users who do not have a racking system within the freezer to easily record item locations, entry and exit records.



Single version (standard)



Professional version(optional)

In instances where customers use racking systems, the optional professional version of the inventory management is available. Freezer racks, boxes, and vials can easily record item locations and entry and exit records, facilitate item inventory and statistics, realize multi-screen interaction and reduce errors through secondary verification.

The freezer comes with the single version as standard.

Equipped with Multiple Interfaces

·Standard USB interface, capable of storing data for 10 years ·Standard remote alarm terminal RS485 port





Multiple Options for Safe Management and Control Systems

Standard password lock, optional fingerprint module, punch card module, face recognition, realizing safe and secure multi-user management.

Optional IoT System Realizes Real-time Monitoring

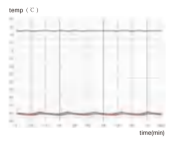
The IoT APP can monitor the operating status of the equipment anytime and anywhere. Equipped with multiple alarm functions and able to self-diagnose system faults to ensure sample safety. (Contact your local area representative to check local availability.)



Safe and Secure with Multiple Alarms

Multiple alarm functions include high temperature alarm, low temperature alarm, sensor error alarm, power failure alarm, low battery alarm, door ajar alarm and high ambient temperature alarm.





Precise Temperature Control Ensures Safe Storage

Adjustable temperature set-point between -40° C $\sim -86^{\circ}$ C and the ability to monitor temperature curves in real time, equipped with sophisticated temperature safety alarm system to ensure product safety.

Ergonomic Design



Narrow Door Design

The freezer can pass through an 750mm wide door when the door is



Porthole

Two portholes as standard, allows for independent testing of cabinet temperature



New Handle Design

Adopting exclusive slide design, easy to open and close the door



Tool-free removable filter design, easy and quick to clean the filter



Pressure Equalization Port

Equipped with pressure equalization port, realize easy opening Adopts chromium plating, rust-proof



Detachable Inner Door Design

Tool-free detachable inner door, realizing easy and quick defrost

Specifications

	Model		DW-86L419	DW-86L579	DW-86L729	DW-86L829
	Cabinet Type		Upright	Upright	Upright	Upright
	Climate Class		N	N	N	N
Electrical Data Construction	Cooling Type		Direct cooling	Direct cooling	Direct cooling	Direct cooling
	Defrost Mode		Manual	Manual	Manual	Manual
	Refrigerant		HC	HC	HC	HC
	Sound Level (dB(A))		47	48	52	48
Porformanco	Cooling Performance (°C)		-86	-86	-86	-86
renormance -	Temp Range (°C)		-40~-86	-40~-86	-40~-86	-40~-86
Control	Controller		Microprocessor	Microprocessor	Microprocessor	Microprocessor
CONTROL	Display	e (°C) M LC (W*D*H) in 1. (W*D*H) in 3. W*D*H) in 3. W*D*H) in 3. Mm 86. in 3. Mm 86. in 3. Min 3. Min 40'/40'H)	LCD Touchscreen	LCD Touchscreen	LCD Touchscreen	LCD Touchscreen
EL	Power Supply (V/Hz)		220~240/50	220~240/50	220~240/50	220~240/50
	Power (W)		800	1000	1700	1900
Technical Data Performance Control Electrical Data Construction Loading Quantities	Electrical Current (A)		5	5.5	9	10
	Power Consumption (kWh/24h))	8	9	10	11
	Capacity (L/Cu.Ft)		419/14.8	579/20.45	729/25.75	829/293
Performance - Control - Electrical Data - Construction - Loading Quantities	N (0) W (kg	255/286	300/330	350/385	380/410
	Net/Gross Weight (approx)	lbs	562.2/630.5	661.4/727.5	771.6/848.8	837.7/903.9
		mm	465*716*1310	620*716*1310	766*716*1310	870*716*1310
	Interior Dimensions (W*D*H)	in	18.3*28.2*51.6	24.4*28.2*51.6	30.2*28.2*51.6	34.3*28.2*51.6
	5 · · · 5 · · · · (1/454/1)	mm	830*980*1980	903*980*1960	1049*980*1980	1153*980*1980
	Exterior Dimensions (W*D*H)	in	32.7*38.6*78.0	35.6*38.6*77.2	41.3*38.6*78.0	45.4*38.6*78.0
			897*1078*2135	950*1055*2130	1100*1105*2150	1190*1045*2150
	Packing Dimension (W*D*H)	in	35.3*42.4*84.1	37.4*41.5*83.9	43.3*43.5*84.6	46.9*41.1*84.6
Loading Quantities	Container Load (20'/40'/40'H)		12/26/26	12/24/24	10/20/20	9/20/20
_	High/Low Temp		Y	Υ	Y	Υ
Performance - Control - Electrical Data - Construction - Loading Quantities - Alarms - Accessories -	Hot Condenser		Y	Υ	Y	Y
	Power Failure		Y	Υ	Υ	Υ
	High/Low Voltage		Υ	Υ	Υ	Y
	Sensor Error		Υ	Υ	Υ	Y
	Low Battery		Y	Υ	Υ	Υ
	High Ambient Temp		Y	Υ	Υ	Y
	Door Ajar		Y	Υ	Y	Y
Performance — Control — Electrical — Data — Construction — Loading Quantities — Alarms —	Caster		Y	Υ	Υ	Υ
	Foot		Y	Υ	Y	Y
	Porthole		Y/2	Y/2	Y/2	Y/2
	Shelves/Inner Doors		3/2	LCD Touchscreen LCD Touchscreen LCD Touchscreen LCD Touchscreen 220~240/50 220~240/50 220~2 1000 1700 190 5.5 9 10 9 10 11 579/20.45 729/25.75 829/2 300/330 350/385 380/3 661.4/727.5 771.6/848.8 837.7/9 620*716*1310 766*716*1310 870*716 24.4*28.2*51.6 30.2*28.2*51.6 34.3*28. 903*980*1960 1049*980*1980 1153*98 35.6*38.6*77.2 41.3*38.6*78.0 45.4*38. 950*1055*2130 1100*1105*2150 1190*104 37.4*41.5*83.9 43.3*43.5*84.6 46.9*41. 12/24/24 10/20/20 9/20 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y <	3/4	
Accessories	USB Interface		Y	Y	Y	Y
Loading Quantities Alarms	Remote Alarm (Dry contacts)		Y	Y	Y	Υ
	5V Power Supply Port		Y	Υ	Υ	Y
	Temp Recorder		Optional	Optional	Optional	Optional
Performance Control Electrical Data Construction Loading Quantities Alarms Accessories	RS485 Port		Y	1		Y
	CO ₂ Backup System		Optional	Optional	Optional	Optional
	LN ₂ Backup System		Optional	· ·		Optional
Ct.; C t.;	CE		Y	Y	Y	Y

This product line is designed and manufactured for long term storage of various biological products, including viruses, germs, erythrocytes and leucocytes. Applications can be found in blood banks, hospitals, epidemic prevention services, research institutes, biological engineering institutes, laboratories in electronic and chemical plants.





Advantages

- World leading energy-efficient
- Hydrocarbon refrigeration system
- Slim cabinet design
- Reliable sample protection
- Malfunction alarms
- Excellent insulation performance















Insulation and System Design

- Special V-I-P (Vacuum Insulation Panel) insulation system reduces the heat gain by 25%
- \bullet High efficiency HC refrigeration system improves the overall efficiency by 45%
- Four individual insulated inner doors reduce the cold air loss to the minimum
- Heated Pressure Equalization Port makes re-accessing the unit fast
- About 50 dba sound level

Safe and Reliable Storage

- Superior temperature uniformity
- Dependable fans, compressors and other system related components

Alarms (Visual and Audible)

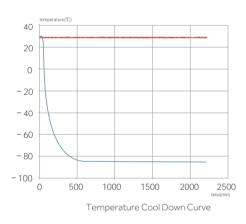
- Adjustable High/Low temperature alarm
- Sensor error
- Low battery
- Door ajar
- Power failure
- Hot condenser
- High ambient
- Remote alarm contact

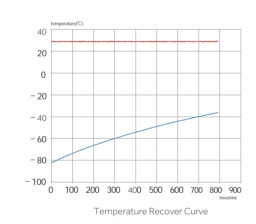
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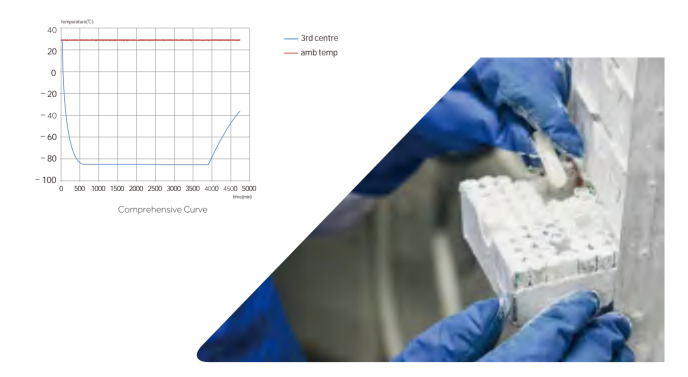
Extended Warm up Time During Power Failure

- Warm up time measures the time taken for temperature to rise up (from -80°C to -50°C) at 25°C ambient when the power is interrupted.
- Haier Biomedical has the longest warm up time when compared with other major brands in the market.

TYPICAL PERFORMANCE CHARACTERISTICS AT 25 °C AMBIENT







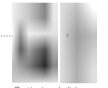
4 Individual Removable Foam Inner Doors

- 4 individual inner doors can be opened independently to minimize frost buildup inside the chamber
- Unique door seal design for the minimum loss of cold temperature during a door
- Compatibility with existing racking system from competitors.
- Stainless steel handle to ensure proper strength for door latching.
- Some interior door handles have been upgraded to stainless steel for more comfortable door opening experience



Excellent Doors Seals

• Total of five gaskets to safeguard the freezer temperature, including four seals for the exterior door, one for each inner door



· Optimized slideway design, easier to open and close the



Pressure **Equalization Port**

- Heated port with spring-assisted mechanism to prevent icing on the vent.
- Allows re-accessing the freezer after initial door opening.
- Adopts chromium plating, rust-proof

Circular- chart

Front-mounted.

For independent

Recorder (Optional)

temperature monitoring.



High Efficiency Refrigeration Components

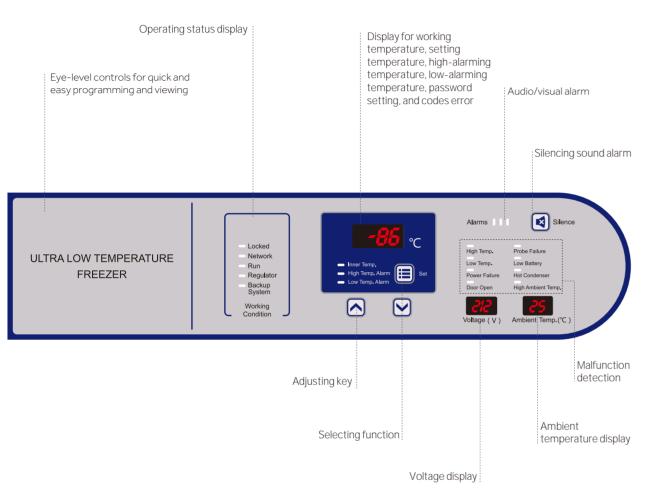
DW-86L728J

- $\bullet \ \text{Hermetically sealed industrial grade compressors for ultra-low refrigeration application}.$
- Low sound level.
- High efficient oil separator.
- Unique hydrocarbon refrigeration system to provide maximum efficiency in extreme conditions.



Two port holes for ease of temperature monitoring

Salvum Standard Low Energy ULT Freezer with LED Display



Specifications

Alarm	Alarm Triggering Condition
High Temperature	Temperature reaches the warm alarm limit
Low Temperature	Temperature reaches the low alarm limit
Power Failure	Equipment loses power
Door Ajar	Door opening time secedes set time, settable between 0 and 20 minutes
Sensor Error	E0.Ambient sensor fails E1.Condenser sensor fails E2.Main cabinet temperature control sensor fails
55.55. 2.15.	E3.Heat exchanger sensor fails E4.Heat exchanger temperature fails
Low Battery	Battery capacity runs low or battery switch is not turned on
Hot Condenser	Condensers filter element is clogged Ambient temperature is too high
High Ambient Temperature	Ambient temperature exceeds 32°C



Field proven reliablity

- Unique insulated inner door design for four separate storage compartments to minimize frost buildup inside the chamber
- Specialized control system design for a well-balanced operation of cascade refrigeration system
- Positive field proven reliability record



Safety

- Malfunction alarms including high and low temperature, power failure, sensor error, clean -filter, and extremely high ambient
- Capable of producing two types of alarm outputs: audible buzzer and visible flashing light
- Multiple built-in system protection features including user-settable protection code for controls, user settable delay to start, voltage compensation system, and protection against extreme high voltages
- Door open feature standard and USB port for temperature data downloading standard on upright models
- Remote alarm contacts



Installation & Application

- Wide range operating voltage system from 185V to 260 V designed to allow units installed in areas with poor voltage condition
- Suitable for 10°C to 32°C ambient temperature
- Input voltage and ambient temperature shown simultaneously for ease of monitoring environmental conditions

• Specialized refrigeration system design using whisper quiet fan and compressors

• Robust door latch designed for secure door closing

• Freezer chassis designed to absorb vibration and sound

 $\bullet \ \ \text{Compact casters for ease of maneuvering} \\$



Low sound level

 Unique door seal design for the minimum loss of cold temperature during a door opening



- Patented cabinet insulation system designed for optimal performance of cold storage temperature and minimal frost buildup
- Unique design of independent insulated inner door systems for independent access of storage space to provide the maximum protection of stored samples



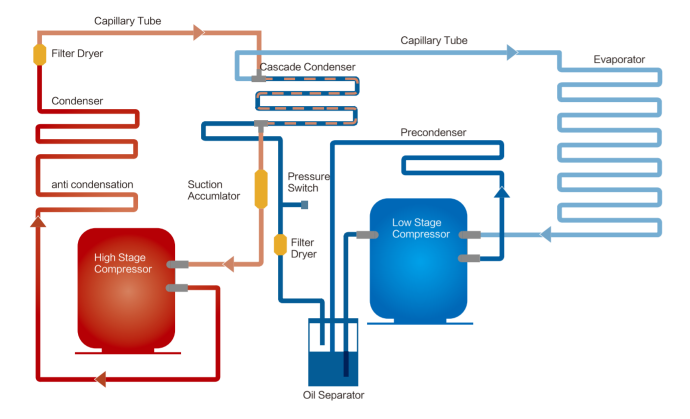
- - Key design features
- -86°C for cabinet space with 1°C increment
 Large LED display for cabinet temperature, set temperature, ambient temperature, and input voltage

• Microprocessor-controlled system designed for controllable range of -40°C to

- and input voltage

 Sottable high temporature and low temporature alarms
- Settable high temperature and low temperature alarms
- \bullet Automatic clean-filter alarm and sensor error alert
- Adjustable storage shelf height
- Optional temperature recorder, storage racks and storage boxes

Heat Exchange Circulation System



	Filter dryer • Filtration and drying device for water and debris
_	Capillary tube for high stage • Expansion device for high stage liquid refrigerant
_	Capillary tube for low stage • Expansion device for low stage refrigerant
	High stage condenser • Extra-large air cooled condenser dissipates product heat content efficiently.
	Low stage evaporator · Heat exchanger for expanded low stage refrigerant
	 Ultra low noise compressor Compressor provides reliable performance with ultra low noise Specially designed low stage evaporator yields excellent temperature uniformity and recovery after loading and door opening. Both high and low stage compressors are industrial grade hermetically sealed compressor designed for low temperature application. Sound level is extremely low.
	Cascade condenser • Heat exchanger between the high and low temperature stage in the system
	Temprite oil separator • Temprite oil separator can effectively separate oil and water so as to improve the

refrigeration performance

Suitable for clinical, medical, scientific research, quarantine and other departments to store items under low temperature conditions. Applicable for universities, hospitals, disease prevention and control centres, blood stations, scientific research institutes, electronics and chemical enterprise laboratories and biomedical engineering research institutes. For storage of biological products and biological samples such as red and white blood cells, viruses, bone and bacteria. Also used for electronic devices and other materials used for cryogenic tests.



DW-86L100J



Energy Efficient, Safe and Reliable

 $\label{thm:lighted} \mbox{High efficiency HC refrigeration system, optimised for energy efficiency delivering a power consumption figure of just 5.5 kW/24 hrs.}$



Personal ULT Storage

810mm cabinet height makes it easy to place on or under counter, saving storage space. Stackable design.



Ergonomic design

/ Ergonomic handle design ensures easy one-hand door opening.



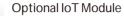
Low noise

Optimized noise reduction cabinet and system design, emits sound level of only 46.8dB.

Salvum Under Counter ULT freezer

VIP insulation and multilayered sealing design

70mm insulating layer with 25mm VIP and 4 layers of gasket improves energy efficiency and reduces heat loss to deliver excellent warm up times in event of power failure.



Real time monitoring of cabinet temperature, temperature setting, high and low temperature alarm value, temperature curve, alarm log and event log.

- User-settable parameters such as set point and alarms.
- Real-time cabinet temperature display, alarm information, power supply and compressor start/stop state.
- Standard USB port capable of storing more than 15 years of operating data for compliance.





Filter is easy to remove and clean without the need for tools.

4 casters + 2-foot locks, easy to move, lock and level.

Ergonomic design for easy door opening and closing. Lockable and equipped with 4 keys as standard with the ability to add a padlock for extra security when required.

Double stainless-steel inner doors to prevent cooling loss when opening the outer door, easy to clean.







Microp

Microprocessor control system

- · Microcomputer electronic thermostat, LED temperature display, display precision 1°C, adjustable cabinet temperature set point -40°C~-86°C.
- · Cabinet temperature/voltage/ambient temperature checking are available.
- · Multiple alarm functions: high temperature alarm, low temperature alarm, sensor error alarm, power failure alarm, low battery power alarm, door ajar alarm and high ambient temperature alert.
- \cdot Sound and light alarm mode, attachable to remote alarm interface.
- · Battery backup alarm function operates continuously for more than 24hrs in the event of a power outage.
- · Standard configuration: RS485 port and USB interface.
- · Standard 5V power supply available for test equipment.
- · Optional IoT module.



Superior thermal insulation performance

70mm super thick insulation layer design, aviation vacuum insulation material VIP, thickness of 25 mm or more, 4 layers of silicone seal, superior thermal insulation and energy saving effect.



Porthole

Portholes as standard, allows for independent testing of cabinet temperature.



Security lock

Standard door lock and padlock to ensure sample security and prevent unauthorised access.



USB data storage

Capable of storing more than 15 years of data.

-86°C ULT Freezer

Specifications

ENERGYSTAR









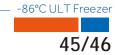






Model		DW-86L33	38J DW-86L338JA	DW-86L388J	DW-86L486E	DW-86L490J	DW-86L490JA		DW-86L578J	DW-86L578JA	DW-86L628E
Cabinet Type			Upright	Upright	Upright	Uţ	pright		Upi	ight	Upright
Climate Class			N	N	N		N			N	N
chnical Cooling Type		Di	irect cooling	Direct cooling	Direct cooling	Direc	t cooling		Direct	cooling	Direct cooling
ta Defrost Mode			Manual	Manual	Manual	M	anual		Ma	nual	Manual
Refrigerant			HC	HC	HC		HC		F	IC	HC
Sound level (dB(A)))		50	50	49		50		Ę	0	49
Cooling Performar	poling Performance (°C)		-86	-86	-86		-86		-	36	-86
formance Temperature Ran	nge (°C)		-40~-86	-40~-86	-40~-86	-40	~-86		-40	~-86	-40~-86
Controller		Mic	croprocessor	Microprocessor	Microprocessor	Microp	processor		Micropi	ocessor	Microprocessor
Display			LED	LED	LED	- 1	.ED		L	ED	LED
Power Supply (V/H	z)	220~240/50	115/60 208~230/60	220~240/50	220~240/50	220~240/50	208~230/60	220~240/50	120/60	208~230/60	220~240/50
ectrical Power (W)		900	700 1000	900	1000	900	1000	900	750	1000	1200
ta Electrical Current ((A)	7.5	12 7.5	7.5	10	8	8	8	12	9	11
Power Consumption		9	7.5 8.2	9.5	13	11.5	11.5	10	8.5	8.5	14
Capacity (L/Cu.Ft)			338/11.9	388/13.7	486/17.1		/17.3		578/	20.4	626/22.1
Net/Gross Weight			238/278	255/286	290/310		/335		300		301/323
(approx)	prox) lbs 524.7/612.9 erior Dimension mm 465*630*1165		562.2/630.5	639.3/683.4		/738.5		661.4		664.0/712.0	
Interior Dimension				465*716*1310	590*630*1310		30*1310		620*71		760*630*1310
(W*D*H)			18.3*28.2*51.6	23.3*24.8*51.6		23.2*24.8*51.6		24.4*28	29.9*24.8*51.6		
struction			830*893*1846	830*980*1980	953*900*1980		00*1980	903*980*1960			1035*900*1980
Exterior Dimension (W*D*H)	(W*D*H) in		32.7*35.2*72.7	32.7*38.6*78.0	37.5*35.4*78.0		5.4*78.0		35.6*38		40.7*35.4*78.0
			893*1078*2135	995*995*2150		35*2150		950*10	1080*965*2150		
Packing Dimension (W*D*H)	in		34.4*38.2*79.1	35.2*42.4*84.1	39.2*39.2*84.6		3.8*84.6		37.4*4	42.5*38.0*84.6	
ing Quantities Container load (20'			12/26/26	12/26/26	10/22/22		24/24		12/2		12/24/24
High/Low Tempe			Υ	γ		Υ		Υ Υ		γ	
Hot Condenser	rataro		Y	Y	Y		v		,	/	Υ
Power Failure			Y	Y	Y		V		Y		
Sonsor Error			Y	Y	Y		V		,		Y
Low Battery			Y Y		Y	· · · · · · · · · · · · · · · · · · ·			,	Y	
High Ambient Tem	noraturo		Y	Y	Y		, , , , , , , , , , , , , , , , , , ,		,		
Door Ajar	iperature		Y	Y	Y		V		,		Y
Caster			Y	Y	Y		Y		,		Y
Foot			Y	Y	Y		V		,		Y
Porthole			Y/2	Y/2	Y/2		/2		Y		Y/2
Shelves/Inner door	rc		3/2	3/2	3/4		/4			/4	3/4
USB Interface	15		Υ Υ	γ	γ		Υ		,		7 Y
Remote Alarm (Dry	v contacts)		Y	Y	Y		Y		,		Y
EV Power Supply P			Y	Y	Y		Y Y		,		Y
Cessories 5V Power Supply Processories				Optional	· · · · · · · · · · · · · · · · · · ·						
Temperature Rec	Lorder		Optional	·	Optional	·	ional		Opt		Optional
RS232/485 Port			Optional	Optional	Optional	·	ional		Opt		Optional
CO ₂ Backup System			Optional	Optional	Optional		ional		Opt		Optional
LN2 Backup Syster	rm	\/	Optional	Optional	Optional Y		ional ,	.,	Opt		Optional
CE rtifications UL		Y	/	Y	/	Υ	/	Y	/	/	Y
UIICOUOLIS UL		/	Y	/	1	/	Y	/	Y	Y	

-86°C ULT Freezer













N	/lodel		DW-86L728J	DW-86L728JA	DW-86L828J	DW-86L828JA	DW-	·86L100J	DW-86W100J	DW-86W420J	DW-86W420J	
			Upright			Upright		pright	Chest	Che		
С	Climate Class		N					N	N	N		
nnical C	Cooling Type		Direct cooling		Direct o	cooling	Direc	t cooling	Direct cooling	Direct c	ooling:	
			Manua		Mar			lanual	Manual	Mani		
R	Refrigerant		HC		Н	С		HC	HC	НС	3	
Sc	Sound level (dB(A))	evel (dB(A)) 50 51.5		51.5		46.8	49	50)			
C C	Cooling Performance	e (°C)	-86		-8	36		-86	-86	-86	6	
T	Temperature Rang	e (°C)	-40~-8	36	-40~	-86	-4	0∼-86	-40~-86	-40~	-86	
C	Controller		Microprocessor Microprocessor		ocessor	Micro	orocessor	Microprocessor	Micropro	cessor		
trol	·		LEI			LED	LED	LEI	D			
P	ower Supply (V/Hz)		220~240/50 120/60	208~230/60	220~240/50 208~230/60		220~240/50	120/60	220~240/50	220~240/50	208~230/60	
trical	Power (W)		1000 1000	000 1000	1000	1100	680	680	550	100)0	
EI EI	Defrost Mode Refrigerant Sound level (dB(A)) Cooling Performance (** Temperature Range (** Controller Display Power Supply (V/Hz) Power (W) Electrical Current (A) Power Consumption (kWho Capacity (L/Cu.Ft) Net/Gross Weight (approx) Interior Dimension (W*D*H) Packing Dimension (W*D*H) Packing Dimension (W*D*H) High/Low Temperature Hot Condenser Power Failure High/Low Voltage Sensor Error Low Battery High Ambient Temperat Door Ajar Caster Foot Porthole Shelves/Inner doors USB Interface Remote Alarm		10 18	10	10	10	3	6.5	4	7.5	5	
Pi	ower Consumption (k)	Vh/24h)	10.5	10.5	12	12	5.5	5.5	5	12.	.5	
С	Capacity (L/Cu.Ft)		728/25	.7	828/	29.2	10	00/3.5	100/3.5	420/1	14.8	
N	Net/Gross Weight	kg	345/38	35	380/	/410	10	8/132	138/160	310/3	357	
(approx) Interior Dimension (W*D*H) Exterior Dimension (W*D*H) Packing Dimension	lbs	760.6/84	18.8	837.7/	/903.9	23	8/291	304.2/352.7	683.4/7	787.0		
			766*716*	1310	870*71	6*1310	330*	481*630	470*450*480	1367*46	52*652	
	W*D*H)	in	30.2*28.2*51.6		34.3*28	3.2*51.6	13	13*19*25		53.8*18.	.2*25.7	
	Exterior Dimension	mm	1049*980*	1980	1145*98	80*1980	770*	660*810	769*825*1120	2130*870*1020		
	W*D*H)	in	41.3*38.6	*78.0	45.1*38	3.6*78.0	30	30*26*32		83.9*34.	.3*40.2	
		mm	1090*1050*2150		1190*10	45*2150	830*	830*710*970		2195*89	5*1130	
'		in	42.9*41.3*84.6		46.9*41	1*84.6	32*	28*38.5	33.3*33.7*49.2	90.6*38.	.2*45.8	
-			10/22/2	22	9/20	0/20	44	/88/88	14/26/26	12/26	5/26	
Hi	ligh/Low Temperat	ure	Υ		Υ			Υ		Y		
			Υ		Υ			Υ	Y	Y		
			Υ		Υ			Υ	Y	Y	Y	
1112 —	(W*D*H) ii Packing Dimension (W*D*H) ii Packing Dimension (W*D*H) ii High/Low Temperature Hot Condenser Power Failure High/Low Voltage Sensor Error Low Battery High Ambient Temperatu		/		/	/		Υ	/	/	/	
_			Υ		Υ			Υ	Y		Y	
			Υ		Υ			Υ	Y	Y		
		·					Υ	Y	Y			
			Υ		Y			Υ	Y	'		
			Υ		Y	'		Υ	Y	Y		
			Y		Y			Υ	Y	Y		
_			Y/2		Υ/			Y/1	Y/1	Y/1		
			3/4		3/			1/2	-/1	-/3		
_			Y		Y			Y	Y	Y		
SSOMES			Y		Y			Y	Y	Y		
			Y	-1				Y	N/A	N/A		
			Option		Opti			/	Optional	Optio		
	s232/485 Interface		Option		Opti			-/Y	Optional	Optio		
_	O ₂ Backup System		Option		Opti			otional	Optional	Optio		
	N ₂ Backup System		Option	dl ,	Opti		O Y	otional	Optional	Optio	ı ıdı	
fications UI			Y	/	Y	/ Y	Υ ,	/	Y	Y	/	
arcarionsiu'	· L		/	Υ	/	Ī	/	Y	/	/	Υ	

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CO₂ Backup System

Mini ULT Freezer



Application >

It is suitable for biobanks, vaccination production and transportation users.

DW-80WZ15

Product Advantages



HC Energy Saving

High quality HC high-efficiency compressor with optimized refrigeration system, which can save 50% on power consumption.



One Unit for Multiple Applications

*Vehicle-mounted transportation with 24V(DC) power supply

*Long-term storage with 220V power supply.



Superior Uniformity

Built-in evaporator, fast cool down refrigeration, the temperature is safe, secure and reliable with the uniformity of $\pm 3^{\circ}$ C at key characteristic points.

Ergonomic Design



Lightweight

The whole unit weighs 25kg, easy to carry.



Superior Insulation Performance

25mm VIP + 70mm thick LBA foam insulation layer design, dual seal strips for better insulation.



Safety Lock Catch

Simple adjustable mechanical lock with lock catch, and it can be equipped with an external lock to guarantee the safety of sample transportation and storage.



Metal Handle

Hidden metal handle, stylish and comfortable, safe and durable, easy to carry.

Specifications

Model	Power Supply	Temp Range (°C)	Exterior Dimensions (W*D*H mm)	Interior Dimensions (W*D*H mm)	Effective Capacity (L)	Net/Gross Weight (Kg)
DW-80WZ15	220V/50Hz DC 24V	-80~-40	690*320*485	260*180*330	15	25/30

CO₂ Backup System

Advantage

- Small footprint, light and easy for installation
- User adjustable temperature setting
- Simple to program and operate
- Flexible Can be installed on any ULT freezer, which has a port hole
- The CO2 injection pipe is designed in combination of filter, to prevent the blockage of CO2 back-up system



Safety

- Liquid CO2 test button to ensure the backup system is working
- Low CO2 alarm system alerts the user when liquid CO2 bottle is low in liquid level
- Ultra-low sound level compressors



Reliability

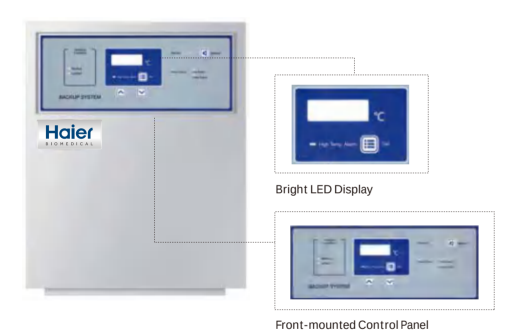
- Stainless steel covering, more elegant
- Stainless steel input pipe design, allows for flexibility and ease of cylinder positioning
- Durable battery lasts up to 48 hours

Specifications



Model	HRY-IC		
Cabinet Type	Horizontal		
Climate Class	N		
Cooling Type	Direct cooling		
Refrigerant	CO ₂		
Cooling Performance (°C)	-70		
Temperature Range (°C)	-40~-70		
Controller	Thermostat		
Display	LED		
	220-240/50		
Power Supply (V/Hz)	208-230/60		
	115/60		
Power (W)	20		
Electrical Current (A)	0.25		
Not (Constant)	11.2/14		
Net/Gross Weight (approx)	24.7/30.86		
Futuring Discussions (MXDXII)	200*400*160		
Exterior Dimensions (W*D*H)	7.8*15.7*6.3		
D1: Di (M*D*II)	370*530*330		
Packing Dimensions (W*D*H)	14.6*20.9*13		
CO ₂ Margin Insufficient Alarm	Υ		
Low Battery Alarm	Υ		
Sensor Error Alarm	Υ		
Main Power Off Alarm	Υ		
Charge Indicator	Υ		
CO ₂ Injection Test Button	Υ		
Foot	4		
CE	Υ		
UI	Υ		
	Climate Class Cooling Type Refrigerant Cooling Performance (°C) Temperature Range (°C) Controller Display Power Supply (V/Hz) Power (W) Electrical Current (A) Net/Gross Weight (approx) Exterior Dimensions (W*D*H) Packing Dimensions (W*D*H) CO ₂ Margin Insufficient Alarm Low Battery Alarm Sensor Error Alarm Main Power Off Alarm Charge Indicator CO ₂ Injection Test Button Foot		

 LN_2 backup cooling system is an independent refrigeration system for a ULT freezer. When there is a loss of power or the temperature of the freezer rises to the high alarm set point, the LN_2 backup system can be automatically activated to inject LN_2 into the chamber to maintain the freezer temperature. The backup system operates on a rechargeable battery when there is a loss of main power.



Features

- Interlocked design to turn off the LN2 injection when the door is opened
- Protection circuit to prevent over-charging battery
- Light weight and portable design, suitable for installation on top of a freezer
- Alarm functions to include low battery and sensor error



Specifications

	Model	HBX-IIA		
	Cabinet Type	Horizontal		
Technical Data	Cooling Type	Direct cooling		
	Refrigerant	LN ₂		
D. C	Cooling performance (°C)	-135		
Performance	Temperature Range (°C)	-90~-135		
0	Controller	Thermostat		
Control	Display	LED		
		220-240/50		
Electrical Data	Power Supply (V/Hz)	208-230/60		
Ziootiiodi Zata		115/60		
	Power (W)	20		
	Electrical Current (A)	0.05		
	No. 1/C - Weight (approx)	15/17		
Dimensions	Net/Gross Weight (approx)	33.1/37.5		
DIFFERSIONS	Futuring Discounting (M*D*II)	360*305*445		
	Exterior Dimensions (W*D*H)	14.2*12.0*17.5		
	Desking Discounting (M*D*II)	417*357*698		
	Packing Dimensions (W*D*H)	16.4*14.1*27.5		
	Low Battery Alarm	Υ		
	Sensor Error Alarm	Υ		
Alarms	Main Power Off Alarm	Υ		
	Charge Indicator	Υ		
Certifications	CE	Υ		
Cerunications	UL	Υ		

 $\label{product} \mbox{Product appearance and specifications are subject to change without notice}$

PCR SERIES





Single Tube (Flat Cover)



PCR single tube is made from polypropylene(PP). The thin wall and smooth surface of the tube ensure the effectiveness and uniformity of heat transfer between samples, which is suitable for the mainstream PCR instrument and real-time PCR instrument in the market. The sealing property of the pipe cover is excellent, and the opening cover is smooth, and the reaction volume loss is less than 0. 2% when using the heat cover.

Product features

- o Pure polypropylene, it has thin and uniform wall for optimal heat transfer
- The pipe cover and the pipe body are connected together with a strong sealing property to prevent leakage and it is also easy to open
- Free from DNase, RNase, pyrogens, PCR inhibitors



PCR 96-Well Plate



Product features

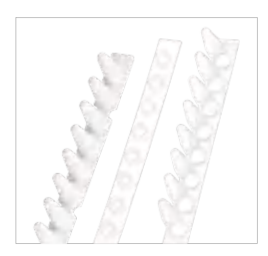
It is suitable for standard 96-well model, and is produced in strict accordance with the highest quality standard. The experimental results show excellent uniformity. The tube wall is thin and uniform, with tube cap or sealing plate film.

- Polypropylene(PP)
- ° Suitable for 0.1ml, 0.2ml thermal cycle modules
- Free from DNase, RNase and endotoxins



8-Strip Tubes and Caps





- Pure polypropylene, it has a thin and uniform wall for optimal heat transfer
- The 8-strip pipe cover and the pipe body are connected together with a strong sealing property to prevent leakage and it is also easy to open
- It is suitable for the PCR instrument with the corresponding model specification
- Suitable for 0.1ml/0.2ml 8-strip tubes or 96-well plate
- Superior sealing property
- Flat caps work for QPCR experiments better

Classification	Model	Model Specification (Package
	PCR-021T	0.2ml PCR single tube, transparent, flat cover	10000	1000 Pcs/bag,10 bags/case
	PCR-A-028T	Conventional type A-0.2ml PCR 8-strip tube+optical flat cover, transparent	1250	125 Strips/bag,10bags/case
	PCR-A-028W	Conventional type A-0.2ml PCR 8-strip tube+optical flat cover, white	1250	125 Strips/bag,10bags/case
	PCR-A-018T	Conventional type A-0.1ml PCR 8-strip tube+optical flat cover, transparent	1250	125 Strips/bag,10bags/case
PCR Tube	PCR-A-018W	Conventional type A-0.1ml PCR 8-strip tube+optical flat cover, white	1250	125 Strips/bag,10bags/case
	PCR-B-028T	Strength type B-0.2ml PCR 8-strip tube+optical flat cover, transparent	1250	125 Strips/bag,10bags/case
	PCR-B-018T Strength type B-0.1ml PCR 8-strip tube+optical flat cover, transparent		1250	125 Strips/bag,10bags/case
	PCR-B-018W	Strength type B-0.1ml PCR 8-strip tube+optical flat cover, white	1250	125 Strips/bag,10bags/case
	PCR-96B-02HT	0.2ml 96-well PCR plate-Half skirt edge, transparent	50	10Pcs/bag,5bags/case
	PCR-96B-02NT	0.2ml 96-well PCR plate-No skirt edge, transparent	50	10Pcs/bag,5bags/case
	PCR-96B-02NW	0.2ml 96-well PCR plate-No skirt edge, white	50	10Pcs/bag,5bags/case
	PCR-96B-01NT	0.1ml 96-well PCR plate-No skirt edge, transparent	50	10Pcs/bag,5bags/case
	PCR-96B-01NW	0.1ml 96-well PCR plate-No skirt edge, white	50	10Pcs/bag,5bags/case
PCR Plate	PCR-96B-02HTB	0.2MTB 0.2ml 96-well PCR plate-Half skirt edge, transparent, black writing		10Pcs/bag,5bags/case
	PCR-96B-02NTB	0.2ml 96-well PCR plate-No skirt edge, transparent, black writing	50	10Pcs/bag,5bags/case
	PCR-96B-01HT(Roche)	0.1ml96-wellPCR plate-Halfskirt.edge, transparent (Suitable for Roche PCR instrument)	50	10Pcs/bag,5bags/case
	PCR-96B-01HW(Roche)	0.1ml96-well PCR plate-Half skirt edge, white (Suitable for Roche PCR instrument)	50	10Pcs/bag,5bags/case
	PCR-96B-01HT(ABI)	ABI 0.1ml 96-well PCR plate-Half skirt edge, transparent	50	10Pcs/bag,5bags/case
	PCR-96B-02HT(ABI)	ABI 0.2ml 96-well PCR plate-Half skirt edge, transparent	50	10Pcs/bag,5bags/case
	PCR-MEM	PCR sealing plate film, pressure-sensitive, transparent, box-packed	100	100 Pcs/box

CENTRIFUGE TUBE



15ml/50ml Centrifuge Tube





Microcentrifuge Tube





Product features

- Black clear scale line and white writing area
- Recommended maximum centrifugal force: 12000×g Electron beam sterilization
- o Free from DNase, RNase and pyrogens
- o Temperature range: -80°C~120°C
- Easy grip cap for single-handed operation, reliable sealing
- Frame-packed and bag-packed

Product features

- o PP material complies with USP-6, free from heavy metals
- Endotoxin content is less than 0.1 EU
- Temperature range: -80°C~120°C
- o RCF: 30000xg
- $_{\rm o}$ The cover is easy to puncture and comfortable to handle
- o Free from DNase, RNase and pyrogens



500ml Centrifuge Bottle





250ml Centrifuge Bottle



- Product features
- Suitable for high capacity centrifugation
- Sterile and free from pyrogens

- o Polypropylene (PP) material, sealed pipe cover
- o 250ml and 500ml centrifuge bottles

Classification	No.	Model	Specification Loading Qu (Per Cas		Package
	1	CEN-06T	0.6ml Microcentrifuge tube, colorless	10000	1000Pcs/box,10boxs/case
	2	CEN-15T	1.5ml Microcentrifuge tube, colorless	5000	500Pcs/box,10boxs/case
	3	CEN-2T	2ml Microcentrifuge tube, colorless	5000	500Pcs/box,10boxs/case
Centrifuge Tube	4	CEN-15CB0	15ml Conical centrifuge tube, sterile, bag-packed	500	25Pcs/bag,20bags/case
Tube	5	CEN-15CS0	15ml Conical centrifuge tube, sterile, racked	500	50Pcs/rack.10Racks/case
	6	CEN-50CB0	50ml Conical centrifuge tube, sterile, bag-packed	500	25Pcs/bag, 20bags/case
	7	CEN-50CS0	50ml Conical centrifuge tube, sterile, racked	500	25Pcs/rack, 20Racks/case
Centrifuge	8	EN-500B	500ml Centrifuge bottle	40	8Pcs/bag,40Pcs/case
Bottle	9	CEN-250B	250ml Centrifuge bottle	102	4Pcs/bag,100Pcs/case

CELL CULTURE



Cell Culture Dish





Cell Culture Bottle





Cell Culture Plate



Product features

- Cell culture dishes are ideal for all types of culturing. Flat transparent surface for distortion-free observation under microscope. Numeric indicators at the bottom for easy identification of cell locations
- Free from pyrogens and endotoxins
- Made from high clarity medical polystyrene
- Flat transparent surface for distortion-free observation under microscope
- Electron beam sterilization
- Vacuum Gas Plasma treated for uniform and consistent cell attachment
- Stackable for easy storage and handling

Product features

- Packing in sterile self-sealing bag
- Stackable design, safe & stable, easy for storage
- $\circ \hbox{\it Clear lot numbers for batch traceability}$
- Unique patent design, no dead angle in bottle
- High definition, 100% polystyrene
- Electron beam sterilization
- Free from pyrogens and endotoxins
- Permeable cover (filter cover), 0.22pm hydrophobic membrane to facilitate air exchange and prevent microbial pollution

Product features

- Electron beam sterilization
- Vacuum plasma treatment
- DuPont Tyvek hot melt independent packaging, moistureproof, waterproof
- Free from pyrogens and endotoxins
- Made from high clarity, 100% polystyrene
- Clear lot numbers for batch traceability
- Products are available in bags or with brackets





Product features

PETG/PE flat-bottomed erlenmeyer flask saves preparation time and avoids the risk of contamination, making it an ideal choice for cell suspension culture, medium configuration, mixing and storage. The high clarity PETG/PE is firm and hard to crack, which reduces any personnel safety risks and is an ideal choice for shaker culture applications.



Pipettes



- Serum pipettes are suitable for tissue culture and cell culture and other biological research.
- They are made of high clarity polystyrene and they are individually packaged in paper-plastic bags.
- Different sizes of pipettes are distinguished by different colors.
- No pyrogen, no cytotoxicity, no hemolysis
- Polyolefine filter element to prevent pollution
- Free from DNase and RNase

Classification	Model Specification (Per Case)			
	CELL-B6-P	6-well cell culture plate, plasma treatment	50	1Pcs/bag, 50bags/case
TCT Cell	CELL-B12-P	12-well cell culture plate, plasma treatment	50	1Pcs/bag, 50bags/case
	CELL-B24-P	24-well cell culture plate, plasma treatment	50	1Pcs/bag, 50bags/case
Culture Plate	CELL-B48-P	48-well cell culture plate, plasma treatment	50	1Pcs/bag, 50bags/case
	CELL-B96-P	96-well cell culture plate, plasma treatment	65	1Pcs/bag, 65bags/case
	CELL-T25-P	T25 cell culture bottle, 25cm², vented caps, plasma treatment	300	12Pcs/bag, 25bags/case
Cell Culture Bottle	CELL-T75-P	T75 cell culture bottle, 75cm², vented caps, plasma treatment	90	5Pcs/bag, 18bags/case
	CELL-T175-P	T175 cell culture bottle,175cm², vented caps, plasma treatment	50	5Pcs/bag, 10bags/case
	CELL-D100-P	100mm cell culture dish, plasma treatment	300	10Pcs/bag, 30bags/case
Cell Culture Dish	CELL-D60-P	60mm cell culture dish, plasma treatment	500	10Pcs/bag, 50bags/case
	CELL-D35-P	35mm cell culture dish, plasma treatment	500	10Pcs/bag, 50bags/case
	CELL-SB125-PC	125ml Triangular cell shaking flask, vented caps (PC)	50	1Pcs/bag, 50bags/case
Erlenmeyer	CELL-SB250-PC	250ml Triangular cell shaking flask, vented caps (PC)	50	1Pcs/bag, 50bags/case
Flasks with Flat Cap	CELL-SB500-PC	500ml Triangular cell shaking flask, vented caps (PC) 25		1Pcs/bag, 25bags/case
тат Сар	CELL-SB1000-PETG	1000ml Triangular cell shaking flask, vented caps (PETG)	25	1Pcs/bag, 25bags/case
	PIP1	Pipette 1ml, one-step forming	1000	50Pcs/bag, 20bags/case
	PIP2	Pipette 2ml, one-step forming	1000	50Pcs/bag, 20bags/case
	PIP5	Pipette 5ml, one-step forming	200	50Pcs/bag, 4bags/case
Pipettes	PIP10	Pipette 10ml, one-step forming	200	50Pcs/bag, 4bags/case
	PIP25	Pipette 25ml, two-step forming	200	50Pcs/bag, 4bags/case
	PIP50	Pipette 50ml, two-step forming	100	25Pcs/bag, 4bags/case



Product features

- Made of high quality 304 stainless steel
- The rack is stable when used at high temperatures, ultra low temperature and corrosive environments



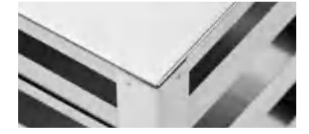
Anti-freezing handle design

- The handle design does not freeze easily compared with traditional grip
- Precision grinding process, no burr, no risk of cutting



Welding process

• The advanced pulse capacitor energy storage resistance welding machine is used for welding, it is firm, smooth and appealing.

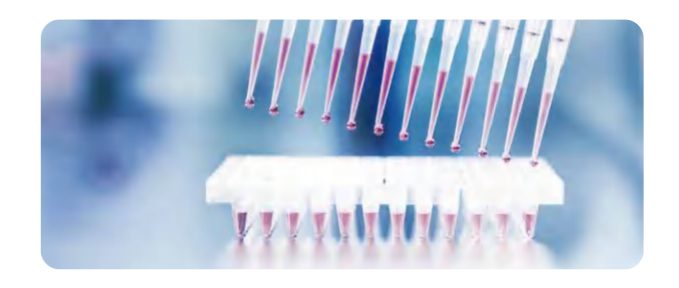


Test

- Load bearing test of 5×5 drawer type frozen rack
 Load bearing capacity 16720 g, load bearing redundancy 25%
- 25 counterweights

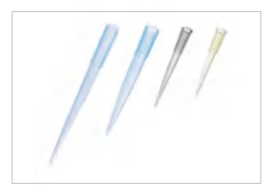




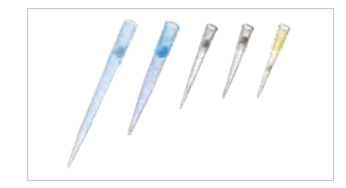


PIPETTE TIPS









Product features

- Medical polypropylene (PP)
- Matching most brands of single-channel and multi-channel pipettes
- 100,000 grade dust-free workshop. The product is free from pyrogen, endotoxin, DNase and RNase
- The inner wall is smooth and the liquid residue is minimized to ensure accurate suction
- Temperature range: -80 °C ~121 °C , no deformation after high temperature and high pressure
- o Clear scale, high clarity, visual confirmation of pipette suction

- Super hydrophobicity, the hydrophobic filter element forms a strong barrier to the aerosol, eliminating the risk of cross contamination between the sample and the
- Ultra-fine grinding molding technology, demoulding without agent guarantees better product quality
- Ultra-fine point ensures smooth sample absorption
- o Innovative design to ensure good flexibility, sealing and compatibility



PIPETTE TIPS











- Box-packed and racked design
- Various packaging methods to meet the needs of different scenarios

Classification	Classification No. Model		Specification	Loading Quantity (Per Case)	Package
	1	B10T	10μL tip, bag-packed, basic type, colorless	20000	1000Pcs/bag,20Bags/case
	2	B01TL	0.1-10µL extended tip, bag-packed, basic type, colorless	10000	1000Pcs/box,10Boxs/case
	3	B05TL	0.5-10µLextended tip, bag-packed, basic type, colorless	20000	1000Pcs/bag,20Bags/case
Λ [4	B200Y	200μLtip, bag-packed, basic type, yellow	20000	1000Pcs/bag,20Bags/case
	5	B250T	250μLtip, bag-packed, basic type, colorless	20000	1000Pcs/bag,20Bags/case
	6	B350T	350μLtip, bag-packed, basic type, colorless	20000	1000Pcs/bag, 20Bags/case
Universal Pipette Tips	7	B1000B	1000μLtip, bag-packed, basic type, blue	5000	1000Pcs/bag,5Bags/case
	8	B1250B	1250μL tip, bag-packed, basic type, blue	5000	1000Pcs/bag,5Bags/case
	9	X10T0	10µL tip, box-packed, sterile, colorless	4800	96Pcs/box,50Boxs/case
	10	X01TL0	0.1-10µL extended tip, box-packed, sterile, colorless	4800	96Pcs/box,50Boxs/case
	11	X05TL0	0.5-10µL extended tip, box-packed, sterile, colorless	4800	96Pcs/box,50Boxs/case
	12	X200Y0	200µL tip,box-packed, sterile, yellow	4800	96Pcs/box,50Boxs/case
	13	X250T0	250µL tip, box-packed, sterile , colorless	4800	96Pcs/box,50Boxs/case
	14	X350T0	350µL tip, box-packed, sterile, colorless	4800	96Pcs/box,50Boxs/case
	15	X1000B0-100	1000µL tip,box-packed, sterile, blue	5000	100Pcs/box,50Boxs/case
	16	X1000B0-96	1000µL tip, box-packed, sterile, blue	4800	96Pcs/box,50Boxs/case
	17	X1250B0	1250µL tip, box-packed, sterile, blue	4800	96Pcs/box,50Boxs/case

Classification	No. Model		Specification		Package	
	18	FB10T	10µL filter tip bag-packed, colorless	20000	1000Pcs/bag,20Bags/case	
	19	FB01TL	0.1-10µL extended filter tip, bag-packed, colorless	10000	1000Pcs/box,10Boxes/case	
	20	FB05TL	0.5-10µL extended filter tip, bag-packed, colorless	20000	1000Pcs/bag,20Bags/case	
	21	FB20Y	20µL filter tip, bag-packed, yellow	20000	1000Pcs/bag,20Bags/case	
<u> </u>	22	FB50Y	50µL filter tip, bag-packed, yellow	20000	1000Pcs/bag,20Bags/case	
	23	FB100Y	100µ filter tip, bag-packed, yellow	20000	1000Pcs/bag,20Bags/case	
	24	FB200Y-150	200μL(1-150ul) filter tip, bag-packed, yellow	20000	1000Pcs/bag,20Bags/case	
	25	FB200T-200	200µL(1-200ul) filter tip, bag-packed, colorless	20000	1000Pcs/bag,20Bags/case	
	26	FB300T	300µL(1-300ul) filter tip, bag-packed, colorless	20000	1000Pcs/bag,20Bags/case	
	27	FB1000B		5000	1000Pcs/bag,5Bags/case	
	28		1000µL filter tip bag-packed, blue		1000Pcs/bag,5Bags/case	
	29	FB1250B	1250µL filter tip bag-packed, blue	5000	96Pcs/box,50Boxes/case	
	30	FX10T0	10µL filter tip, box-packed, sterile, colorless	4800		
	31	FX01TL0	0.1-10µL extended filter tip box-packed, sterile, colorless	4800	96Pcs/box,50Boxes/case	
		FX05TL0	0.5-10µL extended filter tip, box-packed, sterile, colorless	4800	96Pcs/box,50Boxes/case	
Filter	32	FX20Y0	20µL filter tip, box-packed, sterile, yellow	4800	96Pcs/box,50Boxes/case	
Pipette Tips	33	FX50Y0	50µL filter tip, box-packed, sterile, yellow	4800	96Pcs/box,50Boxes/case	
Прз	34	FX100Y0	100µL filter tip, box-packed, sterile, yellow	4800	96Pcs/box,50Boxes/case	
	35	FX200Y0-150	200μL(1-150ul)filter tip, box-packed, sterile, yellow	4800	96Pcs/box,50Boxes/case	
	36	FX200T0-200	200μL(1-200ul)filter tip, box-packed, sterile, colorless	4800	96Pcs/box,50Boxes/case	
	37	FX300T0	300µL(1-300ul)filter tip, box-packed, sterile, colorless	4800	96Pcs/box,50Boxes/case	
	38	FX500B0	500µL filter tip, box-packed, sterile, blue	4800	96Pcs/box,50Boxes/case	
	39	FX1000B0-100	1000µL filter tip, box-packed, sterile, blue	5000	100Pcs/box,50Boxes/case	
	40	FX1000B0-96	1000µL filter tip, box-packed, sterile, blue	4800	96Pcs/box,50Boxes/case	
	41	FX1250B0	1250µL filter tip, box-packed, sterile, blue	4800	96Pcs/box,50Boxes/case	
	42	AB10T	10µL low retention tip, bag-packed, colorless	20000	1000Pcs/bag,20Bags/case	
	43	AB01TL	0.1-10µL extended low retention tip, bag-packed, colorless	10000	1000Pcs/box,10Boxes/case	
	44	AB05TL	0.5-10µL extended low retention tip, bag-packed, colorless	20000	1000Pcs/bag,20Bags/case	
	45	AB200T	200µLlow retention tip, bag-packed, colorless	20000	1000Pcs/bag,20Bags/case	
	46	AB250T	250µLlow retention tip, bag-packed, colorless	20000	1000Pcs/bag,20Bags/case	
	47	AB350T	350µLlow retention tip, bag-packed, colorless	20000	1000Pcs/bag,20Bags/case	
1	48	AB1000T	1000µLlow retention tip, bag-packed, colorless	5000	1000Pcs/bag,5Bags/case	
	49	AB1250T	1250µLlow retention tip, bag-packed, colorless	5000	1000Pcs/bag,5Bags/case	
	50	AX10T0	10µLlow retention tip, box-packed, sterile, colorless	4800	96Pcs/box,50Boxes/case	
Д	51	AX01TL0	0.1-10µL extended low retention tip, box-packed, sterile, colorless	4800	96Pcs/box,50Boxes/case	
	52	AX05TL0	0.5-10µL extended low retention tip, box-packed, sterile, colorless	4800	96Pcs/box,50Boxes/case	
	53	AX200T0	200µLlow retention tip, box-packed, sterile, colorless	4800	96Pcs/box,50Boxes/case	
	54	AX250T0	250µLlow retention tip, box-packed, sterile, colorless	4800	96Pcs/box,50Boxes/case	
Low	55	AX350T0	350µLlowretention tip, box-packed, sterile, colorless	4800	96Pcs/box,50Boxes/case	
Retention	56	AX1000T0	1000µLlowretention tip, box-packed, sterile, colorless	5000	100Pcs/box,50Boxes/case	
Tips	57	AX1250T0	1250µLlow retention tip, box-packed, sterile, colorless 10µL low retention filter tip, box-packed, sterile, colorless	4800	96Pcs/box,50Boxes/case	
	58 59	AFX10T0 AFX01TL0	0.1-10µL extended low retention filter tip, box-packed, sterile, colorless	4800 4800	96Pcs/box,50Boxes/case 96Pcs/box,50Boxes/case	
_	60	AFX05TL0	0.5-10µL extended low retention filter tip, box-packed, sterile, colorless	4800	96Pcs/box,50Boxes/case	
	61	AFX200T0-150	200µL(1-150ul) extended low retention filter tip, box-packed, sterile, colorless	4800	96Pcs/box,50Boxes/case	
	62	AFX200T0-130	200µL(1-200ul) extended low retention filter tip, box-packed, sterile, colorless	4800	96Pcs/box,50Boxes/case	
	63	AFX300T0	300µL(1-300ul) extended low retention filter tip, box-packed, sterile, colorless	4800	96Pcs/box,50Boxes/case	
	64	AFX1000T0-100	1000µL extended low retention filter tip, box-packed, sterile, colorless	5000	100Pcs/box,50Boxes/case	
	65	AFX1000T0	1000µL extended low retention filter tip, box-packed, sterile, colorless	4800	100Pcs/box,50Boxes/case	
	66	AFX1250T0	1250µL extended low retention filter tip, box-packed, sterile, colorless	4800	96Pcs/box,50Boxes/case	
	67	D10Y0	10ul racked tip, sterile	4800	960Pcs/rack,10Racks/case	
Racked Tip	68	D200Y0	200ul racked tip, sterile	4800	960Pcs/rack,10Racks/case	
-	69	D1250Y0	1250ul racked tip, sterile	4800	480Pcs/rack,10Racks/case	



Product	Model Rack description		ULT Freezer models		
	DCJ-55-B(SUS201)	2 inch SUS 201 drawer rack 5*5(2 inch box *25)	DW-86L728J/728JA/728S/728SAT/729/729BP/ 729BPT/DW-86L388J/418S/418ST/419		
	DCJ-55-B(SUS304)	2 inch SUS 304 drawer rack 5*5(2 inch box *25)	DW-86L578J/578JA/578S/578ST/579/579BP/579BPTD W-86L828J/828JA/828S/828ST/829/829BP/829BPT/ 828WDW-86L959BP/959BPT/959W		
	DCJ-54-B(SUS201)	2 inch SUS 201 drawer rack 5*4(2 inch box *20)	DW-86L338J/338JA DW-86L486E		
	DCJ-54-B(SUS304)	2 inch SUS 304 drawer rack 5*4(2 inch box *20)	DW-86L628E DW-86L490J/490JA		
	DCJ-53-B(SUS201)	2 inch SUS 201 drawer rack 5*3(2 inch box *15)	DW-86L100J		
	DCJ-53-B(SUS304)	2 inch SUS 304 drawer rack 5*3(2 inch box *15)	DW-86L51J		
	DCJ-44-B(SUS201	2 inch SUS 201 drawer rack 4*4(2 inch box *16)	DW-86L338J/338JA DW-86L490J/490JA		
Freezer	DCJ-44-B(SUS304)	2 inch SUS 304 drawer rack 4*4(2 inch box *16)	DW-00L330J/330JA DW-00L490J/490JA		
racks	DCJ-55-A(SUS304)	2 inch SUS 304 rack 5*5(2 inch box *25)	DW-86L728J/728JA/728S/728ST/728SAT/729/729BP/ 729BPT/ DW-86L388J/418S/418ST/419 DW-86L578J/578JA/578S/578ST/579/579BP/579BPT DW-86L828J/828JA/828S/828ST/829/829BP/829BPT/ 828W DW-86L959BP/959BPT/959W		
	DCJ-54-A(SUS304)	2 inch SUS 304 rack 5*4(2 inch box *20)	DW-86L338J/338JA DW-86L486E DW-86L628E DW-86L490J/490JA		
	DCJ-53-A(2014)	2 inch stainless steel rack 5*3(2 inch box *15)	DW-86L100J		
	DCJ-44-A(SUS304)	2 inch SUS 304 rack 4*4(2 inch box *16)	DW-86L338J/338JA DW-86L490J/490JA		
	DCJ-08-A(2014)	2 inch stainless steel rack 8*1(2 inch box *8)	DW-86W100J		
	DCJ-10-A(2014)	2 inch stainless steel rack 10*1(2 inch box *10)	DW-86W420J/DW-150W200/DW-150W209		

ULT freezer model	Rack model	Rack and box discription	Freezer Rack Quantity	Freezer Box Quantity	Cryo Tube Quantity (2ml)
	DCJ-54-A(SUS304)	2 inch stainless steel side-access freezer rack 5*4 (2 inch freezer box*20 units)	6	120	12000
DW-86L338J/ DW-86L338JA	DCJ-54-B(SUS201/304) (Middle, 2 layers)	2 inch stainless steel sliding-drawer freezer rack 5*4 (2 inch freezer box*20 units)	6	120	12000
	DCJ-44-A(SUS304) (Top and bottom layers)	2 inch stainless steel side-access freezer rack 4*4 (2 inch freezer box*16 units)	6	96	9600
	DCJ-44-B(SUS201/304) (Top and bottom layers)	2 inch stainless steel sliding-drawer freezer rack 4*4 (2 inch freezer box*16 units)	6	96	9600
DW-86L388J/418S/	DCJ-55-A(SUS304)	2 inch stainless steel side-access freezer rack 5*5 (2 inch freezer box*25 units)	12	300	30000
418ST/419	DCJ-55-B(SUS201/304)	2 inch stainless steel sliding-drawer freezer rack 5*5 (2 inch freezer box*25 units)	12	300	30000
DW OSL 10SE	DCJ-54-A (SUS304)	2 inch stainless steel side-access freezer rack 5*4 (2 inch freezer box*20 units)	16	320	32000
DW-86L486E	DCJ-54-B(SUS201/304)	2 inch stainless steel sliding-drawer freezer rack 5*4 (2 inch freezer box*20 units)	16	320	32000
	DCJ-54-A(SUS304) (Top 2 layers)	2 inch stainless steel side-access freezer rack 5*4 (2 inch freezer box*20 units)	8	160	16000
DW-86L490J/490JA	DCJ-54-B(SUS201/304) (Top 2 layers)	2 inch stainless steel sliding-drawer freezer rack 5*4 (2 inch freezer box*20 units)	8	160	16000
DW 00E4303/4303/	DCJ-44-A(SUS304) (Bottom 2 layers)	2 inch stainless steel side-access freezer rack 4*4 (2 inch freezer box*16 units)	8	128	12800
	DCJ-44-B(SUS201/304) (Bottom 2 layers)	2 inch stainless steel sliding-drawer freezer rack 4*4 (2 inch freezer box*16 units)	8	128	12800
DW-86L628E	DCJ-54-A(SUS304)	2 inch stainless steel side-access freezer rack 5*4 (2 inch freezer box*20 units)	20	400	40000
DW-00E020E	DCJ-54-B(SUS201/304)	2 inch stainless steel sliding-drawer freezer rack 5*4 (2 inch freezer box*20 units)	20	400	40000
DW-86L578J/578JA	DCJ-55-A (SUS304)	2 inch stainless steel side-access freezer rack 5*5 (2 inch freezer box*25 units)	16	400	40000
/578S/578ST/579/ 579BP/579BPT	DCJ-55-B(SUS201/304)	2 inch stainless steel sliding-drawer freezer rack 5*5 (2 inch freezer box*25 units)	16	400	40000
DW-86L728J/728JA/ 728S/728ST/728SAT/	DCJ-55-A (SUS304)	2 inch stainless steel side-access freezer rack 5*5 (2 inch freezer box*25 units)	20	500	50000
729/729BP/729BPT	DCJ-55-B(SUS201/304)	2 inch stainless steel sliding-drawer freezer rack 5*5 (2 inch freezer box*25 units)	20	500	50000
DW-86L828J/828JA	DCJ-55-A (SUS304)	2 inch stainless steel side-access freezer rack 5*5 (2 inch freezer box*25 units)	24	600	60000
/828S/828ST/829/82 9BP/829BPT/828W	DCJ-55-B(SUS201/304)	2 inch stainless steel sliding-drawer freezer rack 5*5 (2 inch freezer box*25 units)	24	600	60000
DW-86L959BP/	DCJ-55-A (SUS304)	2 inch stainless steel side-access freezer rack 5*5 (2 inch freezer box*25 units)	28	700	70000
959BPT/959W	DCJ-55-B(SUS201/304)	2 inch stainless steel sliding-drawer freezer rack 5*5 (2 inch freezer box*25 units)	28	700	70000
DW-86L100J	DCJ-53-A (2014)	2 inch stainless steel side-access freezer rack 5*3 (2 inch freezer box*15 units)	4	60	6000
D. 7 35E 1003	DCJ-53-B(SUS201/304)	2 inch stainless steel sliding-drawer freezer rack 5*3 (2 inch freezer box*15 units)	4	60	6000
DW-86W420J/420JA	DCJ-10-A (2014)	2 inch chest-type freezer rack (2 inch freezer box*10 units)	27	270	27000
DW-86W100J	DCJ-08-A(2014)	2 inch chest-type freezer rack (2 inch freezer box*8 units)	9	72	7200
DW-150W200	DCJ-10- A (2014)	2 inch chest-type freezer rack (2 inch freezer box*10 units)	12	120	12000
DW-150W209	DCJ-10-A(2014)	2 inch chest-type freezer rack (2 inch freezer box*10 units)	12	120	12000
DW-86L51J	DCJ-53-B(SUS201/304)	2 inch stainless steel sliding-drawer freezer rack 5*3 (2 inch freezer box*15 units)	2	30	3000



Biomedical Freezer

-60°C Biomedical Freezer

67/68

A versatile low-temperature freezer installed in hospitals, blood stations, diseases control & prevention centers, research institutions, bioscience laboratories and medical laboratories. It is suitable for storing a wide variety of biological products including viruses, bacteria, red blood cells, white blood cells, skin, bone and semen as well as ocean-going supplies and electronic devices. It can also provide a low-temperature environment for testing of special materials.

The secondary application is for the storage of fishery products such as tuna, Australian lobster, salmon, South American shrimps, Argentina red shrimp, top-quality beef, kanpachi, octopus, yellowtail, bonito fish, grouper, and fugu rubripes. This is a requirement for fishery products for human consumption and hence these freezers are popular among professional oceanic fisherman, seafood distributors, speciality seafood stores and sushi restaurants and commercial food manufacturers.









Digital temperature control display



Dual-seal design



Efficient and reliable fan



Quickly freeze sea food products to retain their original taste, structure and freshness.



Multiple alarm system includes temperature alarm, and sensor error alarm.



Low noise output, noise cancelling technology yields a smoother operation and a sound level of less than 43dB(A).



HC refrigerant system is optimized to improve refrigeration efficiency by 30 %, and save energy by about 50%.

Single compressor auto cascade refrigeration system provides high efficient cooling power. Insulation thickness is 100 mm for optimal protection of cold temperature and saving energy.



Creative dual seals design retains cold temperature more effectively, and eliminates condensation on gaskets.



Interior material is certified food grade 304 stainless steel, ensuring safe contact between food and interior liner.



Interior lock design ensures product safety. Lockable casters permit ease of installation and maneuvering.



Water proof digital control delivers precise temperature for storage.
Display and control system are easy to use.

Specifications

	Model		DW-60W138	DW-60W258	DW-60W388
	Cabinet Type		Chest	Chest	Chest
	Climate Class		N	N	N
Technical Data	Cooling Type		Direct Cooling	Direct Cooling	Direct Cooling
	Refrigerant		HC	HC	HC
	Sound Level ((dB(A))		43	43	43
Donformo	Cooling performance (°C)		-60	-60	-60
Performance	Temperature Range (°C)		-30~-60	-30~-60	-30~-60
	Controller		Microprocessor	Microprocessor	Microprocessor
Control	Display		LED	LED	LED
	Power Supply (V/Hz)		220~240/50	220~240/50	220~240/50
Electrical Data	Power (W)		370	410	420
	Electrical Current (A)		3	3	3.5
	Power Consumption (kWh/24h)		4.5	5.5	6.5
	Capacity (L/Cu.Ft)		138/4.9	258/9.1	388/13.7
	No. 1/C March L (compress)	kg	62/75	88/108	105/130
	Net/Gross Weight (approx)	lbs	137/165	194/238	232/287
	1	mm	580*445*620	1000*445*620	1450*445*620
Construction	Interior Dimensions (W*D*H)	in	22.8*17.5*24.4	39.4*17.5*24.4	57.1*17.5*24.4
	F	mm	790*770*950	1210*770*950	1655*770*950
	Exterior Dimensions (W*D*H)	in	31.1*30.3*37.4	47.6*30.3*37.4	65.2*30.3*37.4
	Docking Dimonology (M*D*LI)	mm	815*800*990	1255*800*990	1695*800*990
	Packing Dimensions (W*D*H)	in	32.1*31.5*39	49.4*31.5*39	66.7*31.5*39
_oading Quantities	Container Load (20'/40'/40'H)		28/56/56	22/46/46	14/28/28
Alarms	High/Low Temp		Υ	Υ	Υ
41a11115	Sensor Error		Υ	Υ	Y
Accessories	Caster		Υ	Υ	Y
ACCESSULIES	Porthole		Υ	Υ	Y
Certification	CE		Υ	Υ	Υ

-40°C Biomedical Freezer (Double Doors Type)

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The double door -40°C biomedical freezer models offer a large capacity storage space with rapid cooling. Integrated design of cold shelf and evaporator provides additional refrigeration efficiency. Designed to store vaccines, blood plasma and many other biological materials. Installations can be found in research institutions and clinical sites in the life science, pharma, biotech, medical and electronics sectors.



DW-40L508



Drawer



DW-40L348

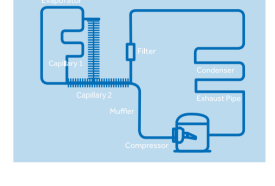


operates with two capillary tubes and is equipped with dual gaskets to improve the temperature uniformity through the chamber drastically. It can be installed to satisfy tougher application requirements in universities, research institutions and blood banks.

The DW-40L348 is based on the original work horse platform of DW-40L508. The new freezer model

Reliability and Key Features

- Rated for -40°C at 32°C ambient
- Rapid cooling with shelf evaporator
- Improved temperature uniformity with dual capillary tube design at the range of -20°C to -40°C
- Improved door seal design with two gaskets maintains cabinet temperature more efficiently
- Reduced frost buildup
- 90mm insulation thickness for additional robustness, less power consumption and better temperature retaining ability
- Drawer design maximizes storage space. One unit can hold 360 bags of 230 ml blood bags
- Optional USB interface



Safety

- Multiple malfunction alarms include high/low temperature, power failure, sensor error, low battery, high ambient temperature
- Two types of alarms: buzzer and flashing light,remote alarm

Ergonomic Design

- LED digital display for clear observation
- Double door design with independent locks reduces air leakage to ensure temperature stability and lower power consumption
- Tracks to label drawers for product identification







Control panel



Shelf

-40°C Biomedical Freezer (Upright)



Key Features

- Microprocessor control, adjustable temperature range:-20°C to -40°C
- LED digital display and increment at 0.1°C
- Permanently lubricated cooling fan for safety and longevity
- Rapid cooling with shelf evaporator
- Removable double outer door seal design, good sealing effect and energy saving

Ergonomic Design

- USB data logging and temperature recorder (optional)
- Padlock with stainless steel cylinder for safe storage
- Drawers are designed with label holders for item identification

Safety

- Multiple malfunction alarms include high/low temperature, sensor error, power failure, high ambient temperature, low battery, door ajar
- Alarm Types: buzzer, flashing light, remote alarm









Reliable Performance

Malfunction Alarms

Double Outer







Padlock

Caster and feet

Removable double outer door seal



Inner

Reliability and Key Features

- High efficiency low temperature compressor with known field reliability
- Chemically stable, CFC-free, commercially available and environmentally safe refrigerant
- Permanently lubricated cooling fan for safety and longevity, high density insulation foam for stable and long term storage temperature
- Optimized refrigeration system designed to maximize cooling effect and temperature uniformity
- Microprocessor control, digital display, adjustable temperature range: -20°C~-40°C
- LCD digital display for clear observation
- Wide voltage tolerance design with applicable voltage range of 198~252 V/AC

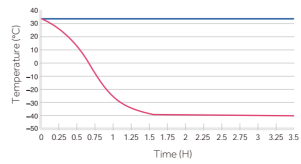
Safety

- Multiple malfunction alarms to detect high / low temperature, sensor error and power failure
- Two types of alarm indications: audible buzzing and visual flashing light

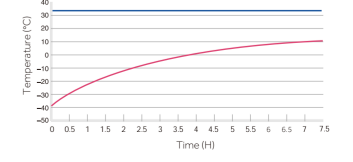
Ergonomic Design

- Door lock for storage safety
- Standard ø25mm access port for testing
- Corrosion proof cabinet interior design
- Suitable for a variety of storage baskets





DW-40W380 Warm up test at 32°C ambient



















Specifications

	Model		DW-40L92	DW-4	40L262	DW-4	0L278	DW-40L348	DW-4	10L508	DW-40L568J	DW-40W100	DW-40W255	DW-40W380
	Cabinet Type		Upright	Upr	ight	Upr	ight	Upright, Double Door	Upright, [Oouble Door	Upright	Chest	Chest	Chest
	Clima te Class		SN N		I N	SN		SN N	SN	1 N	SNN	SN N	SN N	SN N
T 1 : 1D :	Cooling Type		Direct cooling	Direct	cooling	Direct	Cooling	Direct Cooling	Direct	Cooling	Direct cooling	Direct Cooling	Direct Cooling	Direct Cooling
Technical Data	Defrost Mode		Manual	Mar	nual	Ma	nual	Manual	Ma	inual	Manual	Manual	Manual	Manual
	Refrigerant		HC	HC	CFC-Free	e HC	CFC-Free	HC	HC	CFC-Free	HC	CFC-Free	CFC-Free	CFC-Free
	Sound Level (dB(A))		29	41	44	40	44	41	41	45	44	35	41	45
Performance	Cooling Performanc	e (°C)	-40	- 2	40		40	-40	-	40	-40	-40	-40	-40
	Temperature Range	(°C)	-20~-40	-20	~-40	-20	40	-20~-40	-20)~-40	-20~-40	-20~-40	-20~-40	-20~-40
Control	Controller		Microprocessor	Micropr	ocessor	Micropr	ocessor	Microprocessor		rocessor	Microprocessor	Microprocessor	Microprocessor	Microprocessor
	Display		LCD	LC	CD	LE	ED	LED	L	ED	LCD	LCD	LCD	LCD
	Power Supply (V/Hz)	220~240/50/60	220~240/50/60	115/60	220~240/50	220~240/50/60	220~240/50	220~240/50	208~230/60	220~240/50	220~240/50 115/60	220~240/50/60	220~240/50/60
Electrical Data	Power (W)		340	310	600	275	370	280	285	510	340	260 255	410	550
	Electrical Current (A))	2.2	2	7.5	2.9	5.1	2.9	2.9	5.6	2.8	2.5 5.0	2.5	3.4
	Power Consumption (k)	Wh/24h)		2.6	4.3	3.1	5.3	3.3	3.8	6.6	4	1.7 2.1	4.8	5.8
	Capacity (L/Cu.Ft)		92/3.2		2/9.3	278	/9.8	348/12.3	490	/17.3	568/20.1	100/3.5	255/9.0	380/13.4
	Net/Gross Weight	kg	46/51		/93	115	/135	137/145	164	1/200	190/215	43/46	70/82	82/89
	(approx)	lbs	101.4/112.4	194.0	/205.0	253.5	/297.6	302.0/320.0	361.6	5/440.9	418.9/474	94.8/101.4	154.3/180.8	180.8/196.2
	Interior Dimensions	mm	435*410*635	480*46	55*1430		5*1230	535*610*1228		10*1228	610*755*1260	500*385*630	1036*426*625	1375*453*640
Construction	(W*D*H)	in	17.1*16.1*25.0	18.9*1	8.3*56.3	20.5*1	7.1*48.4	21.1*24.0*48.3	27.0*2	4.0*48.3	24/29.7/49.6	19.7*15.2*24.8	40.8*16.8*24.6	54.1*17.8*25.2
Construction	Exterior Dimensions	mm	640*610*810	700*70)5*1665	770*71	0*1810	790*845*1860		45*1860	848*951*1780	685*650*810	1243*724*838	1554*724*838
	(W*D*H)	in	25.2*24.0*31.9	27.6*2	7.8*65.6	30.3*28	3.0*71.3	31.1*33.3*73.2	37.0*3	3.3*73.2	33.4/37.4/70.1	27.0*25.6*31.9	48.9*28.5*33.0	61.2*28.5*33.0
	Packing Dimensions	mm	660*700*900	775*76	50*1880		7*1992	852*927*2044		27*2044	900*1035*1910	740*650*880	1320*755*905	1635*760*900
	(W*D*H)	in	26.0*27.6*35.4	30.5*2	9.9*74.0	32.8*29	9.8*78.4	33.5*36.5*80.5	39.3*3	6.5*80.5	35.4/40.7/75.2	29.1*25.6*34.6	52.0*29.7*35.6	64.4*29.9*35.4
Loading Quantities	Container Load (20'/40'/40'H)		48/102/102	21/4	15/45	21/4	12/42	12/26/26	12/2	24/24	12/26/26	54/108/162	24/50/50	20/42/42
	High/Low Temperat	ure	Υ		Υ	,	Y	Υ		Υ	Υ	Y	Υ	Υ
	Remote Alarm		Υ		Υ	,	Y	Υ		Υ	Y	/	/	/
	Power Failure		Y		Υ	,	Y	Υ		Υ	Υ	Y	Υ	Υ
Alarms	Sensor Error		Υ		Υ	,	Y	Υ		Υ	Υ	Y	Y	Y
	Low Battery		/		/	,	Y	Υ		Υ	/	/	/	/
	High Ambient Temp		Y		Υ	,	Y	Υ		Υ	Υ	/	/	/
	Door Ajar		Υ		Υ	,	/	/		/	Υ	/	/	/
	Caster		Υ		Υ	,		Y		Y	Y	/	/	/
	Foot		Y		Y	,		Y		Y	Y	/	/	/
	Porthole		Υ		Υ		<u>. </u>	Y		Y	Y	Y	Y	/
Accessories	Drawers/Inner Doors	S	3/-	7	7/-		/-	12/-	1	0/-	-/2	/	/	/
	USB Interface		Optional	Opt	tional	Opt	ional	Optional		tional	Optional	/	/	/
	RS485		Optional		tional	· ·	ional	Optional	<u> </u>	tional	Optional	/	/	/
	Temperature Record	der	/	ορ.	/	· ·	ional	Optional	·	tional	Optional	/	/	/
Certification	CE		Y	Υ	/	Y		Y	77	Y	У	Y	Y	Y

-30°C Biomedical Freezer

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Typical Installation and Application

Applicable for blood stations, hospitals, CDC's, scientific research institutes, chemical industry and other related industries. The -30°C Biomedical Freezer can cryopreserve plasma, biological products, components, materials, and other items that need to be kept at low temperature.



DW-30L1280F

Key Features



Hydrocarbon energy saving: green and environmentally friendly

Using green and eco-friendly hydrocarbon refrigeration system, based on the principle of zero damage to the ozone layer with zero greenhouse effect, while reducing energy consumption to 8kW/24H.



Intelligent defrosting: prolongs the defrosting cycle, safeguarding the stability of the storage temperature

Compared with traditional timed defrosting, the intelligent defrosting technology reduces the defrosting frequency by half, effectively draws down the temperature fluctuation caused by defrosting during the sample storage cycle by intelligently identifying the amount of frost on the evaporator.



Dual independent refrigeration systems: Superior safety

Auto defrosting system+constant refrigeration system, has successfully solved the industries problem that inside temperatures rise sharply when fan cooling refrigerators defrost; If one system fails, the other one would reach -25 °c quickly, which doubles the safety of the sample; With air cooling technology, the inside uniformity can reach ±3 °C (±5 °C during the defrosting period).

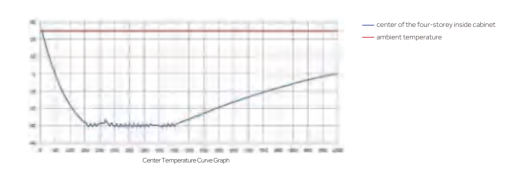


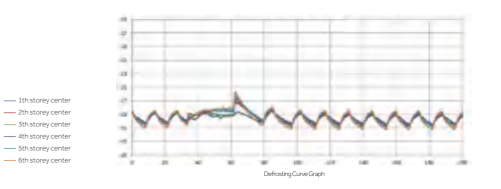
Advanced defrosting technology eradicates the hidden danger of electric leakage

Haier Biomedical applies full-automatic hot gas defrosting technology throughout the whole unit. Compared with heater wire defrosting technology, Haier Biomedical's technology eliminates the risk of electric leakage occurring due to wire aging, providing extra security and safety.

Product Advantages







-30°C Biomedical Freezer

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Specifications

	Model		DW-30L1280F		
	Cabinet Type		Upright		
	Climate Class		N		
Technical Data	Cooling Type		Air cooling		
T ecrifical Data	Defrost Mode		Automatic (Evaporator), Manual (Inner cabinet & Door frame)		
	Refrigerant		HC		
	Noise (dB(A))		45.4(220V/50Hz)		
	Cooling Performance ([°C)	-30		
Performance	Temp Range (°C)		-10~-30		
	Controller		Microprocessor		
Control	Display		LED		
	Power Supply (V/Hz)		220~240/50		
EL 15 .	Power (W)		900W (220V/50Hz)		
Electrical Data	Electrical Current (A)		4.5		
	Power Consumption ((Wh/24h)	8		
	Capacity (L/Cu.Ft)		1280/45.2		
	Net/Gross	kg	420/480		
Construction	Weight(approx)	lbs	924/1056		
	Interior	mm	1320*752*1260		
	Dimension(W*D*H)	in	52/29.6/49.6		
	Exterior	mm	1520*1065*1980		
	Dimension(W*D*H)	in	60/42/78		
	Dacking	mm	1570*1080*2130		
	Packing Dimension(W*D*H)	in	61.8/42.5/83.8		
_oading Quantities	Container Load (20'/40		7/14/14		
Lodding Quartities	High/Low Temperatur		Υ		
	Remote Alarm		Υ		
	Power Failure		Υ		
Alarms	Sensor Error		Υ		
	Low Battery		Υ		
	High Ambient Temper	aturo	Y		
	Door Ajar	ature	Y		
	Castor		Y		
	Foot		Y		
	Porthole		Y		
Accessories	Drawers		12		
.5555501105	USB Interface		Y		
	RS485		Y		
 Certification	CE		Y		

F suffix - Forced air cooling

Product appearance and specifications are subject to change without notice

Typical Installation and Application

Suitable for sample storage within blood banks, hospitals, disease control centres, research institutes, electronic, chemical and other industries, cryopreservation of plasma, biologics and other products, also suitable for cold tests for components and materials.



Key Features



Energy saving with variable frequency inverter technology

Optimized refrigeration system with a high efficiency inverter compressor to reduce energy consumption.



Excellent temperature uniformity in a large storage space Features built-in evaporator, large

Features built-in evaporator, large storage space and adjustable shelf, providing faster temperature pulldown and a better temperature uniformity of set point ±3°C.



Low noise

Sound reduction design lowers the sound level to 37dB(A) at 220V/50Hz.



Environment Friendly

1)HC refrigeration system contains zero chlorine and fluorine,which is better for the environment. 2)Urethane foam insulation complies with European ROHS regulation.

DW-30L818BP

Haier Biomedical

Biomedical Freezer

-30°C Biomedical Freezer

Product Advantages



Microprocessor Control System

- $\cdot \textit{Microprocessor-based temperature control}.$
- ·Large LED displays cabinet temperature with 0.1 $^{\circ}$ C resolution with adjustable temperature setting from -10 $^{\circ}$ C to -30 $^{\circ}$ C.
- ·Cabinet temperature, ambient temperature and voltage are shown on the panel.
- ·Alarm conditions include high and low temperature, sensor error, power failure, low battery, door ajar and high ambient.
- ·Alarm modes are audible and flashing lights. Remote alarm terminals are available.
- ·Battery supports display and alarm system for forty eight hours after power outage.
- ·Optional features are IoT module, USB port, temperature recorder and NFC swipe card functions.

Insulation

- ·70 mm thick insulation.
- Inner doors for better thermal efficiency.

Porthole

·Two standard portholes allow ease of temperature testing.

Security Lock

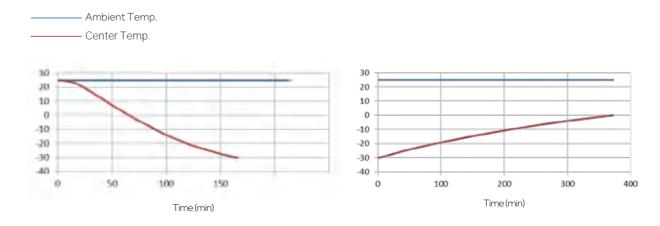
 $\cdot Lock$ is standard. Magnetic lock is optional for added protection and security

Temperature Recorder

Optional temperature recorder for temperature recording and compliance.



Typical Performance Characteristics at 25°C ambient



-30°C Biomedical Freezer

Product Advantages

Easy to clean and corrosion resistant

Electric zinc plate powder sprayed internal liner and large round corner design and coated steel plate exterior design ensure reliable corrosion prevention which is easy to clean.



requirements of users.

Specifications

	Model		DW-30L818	DW-30L818BP
	Cabinet Type		Upright	Upright
	Climate Class		SN N	SN N
Technical Data	Cooling Type		Direct Cooling	Direct Cooling
r echinical Data	Defrost Mode		Manual	Manual
	Refrigerant		HC	HC
	Sound Level (dB(A))		44	37 (220V/50Hz)
Oorformanaa	Cooling Performance (C)	-30	-30
Performance	Temp Range (°C)		-10~-30	-10~-30
Control	Controller		Microprocessor	Microprocessor
SOITHOL	Display		LCD	LED
	Power Supply (V/Hz)		220~240/50	100~230/50/60
Electrical Data	Power (W)		380	680
	Electrical Current (A)	Uprig SN Direct C Mann	2.8	7.7
	Power Consumption (k	Wh/24h)	3.5	3.3
	Capacity (L/Cu.Ft)		818/28.8	818/28.8
Construction	Net/Gross	kg	205/235	210/240
	Weight (approx)	lbs	451.9/518.1	463.0/529.1
	Interior	mm	750*755*1460	750*755*1460
0	Dimension (W*D*H)	in	29.5*29.7*57.5	29.5/29.7/57.5
Construction	Exterior	mm	988*951*1980	988*951*1980
	Dimension (W*D*H)	in	38.9/37.4/78.0	38.9/37.4/78.0
	Packing	mm	1040*1060*2150	1040*1060*2150
	Dimension (W*D*H)	in	40.9/41.7/84.6	40.9/41.7/84.6
_oading Quantities	Container Load (20'/40)'/40'H)	10/22/22	10/22/22
	High/Low Temperatur	е	Υ	Υ
	Remote Alarm		Υ	Υ
	Power Failure		Υ	Υ
Alarms	Sensor Error		Υ	Υ
	Low Battery		/	Υ
	High Ambient Tempera	ature	Υ	Υ
	Door Ajar		Υ	Υ
	Castor		Υ	Υ
	Foot		Υ	Υ
	Porthole		Υ	Υ
Accessories	Inner Doors		3	3
	Temperature Recorder	-	Optional	Optional
	USB Interface		Optional	Optional
	RS485 Port		Optional	Υ
Certification	CE		Υ	Y

BP suffix - Variable frequency invertor compressor

Biomedical Freezer

-30°C Biomedical Freezer (Upright)

This freezer is designed for storage of critical and temperature sensitive biological samples, laboratory products and medical products in institutions such as blood banks, hospitals and research laboratories.



Key Features

- Forced air and auto defrost design: -30°C storage temperature with automatic defrost cycles guided by time and temperature, ensure maximum temperature stability and minimize energy use
- High-performance refrigeration system: achieves excellent temperature uniformity with intelligent operation control at -30°C
- Microprocessor control with digital display: 0.1°C control increments, adjustable range of -10°C to -30°C









Door lock Backup battery and padlock protection

pattery USB

Malfunction Alarms

DW-30L420F



Drawer (Optional)



Microprocessor control panel



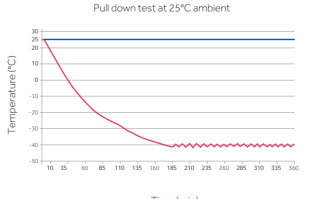
Air distribution

Safety

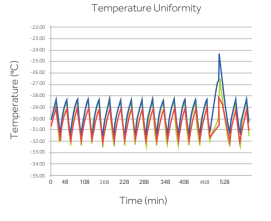
- Alarm system includes audible and visual alerts. Alarms include high and low temperature, sensor error, power failure, door ajar, low battery and high ambient temperature. Remote contacts are standard
- Backup battery provides continuous monitoring and displays the interior temperature for up to 48hrs in the event of a mains power failure
- Standard USB port on DW-30L420F allows users to download temperature data
- Lockable door with padlock for added sample security

Ergonomic Design

- $\bullet \ \, \text{Self-closing door with 90} \, \text{stay-open feature conserves energy and helps maintain temperature} \\ \text{uniformity to protect your valuable samples}$
- Corrosion-free interior brushed stainless steel liner and exterior coated steel plate
- 5 adjustable stainless steel shelves and optional drawer
- Casters and levelling legs, easy to move and lock



Time (min)



*Freezer set-point -30 °C, ambient temperature 25 °C

Biomedical Freezer

-30°C Biomedical Freezer

Haier Biomedical -30°C biomedical freezer with smart control and energy-saving hydrocarbon refrigeration system for safe and reliable product storage.



DW-30L278

DW-30L508

Application

Biomedical and life science laboratories within blood banks, hospitals, disease control centres and research institutes as well as electronics and chemical industries. Used for cryopreservation of plasma, biological samples and other products and cold tests for components and materials.

Advantages

 High-efficiency and energy-saving compressor and refrigeration system

Industrial grade energy-saving compressor and optimized cooling system reduces power consumption by more than 55% compared with older models.

• Green and environmentally friendly
Hydrocarbon refrigerant compressor system
and use of hydrocarbon refrigerants makes the
refrigeration system completely green and
environmental friendly. Built with isopentane
foam polyurethane insulation, which complies
with European RoHS Directive.

· Superior temperature uniformity

Evaporator-shelf design speeds up the cooling process and provides a more uniform temperature distribution. The temperature uniformity at specific points throughout the unit is $\pm 4^{\circ}$ C.

Low sound level

Sound-reducing design with optimized system reduces the sound level, smoother operation eliminates high-pitched noise.

Key Features



Microprocessor control system:

- Microprocessor temperature controller, LCD temperature display, display accuracy at 0.1°C.
- Adjustable temperature setting from -10 °C to -30 °C
- Multiple alarm functions including high temperature alarm, low temperature alarm, sensor error alarm and power failure alarm
- Sound and flash alarm
- Alarm lasts for more than 24 hours after power failure



Excellent temperature-retaining ability

High efficient insulation and double-sealing design improves temperature performance, energy efficiency and system reliability



Lock

Lock latch and key lock double-lock design provides an extra level of security



Porthole

Porthole design is standard



Recorder

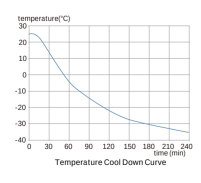
Optional chart temperature recorder available

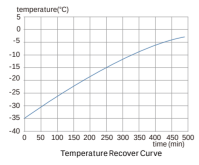


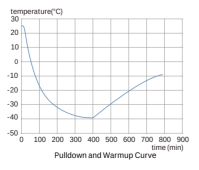
-30°C Biomedical Freezer



DW-30L508 | TYPICAL PERFORMANCE CHARACTERISTICS AT 25°C AMBIENT







___ center air temp

Specifications

	Model		DW-30	DL420F	DW-30L278	DW-30	DL508
	Cabinet Type		Upr	right	Upright	Upright, Do	ouble Door
	Climate Class		SN	N N	SN N	SN	I N
Technical Data	Cooling Type		Forced air Cooling		Direct Cooling	Direct (Cooling
reer mear Data	Defrost Mode		Automatic (Manual (Inner cab	(Evaporator), binet & Door frame)	Manual	Manual	
	Refrigerant			IC	HC	H	С
	Sound Level (dB(A))		4	16	40	41	43
Dorformanco	Cooling Performanc	e (°C)	-3	30	-30	-3	50
Performance	Temperature Range	(°C)	-10	~-30	-10~-30	-10~	30
Control	Controller		Microprocessor		Microprocessor	Micropro	ocessor
Control	Display		LE	ED	LCD	LCD	LED
	Power Supply (V/Hz)		220~240/50	208~230/60	220~240/50	220~240/50	115/60
Electrical Data	Power (W)		460/1000	O(Defrost)	330	530	600
	Electrical Current (A)		4.0/5.8(Defrost)	2	3	5.4
	Power Consumption	(kWh/24h)	4.6	5.3	2.3	2.8	2.8
	Capacity (L/Cu.Ft)		420/	/14.8	278/9.8	490/	17.3
	Net/Gross Weight	kg	195/225		115/135	164/200	
	(approx)	lbs	429.9/496.0		253.7/297.7	361.6/	440.9
Construction -	Interior Dimension	mm	685*61	.0*1028	520*435*1230	685*61	0*1228
	(W*D*H)	in	27.0*24	4.0*40.5	20.5*17.1*48.4	27.0*24	.0*48.3
	Exterior Dimension	mm	950*920*1900		745*675*1810	915*81	0*1860
	(W*D*H)	in	37.4*36.2*74.8		29.3*26.6*71.3	36.0*31	.9*73.2
	Packing Dimension	mm	980*935*2040		805*725*1970	980*90	5*2040
	(W*D*H)	in	38.6*36.8*80.3		31.7*28.5*77.6	38.6*35.6*80.3	
Loading Quantities	Container Load (20'/	40'/40'H)	12/24/24		23/46/46	12/26/26	
	High/Low Temperat	ure	,	Y	Υ	Y	,
	Remote Alarm		,	Y	/	/	Υ
	Power Failure		,	Y	Υ	Y	/
Alarms	Sensor Error		,	Y	Υ	Y	/
	Low Battery		,	Y	/	/	′
	High Ambient Temp	erature	,	Y	/	/	′
	Door Ajar		,	Y	/	/	′
	Caster		,	Y	Υ	Y	/
	Foot		,	Y	Υ	Y	/
	Porthole		,	Y	Υ	Y	/
Accessories	Drawers/Inner Doors	5	-/3	6/-	6/-	10	/-
	Temperature Record	der	Opt	cional	Optional	Opti	onal
	USB Interface		Υ	Optional	/	/	
	RS485		Optio	onal	/	/	
Certifications	CE		Υ	/	Υ	Y	/
2 3. 22300.10	UL		/	/	/	/	Υ

Biomedical Freezer

-25°C Biomedical Freezer

The Haier Biomedical -25°C biomedical freezer maximises storage space. Integrated cold shelf and evaporator design provides maximum refrigeration efficiency.



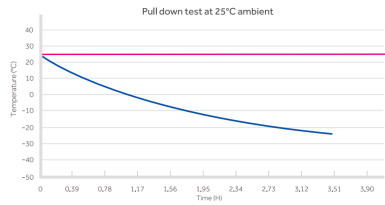
DW-25L262

Reliability and Key Features

- Chemically stable,HC commercially available and environmently safe refrigerant
- High density foam insulation for rigidity and stable storage temperature
- Microprocessor control, digital display, adjustable temperature range: -10°C~-25°C
- LED digital display for clear observation
- Wide voltage tolerance design with applicable voltage range of 187~242 V/AC

Safety

- Multiple malfunction alarms including high low temperature, sensor error
- Two types of alarm indications: audible buzzing and visible flashing light
- Door lock for storage safety
- Storage drawer



Specifications

	Model		DW-2	25L92	DW-2	?5L262	
	Cabinet Type		Upr	ight	Upi	right	
	Climate Class		SN	IN	12	N N	
T 1 : 1D :	Cooling Type		Direct (Cooling	Direct	Cooling	
Technical Data	Defrost Mode		Mar	nual	Ma	nual	
	Refrigerant		Н	С	F	lC .	
	Sound level ((dB(A))		27	28	34	34	
Performance	Cooling Performance (°C)		-2	25	-:	25	
renormance	Temperature Range (°C)		-10-	25	-10	~-25	
Control	Controller		Micropr	ocessor	Micropr	ocessor	
Control	Display		LC	CD	L	CD	
	Power Supply (V/Hz)		220~240/50	115/60	220~240/50	115/60	
Electrical Data	Power (W)		255	125	270	135	
	Electrical Current (A)		1.2	1.8	1.4	2.6	
	Power Consumption (kWh/24h)		0.65	0.49	0.95	0.73	
	Capacity (L/Cu.Ft)		92/	3.2	262	2/9.3	
	Net/Gross Weight (appox)	kg	46/51 101.4/112.4			/93	
	Interior Dimensions (W*D*H)	mm		10*635	194.0/205.0 480*465*1430		
Construction		in mm	17.1*16 640*63	5.1*25.0	18.9*18.3*56.3 700*705*1665 700*705*1730		
Construction	Exterior Dimensions (W*D*H)	in	25.2*24		27.6*27.8*65.6		
	Packing Dimensions (W*D*H)	mm	660*70	00*900 7.6*35.4	775*760*1880 30.5*29.9*74.0		
Loading Quantities	Container Load (20'/40'/40'H)			8/108		15/45	
	High/Low Temp		,			Y	
	Sensor Error			· {		Υ	
Alarms	Door Ajar		,	Y		Υ	
	Remote Alarm		\	Υ		Υ	
	Caster		\	/		Υ	
	Foot		\			Y	
	Porthole		\	/		Υ	
Accessories	Drawers			3		7	
	USB Interface		Optional	/	Optional	/	
	RS485		Optio	onal	Opti	ional	
0 1:6 1:	CE		Υ	/	Y	/	
Certifications	UL		/	Υ	/	Υ	



Spark Free Refrigerator/Fre

Spark Free Refrigerator

Typical Installation

Spark free refrigerators are installed typically in many different laboratories and research facilities to store chemical or experimental reagents that are flammable, explosive, evaporative or corrosive.



Product Advantages

ATEX II C-T6 E.U. Explosion Proof Certification

Explosion proof features include antistatic liner, gasket, explosion proof fan motor, over current and voltage protection. ATEX II C-T6 explosion proof certification for Haier's laboratory refrigerator ensures safety in your work place.

3~16°C Setting Temperature Range

Smart temperature control system limits the temperature variance within ±3°C. Adjustable set point for the range of 3°C ~16°C, factory default set temperature is 5°C, controlling the temperature inside the chamber is 2~8°C.

One-touch Search for Historic Data

The highest and lowest historic temperature data is saved and can be checked with one key stroke.

High Efficiency HC Cooling Technology

The hydrocarbon refrigeration system operates at a much higher efficiency and reduces the energy consumption by about 50 percent.



Ergonomic Design

High Strength Glass Shelves

Tempered glass shelves hold 40 kg of products per shelve.

Low Noise

Noise cancelling technology reduces the sound level to less than 40 dB(A) for a much-improved environment.



Dual Lock Design with Multiple Alarm Systems

A mortise lock is standard on the door. Standard alarms include high and low temperature, door ajar, and sensor errors.



Cabinet Structure





Glass Shelve





ATEX Certification Label





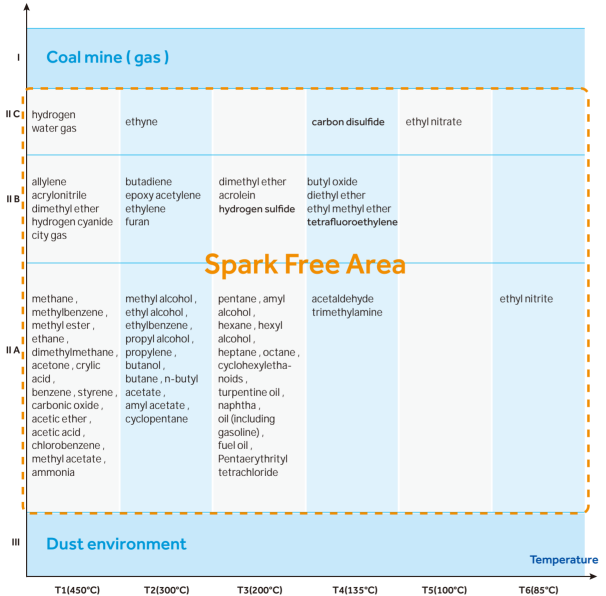
Explosion Proof Cabinet/Fan

Spark Free Refrigerator

Application Range

Haier spark free refrigerators are ATEX certified in the application range II 3G Ex ic nA II T6, which means the appliances can be found in the whole II zone environment (including II A and II B, II C), a typical environment within many biochemistry laboratories.

Explosive-proof Rating



Specifications

	Model		HLR-118SF	HLR-310SF	HLR-118FL	HLR-310FL
	Туре		Under-Counter	Upright	Under-Counter	Upright
	Climate Class		N	N	Under-Counter N Forced Air Cooling Forced Auto R600a F 40 3~16°C Adjustable 3~16°C 16~32 Microprocessor Micro LED 220-240/50 220 55 1.2 0.56 118/4.2 31 44/49 97/108 15 515*415*630 560* 20.3*16.3*24.8 22.0* 597*635*810 605* 23.5*25*31.9 23.8* 680*690*910 660* 26.8*27.2*35.8 26*2 48/96/96 24 Y Optional O Y Y Y 2 2 2/1 1 1 / 1	N
Technical Data	Cooling Type		Forced Air Cooling	Forced Air Cooling	Forced Air Cooling	Forced Air Cooling
Teerinical Data	Defrost Mode		Auto	Auto	Auto	Auto
	Refrigerant		R600a	R600a	R600a	R600a
	Sound Level (dB(A))		40	40	40	40
Danfarmana	Temperature Range (°C)		3~16°C Adjustable	3~16°C Adjustable	3~16°C Adjustable	3~16°C Adjustable
Performance	Ambient Temperature (°C)		16~32	16~32	16~32	16~32
Control	Controller		Microprocessor	Microprocessor	Microprocessor	Microprocessor
Control	Display		LED	LED	LED	LED
	Power Supply (V/Hz)		220-240/50	220-240/50	220-240/50	220-240/50
	Power (W)		55	210	55	210
Data	Electrical Current (A)		1.2	1.26	1.2	1.26
	Power Consumption (kWh/24h	1)	0.56	1.05	0.56	1.05
	Capacity (L/Cu.Ft)		118/4.2	310/10.9	118/4.2	310/10.9
Control Construction Construction Coading Quantities Accessories	kg		44/49	72/83	44/49	72/83
	Net/Gross Weight (approx)	lbs	97/108	158.7/183	97/108	158.7/183
		mm	515*415*630	560*500*1290	515*415*630	560*500*1290
Construction	Interior Dimensions (W*D*H)	in	20.3*16.3*24.8	22.0*19.7*50.8	20.3*16.3*24.8	22.0*19.7*50.8
	F D (M*D*II)	mm	597*635*810	605*598*1840	597*635*810	605*598*1840
	Exterior Dimensions (W*D*H)	in	23.5*25*31.9	23.8*23.6*73.6	23.5*25*31.9	23.8*23.6*73.6
	D1: D: (\A/*D* I)	mm	680*690*910	660*670*2020	680*690*910	660*670*2020
	Packing Dimensions (W*D*H)	in	26.8*27.2*35.8	26*26.4*79.5	26.8*27.2*35.8	26*26.4*79.5
Loading Quantities	Container Load (20'/40'/40'H)		48/96/96	24/51/51	48/96/96	24/51/51
	High/Low Temperature		Υ	Υ	Υ	Υ
	Power Failure		Optional	Optional	Optional	Optional
Alarms	Sensor Error		Υ	Y	Υ	Υ
	Door Ajar		Υ	Y	Υ	Υ
	Caster		2	4	2	4
Alarms Accessories	Foot		2	2	2	2
	Shelves/Baskets		2/1	4/0	2/1	4/0
Accessories	Water Tray		1	1	1	1
	Padlock Adapter Kit/Quantity		/	1	/	1
	Built-in Key Door Lock/Quantit	ty	1	1	1	1
	Remote Alarm		Optional	Optional	Optional	Optional
Certification	CE		Υ	Y	Υ	Υ
	ATEX		Υ	Υ	Υ	Y

Product appearance and specifications are subject to change without notice

Warning: Do not store open containers of volatile substances in this refrigerator.

Haier Biomedical

Spark Free Refrigerator

-30°C Spark Free Freezer

97/98

Typical Installation

It can be used for safe storage of potentially flammable items and other temperature sensitive samples at low temperatures. Applications found within life science, medical, electronics and chemical industries.







DW-30L278SF



DW-30L278SF/FL

Product Advantages

Explosion Proof Interior

The SF series is composed of a non-anti-static liner, door lining and drawers; the FL series is composed of an anti-static liner, door lining and drawers. Equipped with an overcurrent and overvoltage protection system with all components earthed to ensure static is discharged safely. Certified to ATEX IIC-T6 EU and can be used in zone 2 environments.

Hydrocarbon Energy-saving

- Utilizing a hydrocarbon compressor and hydrocarbon refrigerant resulting in a more eco-friendly refrigeration system.
- Cyclo-isopentane foaming polyurethane insulation and manufactured with materials that comply with the European ROHS directive for environmental protection.
- The hydrocarbon energy-saving and high-efficiency compressor results in an optimized refrigeration system which is more energy efficient than older models.

Excellent Temperature Uniformity

An evaporator shelf design is adopted inside the freezer whereby the evaporation plate serves as a shelf, to ensure faster cooling and a more uniform temperature. The temperature uniformity at points throughout the unit is $\pm 4^{\circ}\text{C}.$

Low Noise

Cabinet structure and refrigeration system noise reduction design lowers noise level to less than 40dB(A) and eliminating any harsh high-frequency noises.





Key Features



Microprocessor-controlled system

- Microprocessor electronic thermostat, LCD temperature display to an accuracy of 0.1°C;
- Adjustable set point of between -10~-30°C;
- Alarm functions include a high and low temperature alarm, sensor error alarm and power failure alarm;
- Audible and visual alarm;
- Display/Alarm is battery backed up for 24 hours in the event of a power failure.



Good thermal insulation

The super-thick insulation layer and removable door gasket design improves the thermal insulation and energy-saving effects to enhance the reliability of the freezer.



Safety lock

Dual-lock design of lock catch and key lock. An external padlock can be added for additional security.



Warning sticker

The SF series adopts the non-anti-static liner and front-operated yellow warning sticker to warn users about safe operation requirements and ensure safe use.



Drawers

The SF series of freezer are provided with six plastic drawers and the FL series are provided with six drawers made of anti-static materials. Each drawer has a warning sticker slot to meet different storage and identification requirements.



Caster

Caster and levelling feet design, easy to move and fix in place.

Specifications

	Model		DW-30L278SF	DW-30L278FL
	Cabinet Type		Upright	Upright
	Climate Class		SN N	SN N
F 1 . 15 .	Cooling Type		Direct Cooling	Direct Cooling
Fechnical Data	Defrost Mode		Manual	Manual
	Refrigerant		HC	HC
	Sound Level(dB(A))		40	40
Performance	Cooling Performance(°C)		-30	-30
remormance	Temperature Range (°C)		-10~-30	-10~-30
`ontrol	Controller		Microprocessor	Microprocessor
Control	Display		LCD	LCD
	Power Supply(V/Hz)		220~240/50	220~240/50
Electrical Data	Power(W)		330	330
	Electrical Current(A)		2.0	2.0
	Capacity(L/Cu.Ft)		278/9.8	278/9.8
	No. 1/C and Marie II (and a)	kg	115/135	115/135
	Net/Gross Weight(approx)	lbs	254/298	254/298
		mm	520*435*1230	520*435*1230
Construction	Interior Dimensions(W*D*H)	in	20.5*17.1*48.4	20.5*17.1*48.4
Olistraction	F D	mm	745*675*1810	745*675*1810
	Exterior Dimensions(W*D*H)	in	29.3*26.6*71.3	29.3*26.6*71.3
	D	mm	805*725*1970	805*725*1970
	Packing Dimensions(W*D*H)	in	31.7*28.5*77.6	31.7*28.5*77.6
oading Quantities	Container Load (20'/40'/40'H)		23/46/46	23/46/46
	High/Low Temperature		Υ	Υ
	Remote Alarm		/	/
larms	Power Failure		Υ	Υ
	Sensor Error		Υ	Υ
	Door Ajar		/	/
	Caster		Υ	Υ
ccessories	Foot		Υ	Y
	Drawers/Inner Doors		6/-	6/-
NII.	Certification		CE ATEX	CE ATEX
Others	Interior Material/Colour		PS Plate/Grey	Antistatic PS Plate/Black



Laboratory Refrigerator

Typical Installation

Used to store chemicals, reagents and consumables within laboratories and research facilities.

Product Advantages

Precise Control of Temperature

Adjustable set temperature range is 3° C to 16° C. A smart temperature control system keeps the internal temperature variation within $\pm 3^{\circ}$ C inside the chamber.

High Efficiency HC Cooling Technology

The hydrocarbon refrigeration system operates at a much higher efficiency and reduces the energy consumption by about 50 percent.

Ergonomic Design

One-touch search for historic data

The highest and lowest historic temperature data is saved and can be checked with one key stroke.

Low Noise

Noise cancelling technology reduces the sound level to less than 40 dB(A) for an improved working environment.

Automatic Door Closing Function



Cabinet Structure



Glass Shelve



High Strength Glass Shelves

Tempered glass shelves hold 20 kg of products per shelf.

Dual lock design with multiple alarm systems

A mortise lock is standard on the door with option to add a padlock for additional security. Standard alarms include high and low temperature, door opening, and sensor errors.



Fan/Interior Light



Display Board

Specifications

	Model		HLR-310F		
	Туре		Upright		
	Climate Class		N		
Technical	Cooling Type		Forced Air Cooling		
Data	Defrost Mode		Auto		
	Refrigerant		R600a		
	Sound Level (dB(A))		40		
2 6	Temperature Range (°C)		3-16 Adjustable		
Performance -	Ambient Temperature (°C)		16-32		
Dan tual	Controller		Microprocessor		
Control	Display		LED		
	Power Supply (V/Hz)		220-240/50		
Electrical Data	Power (W)		225		
Jala –	Electrical Current (A)		1.6		
	Power Consumption (kWh/24h)		1.05		
N Ir Construction	Capacity (L/Cu.Ft)		310/10.9		
		kg	72/83		
	Net/Gross Weight (approx)	lbs	158.7/183		
		mm	560*500*1290		
	Interior Dimensions (W*D*H)	in	22.0*19.7*50.8		
3011311 4011011_		mm	605*598*1840		
	Exterior Dimensions (W*D*H)	in	23.8*23.6*73.6		
		mm	660*670*1920		
	Packing Dimensions (W*D*H)	in	26.0*26.4*75.6		
oading Quantities	Container Load (20'/40'/40'H)		24/51/51		
	High/Low Temperature		Υ		
Alarms	Sensor Error		Υ		
	Door Ajar		Υ		
	Caster		4		
	Foot		2		
	Porthole		Υ		
Accessories	Shelves		4		
	Temperature Setting Mode		Password Protection		
	Temperature Sensor		1 Resistance Thermometer		
Certification	CE		Υ		

Blood/Fluid Warming Cabinet

105/106

Application

Heating applications include warming of blood, blood products, liquid medicine, nutrient solution, rinsing liquid and physiological saline. Installations can be found in operating rooms, ICU, emergency rooms, wards and other related areas.

Product Features

- Fast heating speed: variable power PTC heating module with fast heating speed and energy saving.
- UV sterilization: UV light sterilization in the cabinet with a variety of optional sterilization methods for effective prevention of possible contamination.
- Multiple overheat protections: electronic control + mechanical temperature control + overheat protection, multiple temperature control to ensure heating safety.
- Environmentally friendly: no compressor or external fan, extremely quiet with no disturbance to the airflow in the operating room and no effect on temperature, reduces risks of cross-contamination.

Product Advantages

- Fast and efficient heating.
- Standard UV sterilization for effective sterilization and other sterilization options available.
- Multiple over heating protections to ensure product viability.
- Two-sensor.

Ergonomic Design

- Large and clear 7-inch LCD touch screen.
- Easy to clean stainless steel interior and flat external surfaces.
- Multiple alarms for over-heating protection.









Internal Structure

7 Inch LCD Screen

UV Sterilization Lamp

Specifications

	Model		HYR-111
	Cabinet Type		Upright, one glass door
Technical	Climate Class		SN
Data	WarmingType		Forced air warming
	Sound Level (dB(A))		42
Performance	Temperature Range (°C)		26°C-50°C, above ambient temperature
Control _	Controller		Microprocessor
CONTROL	Display		LCD Touch Screen
	Power Supply (V/Hz)		220/50
Electrical Data	Power(W)		130
	Power Consumption (kWh/24h)		0.59
	Capacity (L/Cu.Ft)		111/3.9
Construction	Net/Gross Weight (approx)	kg	58/68
	Net/Gloss Weight (approx)	lbs	127.6/149.6
	Interior Dimensions (M/*D*U)	mm	477*528*462
	interior dimensions (W D H)	in	18.67*20.67*18.1
	Estada Discosala (MADA)	mm	597*682*833
	Exterior Dimensions (W^D^H)	in	23.37*26.7*32.61
		mm	680*742*913
	Packing Dimensions (W*D*H)	r Supply (V/Hz) r Supply (V/Hz) r Consumption (kWh/24h) city (L/Cu.Ft) Gross Weight (approx) by mm in mm or Dimensions (W*D*H) in mm in mm	26.6*29.1*35.7
Loading Quantities	Container load (20'/40'/40'H)		48/96/96
	High/Low Temperature		Υ
Alarms	Sensor Error		Υ
	Door Ajar		Υ
	Caster		Υ
Accessories –	Foot		Υ
ACCESSULIES -	Porthole		Υ
	Shelves		Υ



Haier Biomedical

109/110

Pharmacy Refrigerator

Combined Refrigerator and Freezer

Main Application

This product is designed to store blood plasma, biological products, vaccines, medicines and chemical reagents.







Temperature Control

Security Guaranteed





Variable Frequency Hydrocarbon Refrigeration System

Data Storage

HYCD-469

Key Features

Temperature Control

- •Refrigerator temperature ranges from 2°C to 8°C.
- •Freezer temperature ranges adjustable from -10°C to -40°C.
- •Microprocessor temperature control accuracy 0.1°C (refrigerator) and 1°C (freezer)

Safety

- •Separate doors for refrigerator and freezer with independent lock catches, dual padlocks available to ensure product safety
- •Multiple alarm functions including high or low temperature, sensor error, high ambient temp, power failure and remote alarm.
- •Two types of alarm indications: audible buzzer and visible flashing light.

Refrigerator System

- •Refrigerator and freezer have independently controlled variable frequency refrigeration systems, standalone displays as well as separate on and off controls.
- •Robust compressor system operating with environmentally friendly hydrocarbon refrigerant.
- •Refrigerator with high quality and high efficiency cooling fan provides better temperature uniformity and stability.

Ergonomic Design

- •Large LED screen display for excellent user interface experience.
- •USB port automatically saves temperature data for up to 10 years for convenient inquiry and record keeping.
- •Optional printer to simultaneously print out temperatures of the refrigerator and the freezer.
- •Four casters and two levelling legs design for ease of maneuvering.

Specifications

	Model		HYCD-469	HYCD-469A	
	Cabinet Type		Upright	Upright	
Performance Control Description of the second of the seco	Climate Class		N (16~32°C)	N (16-32°C)	
Technical Data	Cooling Type		Refrigertor: Forced air cooling Freezer: Direct cooling	Refrigerator: Forced air cooling Freezer: Direct cooling	
	Defrost Mode		Refrigerator: Auto / Freezer: Manual	Refrigerator: Auto / Freezer: Manual	
	Refrigerant		Refrigerator: R600a / Freezer: R290	Refrigerator: R600a / Freezer: R290	
	Sound Level (dB(A))		45	45	
Performance	Temperature Range (°C)		Refrigerator: 2~8 / Freezer: -10~-40	Refrigerator: 2~8 / Freezer: -10~-40	
	Controller		Microprocessor	Microprocessor	
Control	Display		LED	LED	
	Power Supply (V/Hz)		220~240/50/60	220~240/50/60	
Electrical Data	Power (W)		640	640	
	Electrical Current (A)		3	Upright N (16-32°C) Refrigerator: Forced air cooling Freezer: Direct cooling Refrigerator: Auto / Freezer: Manual Refrigerator: R600a / Freezer: R290 45 Refrigerator: 2-8 / Freezer: -1040 Microprocessor LED 220-240/50/60 640 3	
	Capacity (L/Cu.Ft)		Refrigerator: 269/9.5; Freezer: 200/7.1	Refrigerator: 269/9.5; Freezer: 200/7.1	
	Not/Cross Woight (approv)	kg	176/207	176/207	
	Net/Gross Weight (approx)	lbs	388.0/456.4	388.0/456.4	
	Interior Dimensions (W*D*H)		Refrigerator: 593*585*800 Freezer: 553*545*660	Refrigerator: 593*585*800 Freezer: 553*545*660	
Dimensions	Interior Dimensions (w~D~H)	in	Refrigerator: 23.3*23.0*31.5 Freezer: 21.8*21.5*26.0	Refrigerator: 23.3*23.0*31.5 Freezer: 21.8*21.5*26.0	
	Exterior Dimensions (W*D*H)		738*834*1975	738*834*1975	
	Exterior Diffierisions (W D H)	in	29.1*32.8*77.8	29.1*32.8*77.8	
	Packing Dimensions (W*D*H)	mm	800*875*2100	800*875*2100	
	Packing Dimensions (W D H)	in	31.5*34.4*82.7	31.5*34.4*82.7	
	Container Load (20'/40'/40'H)		14/28/28	14/28/28	
	High/Low Temperature		Υ	Υ	
	Sensor Error		Υ	Υ	
	Power Failure		Υ	Y	
Alarms	Door Ajar		Υ	Y	
	Remote Alarm		Υ	Υ	
ontrol Control Display Power S Power S Electrical Capacit Net/Gro Interior Interior Packing Contain High/Lo Sensor Power F Door Aj Remote High An Low Bat Caster Foot Porthole Shelves USB Interior	High Ambient Temperature		Υ	Y	
	Low Battery		Υ	Υ	
	Caster		Υ	Y	
	Foot		Υ	Υ	
Accesories	Porthole		Υ	Υ	
nuutssui Its	Shelves/Drawers				
	USB Interface		Υ	Υ	
Others	Certification		CE	CE	

Combined Refrigerator and Freezer

Scope of Application

This product is designed to store frozen plasma, biomaterials, vaccines, electronic devices and low temperature tests of special materials, in blood stations, hospitals, epidemic prevention stations, universities, scientific research institutes, electronic chemical industry and other enterprise laboratories.





Product Advantages



Refrigerator & Freezer Combination

Independent control panel display for refrigerator section and freezer section



Multiple Alarms

High/low temperature, door ajar, power failure, sensor error, low battery, high ambient temperature and remote alarm



Energy Conservation and Environmental Protection

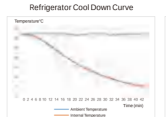
Frequency conversion compressor and hydrocarbon system, Energy conservation and environmental protection

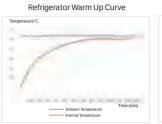


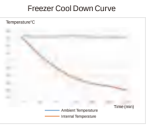
High Display Precision

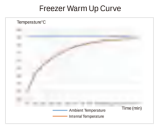
Refrigerator room display precision is 0.1°C

Product Performance









Specifications

	Model		HYCD-282	HYCD-282A
	Cabinet Type		Upright	Upright
	Climate Class		N	N
	Cabinet Type	Refrigertor: Forced air cooling Freezer: Direct cooling		
Technical Data	Defrost Mode			Refrigerator: Auto / Freezer: Manual
	Refrigerant		Refrigerator: R600a / Freezer: R290	Refrigerator: R600a / Freezer: R290
	Sound Level (dB(A))		43	43
Performance	Temperature Range (°C)		Refrigerator: 2~8 / Freezer: -10~-40	Refrigerator: 2-8 / Freezer: -1040
Control	Controller		Microprocessor	Microprocessor
Control	Display		LED	LED
	Power Supply (V/Hz)		220-240/50/60	220~240/50/60
Electrical Data	Power (W)		410	410
	Electrical Current (A)		2.5	2.5
	Capacity (L/Cu.Ft)		Refrigerator: 185/6.5; Freezer: 97/3.4	Refrigerator: 185/6.5; Freezer: 97/3.4
	Net/Gross Weight (approx)	kg	145/160	145/160
Dimensions	Interior Dimensions (W*D*H)	mm	Refrigerator: 605*510*720 Freezer: 515*465*440	N rtor: Forced air cooling ezer: Direct cooling Preezer: Direct cooling or: Auto / Freezer: Manual or: R600a / Freezer: R290 A3 A3 Or: 2-8 / Freezer: -1040 Microprocessor LED LED 220-240/50/60 A10 A10 A10 A10 A10 A10 A10 A10 A10 A1
Dimensions	Exterior Dimensions (W*D*H)	mm		
	Packing Dimensions (W*D*H)	mm	775*720*1930	775*720*1930
	Container Load (20'/40'/40'H)		21/43/43	21/43/43
	High/Low Temperature		Υ	Y
	Door Ajar		Υ	Y
	Remote Alarm		Υ	Y
Alarms	Power Failure		Υ	Y
Auditis	Sensor Error		Υ	Y
	Low Battery		Υ	Y
	High Ambient Temp		Υ	Υ
	Caster		Y/4	Y/4
	Foot		Y/2	Y/2
Accessories	Porthole		Y/2	Y/2
Accessories	Shelves/Drawers		Refrigerator: 3/1; Freezer: 0/2	Refrigerator: 3/1; Freezer: 0/2
	Stylus Printer		Optional	Optional
	USB Interface		Y	Υ
Others	Certification		CE	CE
Compressor Type	9		Frequency Conversion Compressor	Frequency Conversion Compressor
Compressor Qua	ntity		2	2
			Product appearance and specification	ons are subject to change without notice

Pharmacy Refrigerator

RFID Refrigerator

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Smart Management of Reagents Starts with IoT Technology

From manufacturer to patients, the entire process is automatically and smartly controlled.





Smart RFID label
Smart RFID shelf

Industrial-grade IoT Network Module Group

Smart IoT System Makes Storage Management Simple, Precise and Effective

RFID based smart IoT management system permits automatic management of reagents

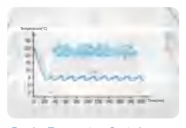




Authorized Management for Material Flow at Controllable Risk

NFC authorized management system is traceable.

Statistical Analysis of Test Data, Precise Verification and Scientific Instruction





Precise Temperature Control Ultimate Safety of Test Reagents

2°C - 8°C storage temperature,real-time monitoring of cabinet temperature

Intelligent Accurate Recording

Intelligent touch screen for quick check of warehouse in-and-out records



Manage Market Data to Support Scientific Production Scheduling

Statistical analysis of market data, reagent usage data and reports outcome of the analysis to support users to have a stronger understanding of market trends, share, and provide guidance for production and sales.



Effective Management of Sales Channels

Sales channels can provide timely feedback information to improve shipping, refilling, dispatching and inventory control, to provide continuity on supply and to optimize inventory level.

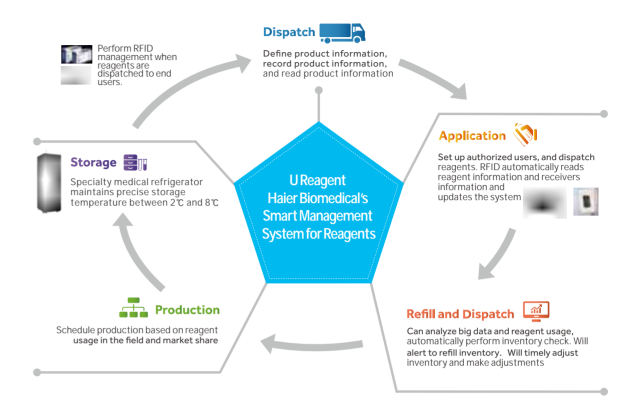


Reagent Handling Process is Traceable and Controllable

Shipping and receiving processes of reagents are automatically monitored and controlled for authorized users. Every box of reagents is traceable.

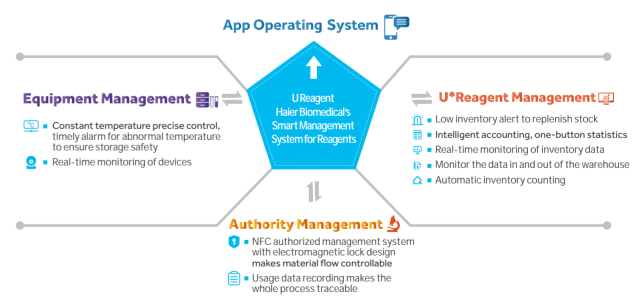
Smart Management from Production to Application

(It is suitable for manufacturing industry)



From storage to use, the entire process is automatically and smartly controlled

(It is suitable for pharmaceutical factories, laboratories and hospitals as key examples)



Product Specification

Model	Voltage (V/Hz)	Power (W)	External Dimensions (W*D*H) (mm)		Effective Volume (L)	Net Weight / Gross Weight (Kg)	Shelf	Touch Screen
HYC-509R	220~240/50/60	470	693*813*1981	593*585*1500	509	180/215	6	Yes
HYC-390R	220~240/50/60	380	720*710*1965	530*555*1380	390	116/139	5	No

- Pharmacy Refrigerator

Advanced Pharmacy Refrigerator with LCD Touchscreen



Product Advantages



Intelligent and Interactive Touchscreen Control

• An intelligent, high definition liquid crystal touch screen control system, allows users to view temperature graphs, operation status, events and alarm records



Data Storage

• Standard USB, optional printer, capable of storing 10 years' temperature data, historical data can be checked and traced



Secure Access and Authorized Management

- NFC authority system works with a magnetic lock system to ensure product safety. In addition, access to unit and stored products is traceable
- Finger print module is optional for additional safety



Product Advantages



Precise Temperature Control and Reliable Operation VFD driven compressor

• High-efficiency fan motor

- Advanced control system
- Six sensors
- High efficiency air flow system
- Precise temperature control
- Uniform temperature distribution



Multiple Features for Sample Security And Protection

- Audible buzzer and visual flashing lights for alarm system as standard
- Alarm system includes door ajar, temperature, sensor error, battery, loss of power and clogged condenser
- Remote alarm contact terminals as standard
- Supplied with mechanical lock as standard, there is an optional magnetic lock for added product safety



• R600a Hydrocarbon refrigeration system does not have any negative impacts of the ozone layer, with zero global warming effect

Haier Biomedical

– Pharmacy Refrigerator

Pharmacy Refrigerator

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Specifications

	Model		HYC-509	HYC-509F	HYC-509T	HYC-509TF	HYC-1099	HYC-1099F	HYC-1099T	HYC-1099TF
	Cabinet Type		Upright, single glass door	Upright, single solid door	Upright, single glass door	Upright, single solid door	Upright, double glass door	Upright, double solid door	Upright, double glass door	Upright, double solid door
	Climate Class		N	N	N	N	N	N	N	N
Technical	Cooling Type		Forced air cooling							
Data	Defrost Mode		Auto							
	Refrigerant		HC							
	Sound Level (dB(A))		40	40	40	40	43	43	43	43
erformance	Temperature Range (°C)		2~8	2~8	2~8	2-8	2-8	2~8	2~8	2~8
Control	Controller		Microprocessor							
Control	Display		LED	LED	Touchscreen+LED	Touchscreen+LED	LED	LED	Touchscreen	Touchscreen
	Power Supply (V/Hz)		220~240/50/60	220~240/50/60	220~240/50/60	220~240/50/60	220~240/50/60	220~240/50/60	220~240/50/60	220~240/50/60
Electrical Data	Power (W)		370	315	370	315	470	440	470	440
outu	Electrical Current (A)		1.85	1.75	1.85	1.75	2.5	2.25	2.5	2.25
	Power Consumption (kWh/24	h)	5.9	5.3	5.9	5.3	6.8	6	6.8	6
	Capacity (L/Cu.Ft)		509/17.97	509/17.97	509/17.97	509/17.97	1099/38.5	1099/38.5	1099/38.5	1099/38.5
		kg	180/215	175/210	180/215	175/210	340/400	330/390	340/400	330/390
	Net/Gross Weight (approx)	lbs	396/473	385/462	396/473	385/462	748/1000	726/858	748/1000	726/858
		mm	593*585*1500	593*585*1500	593*585*1500	593*585*1500	1295*585*1500	1295*585*1500	1295*585*1500	1295*585*1500
	Interior Dimensions (W*D*H)	in	23.21*22.9*58.8	23.21*22.9*58.8	23.21*22.9*58.8	23.21*22.9*58.8	50.7*22.9*58.8	50.7*22.9*58.8	50.7*22.9*58.8	50.7*22.9*58.8
onstruction		mm	693*813*1981	693*813*1981	693*813*1981	693*813*1981	1395*813*1981	1395*813*1981	1395*813*1981	1395*813*1981
	Exterior Dimensions (W*D*H)	in	27.1*31.9*77.7	27.1*31.9*77.7	27.1*31.9*77.7	27.1*31.9*77.7	54.7*31.9*77.7	54.7*31.9*77.7	54.7*31.9*77.7	54.7*31.9*77.7
		mm	800*875*2100	800*875*2100	800*875*2100	800*875*2100	1525*900*2100	1525*900*2100	1525*900*2100	1525*900*2100
	Packing Dimensions (W*D*H)	in	31.3*34.3*82.3	31.3*34.3*82.3	31.3*34.3*82.3	31.3*34.3*82.3	59.8*35.3*82.3	59.8*35.3*82.3	59.8*35.3*82.3	59.8*35.3*82.3
oading Quantitie	Container Load (20'/40'/40'H)		14/28/28	14/28/28	14/28/28	14/28/28	7/14/14	7/14/14	7/14/14	7/14/14
	High/Low Temperature		Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
	Power Failure		Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
unctions	Sensor Error		Υ	Υ	Y	Υ	Y	Υ	Υ	Υ
	Low Battery		Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
	Door Ajar		Υ	Υ	Y	Υ	Y	Υ	Υ	Υ
	Caster		Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ
	Foot		Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ
	Porthole		Υ	Y	Y	Υ	Y	Υ	Υ	Υ
ccessories	Shelves/Drawers		Y/Optional							
	USB Interface		Υ	Υ	Y	Υ	Y	Y	Υ	Y
	Remote Alarm		Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ
 Certification			Υ	Υ	Υ	Y	Y	Υ	Υ	Υ

T suffix - Advanced with touchscreen

Haier Biomedical

Standard Pharmacy Refrigerator

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The Haier pharmacy refrigerators are suitable for pharmacies, drug stores, pharmaceutical companies, hospitals, clinics and other pharmaceutical storage areas such as storage and logistics.



Durable and Reliable - Key Features

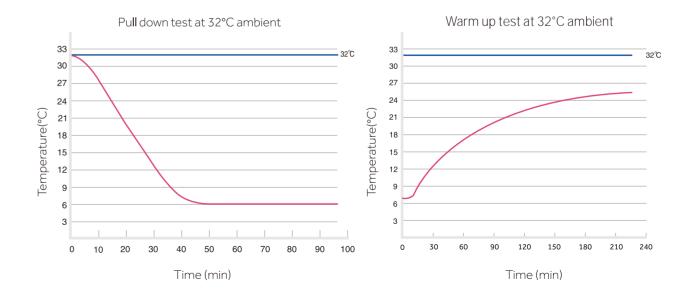
- Energy efficient hydrocarbon (HC) refrigeration system
- Permanently lubricated cooling fan for safety and longevity
- Forced-air cooling with optimized air distribution system designed to achieve maximum temperature uniformity and stability
- Optimized refrigeration system design for more effective cooling and speedy recovery
- Temperature variation within ± 3°C
- Chamber temperature range 2~8°C
- Microprocessor control with large digital display. Adjustable temperature with an increment of 0.1°C
- Wide voltage tolerance suitable for regions with an unstable voltage supply
- Designed for ambient temperature 10°C~32°C with humidity below 85%

Safety

- Equipped with a complete temperature alarm system featuring audible buzzer and visible flashing light
- Capable of alerting failures due to high or low temperature, sensor error, door ajar, remote alarm, power failure and low battery

Ergonomic Design

- Optimized space utilization design with multi-level and adjustable shelf height to accommodate the different storage requirements of varied sized pharmaceutical products.
- Safety lock to prevent unauthorized access
- Caster design and levelling feet
- Interior light



Haier Biomedical Pharmacy Refrigerator

Standard Pharmacy Refrigerator

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The product is applicable to pharmacies, pharmaceutical factories, quarantine stations, health centers and hospitals, used to store biological products and those need to be stored at a temperature between 2-8°C.





Energy Saving

70mm thick foam layer, optimized refrigeration system, low power consumption, less than 6 kWh per day.



Environmentally-friendly

Hydrocarbon refrigerant, truly completely environmental protection refrigeration system.

Polyurethane insulation layer, the whole series adopts European ROHS directive materials, environmental protection.



Better Uniformity

Finned evaporator, double fan system. The temperature is more uniform, the characteristic point temperature uniformity is $\pm 2^{\circ}$ C.



Low Noise

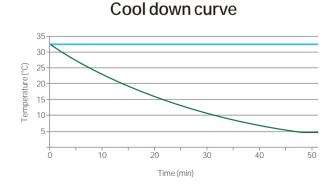
Optimized system and structure noise reduction design, noise 43 dR (A)

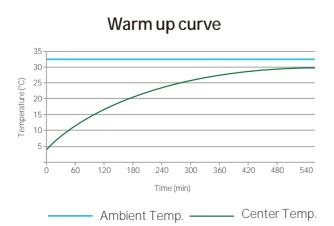


Multi-channel Sensor, Reliable and Safe

Equipped with upper display sensor, lower display sensor, defrosting sensor, control sensor, ambient temperature sensor, condenser dirty sensor.

Typical Performance Characteristics in 32°C Ambient Temp.







Microprocessor control system:

Microcomputer electronic temperature controller, LED temperature display, the display accuracy is 0.1 °C

Multiple alarm functions like high temperature alarm, low temperature alarm, sensor error alarm, power failure alarm, low battery alarm, door ajar, condensor dirty alarm, high ambient temperature alarm, etc

Audio and visual alarm. The equipment can connected to the remote alarm interface. Continuous alarm for 48h after power failure



Insulation

70mm-thick foam insulation layer to provide better insulation



Porthole

Standard equipped with a porthole to facilitate the user to test



Security lock

Equipped with safety lock with 4 keys, safe storage of drugs



Temperature Recorder

Standard equipped with USB, and printer and RS485 interface, etc. are optional

Material

The inner liner is equipped with spraying steel plate for easy cleaning

Casters and levelling leg design

Standard equipped with 4 universal casters and 2 adjustable feet to move and fix the equipment.

Shelves

Standard equipped with 4 shelves and it can be optional equipped with 6 shelves.



Model	Voltage (V/Hz)	Temprange(°C)	Exterior dimension (W*D*H mm)	Interior dimension (W*D*H mm)	Capacity(L)
HYC-639	220~240/50	2~8	760*897*1993	620*706*1520	639

Hajer Biomedical

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Standard Pharmacy Refrigerator

New and improved Haier pharmacy refrigerators now offer an improved temperature profile and more user-friendly control features.



Technical Advantages

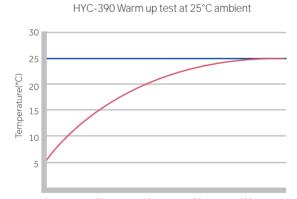
- Accurate temperature control maintains 2°C to 8°C throughout the unit with an adjustable increment at 0.1°C
- Improved user interface includes a data storage capacity of up to 10 years
- Oversized air–cooled condenser improves the robustness of the refrigeration system, reliability and refrigeration efficiency

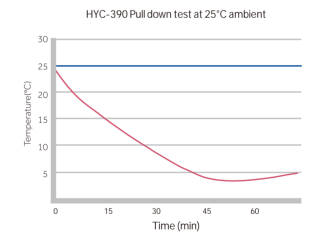
Ergonomic Design

- The temperature data of the newly improved storage management system is downloadable from the USB port
- Traceability of temperature data
- Heated double-pane glass door allows a clear view of stored products without condensation at 32°C and 85% relative humidity ambient conditions
- LED interior light saves energy and provides bright lighting of interior for easy product location and identification
- Shelves with label holders meet demands required for quick and effective product archiving and retrieving

Safety

- Microprocessor control with digital display
- Temperature uniformity within 3°C
- Malfunction alarms include high/low temperature, door ajar, sensor error, power failure, low battery and remote alarm interface









Time (min)









Standard Pharmacy Refrigerator

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Used for storage of biological products, vaccines, drugs, reagents, etc., the unit is widely used in pharmacies, pharmaceutical factories, hospitals, CDC, laboratories as key examples



Superior Performance

- Microcomputer controller, LED temperature display, accuracy 0.1°C
- Fin type evaporator and double fan system, temperature uniformity ±2°C
- R600a hydrocarbon refrigerant, LBA foaming agent, energy saving and environmental protection
- Optimized system and structure design, noise down to 41 dB(A)
- Panoramic glass door, LED lighting, goods are clear at a glance
- Heated door to prevent condensation
- Standard with 1 test hole, convenient for user to test

Safe

- Equipped with built-in lock and security latch to accommodate a padlock, safe and reliable storage
- Multiple alarms: High and low temperature, sensor error, power failure, low battery, door ajar, high ambient temperature and communication fault alarm
- Alarm mode: audible buzzer and flashing light, remote alarm. The alarm will continue for 24 hours after power failure

Product Details



Shelves: Standard with 6 shelves

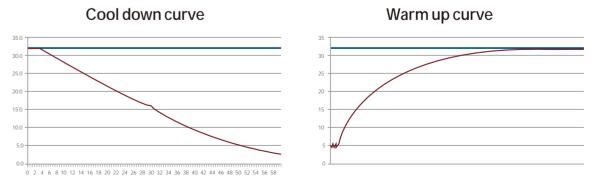


Caster and foot:

casters and 2 adjustable feet, ensure the refrigerator moving and fixed

*Optional: USB, printer, RS485/232 interface

Product Performance

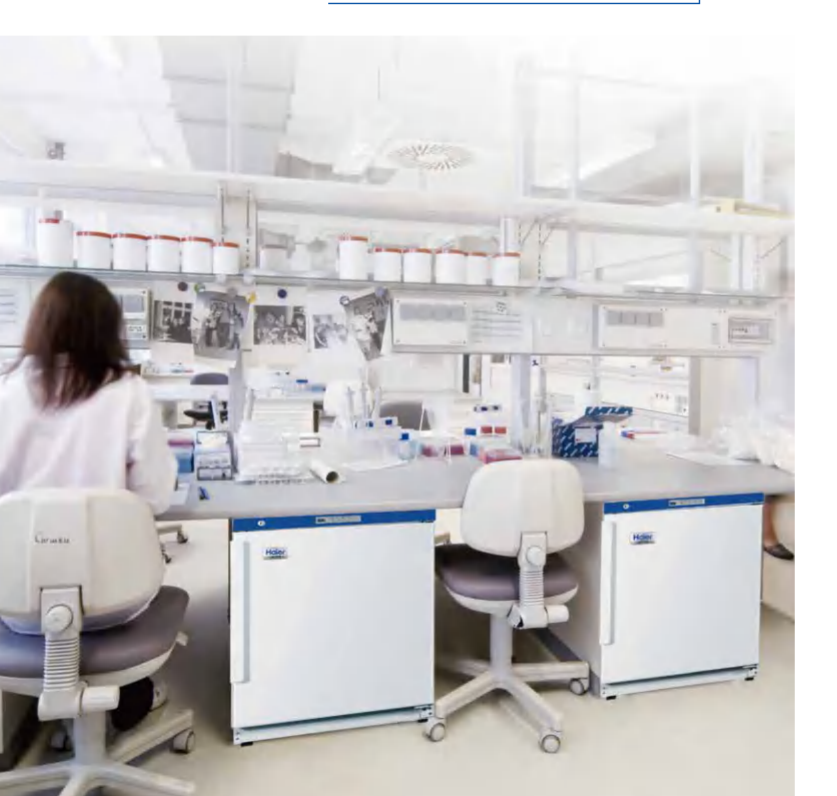


At 32°C ambient temperature, the cooling time is about 50 minutes, the heating time is about 8 hours

 Ambient Temp. Test point Temp.

Easy to Install, Ergonomic and Reliable

Haier are pioneers in under-counter pharmacy refrigerator design and manufacturing, offering ultra-low noise system, safety lock, complete alarm system for sample safety and protection.





Reliability and Key Features

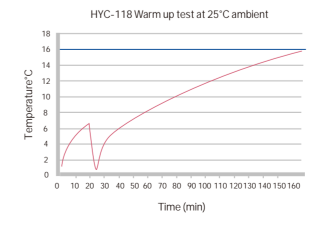
- Energy efficient hydrocarbon (HC) refrigeration system
- Permanently lubricated cooling fan for safety and longevity
- Forced-air cooling with optimized air distribution system designed to achieve maximum temperature uniformity and stability
- Optimized refrigeration system design for more effective cooling and speedy recovery
- Temperature variation within ±3°C
- Chamber temperature range 2~8°C
- Microprocessor control, digital display and temperature adjustment with an increment of 0.1 °C
 Designed for ambient temperature 10-32 °C with humidity below 70%

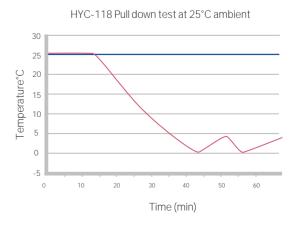
Safety

- Equipped with a complete temperature alarm system featuring audible buzzer and visual flashing light
- Capable of alerting failures due to high and low temperature, sensor error, door ajar, power failure, and remote alarm interface

Ergonomic Design

- Interior LED light
- Safety lock to prevent unauthorized access





Pharmacy Refrigerator

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Specifications

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	Model		HYC	-68	HYC	-68A	HYC-	118	HYC-	118A	НҮС	-290	HYC	-390	HYC-410	HYC-639	НҮС	-390F	HYC-	-610	H	HYC-940	HYC-940F	HYC	C-1378
	Cabinet Type		Upright, Sc	olid Door	Upright, G	Glass Door	Upright, So	olid Door	Upright, G	lass Door	Upright,Si	ingle Door	Upright,Si	ngle Door	Upright,single door	Upright, glass door	Upright, S	Single Door	Upright,Sin	ngle D	oor Upri	right, Double Glass Door	Upright, Double Solid Door	Upright, o	double do
	Climate Class		N	I	N	V	N		N	I	HYC-290	N	N		N										
echnical	Cooling Type		Forced Air	r Cooling	Forced A	Air Cooling	Forced Air	Cooling	Forced Ai	r Cooling	Forced A	ir Cooling	Forced A	ir Cooling	Forced air cooling	Forced air cooling	Forced A	Air cooling	Forced Air	r Coolir	ng Forc	ed Air Cooling	Provided Solid Door North Nort	Forced Air Cooling	
)ata	Defrost Mode		Aut	to	Au	uto	Aut	to	Au	to	Au	uto	Au	to	Auto	Auto	Au	uto	Aut	to		Auto	Auto	А	Auto
	Refrigerant		НС	С	НС	HC	HC	HC	HC	НС	ŀ	HC .	Н	С	HC	HC	Н	IC .	НС	С		НС	Upright, Double Solid Door N Forced Air Cooling Auto HC 43 2-8 Microprocessor LED 220-240/50/60 500 27 890/31.4 207/259 456.4/571.1 1030*590*1425 40.6*23.2*56.1 1130*755*1980 44.5*29.7*78.0 1250*850*2130 49.2*33.5*83.9 8/18/18 Y Y Y Y Y Y Y Y Y Optional Optional	-	НС
	Sound Level (dB(A	4))	41	1	4	41	41	1	4	1	43	43	43	43	41	43	43	43	43	45	5 4	3 45		43	45
erformance	Temperature Ran	nge (°C)	2-8	8	2-	!-8	2-	8	2-	8	2	2-8	2-	.8	2~8	2~8	2	-8	2-	8		2-8	2-8	2	2-8
	Controller		Micropro	cessor	Micropr	rocessor	Micropro	cessor	Micropro	ocessor	Micropro	ocessor	Micropro	ocessor	Microprocessor	Microprocessor	Micropr	ocessor	Micropro	ocesso	or Mic	roprocessor	Microprocessor	Microp	processor
ontrol	Display		LEI	D	LE	ED	LE	D	LE	D	L	.ED	LE	ED .	LED	LED	LI	ED	LE	D		LED	LED	L	_ED
	Power Supply (V/F	Hz)	220~240/50	115/60	220~240/50	115/60	220~240/50/60	115/60	220~240/50/60	115/60	115/60	220~240 /50/60	115/60	220-240 /50/60	220~240/50	220-240/50	220-240 /50/60	115/60	220~240/50	0/60 1	15/60 220-24	10/50/60 115/6	0 220~240/50/60	220~240/	115/60
lectrical Data	Power (W)		140	150	140	150	190	190	230	230	200		240		350	410		115	550		500 7	00 850	500	600	850
ata	Electrical Current	(A)	0.85	1.7	0.85	1.7	1.4	1.4	1.5	1.5	2.2	1.8	2.4	1.8	2.0	2.15	1	1.5	3		6.2	3.5 7.5	2.7	3	7.5
	Capacity (L/Cu.Ft) 68/2.4		68/	/2.4	118	/4.2	118/4.2		290/	/10.2	390/	13.8	410	639/28.3	390	/13.8	610/2	21.6	1	890/31.4	890/31.4	137	8/48.7		
		Net/Gross Weight kg 38/40		38	3/40	41/	46	46/	/51	105/	/127	116/	139	116/139		106	/129	204/	227		227/279	207/259	310	0/360	
	Interior Dimensions mm		lbs 83.8/88.2 83.8/88.2			90.5/			/112.5												00.4/615.1			4/793.7	
			415*38			85*505	515*41		515*4													80*590*1425			700*1500
imensions		in	16.3*15.			5.2*19.9	20.3*16		20.3*16													6*23.2*56.1			27.6*59.1
	Exterior Dimension (W*D*H)		495*58			80*660			0 597*635*810													80*755*1980	125 1030*590*1425 5.1 40.6*23.2*56.1 1130*755*1980		950*1980
	,	in	19.5*22.			2.8*26.0			1.9 23.5*25.0*31.9																37.4*78.0
	PackingDimensions		540*64			40*710	680*69			90*910												0*850*2130			010*2120
	(W*D*H)	in	21.3*25.	.2*28.0	21.3*25	5.2*28.0	26.8*27	.2*35.8	26.8*27	7.2*35.8	27.1*31	1.0*71.1	27.1*31	.0*82.9	26.6*31.1*83.3	34.5*39.3*84.4	27.1*3	1.0*82.9	34.1*37.	.2*82.	.3 49	2*33.5*83.9	49.2*33.5*83.9	61.8*3	39.8*83.5
	Container Load (20'/40'/40'H)		108/22	18/228	108/22	28/228	48/10	2/102	48/102	2/102	21/4	2/42	21/4	2/42	23/48/48	12/26/26	21/4	12/42	12/26	6/26		8/18/18	Upright, Double Solid Door N Forced Air Cooling Auto HC 43 2-8 Microprocessor LED 220-240/50/60 500 2.7 890/31.4 207/259 456.4/571.1 1030*590*1425 40.6*23.2*56.1 1130*755*1980 44.5*29.7*78.0 1250*850*2130 49.2*33.5*83.9 8/18/18 Y Y Y Y Y Y Y Y Y Optional Optional	6/1	12/12
	High/LowTempera	iture	Y	,	,	Υ	Y	′	Y	·)	Υ	١	/	Υ	Y		Υ	Y	′		Υ	Y		Υ
	Remote Alarm		Y	,	`	Υ	Y	′	Y	·	`	Υ	\	<u> </u>	1	Y		Υ	Y	,		Υ	Y		Υ
larms	Power Failure		Y	,	\	Υ	Y	′	Y	·	\	Y		/	Υ	Y		Υ	Y	′		Υ	Y		Υ
Mairis	Sensor Error		Y	·	`	Υ	Y	′	Y	·)	Υ	١	/	Υ	Y		Υ	Y	,		Υ	Y		Υ
	Low Battery		Y		`	Υ	Y		Y	·	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Υ	\	′	'	Y		Υ	Y	,		Y	Y		Υ
	Door Ajar		Y	,	`	Υ	Y		Y	′	-)	/	Y	Y		Υ	'			Υ	Y		Υ
	Caster		Y		,	Υ	Y	<u>′</u>	Y	,				<u>'</u>	'	4		Υ				Y	Y		Y
	Foot		Y			Υ	Y	,	Y					<u>′</u>								Y	Y		Y
ccessories	Porthole Shelves/Drawers		Υ			Υ	Y		Y													Y 12/			Y
			2/			2/1 tional	3/	,	3/	I						-						12/-			12/-
	USB Interface Printer		Optio		· ·	I/A	N/		, , , , , , , , , , , , , , , , , , ,	/Λ									· ·			Optional			Y
			N//				N/		N/		-				-							Optional	· ·	·	otional
~	Temperature Rec	corder	N/A			I/A			N/													Optional	-		otional
Others	Certification		CE	UL	CE	UL	CE	UL	CE	UL	UL	CE	UL	CE	CE ENERGY	CE	CE	CTAD	CE		UL (CE UL	CE	CE	UL



Automated Blood Management Refrigerator





HXC-429TR

HXC-629TR

HXC-1369TR

Microcomputer Control

The temperature inside the unit is controlled within $4\pm1^{\circ}\text{C}$ with temperature control accuracy of 0.1°C and the large high-definition LCD touch screen display makes it convenient to observe.



Multiple Fault Alarms

High/low temperature alarm, power failure alarm, door ajar, sensor error alarm, and low battery alarm. It is configured with remote alarm interface with two alarm modes (sound buzzer alarm and light flashing alarm).



Inverter Compressor

High efficiency and energy saving, low noise and long service life.



Speed Control Condenser Fan

High efficiency and energy saving, low noise and long service life.



Three-layer Glass Foam Door

With large viewing three-layer glass foam door design, surface glass with LOW-E film to reduce heat transfer efficiency with no condensation at 25°C and 85% humidity environment.



Double Protection of Mechanical Door Lock and Electromagnetic Lock

Electromagnetic lock can realize NFC card punching unlocking and fingerprint unlocking function.



Standard USB Port

With optional disc temperature recorder.



Information Flow



Place the blood bag with RFID tag in blood basket



Using built-in RFID read & write board of the refrigerator to read blood bag information







>>



Refrigerator Screen APP

Operation Instructions

Blood Bag Inbound:

Card swiping to open the door

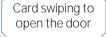






Outbound/inbound and inventory information pop-up display and upload

Blood Bag Outbound:











Specifications

Product Model No.	Voltage (V/Hz)	Internal Temperature (°C)	External Dimension (W*D*H mm)	Internal Dimension (W*D*H mm)	Effective Volume (L)	NW/GW (Kg)	Stainless Steel Shelf (layers)	Loading Capacity (400 ml blood bag)
HXC-429TR	230V-50/60Hz	4± 1	625*940*1830	505*680*1315	429	190/230	5	120
HXC-629TR	230V-50/60Hz	4± 1	765*940*1980	645*680*1455	629	235/280	6	192
HXC-1369TR	230V-50/60Hz	4± 1	1545*940*1980	1425*680*1455	1369	430/490	12	384

Automated Blood Management

135/136

Scope of Application

Suitable for blood transfusion departments, operating rooms, and emergency rooms, etc. of the hospitals

Product Advantages

Drastically Improves the Speed of Delivery

Innovative blood bank system, enables the blood to be advanced to the operating room to achieve 1-minute rapid blood collection.







Intelligent Blood Management System

Allows integration and coordination of blood recovery within hospitals and blood allocation between hospitals and even across regions through the blood network cloud platform. Enabling the rational use of blood upon demand, thus reducing resource consumption.



Reduce Waste and Improve Efficiency

Electronic blood matching within 1 minute, reducing the cross matching time and reagent consumption. Quick

and precise blood matching, combined with intelligent

lighting indicators guide, guarantees the accurate identification and safe use of blood, without waste.

Intelligent Blood Management System

Quickly and accurately identify blood bag location using onboard blood information management system.

The patient's blood matching information is shown and a blood bag automatically selected and a request for the bag is sent.

The system reads the blood information and light up indicators guide the user to the correct blood bag location.

Blood information is cross-checked and blood is issued. Inventory is automatically updated within the blood management system.

Specifications

	Model		HXC-149R	HXC-429R	HXC-629R	HXC-629RB
	Туре		Drawer-Type	Drawer-Type	Drawer-Type	Drawer-Type
	Climate Class		N	N	N	N
Technical	Cooling Type		Forced air cooling	Forced air cooling	Forced air cooling	Forced air cooling
Performance Control Electrical Data Construction	Defrost Mode		Auto	Auto Auto		Auto
	Refrigerant		R600a	R600a	R600a	R600a
	Sound Level (dB(A))		40	41	41	41
Danfamaaaaa	Temperature Range (°C)		4±1	4±1	4±1	4±1
Performance	Ambient Temperature (°C)		16-32	16-32	Drawer-Type N Forced air cooling Auto R600a 41 4±1 16-32 Microprocessor LCD Touchscreen LCD Touchscreen LCD 300 300 1.9 3.1 629/22.2 88 295/335 649/737 645*680*1455 25.2*26.5*56.7 1065*940*1980 41.5*36.7*77.2 875*995*2090	16-32
Performance - Control - Construction	Controller		Microprocessor	Microprocessor	Microprocessor	Microprocessor
Control	Display		LCD Touchscreen	LCD Touchscreen	LCD Touchscreen	LCD Touchscree
	Power Supply (V/Hz)		220-240/50 230~/50/60	220-240/50 230~/50/60	220-240/50 230-/50/60	115/60
	Power (W)		250	280	300	300
Data	Electrical Current (A)		1.5	1.8	1.9	3
	Power Consumption (kWh/24h	1)	2.6	2.9	3.1	3.6
	Capacity (L/Cu.Ft)		149/5.3	429/15.1	629/22.2	629/22.2
	Blood Storage Capacity (450ml bloo	od bags)	18	60	88	88
		kg	129/179	245/280	295/335	295/335
	Net/Gross Weight (approx)	lbs	283.8/393.8	539/616	649/737	649/737
		mm	505*560*610	505*680*1315	645*680*1455	645*680*1455
Construction	Interior Dimensions (W*D*H)	in	19.7*32.3*23.8	19.7*26.5*51.3	25.2*26.5*56.7	25.2*26.5*56.7
		mm	625*820*1425	925*940*1830	1065*940*1980	1065*940*1980
	Exterior Dimensions (W*D*H)	in	24.4*30.2*55.6	36.1*36.7*71.4	41.5*36.7*77.2	41.5*36.7*77.2
		mm	740*945*1575	725*985*1940	875*995*2090	875*995*2090
	Packing Dimensions (W*D*H)	in	16-32 16-32 16-32 Microprocessor Microprocessor Microprocessor LCD Touchscreen LCD Touchscreen LCD Touchscreen 220-240/50 230-/50/60 220-240/50 230-/50/60 220-240/50 230-/50/60 220-240/50 230-/50/60 20-240/50 230-/50/60 20-240/50 230-/50/60 20-240/50 230-/50/60 20-240/50 230-/50/60 20-240/50 230-/50/60 20-240/50 230-/50/60 20-240/50 230-/50/60 20-240/50 230-/50/60 20-240/50 230-/50/60 20-240/50 230-/50/60 20-240/50 230-/50/60 20-240/50 230-/50/60 20-240/50 230-/50/60 20-240/50 230-/50/60 20-240/50 230-/50/60 20-250/70 230-/50/60 20-250/70 230-/50/60 20-250/70 230-/50/60 20-250/70 230-/50/60 20-250/70 230-/50/60 20-250/70 20-250/70 20-250/70 20-250/70 20-250/70 20-250/70 20-250/70 20-250/70 20-250/70 20-250/70 20-250/70 20-250/70 20-250/70 20-250/70	34.1*38.8*81.5	34.1*38.8*81.5	
_oading Quantities	Container load (20'/40'/40'H)		18/36/36	18/35/35	12/26/26	12/26/26
	High/Low Temperature		Y	Y	Y	Υ
	Power Failure		Y	Y	Y	Υ
Alarms	Sensor Error		Y	Y	N Forced air cooling Force Auto R600a 41 4±1 16-32 Microprocessor Mic LCD Touchscreen LCD 300 1.9 3.1 629/22.2 88 295/335 649/737 645*680*1455 25.2*26.5*56.7 1065*940*1980 41.5*36.7*77.2 41.9 875*995*2090 34.1*38.8*81.5 34.1 12/26/26 Y Y Y Y Y Y 44 2 Y Y 44 Y Y Y Y Y Y Y Y	Y
	Low Battery		Y	Y	Y	Υ
	Door Ajar		Υ	Y	Y	Y
	Caster		4	4	4	4
	Foot		2	2	2	2
	Porthole		Υ	Y	Υ	Υ
	Drawers		9	30	44	44
Accessories	USB Interface		Υ	Υ	Y	Υ
	Temperature Recorder		Υ	Υ	Y	Υ
	Remote Alarm		Υ	Υ	Y	Υ
	CE		Υ /	Υ /	Υ /	/
Certifications	UL		/ Y	/ Y	/ Y	Υ

R suffix - RFID with IoT model for blood bag management

Unattended Self-service Blood Distribution Refrigerator

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Self-Service Blood Distribution with Smart IoT Technology

Self-service blood distribution for blood transfusion departments

 After blood cross matching is completed for the blood bags, specified blood collection permissions will be allocated to the different blood using departments to achieve self-help blood distribution; self-help blood collection at night can save labor cost and improve efficiency.

Mobile blood storage points set up by blood stations

 The refrigerators may be used as mobile blood storage points in hospitals to guarantee the applications of emergency blood use, achieve zero waiting for blood use, and guarantee the timely blood use of patients.



HXC-629ZZ

Product Advantages

Electronic checking and bar code management

- Blood bag warehouse-in and warehouse-out management can be achieved by scanning the blood donation codes and the product codes on the bags.
- The system can take the specified blood bags for the work staff accurately after identifying the operators and checking the blood bags to be error-free.



A drawer corresponds to a lock

$Safe \ and \ reliable, \ making \ blood \ collection \ process \ traceable$

- \bullet Equipped with fingerprint module and NFC card punching module, providing dual permission modes to open the electromagnetic lock;
- Each drawer is equipped with an independent electronic lock to ensure that only the unique and correct blood bag can be taken out in each blood collection operation;
- The camera module can take photos of the operators automatically and transmit them to the platform to achieve operation information traceability.



Self-service printing

Ergonomic design

- Smart dual screen setting realizes simple and intuitive LCD screen display and better user-machine interactions.
- Upon checking of the warehouse-out blood bag's information, self-help printing of Blood Collection Sheet for Clinical Blood Transfusion and Blood Distribution Record Sheet is available.

User-machine interaction, making management visual

- The intelligent blood management system can display the blood donation codes, product codes, blood types, blood quantities, expiry dates and other information of the stored blood bags in real time, realizing one-key query of the stock blood information.
- It can clearly show the storage location of the blood bag with the closest expiry date and follow the first-in-first-out management practices.

Real-time control of freezer temperature

• Double temperature control composed of 6 high precision sensors and mechanical thermostat against low temperature makes control more accurate and maintains the refrigerator temperature constant at 4 ± 1 °C.

Specifications

Model	Voltage (V/Hz)	Power (W)	Temperature inside the refrigerator (°C)	Uniformity (°C)
HXC-629ZZ	220-240/50/60	300	2-6	4±1

External dimensions	Internal dimensions	Effective	Blood bag volume	Overall construction
(W*D*H mm)	(W*D*H mm)	volume (L)	(400ml blood bag)	
1290*940*1980	645*680*1455	629	72	Single door



Product Advantages







Control Interface

• The simple and intuitive high-definition LCD touch screen can display temperature graph, working status, events and alarm record.

Microprocessor Control

 A dual control system of six high-precision sensors and mechanical thermostat ensures that the temperature inside the cabinet is maintained at 4±1°C.

Stable and Reliable Operation

• The refrigeration system is powered with a high-quality, energy-efficient inverter compressor and variable speed fan motors. Temperature control responses quickly and reliably for a more uniform temperature using less power and lower noise.

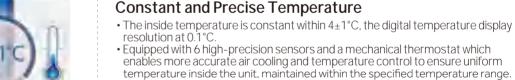
Multiple Safety Protection

- Multiple alarms include high and low temperature, power failure, door ajar, sensor error, and low battery. Sound buzzer, visual flashing light and remote contacts are standard alarm features. Built-in battery provides power to the alarm system in the event of a main power failure. Fingerprint and standard NFC swipe card module are optional.
- Optional fingerprint and standard NFC swipe card module.



Product Advantages





With Multiple Safety Guarantees to Provide Worry-Free Service

further ensures the temperature stability inside the cabinet.

With Multiple Temperature Control to Guarantee

• Equipped with complete alarm function, including alarm on high and low temperature, power failure, door ajar, sensor error, and low battery. Two alarm modes including audible buzzer and visual lights with remote alarm interface.

The multi-layer inner door design reduces thermal loss after door openings and

- Back-up battery design ensures alarm and temperature readings continue to operate in the event of a main power failure.
- NFC swipe card module, with safer storage management.





Standard USB Interface

 Ability to record temperature data for ten years by using the USB interface, an optional disc temperature recorder is also available

Blood Bank Refrigerator

Specifications

	Model		HXC-149	HXC-429	HXC-629	HXC-629B	HXC-1369	HXC-149T	HXC-429T	HXC-629T	HXC-629TB	HXC-1369T
	Туре		Basket-Type	Basket-Type	Basket-Type	Basket-Type	Basket-Type	Drawer-Type	Drawer-Type	Drawer-Type	Drawer-Type	Drawer-Type
	Climate Class		N	N	N	N	N	N	N	N	N	N
Technical	Cooling Type		Forced air cooling	Forced air cooling	Forced air cooling	Forced air cooling	Forced air cooling	Forced air cooling	Forced air cooling	Forced air cooling	Forced air cooling	Forced air cooling
Data	Defrost Mode		Auto	Auto	Auto	Auto	Auto	Auto	Auto	Auto	Drawer-Type N Ing Forced air cooling Auto R600a 41 4±1 16-32 Or Microprocessor LCD 750/60 115/60 255 3 3.6 629/22.2 312 212/252 466.4/554.4 65 645*680*1455 .7 25.2*26.5*56.7 80 765*940*1980 .2 29.8*36.7*77.2 80 875*995*2090	Auto
	Refrigerant		R600a	R600a	R600a	R600a	R600a	R600a	R600a	R600a	R600a	R600a
	Sound Level (dB(A))		39	40	40	41	41	39	40	40	Drawer-Type N Forced air cooling Auto R600a 41 4±1 16-32 Microprocessor LCD 115/60 255 3 3.6 629/22.2 312 212/252 466.4/554.4 645*680*1455 25.2*26.5*56.7 765*940*1980 29.8*36.7*77.2 875*995*2090 34.1*38.8*81.5 12/26/26 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	41
Dorformanaa	Temperature Range (°C)		4±1	4±1	4±1	4±1	4±1	4±1	4±1	4±1	4±1	4±1
Performance	Ambient Temperature (°C)		16-32	16-32	16-32	16-32	16-32	16-32	16-32	16-32	16-32	16-32
Control	Controller		Microprocessor	Microprocessor	Microprocessor	Microprocessor	Microprocessor	Microprocessor	Microprocessor	Microprocessor	Microprocessor	Microprocessor
JOHNO	Display		LED	LED	LED	LED	LED	LCD	LCD	LCD	LCD	LCD
	Power Supply (V/Hz)		220-240/50 230~/50/60	220-240/50 230~/50/60	220-240/50 230~/50/60	115/60	220-240/50 230~/50/60	220-240/50 230~/50/60	220-240/50 230~/50/60	220-240/50 230~/50/60	115/60	220-240/50 230~/50/6
	Power (W)		240	245	255	255	400	240	245	255	255	400
Electrical	Electrical Current (A)		1.4	1.5	1.5	3	2	1.4	1.5	1.5	3	2
Data	Power Consumption (kWh/24h	n)	2.5	2.8	2.9	3.6	3.5	2.5	2.8	2.9	3.6	3.5
	Capacity (L/Cu.Ft)		149/5.3	429/15.1	629/22.2	629/22.2	1369/48.3	149/5.3	429/15.1	629/22.2	629/22.2	1369/48.3
	Blood Storage Capacity (450ml b	olood bags	60	195	312	312	624	60	195	312	312	624
		kg	97/125	169/204	187/217	187/217	345/410	108/136	182/217	212/252	212/252	380/445
	Net/Gross Weight (approx)	lbs	213.4/275	371.8/448.8	411.4/477.4	411.4/477.4	759/902	237.6/299.2	400.4/477.4	466.4/554.4	466.4/554.4	836/979
	Interior Dimensions (W*D*H)	mm	505*560*610	505*680*1315	645*680*1455	645*680*1455	1425*680*1455	505*560*610	505*680*1315	645*680*1455	645*680*1455	1425*680*1455
Construction		in	19.7*32.3*23.8	19.7*26.5*51.3	25.2*26.5*56.7	25.2*26.5*56.7	55.6*26.5*56.7	19.7*32.3*23.8	19.7*26.5*51.3	25.2*26.5*56.7	25.2*26.5*56.7	55.6*26.5*56.7
		mm	625*820*1150	625*940*1830	765*940*1980	765*940*1980	1545*940*1980	625*820*1150	625*940*1830	765*940*1980	765*940*1980	1545*940*1980
	Exterior Dimensions (W*D*H)	in	24.4*30.2*44.9	24.4*36.7*71.4	29.8*36.7*77.2	29.8*36.7*77.2	60.3*36.7*77.2	24.4*30.2*44.9	24.4*36.7*71.4	29.8*36.7*77.2	29.8*36.7*77.2	60.3*36.7*77.2
		mm	720*920*1220	725*985*1940	875*995*2090	875*995*2090	1610*995*2090	720*920*1220	725*985*1940	875*995*2090	875*995*2090	1610*995*2090
	Packing Dimensions (W*D*H)	in	28.1*35.9*47.6	28.3*38.4*75.7	34.1*38.8*81.5	34.1*38.8*81.5	62.8*38.8*81.5	28.1*35.9*47.6	28.3*38.4*75.7	34.1*38.8*81.5	34.1*38.8*81.5	62.8*38.8*81.5
oading Quantities	Container load (20'/40'/40'H)		18/38/76	18/35/35	12/26/26	12/26/26	7/14/14	18/38/76	18/35/35	12/26/26	12/26/26	7/14/14
	High/Low Temperature		Υ	Υ	Υ	Y	Υ	Y	Υ	Y	Υ	Υ
	Power Failure		Υ	Υ	Y	Y	Υ	Y	Υ	Y	Υ	Υ
onstruction Ir E ading Quantities C H P Iarms L C C F	Sensor Error		Υ	Υ	Υ	Y	Υ	Y	Υ	Y	Υ	Υ
Alarms	Low Battery		Υ	Υ	Υ	Y	Υ	Y	Υ	Y	Υ	Υ
	Door Ajar		Υ	Y	Y	Y	Υ	Y	Υ	Y	N Forced air cooling Auto R600a 41 4±1 16-32 Microprocessor LCD 115/60 255 3 3.6 629/22.2 312 212/252 466.4/554.4 645*680*1455 25.2*26.5*56.7 765*940*1980 29.8*36.7*77.2 875*995*2090 34.1*38.8*81.5 12/26/26 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Υ
	Dirty condenser		Υ	Y	Y	Y	Υ	Υ	Υ	Y	Υ	Υ
	Caster		4	4	4	4	4	4	4	4	4	4
	Foot		2	2	2	2	2	2	2	2	2	2
	Porthole		Υ	Υ	Υ	Y	Υ	Y	Υ	Y	Υ	Υ
	Baskets		6	15	24	24	48	6	15	24	24	48
Accessories	Shelves/Drawers		2/0	5/0	6/0	6/0	12/0	0/2	0/5	0/6	0/6	0/12
	Inner doors		2	5	6	6	12	0	0	0		0
	USB Interface		Y	Υ	Y	Y	Υ	Υ	Υ	Υ	Υ	Y
	Remote Alarm		Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y
	Temperature Recorder		Optional	Υ	Υ	Υ	Υ	Optional	Υ	Υ	Υ	Υ
	CF		Y /	Υ /	Υ /	/	Υ /	Y /	Υ /	Υ /	/	Υ /
Certifications	UL		/ Y	/ Y	/ Y	Y	/ Y	/ Y	/ Y	/ Y	Υ	/ Y

T suffix - Advanced with touchscreen

Blood Bank Solutions

4°C Blood Bank Refrigerator

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Haier Biomedical's 4 °C Medical Blood Bank Refrigerator:

High efficiency, energy-saving, safe and reliable, smart control.



HXC-106



Microprocessor Control System

The temperature range is $4\pm1^{\circ}$ C, with temperature accuracy of 0.1°C.



Air Cooling Design

The temperature in all corners of the cabinet is maintained within the calibrated temperature range, and the test hole design is added to meet the actual needs of the user.



Multiple Fault Alarms

High and low temperature alarm, power failure alarm, door ajar alarm, sensor error alarm, low battery with a remote alarm interface, two alarm modes (sound beeping alarm and light flashing alarm).



Multiple Protection

Startup delay protection, stop interval protection, display panel password protection, power failure memory data protection, sensor error protection.



Remote Alarm Function

Can connect alarm to other rooms to achieve alarm function.



Automatic Evaporation of Condensed Water after Collection

Avoid the trouble of manual treatment of condensed water.

Product Features

Door design

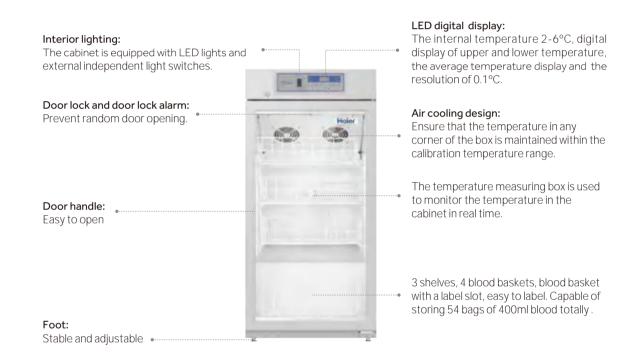
Vertical single door design, double layer electric heated glass door and self - closing function.

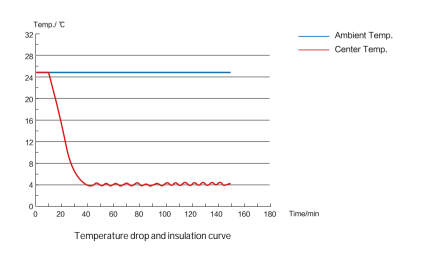
Materials

The shell and inner liner are sprayed with steel plate, which is anticorrosive and bacteriostatic.

Compressor

Deeply optimized refrigeration system, international brand compressor, energy saving, low noise, long service life.





Vehicle-mounted Blood Bank Refrigerator

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Vehicle-mounted blood bank refrigerator is designed for mobile blood collection vehicles and housing, providing a safe and secure 2~6°C storage environment after the blood has been collected.



HXC-279

World-class DC compressor

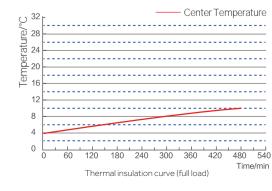
Manufactured with international brand compressor, the vehicle-mounted refrigerator is stable under all transport conditions.

Safe storage and optimum operation experience

- 60mm thick foam layer, superior insulation, ensuring the temperature is stable in the refrigerator;
- Five shelves and five inner doors design minimizes the cold loss;
- 15 blood baskets with labels. The maximum blood storage capacity is 120 bags (400ml);

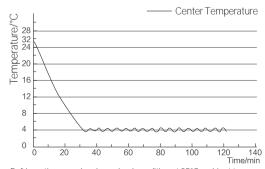
Long insulation time

Under full load and power off conditions, holdover time for 4°C to 6°C is more than 150 minutes, more secure.



Rapid refrigeration, high efficiency

It can reach set temperature within 35 mins under no load condition at room temperature.



Refrigerating speed under no load condition at 25°C ambient temperature





Specifications

	Model		11XC-100	HXC-279
	Туре		Basket-Type	Basket-Type
	Climate Class		N	N
	Cooling Type		Forced air cooling	NForced air cooling
Technical Data	Defrost Mode		Auto	Auto
	Refrigerant		HC	CFC free
	Sound level (dB(A))		42	41
Dorformonos	Temperature Range (°C)		4±1	4±1
Performance Control	Ambient Temperature (°C)		10-38	16-32
	Controller		Microprocessor	Microprocessor
Control	Display		LED	LED
Floatrical	Power Supply (V/Hz)		220~240/50/60	220/50
Electrical Data	Power (W)		253	2.6
	Electrical Current (A)		1.6	400
	Power Consumption (kWh	/24h)	3.8	5.1
	Capacity (L/Cu.Ft)		106/3.75	279/9.85
	Blood Storage Capacity (450ml blood bags)		54 (400ml blood bags)	120
	_	(kg)	49/52	113
	Tree, Gross Weight (approx	(lbs)		249
Construction	Interior Dimensions	(mm)		505*410*1315
CONSTRUCTION	(11 = 11)	(in) (mm)		19.8*16.1*51.8
	(W*D*H)	(in)		660*705*1700 26.0*27.8*67.0
	Packing Dimensions	(mm)		730*760*1890
	(W*D*H)	(in)	22.24*24.21*45.08	28.7*29.9*74.4
Loading Quantities	Defrost Mode Refrigerant Sound level (dB(A)) Temperature Range (°C) Ambient Temperature (°C) Controller Display Power Supply (V/Hz) Power (W) Electrical Current (A) Power Consumption (kWh/24h Capacity (L/Cu.Ft) Blood Storage Capacity (450ml blood bags) Net/Gross Weight (approx) (kl) Interior Dimensions (m (W*D*H) (ir Exterior Dimensions (m) (W*D*H) (ir) Packing Dimensions (m)		36/72/72	24/48/48
	High/Low Temperature		4±1 10-38 Microprocessor LED 220-240/50/60 253 1.6 3.8 106/3.75 54 (400ml blood bags) 49/52 108.03/114.64 430*350*830 16.93*13.78*32.68 500*514*1055 19.69*20.24*41.54 565*615*1145 22.24*24.21*45.08 36/72/72 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Υ
	Power Failure		Y	Υ
A.I.	Sensor Error		Υ	Υ
Alarms	Low Battery		Υ	Υ
	Door Ajar		Υ	Υ
	Caster		Υ	Υ
	Foot		Υ	Υ
	Porthole		Υ	Υ
Accessories	Shelves/Baskets		3/4	5/15
	Inner doors		/	5
	Remote Alarm		Υ	Υ
	USB Interface		/	Υ
Certification	CE		Υ	/
Product appearance	and specifications are subject to	change withou	it notice	

Blood Bank Refrigerators

Applicable for the storage of blood and blood related products and other items that need to be stored at 2-6°C in hospitals and blood stations.



Innovative Design

- Frequency Conversion Compressor
- Condensation Free Design
- Adjustable Shelf And Basket
- Intelligent Alarm

Product Advantages



Adjustable Shelves

The shelves are adjustable to any hright to fulfill different requirements



Three Types of Alarm

Audible buzzer, visible flashing light, remote alarm



Five Alarm Functions

High/low temperature, power failure, senor error, low battery, door ajar



Superior Performance
Adopting air cooling technology for the inside temperature uniformity and stability

Specifications

Model			HXC-158	HXC-158B	
	Туре		Basket-Type	Drawer-Type	
Technical Data	Climate class		ST	ST	
	Cooling type	Forced air cooling	Forced air cooling		
ieciiiicai Data	Defrost mode		Auto	Auto	
	Refrigerant		HC	HC	
	Noise (dB(A))		42	42	
Df	Temperature range (°C)		4±1	4±1	
Performance	Ambient temperature (°C)		10~38	10~38	
	Controller		Microprocessor	Microprocessor	
Control	Display		LED	LED	
	Power supply (V/Hz)		220-240/50/60	220-240/50/60	
Flectrical Data	Power (W)		320	320	
Licetrical Data	Electrical current (A)				
	Capacity (L/Cu.Ft)		158/5.6	158/5.6	
	Blood storage capacity (450ml blood ba	aas)	84	84	
		kg	107/120	113/126	
	Net/Gross weight (approx)	lbs	235.9/264.6	249.1/277.8	
		mm	460*370*950	460*370*950	
Dimensions	Interior dimensions (W*D*H)	in	18.1*14.6*37.4	18.1*14.6*37.4	
	Exterior dimensions (W*D*H)	mm	560*570*1530	560*570*1530	
		in	22.0*22.4*60.2	22.0*22.4*60.2	
		mm	645*675*1680	645*675*1680	
	Packing dimensions (W*D*H)	in	25.4*26.6*66.1	25.4*26.6*66.1	
	Container load (20'/40'/40'H)		27/54/54	27/54/54	
	High/Low temperature		Υ	Υ	
	Power failure		Υ	Υ	
A Larma a	Sensor error		Υ	Y	
Alarms	Low battery		Υ	Y	
Electrical Data Dimensions Alarms Accessories	Door ajar		Υ	Y	
	Remote alarm		Υ	Y	
	Caster		Υ	Y	
	Foot		Υ	Υ	
	Test hole		Υ	Υ	
Accessories	Shelves/Basket		4/4	-	
	Drawers/Inner doors				
	USB interface				
	Temp recorder		Optional	Optional Y	
Others	Certification		CE	CE	

RFID Solution with Real-Time IoT Technology



DW-30L1280TR/DW-30L818TR

- RFID radio frequency, accurate management of plasma information, with automatic inventory and quick inquiry function.
- Hydrocarbon refrigeration, efficient and quick.
- Mobile terminal bio-link APP ensures real-time monitoring.
- Multiple alarms, safe and reliable.
- 10-inch large screen, easy to operate and more intuitive display.
- NFC permission management system combined with an electromagnetic lock, controllable flow direction and traceable information.



10-inch large touch screen, easy to operate, intuitive display.

 The 10-inch large touch screen ensures an easier operating experience. Capable of displaying interior real-time temperature, ambient temperature, temperature set point, input voltage, network status, user login status, temperature curve and new message/notebook, etc. Query interface can display plasma donation code, product code, blood type, blood volume, period of validity, etc.



Equipped with IoT function, ensuring real-time temperature monitoring.

• Equipped with IoT function, capable of sending users the equipment alarm information in the form of text messages. Download bio-link APP to monitor and check cabinet temperature, alarms and event logs from anywhere at anytime.



Bottom air inlet system, low noise

• Equipped with a special filter, ensuring the cleanness and safety of interior air.





Multi-compartment Storage Basket

• Multi-compartment storage basket design, streamlines plasma storage and placement, easy to access.



Dual Cooling System, Frost Free

- Equipped with dual cooling system, if one system fails, the other system can maintain the interior temperature at -25°C for an extended period, safe and reliable.
- RFID read-write board can read plasma label information, providing inventory plasma information statistics. Supports automatic inventory, one-key inventory and plasma in-out stock storage information.

Specifications

Model	Voltage (V/Hz)	Interior Temperature (°C)	Exterior Dimension (W*D*H mm)	Interior Dimension (W*D*H mm)	Effective Volume (L)	N.W./G.W. (kg)	loading Qty (bag)
DW-30L1280TR	220-240/ 50/60	-10~-35	1520*1065*1980	1320*752*1260	1280	440/505	576
DW-30L818TR	100-230/ 50/60	-10~-35	988*951*1980	750*755*1460	818	235/285	360

The process is completely traceable with intelligent interconnection methods, this design improves the safety and security for the donor.



Identity Recognition

Built-in intelligent identity recognition system can identify a person immediately and accurately through multiple sources, such as face, ID card and fingerprint as key examples.

Intelligent identification, safe and effective error prevention system

Precise control and accurate identification of the anticoagulant bags, improved safety, reliability and security.

Smart IoT

Intelligent interconnection with the management system, data at a glance, clear and convenient.

Ergonomic

Suitable for plasma stations and mobile collections with limited space.

Ergonomic Design



Intelligent connectivity which ensures automatic data collection and processing.



Large color touch screen, easy to operate.



The unit is small in size, movable and easy to use, which reduces the burden of users.



Optimized system and structural noise reduction design, low operating noise.



The whole process of blood component (plasma) separation is traceable

- The whole process can be automatically monitored and managed.
- Automatic recording and uploading data.
- Precise control of data is immediate.



Data and identity protection system

The separator can collect information in multiple dimensions including ID card, face, fingerprint and bar code. Then the system will recognize the accurate information from the database, ensuring no inaccuracy of donor or recipient information being contaminated.



The monitor prevents manual process errors

The separator will emit an alarm sound and corresponding text prompt when there is any mishanging of anticoagulant. If this occurs the system is unable to carry out the next operation, which completely eliminates the risk of infusion error, and avoids any accident that endangers the safety of the plasma donor.



The pioneer to maintain blood activity perfectly

Centrifuge cup adopts new patented technology to gently protect blood activity so that blood is safer.



A messenger who automatically processes data information

The separator can record and upload consumables and collect data automatically and intelligently without manpower, this improves efficiency and prevents errors, which saves medical staff precious time and reduces stress.



Comprehensive monitoring surveillance system

All-directional multi-angle monitoring plasma collection process. Exclusive design of blood pump and anticoagulation pump. Adaptive compensation function is more compatible with consumables from different manufacturers. No wearing parts. Stable flow. Accurate control of blood cell access ratio. Multi-level alarm system can find any errors.



Compatible with accurate capacity optimization

It can be used with 160ml anticoagulant bags to accurately match actual needs, which means cost reduction and environmentally friendly improvements. Consumables are versatile and compatible with multiple models.

Specifications

Model	Power supply (V/Hz)	Exterior dimensions (W*D*H) (mm)	Gross weight (kg)	
XJ-II	220~/50	540*510*770	29	

Parameters	Amount collected per cycle (g)	Total plasma collection (g)	Pump speed (ml/min)	Return speed (ml/min)	Anticoagulant (Citrate) to whole blood ratio	Centrifuge speed (r/mim)
Range	0~300	0~1000	20~100	20~100	1:12~1:16	7000
Preset	230	600	80	80	1:16	7000
Precision	1	1	≤2	≤2	<1	≤2.5%

This product is composed of a mainframe (Centrifuge, blood pump, anticoagulant pump, weighing scale, display screen, air detector, pressure detector, control panel) and a pressure cuff, excluding the matching disposable pipe consumables.

Blood Bank Solutions

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Plasma Blast Freezer

Mainly applicable to the quick-frozen treatment of plasma products in blood stations or medical institutions.



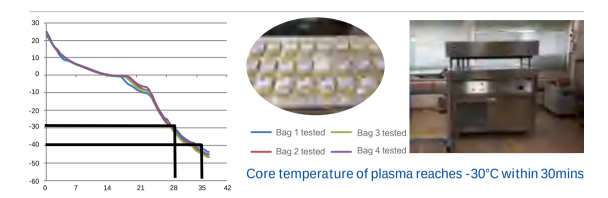
XSD-24FL

Features

- Traceability of each freezing cycle
- Maximum freezing efficiency
- Able to freeze all types and different sized plasma bags
- Easy-to-use interface
- Fast pre-cooling process

- Pneumatic lift
- Rollable, ready-to-plug in or external solution
- Night storage control
- Stainless steel plates
- Air cooled solutions

Performance Curve



Specifications

Mod	del	Climate type	Power supply	Freezing capacity	Cooling method	Power cord	Dimension (head cover open) (mm)	Dimension (head cover close) (mm)	G.W/N.W (kg)
XSD-2	24FL	Ν	3N 400V/50hz/60hz	16 bags of 1000ml plasma or 24 bags of 500ml plasma	Forced air cooling	Crimp PTB	1455*915*1575	1455 *915*1375	480/550

Standard Parts List

Picture	Description	Basic Solution	Premium Solution	List of Configuration	Features & Functions
	Blast Freezerr	•	•	1. XSD-24FL Blast Freezer 2. Analog sensor × 1 3. User's Manual × 1 4. Plug-in power cord × 1 5. Host computer software × 1 6. Dummy bag × 2	Rapid freezing of plasma, defrosting and locking Pulls down the central temperature of blood bag to -30°C within 30mins Standard software for host computer, to support query and printing of refrigeration data

Optional Parts List

Picture	Description	Basic Solution	Premium Solution	List of Configuration	Features & Functions
2	Scanner	•	•	Wireless scanner × 1	Enables the user to input the barcode of blood bag Wireless device for more convenient operation Ensures accurate and quick scanning
	Pallet Cart	0	•	Pallet cart for plasma transfer × 1	Made of aluminum alloy sections, firm and durable Universal wheels, for convenient operation
	Tray	0	•	Tray for plasma transfer × 1	Made of aluminum to ensure high thermal conductivity Put in and take out conveniently and effectively plasma by using the tray
4	Analog Sensor	0	•	Analog sensor × 1	Supports the accurate regulation of blood bag
=	Dummy Bag	0	•	Dummy bag × 1	Equipped with internal temperature measuring tube, convenient for determining the temperature at the center of blood bag



Transport Cooler for Biological Products

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Active Cooling Solution





HZY-8Z/8ZA

HZY-15Z/15ZA

- Accurate control of the temperature between 2-6°C
- PCM ice raft
- Constant temperature
- · Complete process with cold chain monitoring
- · Replace the traditional Insulation method with haier's transport cooler for transport
- · Blood from blood transfusion department to clinical blood transfusion point



Low Noise

 The ultra-quiet fan is equipped with air outlets on both sides, noise level less than 34 dB providing a more comfortable environment.



Air Duct Structure



Easy to Clean

 The inner liner adopts aluminium oxidation process to make it smooth inside and easy to clean.



Internal Structure

Product Features

Semiconductor for active cooling, energy saving and environmental protection.

 Connect to power to cool unit to temperature, during transportation (without power) the unit will hold temperature. Small and easy to carry.

 $2 \sim \! 6$ °C precise temperature control, suitable for storage of biological products such as blood, medicines and reagents etc.

• Temporary blood storage to ensure blood safety at clinical blood stations.

Embedded with 4 °C phase change PCM ice pack for cold storage, providing long insulation after power off to ensure blood safety during the transportation.



- The PCM ice pack uses a 4°C phase change material with a freezing point greater than 2°C to ensure the low temperature preservation of blood and other biological samples.
- 4 °C PCM Ice Pack
- At 25 °C under no load, the time for temperature inside the box rises to 10 °C is more than 1 hour.
- At 25 °C under full load, the time for temperature inside the box rises to 10 °C is more than 2 hour.

Multiple Fault Alarms, Making It Safer to Use

• High/low temperature alarm, power failure alarm, and sensor error alarm.

The Power Supply Is Configured with Cigarette Lighter Plug, Easy for Vehicle Transportation.

• The power supply is configured to fit the vehicles internal power plug, easy for vehicle transportation.

Passive Cooling Solution III

- Multi-function handle with casters for easy transportation
- · Multi dimensional binding of orders and blood, and whole process with cold chain monitoring
- From blood collection vehicle/blood donation house to blood center/blood station from blood center/blood station to hospital

Product Features

- LCD screen, real-time display of inside temperature, battery level and other information.
- Electromagnetic lock as standard, ability to scan QR code to open the unit, safeguarding the stored items.
- 4°C ice pack ensures cool storage temperatures with zero freezing to keep blood within safe storage temperature guidelines during transportation.



HZY-5B

HZY-35B

Product Features

- Real time display of inside temperature.
- Integrated cold storage ice pack box, easy to access ice pack.
- Rotational moulding shell, anti-knocking, easy to carry.
- Multifunctional handle, sided casters, easy to be transported on flat

– Transport Cooler

Transport Cooler for Biological Products















Specifications

							-
	Model	HZY-5B	HZY-8Z	HZY-15Z	HZY-8ZA	HZY-15ZA	HZY-358
echnical	Storage Temperature (°C)	/	2~6	2-6	2-6	2~6	/
ta	Operating Temperature (°C)	2~10	2~10	2~10	2~10	2~10	2~10
	Net / Gross Weight (kg)	2/3	4/5	6/8	4/5	6/8	9/12
	Exterior Dimensions (W*D*H mm)	285*186*200	320*265*260	520*300*270	320*265*260	520*300*270	550*328*370
struction	Interior Dimensions (W*D*H mm)	220*118*126	230*140*170	430*150*180	230*140*170	430*150*180	450*232*295
	Packing Dimensions (W*D*H mm)	357*277*287	393*362*367	595*375*404	393*362*367	595*375*404	674*455*490
	Blood Bag Capacity	5	8	15	8	15	35
	Cold Chain Monitoring	/	/	/	Y	Υ	/
	NFC Unlock	/	/	/	/	Υ	/
	Foam material	High density foam	HFO-1233zde	HFO-1233zde	HFO-1233zde	HFO-1233zde	Polyurethane Cycloisopentan
	Refrigeration method	Passive cooling	Semiconductor active refrigeration	Semiconductor active refrigeration	Semiconductor active refrigeration	Semiconductor active refrigeration	Passive cooling
nctions	Warm up time	3 hours (32°C ambient temperature load situation)	2 hours (32°C ambient temperature load situation)	2 hours (32°C ambient temperature load situation)	2 hours (32°C ambient temperature load situation)	2 hours (32°C ambient temperature load situation)	6 hours (43°C ambient temperature load situation)
	Shell/liner	ABS/ABS	ABS/ aluminium plate	ABS/ aluminium plate	ABS/ aluminium plate	ABS/ aluminium plate	HDPE/HDPE
	Alarm	Low Battery	High temperature, sensor error, power off	High temperature,sensor error, power off	High temperature, sensor error, power off	High temperature,sensor error, power off	/
	Battery	Lithium Battery	Rechargeable lithium battery	Rechargeable lithium battery	Rechargeable lithium battery	Rechargeable lithium battery	Button battery
rtification	CE	/	Υ	Υ	/	/	Υ

Transport Cooler for the Infectious Material

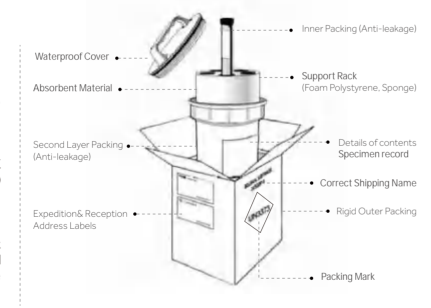
The virus is high-risk specimen, and if there is collision during the transportation or transmission, there will be a risk of leakage and re-infection. A solution is urgently needed to ensure the viability of the samples and the safety of transport personnel.

Packaging System

Three-layer packaging:

- Main container
 Test tube with cap (user configures according to business)
- Auxiliary container ≥95kPa pressure sealed tank (EPS or EPE bracket for fixing test tube, 16 hole D10 test tube and 2 hole D15 test tube)
- Outer packaging
 Transfer box (ice row, foam used to fix sealed container, activated carbon and other adsorbed substances, sample

labelina)



Active Cooling II



HZY-8Z (Specimen)



HZY-15Z (Specimen)

Product Advantages



Active semiconductor cooling, energy saving and environment friendly

Active semiconductor cooling, energy saving and environmental protection, built-in cooling function, cooling after power on.



Precise temperature control

Precise temperature control at 2° C ~ 6° C is suitable for the temporary storage of biological products such as serum and blood specimens.



Built-in, 4°C phase change PCM, ice row cooling, long-term insulation after power failure, to ensure the safety of specimen

Under the condition of no load at 25°C, the temperature of the air in the box rising to 10°C takes 1 hour; under the loading condition of 25°C, the air temperature in the box rising to 10°C takes 2 hours.



Multiple fault alarms, safer to use

High and low temperature alarm, power failure alarm, sensor error alarm.



The power supply is equipped with a car cigarette lighter plug, which is convenient for vehicle transport

The power supply can support 12V and 100~240V conversion, so the container can be put into the car to plug in and transfer.

Auxiliary Container



HZY-8Z (Specimen)



HZY-15Z (Specimen)



Pressure sealed tank (EPS or EPE holder for fixing test tubes, 16-hole D10 test tube and 2-hole D15 test tube)

The pressure-sealed tank remains intact at the temperature of the refrigerant used, as well as the temperature and pressure that may occur after loss of refrigeration. Under the condition of no leakage, it can withstand the internal pressure of 95kPa, and can ensure that it will not be damaged in the temperature range of -40° C to $+55^{\circ}$ C.

Transport Cooler for Infectious Materials

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Passive Cooling II



UN2814 transport cooler HZY-10B (P620)



UN3373 transport cooler HZY-10B (P650)

Product Advantages



Passive cooling, long heat preservation time, suitable for air transportation;

At 32°C ambient temperature, the temperature inside the box (pre-cooled in advance) rising to 10° C takes 7 hours (P650) and 8 hours (P620) separately.



PCM ice row, frozen at 4°C, to ensure the safety of specimen storage;



The shell is made of aluminum-magnesium alloy, with high strength; Meeting the P620 packaging requirements of Class A infectious substances(HZY-10B) and the P650 packaging requirements of Class B infectious substances(HZY-10B) separately.

Auxiliary Container III



HZY-10B (P620)



HZY-10B (P650)



Pressure sealed tank (EPS or EPE holder for fixing test tubes, 16-hole D10 test tube and 2-hole D15 test tube)

The pressure-sealed tank remains intact at the temperature of the refrigerant used, as well as the temperature and pressure that may occur after loss of refrigeration. Under the condition of no leakage, it can withstand the internal pressure of 95kPa, and can ensure that it will not be damaged in the temperature range of -40°C to +55°C.

Specifications

Model	HZY-8Z	HZY-15Z		
Use	Transfer of biological specimens, etc	Transfer of biological specimens, etc		
Туре	Active cooling, portable	Active cooling, portable		
Internal dimensions (W*D*H mm)	230*140*170	430*150*180		
External dimensions (W*D*H mm)	320*265*260	520*300*270		
Loading quantity	1 transport tank	2 transport tanks		
Effective volume	6L, 1 built-in specimen seal can	12L, 2 built-in specimen seal cans		
Specimen seal can dimension (mm)	H160*D130	H160*D130		
Tube storage capacity	16 pcs D10 test tubes (small), 2 pcs D15 test	tubes (large)		
Net weight (kg)	3.5	6		
Controller	Microprocessor control	Microprocessor control		
Temporary storage temperature (°C)	2-6	2-6		
Transfer temperature (°C)	2-10	2-10		
Holdover time (25°C, no load) (h)	1	1		
Holdover time (25°C, full load) (h)	2	2		
External material	ABS, high-density EPS foam filling	ABS, high-density EPS foam filling		
Internal material	Aluminum plate	Aluminum plate		
Door material	ABS, high-density EPS foam filling	ABS, high-density EPS foam filling		
Cold storage	PCM ice-pack for cold storage	PCM ice-pack for cold storage		
Cooling type	Optimized semiconductor cooling	Optimized semiconductor cooling		
Cooling fan	ADDA fan	ADDA fan		
Temperature control and display	Microprocessor control, dual sensors for con	trol and display, display accuracy 0.1 °C		
Alarms	Sensor failure alarm, high temperature alarm, power failure alarm			

Specifications

Model	HZY-10B (P620)	HZY-10B (P650)
Purpose	Disease control centers, hospitals, etc. are used for transport of infectious substance specimens (air transportation)	Disease control centers, hospitals, etc. are used for transshipment of Class B infectious substance specimens (air transportation)
Туре	Passive cooling	Passive cooling
Internal dimensions (W*D *H mm)	345*225*182	345*225*182
External dimensions (W* D* H mm)	430*312*272	395*275*245
Loading quantity	2 transport tanks	2 transport tanks
Effective volume	14L with 2 built-in specimen sealed tanks	14L with 2 built-in specimen sealed tanks
Specimen sealed tank size (mm)	H160*D130	H160*D130
Number of test tubes (Single tank)	16 test tubes D10 (small), 2 test tubes D15 (large)	16 test tubes D10 (small), 2 test tubes D15 (large)
Net weight (kg)	8	3
Transport temperature (°C)	2-10	2-10
Thermal insulation time (32°C full load) (h)	8	7
Cabinet material	Aluminum magnesium alloy box shell	PP plastic
Thermal insulation material	EPP foam liner	EPP foam liner
Cool storage mode	PCM ice pack cold storage	PCM ice pack cold storage

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MIM Vaccine Transport Cooler



The vaccine transport cooler is superior and efficient, having dual capabilities for cold storage and temperature preservation, which is environmentally friendly and energy saving. The performance of the cooler and holdover time of temperature preservation is influenced by the temperature of the stored items.

6 Liter/12 Liter/20 Liter/30 Liter

Scope of Application > Suitable for vaccine cold chain transportation.

Product Design and Advantages

- Both inside and outside of the boxes are made of PP (high strength plastic) material, non-toxic and harmless, safe for direct food contact.
- The body of the unit is designed with handles on both sides to facilitate manual handling & is manufactured with anti-ultraviolet materials.
- The wall of the box is filled with fluorine-free polyurethane foam insulation material without adding any chemical material, environment-friendly and odor-free.
- Equipped with professional sealing ring design, with good heat insulation and refrigeration effect.

Specifications









Model	QBLL0606	QBLL0812	QBLL0820	QBLL0830
Temperature Range (°C)	2~8	2-8	2~8	2~8
Volume (L)	6	12	20	30
Exterior Dimension (mm)	330*240*275	420*245*300	440*262*308	580*310*360
Interior Dimension (mm)	238*143*195	335*170*240	375*215*250	475*245*295
Net Weight (Kg)	1.8	2.4	3.5	4.5
Material	PP	PP	PP	PP
Cold Source Configuration	6 pieces QB004 ice boxes	6 pieces QB004 ice boxes	10 pieces QB004 ice boxes	6 pieces QB010 ice boxes

 $Remark: QB004 \ and \ QB010 \ are \ models \ of ice \ packs, the \ dimension \ of \ QB004 \ is \ 160^*90^*30 \ mm \ and \ the \ dimension \ of \ QB010 \ is \ 280^*120^*30 \ mm$

Medical Transport Cooler



High strength material, anti-collision, non-toxic and harmless, UV resistant.



The outer-unit body is equipped with an integrated handle, which is firmly installed and durable.



Real-time display of temperature inside the cooler, making the temperature monitoring more intuitive.



Specially positioned ice packs, partitioned storage, easy to operate.



Professional & innovative sealed design ensuring zero cold leakage to achieve safe, secure and reliable long-term cooling preservation.

Typical Application

Cold chain transportation for samples, reagents, blood products, specimens and drugs.

Specifications

Model	FS-12LS	FS-18LS	FS-35LS	FS-54LS	FS-100L	FS-110L
Temperature Range (°C)	0-10	0-10	0-10	0-10	0-10	0-10
Duration (h)	≥24	≥24	≥24	≥24	≥24	≥24
Exterior Dimensions (W*D*H)(mm)	440*262*308	440*262*308	570*305*365	615*395*450	680*500*540	832*515*524
Interior Dimensions (W*D*H)(mm)	325*170*225	363*203*244	475*245*270	520*310*355	580*400*440	732*421*425
Qty of Icepacks (Pcs)	4	4	4	4	4	6
Net Weight (kg)	6.2	6.5	9.5	18.5	22	19

 $Note: -25 \sim -15 ^{\circ} C \ and \ 15 \sim 25 ^{\circ} C \ are \ available \ with \ optional \ ice \ packs. \ The \ standard \ ice \ packs \ can \ only \ achieve \ 0 \sim 10 ^{\circ} C \ temperature \ storage.$

U-COOL Portable Transport Cooler

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ALG50















BCD60



Low voltage battery protection



LED lighting



Detachable temperature sensor



Widescreen LCD display



Real-time voltage display



BCD115



Low voltage battery protection



LED lighting



Detachable temperature sensor



Widescreen LCD display



Real-time voltage display

Specifications

Model		ALG50	BCD60	BCD115
Capacity (L)		50	60	115
Climate Type		T, ST, SN, N	T, ST, SN, N	T, ST, SN, N
Net Weight (Kg)		16.7	24.0	28.6
Operating Temperatu	ıre (°C)	-20~+10 (at 25°C)	-18~ +10 (at 32°C)	-18~+10 (at 32°C)
Power (W)		55	70	70
Refrigerant		R134a	R134a	R134a
Insulation Material		C5H10/C-Pentane	C5H10/C-Pentane	C5H10/C-Pentane
Exterior Dimensions (W*D*H)	mm	630*404*530	621*485*569	811*482*672
Packing Dimensions (W*D*H)	mm	715*450*625	718*578*638	906*575*745
Voltage Power Supply		AC110-240V, 50/60Hz	AC110-240V, 50/60Hz	AC110-240V, 50/60Hz
voltage rower supply	1	DC 12V/24V	DC 12V/24V	DC 12V/24V
Power Consumption (kWh/24h)		0.23	0.25	0.25

Logistics Cold Chain Transport Cooler

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Intelligent Control Cold Chain Transport Cooler

Product Advantages



Check the insulation status at any time

Real-time upload setting parameters, operation parameters, operation curve, alarm record and event record. Monitor the operation of the transport cooler through the UCool system to visualize the complete process and traceability of information.



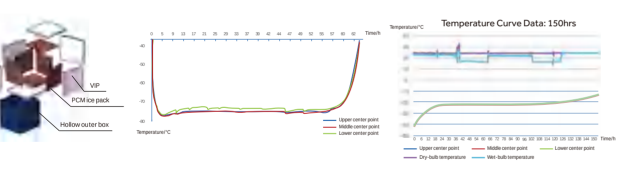
Stable performance, long service life

The product adopts VIP insulation technology which has an insulation performance of 5-8 times that of polyurethane foam, and significant extended time temperature control that handles the changing transportation conditions and environment; It has long service life by adopting nanometer core material.





Light weight, easy to carry Light product with ergonomic design is easy to carry.



Specifications

Model	BW25-8A	BW25-12A	BW50-12A	BW25-18A	BW25-36A	BW50-36A	BW25-64A
Temperature Range (°C)	-25~-15/2~8/ 15~25/-90~-60	-25~-15/2~8/ 15~25/-90~-60	-25~-15/2~8/ 15~25/-90~-60	-2515/2-8/ 15-25/-9060	-25~-15/2~8/ 15~25/-90~-60	-25~-15/2~8/ 15~25/-90~-60	-2515/2-8/ 15-25/-9060
Exterior Dimensions (W*D*H)(mm)	455*295*295	410*345*355	470*400*410	510*350*355	515*450*460	575*510*510	590*525*525
Packing Dimensions (W*D*H)(mm)	546*381*389	504*436*444	560*492*500	607*439*447	609*541*549	665*597*605	679*611*619
Interior net Dimensions (W*D*H)(mm)	310*215*215	270*270*270	270*270*270	370*270*270	370*370*370	370*370*370	440*440*440
Payload Size (with ice pack)(mm)	270*175*175 (8L)	230*230*230 (12L)	230*230*230 (12L)	330*230*230 (18L)	330*330*330 (36L)	330*330*330 (36L)	400*400*400 (64L)
Net Weight (kg)	4	4.8	9.8	5.6	8.2	16.4	11
Gross Weight (kg)	6	6.8	12.5	8.2	11.2	20	14.8
Recorder Monitoring	Optional	Optional	Optional	Optional	Optional	Optional	Optional
Heat Insulating Material	VIP	VIP	VIP	VIP	VIP	VIP	VIP
Insulation Thickness (mm)	25	25	50	25	25	50	25
Daily Consumption of Dry Ice (kg)	1.5	1.6	0.75	1.85	2.5	1.5	2.7
Safety Margin (kg)	1	1	1	1	2	2	2

Note: The safety margin is the minimum amount of dry ice required to keep the temperature in the box not higher than -70 °C.

Active Cooling

Product Advantages

DC Frequency Conversion Technology

DC frequency conversion compressor, superior energy efficiency.

Tilt Protection Function

Electronic gyroscope in board, effective protection for compressors.

Integrated Main Body

Rotational molding body better adapted to complex transport environments.

Multiple Power Supply

Supports AC and DC power.



HZY-40Z

Unique Designs



The body and door use integrated rotomolding.



Using environmental LBA CFC-free foaming materials, thermal insulation performance is increased by up to 5%.



The body is equipped with a handle for easy carry.



Optional: Casters to facilitate transport.



Optional: Electromagnetic lock, with password lock equipped; more secure.



Forced air cooling method, the temperature is more uniform.



Built-in UVC ultraviolet lamp for regular disinfection.



3 in 1 wide temperature range , multiple functions within one unit, greater cost savings.

Specifications

Model	Exterior Dimension (W*D*Hmm)	Interior Dimension (W*D*Hmm)	Capacity (L)	Door	Foam Materials	Compressor	Basket Load Bearing(KG)	_		Condenser/ Evaporator
HZY-40Z	800*550*505	338*348*285	33	Rotational moulding integrated forming foam door	LBA	DC variable frequency compressor	≤15	Forced air cooling and heating	moulding	Microchannel/ Fin type

Controller	Refrigerant	Light	UV Lamp	Net Weight (KG)	Temperature Range(°C)	Power Supply	Max power (W)	Power Consumption (Kwh/24h)	Electro- magnetic Lock	USB
Microprocessor	HFC	LED 1W	UVC 1W	42	-20 to 22	AC 110-240V 50/60Hz DC12/24V	90	1.5	Optional coded lock	Optional



Haier Biomedical

- Vaccine Storage Solution

Smart Vaccine refrigerator

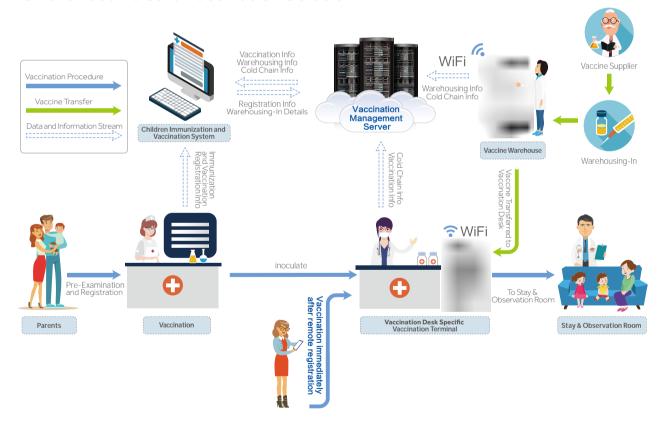
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Haier Smart Vaccine

Haier Biomedical developed the Smart Vaccination Solution, by improving the conventional vaccination process, adopting advanced refrigeration technology, automation and intelligent vaccine delivery by incorporating IoT technologies. By connecting and leveraging the existing digital outpatient service system, the vaccination process can be managed as follows:

- After the vaccination record is scanned, the IoT based vaccination refrigerator will automatically and immediately eject the required vaccine.
- A 'double check' scan of the medical code to confirm a "Correct" & "Valid" vaccine prior to patient administration.
- Standardised vaccination process produces zero error.
- The vaccination records will be uploaded in real-time to the system. Records are traceable, making it possible to trace a specific vaccine code back to a specific child.

Smart Vaccine Safe Vaccination Solution



Safe, Worry-free and Intelligent Vaccine Management

3 Key Advantages

- Right patient-vaccine information management system (VIMS) confirms correct patient required for the vaccination
- Right vaccine-vaccine is automatically selected and delivered and double-checked by VIMS to ensure right medicine can and should be administered
- Exchange of vaccine, child and vaccination information, end-to-end visibility and transparency, plus immediate freezing of vaccines upon expiration or in question, ensure the high reliability of the vaccination programme.

Smart Vaccine Storage Solution

Vaccine storage management is an essential step to ensure vaccine safety. However, most of the vaccine storage refrigerators used by the vaccination stations are household refrigerators or ordinary medical refrigerators, without storage management functions, making it difficult to operate a first-in-first-out methodology. Haier's intelligent vaccine preservation refrigerator solves the problem of manual (pen and paper) vaccine management, which is time-consuming and laborious.

Smart Vaccine Refrigerator

Smart Vaccine Preservation Refrigerator and Smart Vaccination Refrigerator are provided with a VIMS (Vaccine Information Management System) software to improve the vaccination experience.

1 Smart Vaccine Preservation Refrigerator can improve the work efficiency of nurses by removing manual inventory-taking and warehouse operations by leveraging the classification based storage, electronic regulatory code based management, data and information stream management.



HYC-361

Each standard refrigerator is provided with 21 compartments in 7 layers. Each compartment can distinguish different lots of vaccines by applying specific first-in-first-out rules. Different kinds of vaccines can be stored upon such classification to effectively reduce the errors during the warehousing-in / out operations.

Automated accurate

vaccine dispensing

Classification based storage



The smallest package units



The Smart Vaccination Refrigerator, used at vaccination stations, can reduce the workload of nurses during the dispensing and checking of vaccines. The automated accurate vaccine dispensing, minimum temperature fluctuation, reconfirmation of vaccine information, electronic information system, integrated nurse station and other functions ensure zero vaccination error.

Reduce temperature fluctuation





The warehousing-in/out and dispensing of vaccines can be verified by using the electronic regulatory codes. The vaccination can be conducted only after the vaccine to be used is verified by scanning the code.

This function can guarantee the accurate vaccination effectively.

Integrated nurse workstation

The queue management, vaccination information input, real-time cold chain control and authorization management authorization management authorization the vaccination desk vaccine refrigerator. Multiple tasks are centralized to streamline the overall management.



Smart Vaccine refrigerator

Specifications

	Model	HYC-361	HYC-361 Scanner Cabinet	HYC-61	
	Cabinet Type	upright	upright	upright	
	Climate Class	N	N	N	
echnical Data	Cooling Type	Forced Air Cooling		Forced Air Cooling	
echilicai Data	Defrost Mode	Manual+ Auto defrost	/	Manual+ Auto defrost	
	Refrigerant	HC	/	HC	
	Sound Level (dB(A))	≤41	/	≤41	
erformance	Temperature Range (°C)	2~8	/	2~8	
	Controller	Microprocessor	/	Microprocessor	
ontrol	Display	/	10.1 inch touch screen	10.1 inch touch screen	
	Power Supply (V/Hz)	220/50		220/50	
ectrical Data	Power (W)	254		230	
	Electrical Current (A)	1.6		1.5	
	Power Consumption (kWh/24h)	1.5	/	1.8	
	Capacity (L/Cu.Ft)	361/12.75		61/2.15	
		kg 116/139	36/42	80/90	
	Net/Gross Weight (approx)	lbs 255.7/306.4	79.2/92.4	176/198	
	Interior Dimensions (W*D*H)	mm 530*555*1380	/	560*460*630	
onstruction		in 20.8*21.9*54.3	/	22*18.1*24.8	
Oristiaction	Exterior Dimensions (W*D*H)	mm 980*680*1980	315*710*1965	600*600*935	
	Exterior Dimensions (W D 11)	in 38.6*26.8*78	12.4*28*77.4	23.5*22.6*37.1	
	Packing Dimensions (W*D*H)	mm 1055*755*2110	420*744*2042	670*660*1110	
		in 41.6*29.8*83.1	16.5*29.3*80.4	26.4*26*43.7	
oading Quantitie	Container load (20'/40'/40'H)	23/46/46		54/102/102	
	High/Low Temperature	Υ		Υ	
	Remote Alarm	Υ	/	Υ	
larms	Power Failure	Υ	/	Υ	
1011113	Sensor Error	Υ	/	Υ	
	Door Ajar	Y	/	/	
	Caster	Y	/	Υ	
	Foot	Υ		Y	
	Porthole	Y	/	/	
	Shelves/Drawers	Y	, ,	γ Υ	
ccessories	USB Interface	Y	, ,		
	Registeration certification for medica	equipment y	, , , , , , , , , , , , , , , , , , ,	, У	
Certifications	CE	V		Y	

Solar Direct Drive Combined Refrigerator/Freezer









Lock Catch Designed to Match Padlock



Handgrip



Temperature Control

• Microprocessor Control; accurate and precise temperature control

Ergonomic Design

- Equipped with USB charging socket, allows users to charge their mobile phone, etc.
- Eliminate storage battery and only provide solar energy power, which is better for the environment.
- Even when powered off the temperature display screen remains illuminated.
- The refrigerating chamber and freezing chamber both have separate refrigerating systems; the two independent cooling systems ensure safety of the vaccine storage.
- Sensor error alarm.
- Low noise.

Specifications

	Model		HTCD-160	
	Cabinet Type		Upright	
	Ambient Temperature (°C)		5~43	
Technical Data	Cooling Type	Direct cooling		
Technical Data	Defrost Mode		Manual	
	Refrigerant		HC	
	Sound Level (dB(A))		38	
	Temperature Range (°C)		Freezer≤-10 Refrigerator: 2~8	
Performance	Waterpack Storage Capacity (kg)		10.68	
	Waterpack Freezing Capacity (kg/24h)		2.08	
	Freezer Protection Level		A	
Control	Controller		Microprocessor	
	Display		Solar LED Temperature Display	
	Power supply (V)		24	
	Maximal Current (A)		9	
	Energy Consumption: Stable Running (kW	h/24h)	0.86	
Electrical Data	Energy Consumption: Cool Down Test (k)	Wh/24h)	0.86	
	Holdover time at 43°C	160hrs8mins		
	Holdover time at 32°C	230hrs10mins		
	Autonomy Time at 43°C		121hrs27mins	
	Solar Radiation Reference Period (kWh/m	²/day)	3.5	
	Vaccine Storage Capacity (L/Cu.Ft)	100/3.5		
	Gross Volume (L/Cu.Ft)	Refrigerator: 120/4.2 Freezer: 40/1.4		
	Net/Gross Weight (approx)		170/197	
	rvet/ Gross Weight (approx)	lbs	374.8/434.3	
		mm	Cooling Chamber: 545*500*530	
Construction	Interior Dimensions (W*D*H)	111111	Freezer Chamber: 560*520*150	
	Interior Dimensions (W D Ti)	in	Cooling Chamber: 21.5*19.7*20.9	
		""	Freezer Chamber: 22.0*20.5*5.9	
	Exterior Dimensions (W*D*H)	mm	865*825*1700	
	Exterior Dimensions (W D 11)	in	3510*32.6*66.9	
	Packing Dimensions (W*D*H)	mm	985*920*1860	
	Facking Difficultions (W D 11)	in	38.8*36.2*73.2	
_oading Quantities	Container Load (20'/40'/40'H)		12/24/24	
Alarm	Sensor Error		Y	
	Shelves		2(Refrigerator Room)	
Accessories	Data Logger		Y	
0 - 110 - 111 -	CE		Y	
Certifications	WHO/PQS	Y		

Product appearance and specifications are subject to change without notice

Storage Security

- The anti-freeze function ensures the internal temperature of the cooling chamber is not lower than
- Guarantees the safe storage of vaccine even in the event of a power failure. Under an ambient temperature of 43 °C, the inner box temperature will be no more than 8°C in case of rainy or cloudy days for more than 121 hours (Autonomy time) and no more than 10°C after power outage for more than 160 hours (Holdover time).
- The freezing chamber can freeze 2.08kg of ice every day, with storage of 10.68kg in total.
- Solar powered temperature display indicates clearly the internal temperature.
- $\bullet \, \mathsf{Lockable} \, \mathsf{catch} \, \mathsf{designed} \, \mathsf{for} \, \mathsf{padlock} \, \mathsf{for} \, \mathsf{added} \, \mathsf{security}$
- The cooling chamber meets the A level WHO requirements for anti-freezing protection.

Solar Direct Drive Combined Refrigerator/Freezer

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The combined refrigerator with freezer can be used to store vaccines, reagents and freeze ice packs. Suitable for remote and sunny regions where power shortages are common.



Product Features

- The refrigerating chamber and freezing chamber both have separate refrigeration systems; to ensure safe vaccine storage
- Solar direct drive is a greener and environment-friendly technology compared with traditional refrigeration
- Microprocessor control, solar powered display panel shows refrigerator and freezer interior temperature, refrigerator temperature range is $2-8^{\circ}$ C, freezer temperature is less than -10° C
- Patented technology within the cooling chamber maintains the interior temperature, to ensure longer holding times when powered off
- Cooling chamber meets the A level WHO requirements for anti-freezing protection
- Patented technology, better temperature uniformity
- \bullet Wide working ambient range will function normally within an ambient range of 5~43°C

Ergonomic Design

- Lockable to ensure no unauthorized access
- Equipped with USB charging socket, for charging a mobile phone, etc
- Quick and efficient sample retrieval, equipped with easy-to-reach storage baskets
- Low noise
- Corrosion-resistant and easy to clean aluminium interior
- Equipped with handles on both sides of the cabinet, making it easier to move around

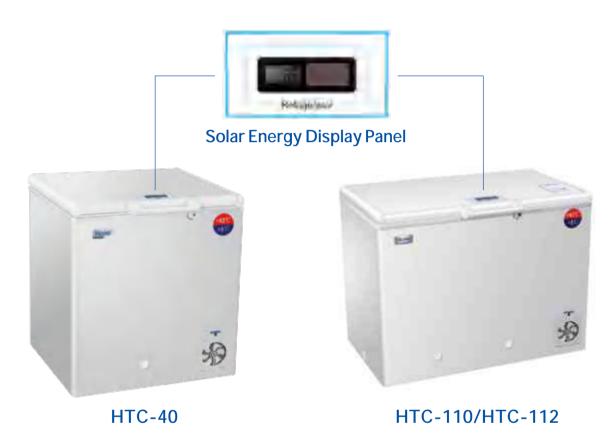
Specifications

	Model		HTCD-90
	Cabinet Type		Chest
	Ambient Temperature (°C)	5~43	
Technical Data	Cooling Type		Direct cooling
r echinical Data	Defrost Mode		Manual
	Refrigerant		HC
	Sound Level (dB(A))		<38
	Temperature Range (°C)		Freezer≤-10 Refrigerator: 2~8
Performance	Waterpack Storage Capacity (kg)		12.52
orrormanoo	Waterpack Freezing Capacity (kg/24h)		2.43
	Freezer Protection Level		A
Control	Controller		Microprocessor
	Display		Solar LED Temperature display
	Power supply (V)		24
	Maximal Current (A)		7
	Energy Consumption: Stable Running (kWh	0.86	
lectrical Data	Energy Consumption: Cool Down Test (kW	0.81	
	Holdover time at 43°C	137hrs47mins	
	Holdover time at 32°C		169hrs6mins
	Autonomy Time at 43°C		114hrs 56mins
	Solar Radiation Reference Period (kWh/m²,	'day)	3.5
	Vaccine Storage Capacity (L/Cu.Ft)	37.5/1.3	
	Gross Volume (L/Cu.Ft)	Refrigerator: 58/2.1 Freezer: 32/1.1	
	Net/Gross Weight (approx)		83/113
	Net/ Gross Weight (approx)	lbs	183.0/250.0
Construction		mm	Cooling Chamber: 270*345*555 Freezer Chamber: 170*370*575
	Interior Dimensions (W*D*H)		Cooling Chamber: 10.6*13.6*21.9
		in	Freezer Chamber: 6.7*14.6*22.6
		mm	1128*720*875
	Exterior Dimensions (W*D*H)	in	44.4*28.3*34.3
		mm	1190*770*1080
	Packing Dimensions (W*D*H)	in	46.9*30.3*42.5
oading Quantities	Container Load (20'/40'/40'H)		26/56/56
 Narm	Sensor Error		Y
	Baskets		2
Accessories	Data Logger		Y
	CE		Υ
Certifications	WHO/PQS	Y	

Solar direct drive vaccine refrigerator

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This product is designed to store vaccine, reagents, etc. in remote, sunny regions liable to power shortages.



Product Features

- Solar direct drive, a greener and more environment-friendly technology than traditional refrigeration
- Microprocessor control, solar powered display panel shows interior temperature
- Patented technology maintains interior temperature, with longer holding times when power is off
- Cooling chamber meets the A level WHO requirements for anti-freezing protection
- Patented technology ensures better temperature uniformity
- Inner lid configuration offers additional temperature protection
- Wide working ambient range will function normally within an ambient range of 5-43°C

Ergonomic Design

- Lockable to ensure no unauthorized access
- Equipped with USB charging socket, for charging a mobile phone, etc
- Quick and efficient sample retrieval, equipped with easy-to-reach storage baskets
- Low noise
- Corrosion-resistant and ease to clean aluminium interior
- Equipped with handles on both sides of the cabinet, making it easier to move around

Specifications

	Model		HTC-40	HTC-110	HTC-112
	Cabinet Type		Chest	Chest	Chest
	Ambient Temperature (°C)		5~43	5~43	5~43
Technical	Cooling Type	Cooling Type		Direct cooling	Direct Cooling
Data	Refrigerant		HC	HC	HC
Sound Level (dB(A))			<30	<30	<30
Performance	Temperature Range (°C)		2~8	2~8	2~8
remormanee	Freezer Protection Level		А	А	А
Control	Controller		Microprocessor	Microprocessor	Microprocessor
	Display		Solar LED temperature display	Solar LED temperature display	Solar LED temperature display
	Power supply (V)		24	24	24
	Maximal Current (A)		5	5	5
	Energy Consumption: Stable Running (kWh/24h)		0.69	0.58	0.59
Electrical	Energy Consumption: Cool Down Test (kWh/24h)		0.71	0.62	0.62
Data	Holdover time at 43°C		122hrs18mins	106hrs17mins	/
	Holdover time at 32°C	loldover time at 32°C		152hrs28mins	145hrs29mins
	Autonomy Time at 43°C		117hrs18mins	96hrs24mins	92hrs46mins
	Solar Radiation Reference Period (kWh/m²/day)		3.5	3.5	3.5
	Vaccine Storage Capacity (L/C	u.Ft)	22.5/0.8	59/2.08	75/2.65
	Gross Volume (L/Cu.Ft)		40/1.4	110/3.88	110/3.88
	Net/Gross Weight (approx)		57/82	75/105	75/105
	Treat Gross Weight (approx)	lbs	125.6/180.7	165/231.5	165/231.5
Construction	Interior Dimensions (W*D*H)	mm	200*345*575	545*345*575	545*345*575
	Interior Dimensions (W*D*H)		7.9*13.6*22.6	21.5*13.6*22.6	21.5*13.6*22.6
	Exterior Dimensions (W*D*H)	mm	788*720*875	1128*720*875	1128*720*875
	Exterior Dimensions (W-D-H)	in	31.0*28.3*34.4	44.4*28.3*34.4	44.4*28.3*34.4
	Packing Dimensions (W*D*H)	mm	850*770*1080	1190*770*1080	1190*770*1080
	racking Dimensions (W D h)	in	33.4*30.3*42.5	46.9*30.3*42.5	46.9*30.3*42.5
Loading Quantities	Container Load (20'/40'/40'H)		36/78/78	26/56/56	26/56/56
Alarm	Sensor Error		Y	Υ	Y
A '	Baskets		2	4	4
Accessories	Data Logger		Y	Υ	Y
	CE		Y	Υ	Y
Certifications	WHO/PQS		Υ	Υ	Υ

Solar Direct Drive Vaccine Refrigerator



Product Features

Solar Energy Driven

• Solar power is green and environmentally friendly

Anti-Freeze

• A level protection ensures required internal temperature

Ergonomic Design

• Easy to clean and corrosion proof

Environmentally Friendly

• Ecofriendly product

Patented Technology

• Heat-pipe provides better temperature uniformity

Specifications

	Model		HTC-120	HTC-240	
	Cabinet Type		Upright	Upright	
	Ambient Temperature (°C)		5~43	5~43	
Technical Data	Cooling Type		Direct Cooling	Direct Cooling	
recrirical Data	Defrost Mode		No electric heating defrost	No electric heating defrost	
	Refrigerant		HC	HC	
	Sound Level (dB(A))		≤43	≤43	
Dorformanaa	Temperature Range (°C)		2~8	2~8	
Performance	Freezer Protection Level		А	А	
Control	Controller		Microprocessor	Microprocessor	
	Display		Solar LED Temperature display	Solar LED Temperature displa	
	Power supply (V)		24	24	
	Maximal Current (A)		5	5	
	Energy Consumption: Stable Runnir	ng (kWh/24h)	0.44	0.35	
Electrical Data	Energy Consumption: Cool Down T	est (kWh/24h)	0.48	0.54	
	Autonomy Time at 43°C		112hrs24mins	95hrs23mins	
	Autonomy Time at 32°C		183hrs20mins	151hrs10mins	
	Solar Radiation Reference Period (k	Wh/m²/day)	3.5	3.5	
	Vaccine Storage Capacity (L/Cu.Ft)		100/3.5	200/7.1	
	Gross Volume (L/Cu.Ft)		120/4.2	240/8.5	
	Net/Gross Weight (approx)		130/160	150/185	
	rvet/ Gross Weight (approx)	lbs	286/352	330/407.9	
	Interior Dimensions (W*D*H)	mm	530*500*530	530*500*960	
Construction	interior Dimensions (W · D · n)	in	20.9*19.7*20.9	20.9*19.7*37.8	
	Exterior Dimensions (W*D*H)	mm	865*825*1422	865*825*1815	
	Exterior Diriterisions (W. D. Fr)	in	35*32*56	35*32*71	
	Packing Dimensions (W*D*H)	mm	980*920*1585	980*920*1980	
		in	38.6*36.2*62.4	38.6*36.2*78	
Loading Quantities	Container Load (20'/40'/40'H)		12/24/24	12/24/24	
Alarm	Sensor Error		Υ	Υ	
A	Baskets		Υ	Υ	
Accessories	Shelves		3	4	
	Data Logger		Υ	Υ	
C - I'C I'	CE		Υ	Υ	
Certifications	WHO/PQS		Υ	Y	

Haier Biomedical

- Vaccine Storage Solution

Solar Direct Drive Vaccine Freezer

185/186

This product can be used to freeze ice packs in remote and sunny regions where power shortages are common.



HTD-40

Product Features

- Environmentally-friendly solar powered drive system
- Solar-powered display panel
- High performance refrigeration system
- Rated for up to 43°C ambient
- Efficient insulation layer for temperature preservation

Ergonomic Design

- Safety lock for unauthorized access control
- Storage basket for ease of retrieval and archival of samples
- Easy to clean, corrosion proof aluminium interior

Specifications

	Model		HTD-40
	Cabinet Type		Chest
	Ambient Temperature (°C)		≤43
Technical Data	Cooling Type		Direct Cooling
	Defrost Mode		Manual
	Refrigerant		HC
	Sound Level (dB(A))		<30
	Temperature Range (°C)		<-10
erformance	Waterpack Storage Capacity (kg)		16.8
	Waterpack Freezing Capacity (kg/24h)		2.4
Control	Controller		Microprocessor
JOHUOI	Display		Solar LED Temperature display
	Power supply (V)		24
	Maximal Current (A)	5	
Electrical Data	Energy Consumption: Stable Running (kWh/	0.46	
	Energy Consumption: Cool Down Test (kWh	n/24h)	0.50
	Solar Radiation Reference Period (kWh/m²/d	day)	3.5
	Gross Volume (L/Cu.Ft)	48/1.7	
	Net/Gross Weight (approx)	65/85	
	Net/Gross Weight (approx)	lbs	143.0/187.4
	Interior Dimensions (W*D*H)	mm	265*370*575
	Interior Dimensions (W · D · H)	in	10.4*14.6*22.6
Construction	Exterior Dimensions (W*D*H)	mm	788*720*875
	Exterior Dimensions (W D 11)	in	31.0*28.3*34.3
	Packing Dimensions (W*D*H)	mm	850*770*1080
	1 deking birnensions (w b 11)	in	33.4*30.3*42.5
	Solar Panel (L*W*D)	mm	1335*990*40
	Sold Fariette W D)	in	52.6*39.0*1.6
oading Quantities	Container Load (20'/40'/40'H)		36/78/78
Alarm	Sensor Error		Υ
Accessories	Baskets		2
Certifications	CE		Υ
SEI UHCAUONS	WHO/PQS		Υ

Solar Direct Drive Blood Refrigerator

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Applicable for storing wholeblood, medicines, biological products and other laboratory products that need to be stored at 4°C.

Suitable for the storage of blood and blood articles in areas that have power shortages.



HTXC-240



Product Features

- Solar direct drive refrigerator without battery
- Wide applicable ambient temperature: 5-43°C
- Vertical structure, first-in first-out, easy operation
- Stainless steel drawer
- Optional RTMD
- Automatic drainage design



Specifications

	Model		HTXC-240
	Cabinet Type		Upright
	Ambient Temperature (°C)	≤43	
Technical Data	Cooling Type		Direct Cooling
r cerimical Data	Defrost Mode		No electric heating defrost
	Refrigerant		HC
	Sound Level (dB(A))		≤43
Performance	Temperature Range (°C)		2~8
Performance	Freezer Protection Level		А
Control	Controller		Microprocessor
Control	Display		Solar LED Temperature display
	Power supply (V)		24
	Maximal Current (A)		5
	Energy Consumption: Stable Running (kW	/h/24h)	0.35
Electrical Data	Energy Consumption: Cool Down Test (k'	0.54	
	Autonomy Time at 43°C	95hrs23mins	
	Autonomy Time at 32°C		151hrs10mins
	Solar Radiation Reference Period (kWh/m	n²/day)	3.5
	Vaccine Storage Capacity (L/Cu.Ft)	200/7.1	
	Gross Volume (L/Cu.Ft)	240/8.5	
	Net/Gross Weight (approx)		150/185
	rvet/ dross weight (approx)	lbs	330/407.9
Construction	Interior Dimensions (W*D*H)	mm	530*500*960
30113614061011	Interior Dimensions (W · D · A)	in	20.9*19.7*37.8
	Futoriar Disconsions (M/*D*II)	mm	890*825*1815
	Exterior Dimensions (W*D*H)	in	35*32*71
	Packing Dimensions (W*D*H)	mm	985*920*1980
	1 dening Diffierisions (vv D 11)	in	38.8*36.2*78
_oading Quantities	Container Load (20'/40'/40'H)		12/24/24
Marm	High/Low Temperature		Υ
Alarm	Sensor Error		Υ
	Shelves		4
Accessories	Data Logger		Υ
	Remote Temperature Monitoring Device	(RTMD)	Optional
	CE		Y
Certifications WHO/PQS			Υ

Vaccine Storage Solution

Ice-Lined Refrigerator

The combined refrigerator with freezer can be used to store vaccines, reagents and freeze ice packs.



Product Features

- The refrigerating chamber and freezing chamber both have the separate refrigeration systems to ensure safe vaccine storage
- Green and environment-friendly
- Microprocessor control, solar powered display panel shows refrigerator and freezer interior temperature, refrigerator temperature range is $2-8^{\circ}$ C, freezer temperature is less than -10°C
- $\bullet \ Cooling \ chamber \ with \ water \ tank \ maintains \ interior \ temperature, \ extending \ the \ holding \ time \ when \ power \ is \ off$
- Cooling chamber meets the A level WHO requirements for anti-freezing protection
- Patented technology, better temperature uniformity
- Wide working ambient range, will function normally within an ambient range of 5-43°C

Ergonomic Design

- Safety lock for unauthorized access control
- Equipped with storage basket, easy-reach retrieval of sample
- Low noise
- Aluminium and stainless steel chamber interior, corrosion-proof and easy to clean
- Equipped with handles on both sides of the cabinet, easy to move

Specifications

	Model		HBCD-90	
	Cabinet Type		Chest	
	Ambient Temperature (°C)	5~43		
echnical Data	Cooling Type	Direct Cooling		
ecnnicai Data	Defrost Mode	Manual		
	Refrigerant	HC		
	Sound Level (dB(A))	< 40		
	Temperature Range (°C)	Freezer≤-10 Refrigerator: 2~8		
erformance	Waterpack Storage Capacity (kg)	16		
errormance	Waterpack Freezing Capacity (kg/24h)	4		
	Freezer Protection Level		A	
Control	Controller		Microprocessor	
.0116101	Display		Solar LED Temperature display	
	Power Supply (V/Hz)		220~240/50	
	Power (W)		190	
	Electrical Current (A)		1	
lectrical Data	Power Consumption:stable running (kWh	/24h)	0.9	
	Power Consumption: cool down test (kWI	1		
	Holdover Time at 43 °C	63hrs48mins		
	Holdover Time at 32 °C	132hrs21mins		
	Vaccine Storage Capacity (L/Cu.Ft)	30/1.1		
	Gross Volume (L/Cu.Ft)	Refrigerator:42/1.5 Freezer:32/1.1		
	kg		105/135	
	Net/Gross Weight (approx)	lbs	231/298	
		.55	Refrigerator Chamber:279*273*55	
Construction		mm	Freezer Chamber: 166*366*580	
	Interior Dimensions (W*D*H)		Refrigerator Chamber:11*10.8*21.9	
		in	Freezer Chamber: 6.5*14.4*22.8	
		mm	1128*717*872	
	Exterior Dimensions (W*D*H)	in	44.4*28.2*34.3	
		mm	1190*770*1080	
	Packing Dimensions (W*D*H)	in	47*30*42.5	
oading Quantities	Container Load (20'/40'/40'H)		26/56/56	
Norm	High/Low Temperature		Υ	
Marm	Sensor Error	Υ		
	Baskets		4	
ccessories	Data logger	Υ		
	30 Days Temperature Logger	Optional		
	Automatic Voltage Stabilizer		Optional	
	Remote Temperature Monitoring Device	(RTMD)	Optional	
	CE	,	Y	
Certifications	WHO/PQS		Y	

Ice-Lined Refrigerator

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Refrigeration System

- Optimized refrigeration system design
- Cabinet structure designed specifically to maintain 2°C to 8°C for more than 55 hours at 43°C ambient
- HC high-density foam insulation
- Complies with WHO/UNICEF standards Grade A freeze protection to ensure vaccine never freezes in the storage compartment
- Wide ambient temperature range, from 5°C -43°C

Temperature Control

- Digital solar powered temperature display
- Internal temperature range is 2°C to 8°C

Ergonomic Design

- Door lock for storage safety
- Indicator light to show whether compressors on or off status
- Independent temperature data logger to monitor, record and manage temperature records
- Operates within wide voltage range,172~264 volts



Solar Energy Display Panel



HBC-80







Specifications

	Model		HBC-80	HBC-150	HBC-260
	Cabinet Type		Chest	Chest	Chest
Technical	hnical Ambient Temperature (°C)		5~43	5~43	5~43
Data	Cooling Type		Direct Cooling	Direct Cooling	Direct Cooling
	Refrigerant		HC	HC	HC
	Sound Level (dB(A))		<40	<40	<40
Dorformana	Temperature Range (°C)		2~8	2~8	2~8
Performance	Freezer Protection Level		А	А	А
	Controller		Microprocessor Microprocessor N		Microprocessor
Control	Display		Solar LED Temperature Display	Solar LED Temperature Display	Solar LED Temperature Display
	Power Supply (V/Hz)		220~240/50	220~240/50	220~240 (50/60)
	Power (W)		110	120	165
Electrical	Electrical Current (A)		0.9	1	1.3
Data	PowerConsumption:Stable Running	(kWh/24h)	0.6	0.6	1.47
	PowerConsumption:CoolDownTes	t(kWh/24h)	0.7	0.7	1.62
	Holdover Time at 43 °C		59hrs58mins	60hrs50mins	62hrs
	Holdover Time at 32 °C		98hrs26mins	96hrs23mins	117hrs24mins
Vaccine Storage Capacity (L/		Cu.Ft)	61/2.2	122/4.3	211/7.5
	Gross Volume (L/Cu.Ft)		80/2.8	150/5.3	260/9.2
	Net/Gross Weight (approx)	kg	85/110	105/140	160/200
		lbs	187.6/242.7	231.7/308.9	353/441.3
Construction	Interior Dimensions (W*D*H)	mm	500*366*560	840*366*560	1359*366*560
Construction		in	19.7*14.4*22	33.1*14.4*22	53.5*14.4*22
	Exterior Dimensions (W*D*H)	mm	788*717*872	1128*717*872	1647*717*940
		in	31*28.2*34.3	44.4*28.2*34.3	64.8*28.2*37
	S. J. S. Gudhahi I	mm	850*770*1080	1190*770*1080	1720*770*1080
	Packing Dimensions (W*D*H) in		33.5*30*42.5	47*30*42.5	67.7*30*42.5
Loading Quantities	Container Load (20'/40'/40'H)		36/78/78	26/56/56	18/38/38
Alarms	High/Low Temperature		Υ	Υ	Υ
Alaitiis	Sensor Error		Υ	Υ	Y
	Foot	/		/	Y
	Baskets		1	3	5
A 0000=====	Data logger		Υ	Υ	Υ
Accessories	Automatic Voltage Stabilizer		Optional	Optional	Optional
	Remote Temperature Monitoring Dev	ice(RTMD)	Optional	Optional	Optional
Certifications	CE		Υ	Υ	Y
	WHO/PQS		Υ	Υ	Υ

 Haier Biomedical

 Vaccine Storage Solution

Ice-Lined Refrigerator







HBC-120

HBC-240

Refrigeration System

- Optimized refrigeration system design
- Cabinet structure designed specifically to maintain 2°C to 8°C for more than 30 hours at 43°C ambient
- HC high-density foam insulation
- Complies with WHO/UNICEF standards Grade A freeze protection to ensure vaccine never freezes in the storage compartment
- Wide ambient temperature range, from 5°C -43°C

Temperature Control

- Digital Solar powered temperature display
- Internal temperature range is 2°C to 8°C

Ergonomic Design

- Door lock for storage safety
- Indicator light to show whether compressors on or off status
- Independent temperature data logger to monitor, record and manage temperature records
- Operates within wide voltage range,172~264 volts

Specifications

	Model		HBC-120	HBC-240	
	Cabinet Type		Upright	Upright	
	Ambient Temperature (°C)		5~43	5~43	
Technical	Cooling Type		Direct Cooling	Direct Cooling	
Data	Refrigerant		HC	HC	
	Sound Level (dB(A))		<40	<40	
Performance	Temperature Range (℃)		2~8	2~8	
renonnance	Freezer Protection Level		А	А	
	Controller		Microprocessor	Microprocessor	
Control	Display		Solar LED Temperature Display	Solar LED Temperature Display	
	Power Supply (V/Hz)		220~240/50/60	220~240/50/60	
	Power (W)		145	145	
	Electrical Current (A)		1	1	
Electrical	Power Consumption:Stable Runnin	g (kWh/24h)	0.4	0.4	
Data	Power Consumption:Cool Down Te	est (kWh/24h)	0.35	0.35	
	Holdover Time at 43 ℃		128hrs 48mins	87hrs14mis	
Holdover Time at 32 °C			185hrs	165hrs	
	Vaccine Storage Capacity (L/Cu.Ft)		100/3.6	200/7.2	
	Gross Volume (L/Cu.Ft)		120/4.3	240/8.5	
		kg	128/160	152/186	
	Net/Gross Weight (approx)	lbs	281.6/352	334.4/409.2	
	Interior Dimensions (W*D*H)	mm	530*500*530	530*500*960	
Construction		in	20.87*19.69*20.87	20.87*19.69*37.8	
	Exterior Dimensions (W*D*H)	mm	890*829*1425	890*829*1815	
		in	35.04*32.64*56.10	35.04*32.64*71.46	
	Packing Dimensions (W*D*H)	mm	980*920*1585	980*920*1980	
	racking dimensions (W-D-H)	in	38.6*36.2*62.4	38.6*36.2*78	
oading Quantities	Container Load (20'/40'/40'H)		12/24/24	12/24/24	
	High/Low Temperature		Y	Υ	
Alarms	Sensor error		Y	Υ	
	Foot/Caster		Y	Υ	
	Shelves		3	4	
Accessories	Data logger		Y	Υ	
	Automatic Voltage Stabilizer		Optional	Optional	
	Remote Temperature Monitoring D	evice (RTMD)	Optional	Optional	
O 1.C	CE		Y	Υ	
Certifications	WHO/PQS		Υ	Υ	

The refrigerators are designed to store vaccines, freeze icepacks, pharmaceuticals etc and used within epidemic prevention, clinics, hospitals, research institutes etc.



Refrigeration System

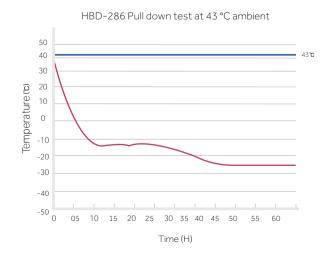
- High quality compressor
- CFC-free high-density foam insulation
- Optimized refrigeration system design

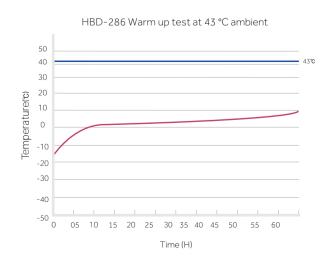
Temperature Control

- Electronic temperature controller with digital display
- Internal temperature range is -15°C to -25°C

Ergonomic Design

- Safety lock to safeguard against unauthorized access
- Stainless steel interior for ease of cleaning
- Internal configuration suitable for various sizes of storage baskets
- Drainage port for ease of cabinet cleaning
- LCD temperature display





Specifications

	Model		HBD-86	HBD-116	HBD-286	
	Cabinet Type		Chest	Chest	Chest	
	Ambient Temperature		<43°C	<43°C	<43°C	
Technical	Cooling Type		Direct Cooling	Direct Cooling	Direct Cooling	
Data	Defrost Mode		/	Manual	Manual	
	Refrigerant		CFC-Free	CFC-Free	CFC-Free	
	Sound Level (dB(A))		40.6	43	44	
Performance	Temperature Range (°C)		-15~-25	-15~-20	-15~-20	
	Controller		Microprocessor	Microprocessor	Microprocessor	
Control	Display		LCD	LCD	LCD	
	Power Supply (V/Hz)		220~240(50/60)	220~240/50	220~240/50	
	Power (W)		120	138	185	
	Electrical Current (A)		1.1	1.1	1.3	
Electrical	Power Consumption:Stable Running	g (kWh/24h)	0.98	3.01	4.36	
Data	Power Consumption: Cool Down Test (kWh/24h) Holdover Time at 43 °C		0.95	3.77	3.77	
			More than 5hrs (up to -5°C)	More than 4hrs (up to -5°C)	More than 5hrs (up to -5°C	
	Gross Volume (L/Cu.Ft)		86/3	121/4.3	286/10.1	
	Net/Gross Weight (approx)	kg	65/90	58/67	85/97	
		lbs	143/198	110.3/121.3	174.2/187.4	
	Interior Dimensions (W*D*H)	mm	500*366*560	497*457*655	1067*457*655	
Construction		in	19.7*14.4*22	19.6*18.0*25.8	42.0*18.0*25.8	
	Exterior Dimensions (W*D*H)	mm	788*717*872	670*630*915	1240*630*915	
	Exterior birrierisions (W b 11)	in	31*28.2*34.3	26.4*24.8*36.0	48.8*24.8*36.0	
	Packing Dimensions (W*D*H)	mm	850*770*1080	755*760*1005	1325*760*1005	
	Tracking Billionsions (VV B 11)	in	33.5*30*42.5	29.7*29.9*39.6	52.2*29.9*39.6	
Loading Quantities	S Container Load (20'/40'/40'H)		36/78/78	42/90/90	24/50/50	
	Foot		/	Υ	Υ	
Accessories Baskets			3	2	3	
	Automatic Voltage Stabilizer		/	Y	Υ	
Certifications	CE		Y	Υ	Υ	
Cei ui icauoi IS	who/pgs		Υ	Υ	Υ	

Product appearance and specifications are subject to change without notic

Vaccine Storage Solution

Haier Biomedical Vaccine Storage Solution

Walk-In Cold/Freezer Room

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Haier Biomedical walk-in cold rooms are for storage of vaccines and other temperature sensitive products. The complete unit is also designed for installations in housed areas such as warehouses to meet specified temperature standards. These units have been installed in India, Guinea, Syria, Pakistan, Burundi, Zimbabwe and other regions across the world.

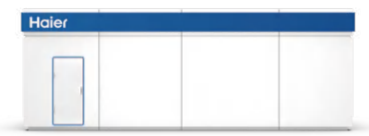
Specifications

Typo	Fronzer Boom	Freezer Room	Cold Room	Cold Room	Cold Room	Cold Room	Cold Room	Combined Cold	d/Freezer Room
Туре	Treezer Koorn	Treezer Room	Cold Room	Colu Room	Cold Room	Cold Room	Cold Room	Cold Room	Freezer Room
Model	HRZK-40D	HRZK-20D	HRZK-10G	HRZK-15G	HRZK-20G	HRZK-30G	HRZK-40G	HRZk	(-40GD
Defrost Mode				El	ectrical heating				
Refrigerant					CFC-Free				
Internal Temperature Range (°C)	-20	-20	2-8	2-8	2-8	2-8	2-8	2-8	-20
Evaporator Temperature (°C)	-25	-25	-7	-7	-7	-7	-7	-7	-25
Power Supply (V/Hz)	380/50	380/50	220/50	220/50	220/50	380/50	380/50	380)/50
Power (W)	5300	2630	1300	1750	1750	2520	2610	2520	2010
Refrigeranting Output (W)	4200	2060	1560	2230	2230	2950	3250	2950	1580
Capacity (m³)	40	20	10	15	20	30	40	25	15
Condensation Temperature (°C)		43							
Density (Kg/Cbm)		40±2							
K-Value (m²K)	0.22								
Insulation Thickness (mm)		100							
Certification	_	- WHO/PQS							

Product appearance and specifications are subject to change without notice

Integral Cold Store Unit

• The cold room is suitable for a variety of applications; it can be used to freeze or refrigerate samples for healthcare, research, agriculture, and biotechnology purposes. In the walk-in cold room (WIC), the interior temperature can be controlled within a range of 2°C to 8°C. In the walk-in freezer (WIF), the temperature is set at -20°C.



Features of the Cold Room

- The set point of the cold room has an adjustable range of 0°C to 10°C (or -15°C to -25°C for the Freezer Room) with a resolution of 0.1°C.
- High-efficiency CFC-free polyurethane insulation foamed into place. With a density of 42kg/m^3 , a thickness of 100mm and an insulation K-value of 0.22 W/(m²)(K) or better.
- Internal and exterior surfaces are made up of hot-dipped galvanized steel sheet, coated in a white polyester coating. The floor is clad with non-slip material.
- Rooms are equipped with tungsten lighting.
- Rooms are equipped with shelving systems on 3 of their walls.
- Dual refrigeration system while one system is working, the other one is reserved as a back-up.
- Forced air-cooling system
- Door equipped with a lock and heavy-duty hinges, with an internal safety release.
- CFC-free refrigerant
- Automatic defrosting
- A manual change-over switch is offered as standard, an automatic change-over switch is available as an optional extra.
- Temperature recorder and audible alarm system.

Technical Characteristics of the Refrigerating Unit

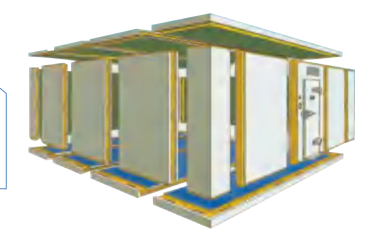
- An integrated condenser unit, called Mono block, integrating evaporator, condenser, compressor, electrical control units into one compact body, is used in cold storage rooms with temperature control of -5°C~5°C or -15°C~-20°C, in medical, clinical, agricultural and chemical industries where large scale cold storage is needed.
- Small compact structure.
- Comprises of TECUMSEH hermetic compressors, hight efficient, in-grooved copper tube and aluminium fin heat exchangers and leading brand refrigeration parts.
- The electronic control boards manage following parameters: automatic temperature setpoint and control, electric heater defrosting, protection devices for over loading, over-heating, lack of phase, high and low pressure.
- Safe, easy to use and is economical, low cost installation and operation.

Temperature Recorder

- Upper and lower limits +50°C to -30°C
- Accuracy ±1°C
- Resolution ±0.5°C
- Minimum acceptable recording period between chart changes is 7 days
- USB interface is included

Combined Cold Room

Applicable for storing large quantities of vaccines, reagents, medicines and other biological products. Suitable for CDCs, animal epidemic prevention and control centers, hospitals, biopharmaceutical companies, etc.



Technical Features:

• The integrated solution provider integrates cold storage, automation, informatization and environmental laboratory.

Environmental protection

- Uses R404a environmentally friendly refrigerant;
- Uses durable, environmentally-friendly polyethurane foam insulated walls to provide excellent insulation with a low ozone destruction coefficient.

Safety

• With equipment fault self-diagnosis function. With a variety of active protection and passive early warning functions, the operating status is monitored to ensure the safety of stored samples.

Modular

• The system is modular and solutions are customized according to individual requirements.

Energy saving

• The technology of liquid-subcooling and exhaust-precooling via defrosting water is adopted to save energy.

Smart

 The PLC control system can automatically control the start and stop of the refrigeration unit, the regular switching between the main and standby machines and the automatic fault switch. No manual operation is required for refrigeration and defrosting.

Side Loading Cold Room

Applied to save vaccines, reagents, medicaments, biological products, etc.,
Suitable for community clinics, pharmacies, etc.

Technical Features:

• All-weather: 24-hour uninterrupted monitoring of the cold storage operation status to ensure the safety of samples;



Solar Direct Driven Cold Room

- Whole process monitoring: production, transportation and storage
- $\bullet \ \mathsf{Full} \ \mathsf{coverage:} \ \mathsf{network} \ \mathsf{monitoring,} \ \mathsf{real-time} \ \mathsf{query,} \ \mathsf{unified} \ \mathsf{management}$
- Stable state change rate: ≤±0.3°C/10h
- •Temperature uniformity: ≤±3°C
- Ultra-low noise: the noise of the outdoor unit is less than 50 decibels
- \bullet Exclusive perforated ceiling air supply design ensures rapid cooling and excellent temperature uniformity $\pm 1^{\circ}\text{C}$
- Utilizes quick and effective hot fluoride defrosting method
- An electronic expansion valve accurately controls the storage temperature while ensuring the refrigeration system runs more energy efficiently



Applicable for storage of temperature-sensitive products such as large quantities of vaccines and medicines;

National or regional vaccine centers, hospitals, biopharmaceutical and other industries;

Technical Features:

• Powered by solar photovoltaic power generation system, low operating cost.

- Solar direct drive refrigeration, no battery driven compressor; combined with ice lining technology, maintain the temperature in the cold room at 2-8 °C throughout the day.
- Adopting PLC intelligent control, preferentially start the compressor of higher temperature cold storage box to ensure the uniformity of the room temperature.
- Power off and maintain 2-8°C for more than 48 hours at 43°C ambient temperature; it can last longer under low ambient temperature conditions.
- Low temperature protection function module (optional), can achieve 5-43 °C wide temperature range operation.
- Optional 48V switching power supply can be connected to single-phase 110-220V AC power supply.



Vaccine Safety Solutions

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Vaccine Refrigerated Vehicle

- High chassis, excellent cross-country capacity.
- Euro-2 standard, easy and low-cost maintenance in African area with backup power.
- Complies with WHO/PQS standard requirements.
- Backup power supply.
- Heating system to use in -20°C ambient temperature.

Vaccine Stock Monitoring Solution

Monitoring the vaccine status of all vaccination sites nationwide, providing Enterprise Resource Planning (ERP) management for decision makers with timely and accurate information of vaccine inventory and temperatures.



- 7-inch touch screen.
- Internal Internet-enabled SIM card. • Solar power USB, EHC power supply.
- External NTC temperature sensor.

Function:

- Manual entry of vaccine stock.
- Data acquisition of temperature.
- Receives immunization notifications.
- Checks inventory reports.
- Check inventory trend and alarm information.
- Information data and files of vaccines.
- Checking vaccine warehousing plans.
- Submitting information for invalid vaccines.
- Checking historical temperature curve.



U-COOL Remote Temperature Monitoring Device

Remote Temperature Recording:

• The external temperature sensor measures the temperature, records and stores the measured temperature values automatically, and transmits them to the platform through GPRS, realizing remote platform monitoring.

Application Scenarios:

• It can be used for real-time monitoring of warehousing and distribution of food, medicine, vaccine, blood, reagents, biological products, biological sample tissue and other items. The application scenarios include refrigerated trucks, incubators, cold rooms, cold packs, refrigerated cabinets, refrigerators, freezers and so on.

U-COOL

• Once powered on, the device immediately uploads the data automatically to the portal. Superior device, one simple activation - no technical skills needed, easy and user friendly.

• Remote portal management platform, which can track temperature, location, signal strength information and has



- multiple data analysis reports.
- One full charge, more than 10 days of battery life.
- The device supports sound and light alarms.
- USB data export (30 days temperature records).
- High precision, wide range of temperature measurements.
- IP65 protection, waterproof, shockproof and dustproof to fit a variety of complex environments.
- Complies with WHO Standards, WHO prequalified code: E006/060

Item	Specifications
Model	U-Cool
Temperature Sensor	NTC sensor: -40°C~+120°C (±0.5°C within -30°C to +20°C, ±1°C for other)
Environment	Temperature: -10°C~+55°C
Sensor	Humidity: 0%RH~99%RH
Signal	2G/4G
Storage Capacity	260,000 sets of data
Battery	Charging voltage: 5V~12V Charging current≤1.5A
Alarm	Audio-visual: buzzer+LED light
SIM card	Built-in SIM card
Map Location	Google map and LBS(Location Based Service)
USB	Micro USB: download data /charging
Material	Shell: PC/Shell Jacket: ABS
IP	IP65
Dimension	114.5 mm *71.5 mm *22mm

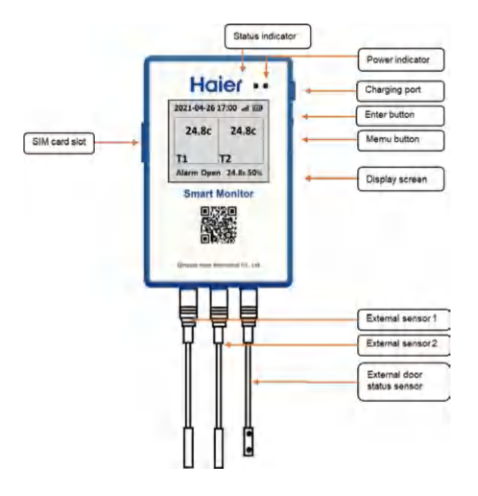
Haier Biomedical

- Vaccine Storage Solution

Vaccine Safety Solutions

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U-COOL-PRO



Product advantages

- \bullet The user is free to set up, and automatically uploads data to portal while power on
- The device supports sound and light alarms
- LBS base station positioning, indoor use can also be positioned
- USB data export (30 days temperature record)
- One charge, more than 10 days of battery life
- $\bullet\,2\,pluggable\,temperature\,sensor,\,1\,pluggable\,door\,switch\,sensor$
- Support 4G/3G/2G signal

Item	Specifications	
Model	U-Cool-Pro	
Temperature Sensor	2 Pluggable Digital temperature sensors (or PT100 optional)	
r emperature Sensor	1 Ambient temperature and humidity sensor	
Temperature Range	-40°C~+80°C	
r emperature Kange	PT100 sensor(optional): -200°C~+150°C	
Accuracy	±0.5°C within -30°C to +20°C, ±1°C for other	
Door Sensor	1 Pluggable Reed Switch sensor	
Battery	Lithium battery: 4000mAh	
Alarm	Audio-visual: buzzer + LED light	
	Google map and LBS(Location Based Service-Mobile Base	
Map Location	Station Positioning)	
USB	Micro USB: download data /charging	
Material	Shell: PC	
IP	IP64	
Dimension	112mm*75mm*21mm	
Communication		
Network Mode	4G/3G/2G	
Charging Voltage	5V~12V	
Charging Current	≤1A	
Working Current	≤2A	
Storage Temperature	-40°C~+65°C	
Working Temperature	-10°C~+55°C	
SIM Card	Micro SIM Card	
	Micro USB, support charging; When the device is turned off, it can be connected	
	to the computer as a Flash drive export data in PDF/TXT format. When the device	
USB	is turned on, it can be connected to the computer as a virtual serial port, which	
	can be configured using the configuration tool.	

U-Cool-LoRa

Introduction of Temperature Data Logger

Temperature Data Logger consists of sensor node device(host) with multiple sensor probes. The intelligent gateway (LoRa -- 4G) is connected to the cloud cold chain management software to achieve real-time monitoring and alarm of temperature and humidity, door open status, power on & off of refrigerators and cold room($-40^{\circ}80^{\circ}C$)

Haier Biomedical Vaccine Storage Solution

Vaccine Safety Solutions





YB-HC600-01
Temperature Data Logger



YB-HC600-03 Power Outage Monitor



YB-HC600-02 Door On-off Monitor



YB-HZ600-01 Smart Gateway

Product advantages

Long communication distance

LoRa spread spectrum modulation is adopted for wireless communication, which works in sub-1 GHz band. With the characteristics of long communication distance, strong ability to pass through obstacles or walls, excellent anti-interference performance, no need to lay communication and power supply cables, user installation is flexible and beautiful.

Local sound and light alarm

When the acquisition temperature exceeds the set domain value, or the acquisition node is not working normally, the local sound and light alarm can be realized through the collector configuration.

Micro-USB export local data

It is equipped with standard Micro-USB interface to cooperate with PC upper computer software for local data export, firmware upgrade and system parameter configuration.

Power supply mode

The collector works with battery power, and the gateway works with the external power through adapter. When the external power supply is off, the gateway works with standby battery power supply.

Pluggable aviation plug

- 1) The probe is inserted into the refrigerator porthole or laid in the cold room, and the recorder host can be removed separately for operation;
- 2) When the probe is broken or damaged, it is convenient to replace it separately;
- 3) Compared to the 3.5mm audio connector, the aviation plug is more robust and offers better electromagnetic protection.

Model	YB-HC600-01	YB-HC600-02	YB-HC600-03	
Product Name	Temperature Data Logger	Door On-off Monitor	Power Outage Monitor	
Sensor	One line (2m) digital sensor	One line (3m)	One line (3+3m)	
Measuring Function	Range: -40-80°C Precision: 0.1°C Accuracy: ±0.5°C	Door open-close monitoring	Power supply monitoring	
Dimension (H*W*D mm)	125*73*23			
Battery	3.6V/5400mAh			
Communication	LoRa			
Display	LCD display, real-time display of measured data, such as electric quantity, signal strength, etc.			
Local-storage	Local storage data of 60000 sets and it supports breakpoint continued transmission			

Model	YB-HZ600-01
Product Name	Smart Gateway
Transit Network	4G
Maximum Number of Transmitters That Can Be Used	30
Dimension (W*H*D mm)	160*100*33
Battery	3.7V/10000mAh
Communication	LoRa
Local-storage	60000 sets

Haier Biomedical Vaccine Cold Chain Storage Safety Solution

- •Continuous, real-time, whole-process traceable monitoring for vaccine safety storage
- •WHO approved and sourced by WHO procurement.

30-Day Electronic Temperature Logger













WHO Certified PQS code:E006/042

Easy to download data

Accessory: Bracket

Product Features

- Approved by WHO's PQS, PQS code:E006/042
- Designed specifically for 2~8°C vaccine storage, equipped with high/low temperature visual alarm to meet the WHO standard
- Recording capacity is over 30 days, recording interval is 6 minutes, outdated data will be overwritten by new one automatically, when the recording volume is full
- LCD screen displays temperature
- Integrated sensor device, dust and water resistant to IP65 protection standard, can be placed in Cold Box or vaccine refrigerator to monitor the temperature
- The logger can be plugged into the USB port of any PC to automatically generate a CSV file including temperature data and temperature graph which can be generated by data management software
- Built-in disposable wide temperature range lithium battery (Non-replaceable) with a minimum operating life of two years after a maximum shelf life of one year
- The bracket is included as standard

Specifications

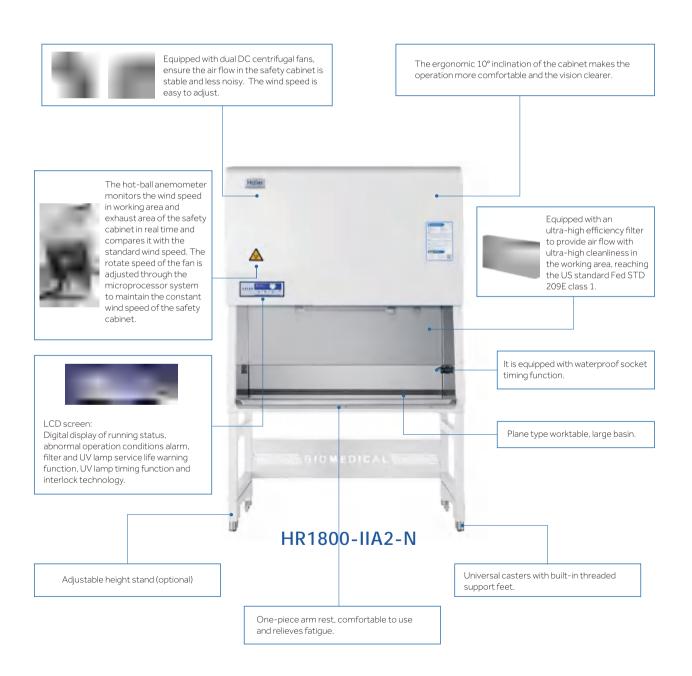
Model	HETL-01
Temperature Range (°C)	-20~+50
Main Material	ABS (Transparent Shield: PC)
Data Interface	USB Interface
Display Medium	LCD
Resolution (°C)	0.1
Accuracy	±0.5°C for -20°C~+40°C, ±1°C for the others
Recording Volume	8192 Data Points(34 days)
Logging Interval	6 min
Power Source	Non-Replaceable Battery
Size (Length*Diameter mm)	131*24
Service Life	2~3 years



NSF Series Biological Safety Cabinet

Scope of Application

Professional air purification equipment suitable for pharmaceuticals, medical and health industries, scientific research laboratories of universities and colleges as well as other related fields.



Product Advantages

Microprocessor Control System

- Intuitive and informative interactive digital LCD display.
- The hot-ball anemometer monitors the downflow and inflow wind speed of the safety cabinet in real time and compares it with the standard wind speed.
- The rotate speed of the fan is adjusted through the microprocessor system to maintain the constant wind speed of the safety cabinet.
- Real-time display of operational information and parameters including downflow air velocity, flow rate, temperature, humidity, positive pressure, negative pressure, fan cumulative running time and filter remaining service life.
- One button UV lamp timer function, allows users to set 0 to 24 hours of automatic on/off time.

Ultra-Low Noise, Uniform Airflow

• Dual DC fan design, combined with professional air distribution design, lower noise, with a more uniform air flow.

Superior Filter, Multiple Protection

- ULPA is made of moisture-proof and flame-retardant glass fiber filter paper which can intercept 99.9995% solid particles with a diameter of 0.12 µm to ensure high cleanliness of air supply flow and exhaust flow.
- Perfect air distribution design, no turbulence in the working area.
- Sound and light alarm function for abnormal parameters.

Multiple Voltage Options, Suitable for Many Countries and Regions

• Full voltage coverage (100-230V 50/60Hz), suitable for a wide range of countries and regions.

One-piece Welded Cabinet Structure, Leak Proof

• Prevention of leakage performance of dangerous factors conforms to NSF specification.

Ergonomic Design



Platform Arm Rest

 Platform arm rest frame, comfortable to use, relieves fatigue.



Caster and Foot

• 4 universal casters +4 feet design, easy to move and lock leveling



Wear-resistant and Easy to Clean

- •The inner liner is manufactured with stainless steel integrated structure design, 12mm large arc transition, no dead angles to clean.
- The work surface is manufactured with high quality 304 stainless steel, without any fixed screws, preventing any accumulation pollutants.
- The cabinet is manufactured with cold rolled steel plate with corrosion resistant epoxy resin powder sprayed on the surface, which is resistant to acid and alkali corrosion.

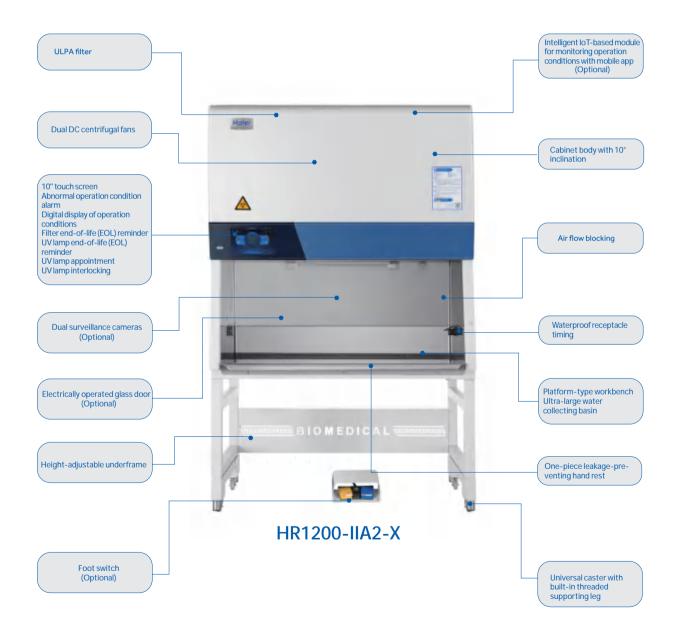


Waterproof Socket

• Waterproof socket with timing technology allows users to program timed on/off function.

Main Uses

The X series of standard Class II microbiological safety cabinets are suitable for basic cell biology, microbiology, biomedicine, biosafety laboratories and other laboratories. It is the most basic protection and isolation equipment for biosafety.



Product function advantages

- The dual DC fans meet the low-noise, energy-saving and high-reliability requirements
- Utilizing intelligent constant air speed design to monitor the downward airflow and the inlet airflow in real-time. The dual air speed sensors adjust the fan speed through a microcomputer system so as to maintain constant air speed inside the cabinet
- Adopting ultralow penetration air filters (ULPA) ensuring a cleanness grade conforming to Class 1 of the American standard FED STD 209E (Class 3 of IS014644-1) and using pressure sensors to monitor the service life of the filters in real-time to ensure superior accuracy and efficiency
- Optional X series electric lifting glass doors with matching foot switches
- Optional X series comes equipped with surveillance cameras to record the operating status of the left and right working areas respectively and independently
- Optional Intelligent IoT module to enable the mobile App to monitor the running state of the safety cabinet and display the performance parameters such as air speed and filter life in real-time
- Adopting an intelligent interlock design to avoid the risk of misoperation; with an operational front window interlocking with the UV lamp, LED lamp and fan intelligently to ensure better security
- One-button UV lamp timer, enabling the memory setting of the user's UV lamp usage habits for convenient one-key start-up of the UV lamp timing function

Product construction advantages

- Using platform-type hand rest racks which are comfortable to use and can relieve fatigue; with leak-proof
 construction to prevent the splashed liquid waste from entering into the seams of the racks
- The cabinet body has a 10-degree inclination design, which is in accordance with ergonomic principles and more comfortable to operate
- The cabinet has a pull-down front window, which makes it easy to clean the upper glass after pulling down the glass front window and removing the hand rest racks
- Equipped with an integrated workbench and a stainless steel liquid collecting tank larger than the workbench so as to prevent liquid leakage
- Constructed with a universal caster design to facilitate ease of movement by users and comes with built-in threaded feet to prevent bacterial growth
- With real-time display of the filter life and the running time of the fan and the UV lamp, the system alerts the user by alarm when the service life of the filter and the UV lamp becomes less than 10%, which is convenient and safe

Biological Safety Cabinet (Touchscreen)

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Model		HR1200-IIA2-N	HR1800-IIA2-N	HR1200-IIA2-X	HR I DUU-IIAZ-X	HR1800-IIA2-X
Working Voltage&Frequency (V.	/Hz)	100-230/50/60	100-230/50/60	220/50/60	220/50/60	220/50/60
	7112)					
Power (VA)		1300	1400	1600	1670	1850
Power of Blower (W)		DC 120, DC 112	DC 120, DC 112	DC 120 112	DC 190 112	DC 120 112
Airflow Circulation		70% Downflow,30% Exhaust	70% Downflow,30% Exhaust	70% Downflow,30% Exhaust	70% Downflow,30% Exhaust	70% Downflow,30% Exhaust
Main Filter Typical Efficiency		ULPA,U15,99.9995%@0.12um	ULPA,U15,99.9995%@0.12um	ULPA,U15,99.9995%@0.12um	ULPA,U15,99.9995%@0.12um	ULPA,U15,99.9995%@0.12um
Exhaust Filter Typical Efficiency		ULPA,U15,99.9995%@0.12um	ULPA,U15,99.9995%@0.12um	ULPA ,U15,99.9995%@0.12um	ULPA,U15,99.9995%@0.12um	ULPA ,U15,99.9995%@0.12um
Filter's Brand		AAF	AAF	AAF	AAF	AAF
Downflow Velocity (m/s)		0.35	0.35	0.30	0.30	0.30
Inflow Velocity (m/s)		0.53	0.53	0.45	0.45	0.45
Lighting Intensity (Lux)		/	1292	1317	1396	1133
Not/Cross Weight (approx)	kg	275/335	375/460	280/340	320/400	380/465
Net/Gross Weight (approx)	lbs	617/750	827/1014	617/750	705/882	838/1025
	mm	1230*600*650	1830*600*650	1230*600*655	1530*600*655	1830*600*655
Interior Dimensions (W*D*H)	in	48.4*23.6*25.6	72.0*23.6*25.6	48.4*23.6*25.8	60.2*23.6*25.8	72.0*23.6*25.8
	mm	1340*790*2160	1940*790*2160	1336*790*2120	1636*790*2120	1936*790*2120
Exterior Dimensions (W*D*H)	in	52.8*31.1*85	76.4*31.1*85	52.6*31.1*83.5	64.4*31.1*83.5	76.2*31.1*83.5
	mm	1400*900*1710	2000*900*1710	1400*925*1665	1700*925*1665	2000*925*1665
Packing Dimensions (W*D*H)	in	55.1*35.4*67.3	78.7*35.4*67.3	55.1*36.4*65.6	66.9*36.4*65.6	78.7*36.4*65.6
Supporter		680-900mm adjustable height	680-900mm adjustable height	680-900mm adjustable height	680-900mm adjustable height	680-900mm adjustable height
Container Load (20'/40'/40'H)		8/16/16	6/12/12	8/16/16	6/12/12	6/12/12
Alarm		Sound and Flash	Sound and Flash	Sound and Flash	Sound and Flash	Sound and Flash
Certification		UL,NSF	UL,NSF	CE, TÜV SÜD Mark, NMPA(CFDA)	CE, TÜV SÜD Mark, NMPA(CFDA)	CE, TÜV SÜD Mark, NMPA(CFDA

Biological Safety Cabinet (Standard Single HEPA)

Main Uses

These are standard Class II microbiological safety cabinets suitable for basic cell biology, microbiology, biomedicine, biosafety laboratories and other laboratories. It is the most basic protection and isolation equipment for biosafety.



Product Advantages

- HR1200-IIA2-S is the latest biosafety cabinet developed and manufactured to European Standard EN12469.
- With improved energy efficiency the HR1200-IIA2-S is equipped with two DC fans which also lower noise output.
- A highly efficient HEPA output filter provides protection for the samples, operators and environment.
- Side glass windows allow more natural light, reducing optical stress caused by artificial lighting.
- Additional features include height adjustable stand with wheels and levelling feet, air valve and vacuum valve ports.

Features

- Certified to EN12469.
- Damp-proof, fire-proof glass fibre HEPA filter with a filtering efficiency for ≥0.3µm particulate matter is ≥99.995% provides cleaner air and safer samples.
- Dual DC fans allow for better air flow uniformity and operate with lower noise.
- LCD screen displays various parameters and clear operational conditions.
- UV lamp can be set with one single key to activate/deactivate automatically at specified sterilization intervals from 0min to 24hrs, to minimize the waiting time.
- The product features an interlocking function between the ultraviolet sterilization, fluorescent lamp, front window and fan motor meaning the UV lamp can only come on when the illuminating lamp is off. This failsafe removes the risk of incorrect operation.
- Multiple audible and visual alarms: hardware malfunction alarm, operating parameter overrun alarm, filter/UV lamp lifecycle ending alarm, etc.
- Two IP44 rated water-proof sockets with timed on/off function for improved safety and energy conservation.
- Optional electric door or electric underframe.

Ergonomic Design

- 10⁰ angled front window provides a comfortable work space for operators.
- Adjustable height stand with hidden mechanism to avoid contamination.
- Universal castor for convenient moving.
- Drop-down front window design for easier cleaning of the upper edge of glass.
- Removable hand rest reduces arm fatigue and does not interfere with air inflow.
- Optional accessories include water valve (manual/ electric), air valve, VHP sterilizer and electric door function (door electric motor and foot switch).

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Biological Safety Cabinet (Standard Dual HEPA)

Main Uses

Energy efficient Class II microbiological safety cabinet with two DC fans, dual exhaust HEPAs and long lasting LED lights. Suitable for microbiology, biomedicine, biosafety laboratories and other laboratories. It offers three levels of protection – operator, product and environment.



Product Advantages

The HR1200-IIA2 double exhaust filtered biological safety cabinet utilises two highly efficient HEPA exhaust filters and one ULPA downflow filter to provide three levels of protection; operator, product and environment. As there is no need for external ducting, this is a cost- effective solution.

The unit is certified to the EN 12469 standard. It uses energy efficient DC fans, as well as LED lights to ensure for optimal performance with a low noise output and reduce energy consumption. The ergonomic design ensures maximum comfort and alleviates operator fatigue.

The units utilise side air design on the upper edge and on both sides of the front window to eliminate 'blind spots'. This prevents crossflow between inside and outside air thus reducing the risk of contamination. The compartmented working surface can easily be removed for sterilization and cleaning.

Features

- E.U. EN12469 Standard Certification.
- The main filter uses a damp-proof, fire-proof glass fibre ULPA filter, the filtering efficiency for ≥0.12µm particulate matter is ≥99.9995% which provides cleaner air and safer samples.
- EC fan operates with lower noise and better uniformity air flow.
- LCD screen displays various parameters and clear operational conditions.
- Ultraviolet light can be set with one single key to automate on/off time, and sterilization time interval from 0 to 24 hours, reducing downtime.
- The product features an interlocking function between the ultraviolet sterilization, fluorescent lamp, front window and fan motor meaning the UV lamp can only come on when illuminating lamp is off. This failsafe removes the risk of incorrect operation.
- Equipped with multiple visual and sound alert functions, it is clear and easy to understand. Alarms include filter and UV end-of-life alerts, fan turned-off after door opening alert and door open alarm.
- $\bullet \text{Two IP44} \text{ rated waterproof sockets with timed on/off function to improve safety and conserve energy}. \\$

Ergonomic Design

- \bullet 10° angled front window provides a comfortable work space for operators.
- Adjustable height stands with hidden mechanism to avoid contamination.
- Universal castors with self-levelling feet for convenient moving.
- Drop-down front window design for easier cleaning of the upper edge of glass.
- Removable hand rest reduces arm fatigue and does not interfere with air inflow.
- $\bullet \ \, \text{Optional accessories include water valve (manual/electric), air valve and VHP sterilizer. }$
- •Optional electric door or electric underframe.

Alarm Functions

- Fan turn-off alarm after door opening.
- Abnormal door height alarm.
- Door open more than limit.
- Blocked filter alarm.
- Damaged filter alert.
- Filter and UV end-of-life alert.
- Front glass blocks ultraviolet .

Haier Biomedical

Laboratory Equipment

Biological Safety Cabinet

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The Haier Biomedical Biological Safety Cabinet is designed to protect the operator, laboratory environment and samples from being exposed to the infective aerosol produced from samples with bacteria strains, diagnostic materials, and other infective substances. It provides the operator with comfortable and safer working conditions. It is widely used in medical health, disease prevention, food safety, biological pharmacy and environment monitoring.



<62dB(A).

Sound & light alarming functionUV sterilization reservation setting

function

Features

Patent Intelligent Constant Air Velocity

The professional hot-bulb air velocity transducer performs real-time monitoring on the air velocity of the working area, compares it with the standard air velocity and maintains a constant velocity by adjustment of the fan speed by microcomputer system.

Low Noise Safety Energy-saving Mode

When the human body sensor module detects under the intelligent mode that the person is outside and away from the operating area for over 15 minutes, the microcomputer program will automatically switch the safety cabinet to Low Noise Safety Energy Conservation mode, which reduces noise, conserves energy and improves the service life of the filter.

Professional Air-flow Distribution Module

Through the professional air flow distribution design, the safety cabinet provides a more uniform airflow, reducing contamination and noise to <62dB(A).

Ultra Low Penetration Air Filter System

American AAF (ULPA) filter is tested to a typical efficiency of > 99.9995% for 0.12 micron particles. ULPA filter provides vertical laminar flow to the worktable to protect samples from pollution .

Air Flow Disruption Technology

The units utilise side air design on the upper edge and on both sides of the front window to eliminate 'blind spots'. This prevents crossflow between inside and outside air, reducing contamination (Patent No. ZL200520125549.X).

Unique Drop-down Front Glass Window

The unique drop-down front glass window can be removed in seconds to enable quick and efficient cleaning of upper sections, shortening downtime.

Removable Arm Rest

Removable arm rest reduces user fatigue and does not interfere with air inflow.

	Biosafety Cabinets	Air Quality	Filtration	Electrical Safety
Standards Compliance	EN 12469, Europe NMPA(CFDA) YY-0569, China	ISO 14644.1, Class 3, Worldwide US Fed Std 209E, Class 1 USA	EN-1822 (H14), Europe IEST-RP-CC001.3, USA IEST-RP-CC007, USA IEST-RP-CC034.1, USA	EN61010

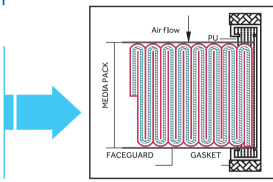
304 Stainless Steel Operation Platform and Internal Wall

- Stainless steel work surface without screws ensures no accumulation of contaminant
- Removable air in-flow plate is easy to clean and disinfect
- Internal wall is constructed of a single piece stainless steel, with 12mm arc angle corners which allows for more effective cleaning
- The volume of liquid tank is over 4L, equipped with outlet valve for convenient cleaning and maintenance
- Concaved work surface, waste liquid easily collected
- Adjustable stand (0-75mm) without exposed screw thread, reduces risk of contamination



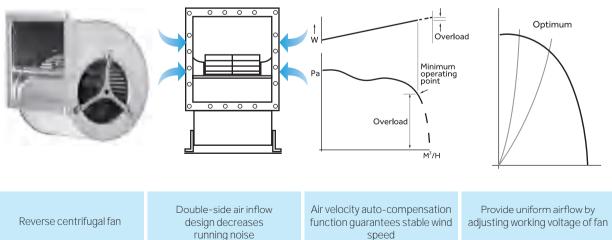
Ultra Low Penetration Air Filtration System

- American AAF ULPA filter
- Tested to a typical efficiency of 99.9995% for 0.12 micron particles
- Provides FED STD 209E class 1 (or ISO14644.1 class 3) clean air to work surface in a stable vertical laminar flow to protect samples
- The exhaust ULPA filter traps biohazard particles acquired from the work surface before air is exhausted to the room, offering personnel and environmental protection



High Efficiency Blower System

- The blower system is designed for high performance operation, maximum energy efficiency and minimal maintenance
- Self cooling system reduces energy consumption while enhancing reliability



Biological Safety Cabinet

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Model		HR900-IIA2	HR1200-IIA2	HR1200-IIA2-D	HR1200-IIA2-S	HR1500-IIA2
Working Voltage&Frequency (\	//Hz)	220/50	220/50	220/50/60	220/50/60	220/50
Power (VA)		1400	1500	1600	1600	1900
Power of Blower (W)		AC L=330,M=465,H=735	AC L=330,M=465,H=735	DC 190, DC 170	DC 120,DC 112	AC 650
Airflow Circulation		70% Downflow, 30% Exhaust	70% Downflow, 30% Exhaust	70% Downflow,30% Exhaust	70% Downflow,30% Exhaust	70% Downflow,30% Exhaust
Main Filter Typical Efficiency		ULPA,U15,99.9995%@0.12um	ULPA,U15,99.9995%@0.12um	ULPA,U15,99.9995%@0.12um	HEPA ,H14,99.995%@0.3um	ULPA,U15,99.9995%@0.12um
xhaust Filter Typical Efficiency	,	ULPA,U15,99.9995%@0.12um	HEPA ,H14,99.995%@0.3um	TWO HEPA ,H14,99.995%@0.3um	HEPA ,H14,99.995%@0.3um	HEPA,H14,99.995%@0.3um
ilter's Brand		AAF	AAF	AAF	AAF	AAF
Downflow Velocity (m/s)		0.33	0.34	0.30	0.30	0.31
nflow Velocity (m/s)		0.55	0.55	0.45	0.45	0.55
Lighting Intensity (Lux)		≥900	≥900	≥1000	≥1000	≥900
	kg	290/310	320/339	320/339	320/339	350/393
Net/Gross Weight (approx)	lbs	639.3/683.4	705.5/747.4	705.5/747.4	705.5/747.4	771.6/866.4
(A CAR SALLI)	mm	920*620*650	1220*620*650	1310*620*630	1310*620*630	1520*620*650
nterior Dimensions (W*D*H)	in	36.2*24.4*25.6	48.0*24.4*25.6	51.6*24.4*24.8	51.6*24.4*24.8	59.9*24.4*25.6
	mm	1080*790*2160	1380*790*2160	1380*780*2160	1380*780*2160	1680*790*2160
Exterior Dimensions (W*D*H)	in	42.5*31.1*85.0	54.3*31.1*85.0	54.3*30.7*85.0	54.3*30.7*85.0	66.1*31.1*85.0
	mm	1145*920*1690	1470*920*1690	1470*920*1690	1470*920*1690	1755*920*1690
Packing Dimensions (W*D*H)	in	45.1*36.2*66.5	57.9*36.2*66.5	57.9*36.2*66.5	57.9*36.2*66.5	69.1*36.2*66.5
Supporter		680-900mm adjustable height	680-900mm adjustable height	680-900mm adjustable height	680-900mm adjustable height	680-900mm adjustable height
Container Load (20'/40'/40'H)		12/24/24	8/16/16	8/16/16	8/16/16	6/12/12
Alarm		Sound and Flash	Sound and Flash	Sound and Flash	Sound and Flash	Sound and Flash
Certification		CE, TÜV SÜD Mark, NMPA(CFDA)	CE, TÜV SÜD Mark, NMPA(CFDA)	CE, TÜV SÜD Mark	CE, TÜV SÜD Mark	CE, TÜV SÜD Mark, NMPA(CFD)

Biological Safety Cabinet

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Model		HR30-IIA2	HR40-IIA2	HR40-IIA2	HR40-IIB2
Working Voltage&Frequency (V	/Hz)	220/50/60	115/60	220/50/60	220/50/60
Power (VA)		1300	1300	1300	1700
Power of Blower (W)		AC 540/625	AC 540/625	AC 540/625	AC 115
Airflow Circulation		70% Downflow, 30% Exhaust	70% Downflow, 30% Exhaust	70% Downflow, 30% Exhaust 70% Downflow, 30% Exhaust	
Main Filter Typical Efficiency		ULPA, U15,99.9995%@0.12um	ULPA, U15,99.9995%@0.12um	ULPA ,U15,99.9995%@0.12um	ULPA ,U15,99.9995%@0.12um
Exhaust Filter Typical Efficiency		HEPA,H14,99.995%@0.3um	HEPA, H14,99.995%@0.3um	HEPA ,H14,99.995%@0.3um	HEPA ,H14,99.995%@0.3um
Filter's Brand		AirePlus	AAF	AAF	AAF
ownflow Velocity (m/s)		0.3	0.28	0.3	0.3
Inflow Velocity (m/s)		0.53	0.55	0.53	0.53
ighting Intensity (Lux)		≥1100	≥1200	≥1200	≥1200
	kg	220/248	258/305	258/305	252/308
Net/Gross Weight (approx)	lbs	485.0/546.7	568.8/672.4	568.8/672.4	555.6/679.0
	mm	900*610*680	1167*610*680	1167*610*680	1167*610*680
nterior Dimensions (W*D*H)	in	35.4*24.0*26.8	45.9*24.0*26.8	45.9*24.0*26.8	45.9*24.0*26.8
(1.18kg skr.1)	mm	1100*790*2200	1360*790*2200	1360*790*2200	1360*790*2330
exterior Dimensions (W*D*H)	in	43.3*31.1*86.6	53.5*31.1*86.6	53.5*31.1*86.6	53.5*31.1*91.7
	mm	1155*905*1720	1415*905*1720	1415*905*1720	1415*905*1910
Packing Dimensions (W*D*H)	in	45.5*35.6*67.7	55.7*35.6*67.7	55.7*35.6*67.7	55.7*35.6*75.2
Supporter (mm)		680	680	680	680
Container Load (20'/40'/40'H)		10/20/20	8/16/16	8/16/16	8/16/16
Alarm		Sound and Flash	Sound and Flash	Sound and Flash	Sound and Flash
Certification		CE, TÜV SÜD Mark, NMPA(CFDA)	/	CE, TÜV SÜD Mark, NMPA(CFDA)	CE, TÜV SÜD Mark, NMPA(CFDA)

Haier Biomedical

Laboratory Equipment

Laminar Flow Cabinet

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- Featuring many technologies and authoritative testing certification for reliability
- Microcomputer intelligent control panel with durable touch buttons
- Multiple safety protection functions including UV delay start
- Interlocking function to put an end to incorrect operation
- Ergonomic design to ensure comfortable operation
- Memory function to avoid repeated start-up setting
- Integrated stand with universal casters



High-Efficiency Filter HEPA

High-efficiency HEPA filter with efficiency of 99.99%@0.3µm, provides ISO14644.1 Class V standard clean air, safer and reliable clean air.

304 Stainless Work Surface

The durable and corrosion-resistant 304 stainless steel work table without fixing screws reduces the accumulation of dirt, reducing the risk of contamination.

Ergonomic Design

- Recessed internal lighting reduces eye fatigue.
- UV sterilization start-up delay technology prevents injury by UV light. After the UV lamp switch is pressed down, the audible and visual alarm will be activated to remind the operator to leave in time;
- Pre-set function: This technology includes a pre-set UV sterilization start-up delay function to provide improved working efficiency.

Interlocking Function

There is an interlocking function between illuminating lamp and UV lamp, the UV lamp only works when the illuminating lamp is off. If the UV lamp is on, it can be turned off by pressing the daylight lamp, reducing the risk of incorrect operation.

Memory Function

The UV lamp start-up delay time, sterilization duration, pre-set start time, fan position can be set and saved by user on request for the convenient and quick cabinet start-up.

One-key Operation

- After the UV lamp switch is pressed, the time function can be activated automatically. The default sterilization time is 30min, which can be adjusted by user within 0~99min on request;
- Sterilization pre-set, when pressing the UV lamp, the pre-set lamp will light to remind user that the sterilization pre-set function has been activated and that the sterilization pre-set can be conducted.

Pre-cleaning Function

The pre-cleaning function can further improve the protection of samples.

Laminar Flow Cabinet











Model		HCB-900V	HCB-1300V	HCB-1300V	HCB-1600H
Flow Type		Vertical	Vertical	Vertical	Horizontal
Voltage/Frequency (V/Hz)		220/50	115/60	220/50	220/50/60
Power (W)		1200	1200	1200	350
Vibration Amplitude (UM)		2	2	2	2
Exhaust Filter Typical Efficiency	/	H13 HEPA,99.99%@0.3um	H13 HEPA,99.99%@0.3um	H13 HEPA,99.99%@0.3um	H13 HEPA,99.99%@0.3um
Average Velocity (M/S)		0.2-0.4	0.2-0.4	0.2-0.4	0.2-0.4
Lighting Intensity (Lux)		≥300	≥300	≥300	≥1000
Sound Level (dB(A))		58	58	58	61
N1 1/0 - W : 1 1/	kg	115/145	145/171	145/171	165/214
Net/Gross Weight (approx)	lbs	254/319	320/376	320/376	363.7/471
	mm	900*530*520	1300*530*520	1300*530*520	1710*550*750
Internal Dimension (W*D*H)	in	35.4*20.9*20.5	51.2*20.9*20.5	51.2*20.9*20.5	67.3*21.7*29.6
	mm	970*630*1730	1370*630*1730	1370*630*1730	1780*790*1960
External Dimesion (W*D*H)	in	38.2*24.8*68.1	53.9*24.8*68.1	53.9*24.8*68.1	70.1*31.1*77.2
	mm	1105*745*1280	1505*745*1280	1505*745*1280	1865*940*1370
Packing Dimensions (W*D*H)	in	43.5*29.3*50.4	59.3*29.3*50.4	59.3*29.3*50.4	73.4*37.0*53.9
Supporter		755mm high chassis	755mm high chassis	755mm high chassis	765mm high chassis
Cleanliness Classification		ISO 14644.1 Class 5			
Container Load (20'40'40'H)		15/33/33	10/25/25	10/25/25	6/12/12
Certification		CE, NMPA(CFDA)	1	CE, NMPA(CFDA)	CE, NMPA(CFDA)



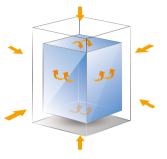
- CO₂ Incubator

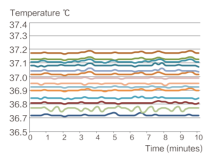
CO₂ Incubator

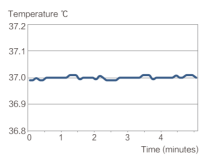
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Precise and Accurate Temperature Control

Controls the temperature precisely, within ± 0.1 °C, with six-sided heating based on the fuzzy PID control principle, to provide a stable temperature to ensure the normal growth of cells throughout their life cycle.







6-sided heating sketch

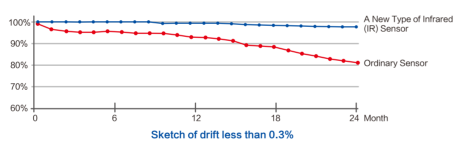
Uniformity of 27 measuring points <±0.3℃

Central consistency point <± 0.1℃

Precise CO₂ Concentration Using New IR Sensor Control Technology

Haier Biomedical's new IR Sensor technology uses NDIR measurement principles and withstands high temperatures of 190°C. The silicon MEMS transmitter can carry out more than 300 dry heat sterilization cycles to extend the service life to 15 years. Built-in temperature and humidity compensation technology reduces the impact of changes of humidity and temperature without the need for calibration after the high temperature sterilization. Five point calibration yields a higher measuring accuracy, sensitivity with less drift.



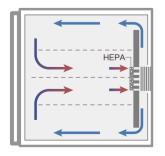


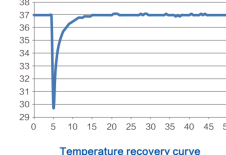
Silicon-based mems transmitter

Fast Environment Recovery for Optimal Cell Growth

Temperature[®]C

Adopting active air flow control technology, based on the fuzzy PID control principle, the parameters can be restored without overshoot. After opening the door for 30 seconds, the temperature and CO_2 concentration can be quickly restored within 4 minutes. Even if multiple users share a CO_2 incubator and frequently open and close the door, the stability and uniformity of the incubator can be ensured.





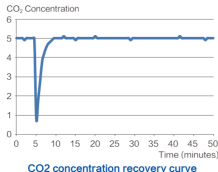


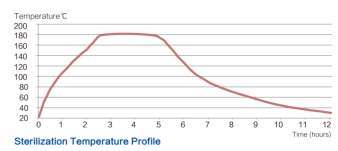
Illustration of purified airflow

(door open for 30s)

CO2 concentration recovery curv (door open for 30s)

180°C Dry-Heat Sterilization Technology Minimises Contamination

Easy and effective sterilization of microorganisms including bacteria, fungi and microplasma with strong resistance, at 180°C high temperatures without the need for consumables. Simply press the "sterilization key" to activate and complete the sterilization process automatically in just 12 hours. Delivers sterility level within the chamber of all surfaces to meet WS/T367-2012 standards. All components are sterilized during the process, there is no need to dissemble internal components (including CO₂ sensors) and decontaminate separately, thus avoiding secondary pollution.



Forty–seven points were tested in the working chamber, including glass inner doors and partitions. All regions reached 180° C and maintained for 2 hours.

Comparison of Cell Environment Disinfection vs Dry-Heat Sterilization



Ultraviolet disinfection

Cells exposed to bacterial environment



Cells exposed to bacterial environment



180°C dry-heat sterilization of haier CO₂ incubator

Pollution-free cell growth environment

High Efficiency Microbial Filter



The CO_2 inlet is equipped with a high-efficiency microbial filter, with 99.99% filtration efficiency for particles larger than or equal to 0.2 μ m in diameter. It can effectively filter bacteria and dust particles in CO_2 gas line to ensure the safety of experimental results.

Easy to Clean Interior

The working chamber is plasma electro polished, stamped stainless steel with wide-arc, laser welded corners. Bracketless shelving design ensures is quick and easy to clean.



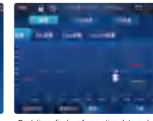


Interactive Intelligent Display with Easy Touch Operation

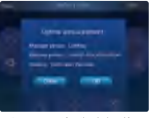
Touch-sensitive screen with rapid sensing even in rubber gloves. Green indicates normal operational parameters while a red warning display indicates abnormal making it easy to view data at a glance. A red warming display and audible buzzer will alarm when water level is low.



Home screen red warning



Real-time display of operation data realtime display of temperature, CO_2 concentration and O_2 concentration, and the data during the culture cycle can be viewed at any time.



Announcement function designed for multiple persons to use the same incubator make clear to all users on important things.



Operation mode clear management authority: three-level of authority to ensure the security of data.

Realtime Monitoring via Optional IoT Module

IoT module with multi-screen interaction, provides real-time upload of set parameters, operation parameters, operation curves, records and event records through the IoT cloud platform. The operation of incubator can be monitored anytime anywhere through mobile APP or computer terminal. The alarm function and service function are available with just the touch of a button.



Anti-Condensation Heating System to Reduce Pollution Risk

The door on the CO₂ incubator radiates heat to the inner glass door, effectively preventing the glass door from forming condensation. The possibility of microbial contamination caused by the condensate water is eliminated.

Intelligent Control of Circulating Air Maintains Uniformity

Automatically adjusts the circulation of the air flow, optimising the air flow to avoid air volatilization of samples and ensuring proper uniformity throughout the chamber.

Comprehensive Safety Alarm System

The system ensures the safety of experiments and processes by utilizing an independent temperature alarm system including a sound light and remote reminder. Other alarms include CO₂ concentration, door ajar and water shortage.

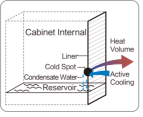
Thoughtful Design with Attention to Details



Safe anti-slip design of pull out shelves.



Convenient drainage design



Active heat pipe condensation technology with condensate water directly return to reservoir.



Data traceable for 15 years with large storage capacity and data exportable through usb.

	Model		HCP-80	HCP-168	HCP-258			
Гуре			Air Jacket	Air Jacket	Air Jacket			
JPS	Chamber Volume (L)		80	170	258			
	Interior Chamber			304 Stainless Steel				
Construction	Exterior Chamber		Coled-rolled steel powder coated					
	Access Port			35mm Diameter				
	Data Outputs		Remote Alarm Contacts, USB, and Optional 4-20mA					
		kg	75/100	110/140	135/170			
	Net/Gross Weight (approx)	lbs	165/220	242.5/308.6	297/374			
-		mm	400*420*490	490*560*650	570*610*745			
	Interior Dimensions (W*D*H)	in	15.7*16.5*19.3	19.3*22*25.6	22.4*24.0*29.3			
Dimensions		mm	625*684*735	714*812*887	794*867*985			
	Exterior Dimensions (W*D*H)	in	24.6*26.9*28.5	28.1*32*34.9	31.3*34.1*38.8			
		mm	695*755*915	760*840*1050	865*940*1135			
	Packing Dimensions (W*D*H)	in	27.3*29.7*36.0	29.9*33.1*41.3	34.0*37.0*44.7			
	Dimensions (W*D)	mm	380*300	473*434	550*484			
	Number Standard/Maximum	111111	3/7	3/11	3/13			
helves	Max.load Per Shelf/Total Load	ka	10/30	10/30	10/30			
	Construction	kg	10/30		10/30			
	Rated Voltage Power Supply (V/	U-7)	220/50	Perforated, Adjustable 220/50	220/50			
Electrical Nominal Consumption (kw)								
	,	II-IUII)	0.07 (0.9)	0.095 (1.4)	0.12 (1.6)			
Control	Controller		Microprocessor	Microprocessor	Microprocessor			
	Display		7 "LCD Screen	7 " LCD Screen	7 "LCD Screen			
	Control		±0.1%	±0.1%	±0.1%			
	Range		0-20%	0-20%	0-20%			
,	Alarm Range		±0.5%	±0.5%	±0.5%			
02	Inlet Pressure			12-17Psi (0.8-1.2 Bar)				
,02	Gas Purity			≥99.5%				
	Sensor		IR	IR	IR			
	Recovery Time at 5vol%/CO ₂ for a 30 Second Door Opening * (min)	4	4	4			
	CO ₂ Inlet Filter (µm)		<0.2	<0.2	<0.2			
	High/Low Temperature		Υ	Y	Y			
	Remote Alarm		Υ	Y	Y			
larms	Excessive CO ₂ Concentration		Υ	Y	Y			
	Water Shortage		Υ	Y	Y			
	Sensor Error		Υ	Y	Y			
	Door Ajar		Υ	Y	Υ			
	Control (°C)		±0.1	±0.1	±0.1			
	Range			mbient temperature+3-55°				
emperature	Uniformity (°C)		±0.3	±0.3	±0.3			
arameter .	Ambient Range (°C) Sensor		18-32	18-32	18-32			
	Recovery Time at 37°C		PT1000	PT1000	PT1000			
terilization	for a 30 Second Door Opening* Cycle Temperature	(min)	4	4 180°C on all Internal Surface	4			
cycle	Cycle Duration		Under 12 Hours	Under 12 Hours	Under 12 Hours			
3010	-							
lumidity	RH (Relative Humidity)		Setting 37°C ≥90%	Setting 37°C ≥90%	Setting 37°C ≥90%			
	Humidity Reservoir		Max.1.3L/Min 0.5L	Max.3L/Min 0.5L	Max.3.6L/Min 0.5L			
	Hepa Filter		Y	Y	Y			
Intional	Pressure Reducing Valve		Y	Y	Y			
Optional	RS485		Y	Y	Y			
	4-20mA		Υ	Υ	Υ			
	The Cylinder Switch		Y	Υ	Υ			

Product appearance and specifications are subject to change without notice

Precise and stable operation With optional real-time IoT monitoring

· Precise High Temperature Control:

Superior four-sided direct heating technology with an innovative air duct structure.

· Operation Mode:

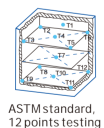
Four operation modes for multiple temperature requirements. Safe and Stable: Multiple safety protection features.

· Intelligent IoT (Optional):

7-inch Smart LCD touchscreen; Mobile app monitors the status of the incubator and issues abnormal alarms in real time.



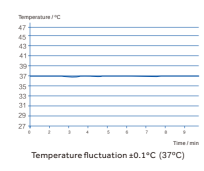
HZP-168 with Natural Convection

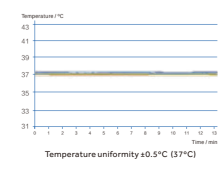


Fuzzy PID control technology and high performance four-sided heating mechanisms are used to achieve precise temperature control with superior uniformity.

Precise Temperature Control; Energy-efficient and Environment-friendly

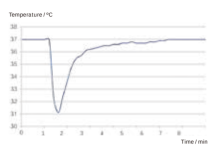
An energy-efficient model with superior control and heating mechanisms, high-quality insulation material and cabinet structure to ensure heating requirements are met while keeping power consumption to a minimum.





Rapid Recovery After Door Open

Rapid warming: the temperature inside the unit quickly recovers after opening the door to reduce the influence of temperature fluctuation on the sample.



The temperature rise curve to 37°C after opening

the door for 30 sec at 22°C ambient temperature.

Convenient and Intelligent Management at a Glance



7-inch touchscreen, easy to operate and sensitive, it can respond quickly even when wearing rubber gloves.



Real-time display of temperature data, one-touch to review previous data.



Records abnormal information in real time, eliminating any hidden abnormalities which ensures the culturing is more secure



Multiple operating modes.



The program can be edited and set at any number of segments to meet the needs of various detection tests

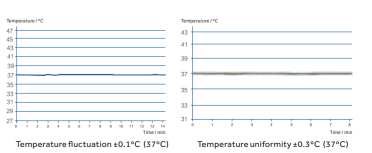
HFP-80 with Forced Convection



ASTM standard, 12 points testing Fuzzy PID control technology and high performance four-sided heating mechanisms are used to achieve precise temperature control with superior uniformity.

Precise Temperature Control; Energy-efficient and Environment-friendly

An energy-efficient forced air standard incubator model with professional air duct design, high-quality insulation material and cabinet structure to ensure heating requirements are met while keeping power consumption to a minimum.



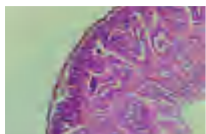
CO, Incubato

Constant Climate Standard Incubator

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Scope of Application

The solution is widely used in bacteria, fungi and other microorganisms culture; as well as enzyme digestion reaction, ligation reaction, embedded incubation and other related constant temperature experiments.







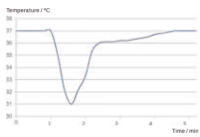
Embedded incubation

Bacteria

Fungus

Rapid Recovery After Door Open

Rapid warming: the temperature inside the unit quickly recovers after opening the door to reduce the influence of temperature fluctuation on the sample.



The temperature rise curve to 37° C after opening the door for 30 sec at 22° C ambient temperature

Optional IoT Technology for Real-time Remote Monitoring



Through the mobile app, the status of the incubator can be checked in real time, and information such as temperature alarm, sensor error alarm and door ajar can be controlled with one button, which provides more security for the experiment process.

Ergonomic Design



Personalized Interface, Easy to Link

Equipped with USB and RS485 interfaces, various interfaces meet the different needs of users to transfer data.



Scalable Bulk Data Storage

The touch-screen can be increased to 64GB storage capacity, with the data stored for 15 years, and the data can be exported through a USB flash drive.



Multiple Protection Benefits for Increased Security

Overheat protection(OPT), over current protection(FU), sensor error detection, independent temperature limit, compliance with DIN 12880 requirements and EU 3.1 safety level; Sound, light and remote alarms (optional) which guarantee experiment safety. Multiple alarms, such as over temperature alarm, high and low temperature alarm, door ajar, and sensor error alarm.



High Thermal Insulation Performance, Energy Saving and Environmental Protection

The unit is manufactured with aluminum foil insulation cotton, which improves the overall insulation performance and reduces energy consumption, lowering costs while also being environmentally friendly.

Pictures in Details



Seamless, curved internal chamber for easy cleaning and decontamination.



Standard independent intelligent temperature safety controller to ensure experimental safety; RS485 achieves seamless IoT data connection.

	Model	Product Series	Capacity (L)	Exterior Dimensions (W*D*H mm)	Interior Dimensions (W*D*H mm)	Packing Dimensions (W*D*H mm)
F	IZP-168	Natural convection	168	650*782*1028	490*550*626	785*870*1198
	HFP-80	Forced convection	80	560*662*870	400*400*480	704*722*1050

Shelves (Standard)	Temperature Control Range	Temperature Control Range Temperature Uniformity		Temperature Control Precision (°C)	Recovery Time after 30 sec Door Opening (min)	
2	RT+5-105°C	±0.5°C at 37°C	±0.1	±0.1	5	
2	RT+5-105°C	±0.3°C at 37°C	±0.1	±0.1	2.5	



Il Automatic High-pressureSteam Sterilizer

Vertical Automatic High-pressure Steam Sterilizer

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Scope of Application

This upright automatic rapid sterilization unit uses high temperature saturated steam as the sterilization medium. Applicable to testing laboratories, laboratories, operating rooms, supply rooms, higher education, animal husbandry, disease control centers and other medical and biomedical research units, achieves rapid sterilization of instruments, dressings, rubber, liquids, glassware, bacteria and cell culture medium, wastes, etc.

Product Fearures



Automatic Program Control

Water injection, heating, exhaust, sterilization, pressure relief, drainage, drying, automatic control of the whole process, no manual operation, one-click completion.



Automatic Drying Function (Auxiliary Drying)

The drying time can be set after the sterilization is completed. $\label{eq:completed}$



Multiple Exhaust Methods

A variety of exhaust methods such as regular temperature setting exhaust, dynamic exhaust and full-process air escape, completely eliminates the cold air in the sterilizer and improves steam saturation, ensuring effective sterilization.



HRLIVI-80



One-click Start of Stored Procedures

Equipped with quick programs for instruments, dressings, rubber and liquids, one-button start for easy operation.



Two Pressure Relief Methods

Two pressure relief methods are available: fast pressure relief and slow pressure relief. The slow pressure relief method for liquid sterilization can prevent liquid overflow caused by rapid buildup of pressure.



Warm-up Control and Timing Start

The preheating control function supports the sterilizer heating process, which shortens the heating time of the sterilizer and improves the efficiency of the process; equipped with timing start function and can start the sterilization program according to the predetermined time and arrange the process time accordingly.

Safety Mechanisms

Automatic overpressure pressure relief:

When the set pressure is exceeded, the safety valve opens automatically to release the pressure.

Automatic over-temperature protection:

When the set temperature is exceeded, the system cuts off the power supply and alarms automatically generated.

Anti-drying protection:

When the water level is too low, the power will automatically cut off, the operation is stopped, and an alarm is automatically generated.

Door safety protection:

Real-time detection of door status, sterilization procedures cannot be started if the door is not tightly closed and there is a reminder to open the door; the sterilization can only start when the door is normally closed. However, when there is pressure in the sterilizer, the sealing door cannot be opened to prevent damage caused by steam leakage.

Sensor disconnection detection:

Monitors the status of the sensor in real time to ensure that the sensor is working properly to prevent excessive temperature caused by abnormal sensors.

Full protection thermal insulated door cover:

The door cover is made of high-performance thermal insulation material which completely covers the metal door, which prevents the operator from being burned.

Standard over-current, over-voltage protection and leakage protection.

Model	Volume (L)	Weight (Kg)	Power Supply (V/Hz)	Power (W)	Exterior Dimension (W*D*H mm)	Interior Dimension (mm)	Maximum Pressure (Mpa)			Pressure Display Range (Mpa)
HRLM-80	80	85	220/50	3200	546*750*1065	ф 386*700	0.28	150	0.22	0-0.4

Sterilization Temperature Range	Temperature Control Precision(°C)	Dynamic Pulse Exhaust Times	Dynamic Pulse Exhaust Temperature	Solution Temperature (°C)	Holding Temperature (°C)	Sterilization Time Range	Cabinet and Door Material	Access	sories
105-136°C	0.1	0-9 (Settable)	110-136°C	40-100 (Settable)	40-100 (Settable)	0-999 mins	SUS304 Stainless Steel	2 Stainless Steel Sterilized Baskets	Optional Printe

Constant Climate Dry Chamber

Fast and stable drying High temperature dry heat sterilization

· Precise High Temperature Control: Superior preheating technology with an

innovative air duct structure.

· Operation Mode:

Four operation modes for multiple temperature requirements. Safe and Stable: Multiple safety protection features.

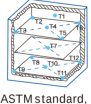
· Intelligent IoT (Optional):

7-inch Smart LCD touchscreen; Mobile APP monitors the status of the dry chamber and issues abnormal alarms in real time.



HFS-160 with Forced Convection



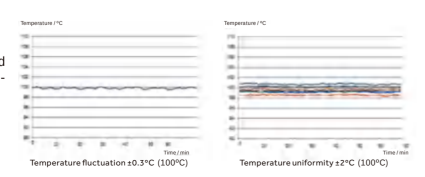


12 points testing

Based on PID control principle, manufactured with U-shaped 3-sided heating to achieve superior temperature control and uniformity control.

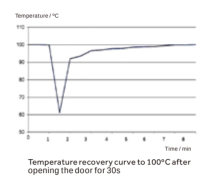
Precise Temperature Control, Energy-efficient and Quiet

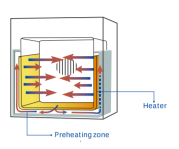
High performance 3-sided heating and professional air duct design; high-quality fan components and insulation materials to ensure precise temperature control while keeping power consumption to a minimum.



Rapid Recovery After Door Open

The temperature inside the unit quickly recovers after opening the door without overshoot.





Convenient and Intelligent Management at a Glance



7-inch touchscreen, easy to operate and sensitive, it can respond quickly even when wearing rubber



Real-time display of temperature data, one-touch to review previous data.



Records abnormal information in real hidden trouble and make the drying more



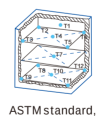
Multiple operating modes.



The program can be edited and set at any number of segments to meet the needs of various detection

HZS-60 with Natural Convection



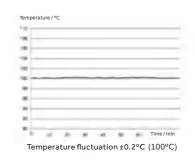


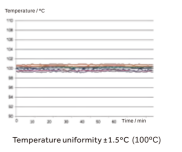
12 points testing

Based on the PID control principle, manufactured with U-shaped 3-sided heating to achieve superior temperature control and uniformity control.

Precise Temperature Control, Energy-efficient and Environment-friendly

High performance 3-sided heating and professional air duct design ensures temperature requirements are met while keeping power consumption to a minimum.





Constant Climate Dry Chamber

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Scope of Application

Typically used for drying and sterilization of laboratory consumables, instruments and samples; as well as heating and curing, drying and dehydration, heat removal, moisture content determination of materials and samples in the fields of medicine, chemical industry, agricultural products as key examples. Other uses include, high temperature heat resistance tests and thermal aging tests of rubber, plastic products and electrical insulation materials. The solution is widely used in medical, enterprise, universities, scientific research institutions, environmental monitoring centers, pharmaceutical, food and drug quality monitoring centers and other related industries.







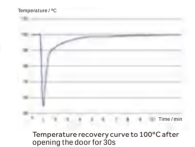
Laboratory consumables

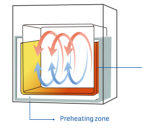
Instruments

Thermal aging test

Rapid Recovery After Door Open

The temperature in the chamber can quickly recover after opening the door without overshoot.





Optional IoT Technology for Real-time Remote Monitoring



Through the mobile app, the status of the dry chamber can be checked in real time, and the information such as temperature abnormal alarm, sensor error alarm and door ajar can be controlled with one button, which provides more security for the experiment process.

Ergonomic Design



Personalized Interface, Easy to Transfer Data

Equipped with USB and RS485 interfaces, various interfaces meet the different needs of users to transfer data



High Thermal Insulation Performance, Energy Saving and Environmental Protection

The unit is manufactured with aluminum foil insulation cotton, which improves the overall insulation performance and reduces energy consumption, lowering costs while also being environmentally-friendly.



Multiple Safety Protections

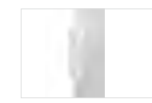
Overheat protection (OPT), over current protection (FU), sensor error detection, independent temperature limit, compliance with DIN 12880 requirements and EU 3.1 safety level; Sound, light and remote alarms which guarantee experiment safety.



Scalable Bulk Data Storage

The touch-screen can be increased to 64GB with capacity to store 15 years' data. The data can be exported using a USB flash drive.

Pictures in Details



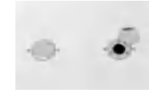
Ergonomic self-locking handle, firm and durable, easy to use.



Large arc angle 304 mirror stainless steel inner liner, easy to clean.



Standard independent intelligent temperature safety controller to ensure experimental safety; RS485 achieves seamless IoT data connection.



It is equipped with portholes to facilitate external equipment monitoring to record the experimental process.

Model	Product Series	Capacity (L)	Exterior Dimensions (W*D*H mm)	Interior Dimensions (W*D*H mm)	Packing Dimensions (W*D*H mm)		Shelves (standard/maximum)	Shelves Spacing (mm)
HZS-60	Natural convection	60	572*719*792	370*385*420	692*790*945	340*345	2/9	30
HFS-160	Forced convection	160	752*809*973	550*492*600	872*880*1125	520*445	2/15	30

Temperature Setting Range (°C)	Temperature Uniformity	Temperature Fluctuation	Temperature Control Precision (°C)	Heating Rate (ambient temperature 22 °C)	Recovery Time after Opening the Door for 30s
RT+10~230	±1.5°C at 100°C ±2.5°C at 150°C	±0.2°C at 100°C ±0.3°C at 150°C	±0.1	40min to 100°C 50min to 150°C	9min to 100°C 20min to 150°C
RT+5-250	±2°C at 100°C ±3°C at 150°C	±0.3°C at 100°C ±0.4°C at 150°C	±0.1	25min to 100°C 35min to 150°C	6min to 100°C 9min to 150°C



Constant Climate Chamber

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Scope of Application

Animal and plant tissue culture, drug stability test, cosmetic stability test, food shelf life test, electronic components aging test, packaging material stability test.

Product Advantages



Precise control:

• Accurate temperature and humidity control, long-term stability, 40 °C temperature uniformity ± 0.5 °C and central temperature fluctuation ± 0.2 °C, 75% humidity fluctuation $\pm 1\%$.

Power saving:

 Semiconductor technology, daily power consumption as low as 5 kWh, save up to 90% energy than compressor.

Water-saving:

• Intelligent control of PTC humidification, daily water consumption of 120-320ml, no waste water recycling, save space.

Silent:

 Semiconductor technology, low vibration, low noise, no pollution to the environment.

Product Fearures



Microprocessor control system:

- PID control principle, 10-inch touch screen, temperature control precision 0.1° C, humidity control precision 0.1%, temperature range $5-70^{\circ}$ C, humidity range 10%-90%.
- $\bullet \ \, \text{Display temperature, humidity and ambient temperature, you can query the history curve.}$
- Temperature alarm, humidity alarm, door alarm, sensor alarm, water shortage alarm can be connected to remote alarm interface.
- USB RS485 4-20mA LAN interface.



• High insulating performance polyethurane foam provides excellent insulation and stable cabinet temperatures reducing energy consumption



 Porthole is provided with a diameter of 35mm on the left side of the cabinet to facilitate independent testing of temperature and humidity.



 Optional electromagnetic lock, easy to be used by multiple people, independent management, safer to use.



• Expandable large capacity data storage, touch screen expandable 64GB memory, it can store 15 years of data and export it.



 Multiple protection protocols - equipped with delay start, high/low temperature and light intensity protection in line with DIN12880 requirement for over/under temperature protection



 High precision temperature sensor, dual PT100 sensors for more accurate temperature control



· High precision capacitive humidity sensor



• Polyurethane foam insulation provides excellent thermal insulation, reducing energy consumption



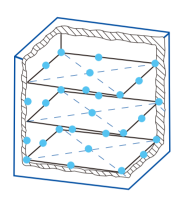


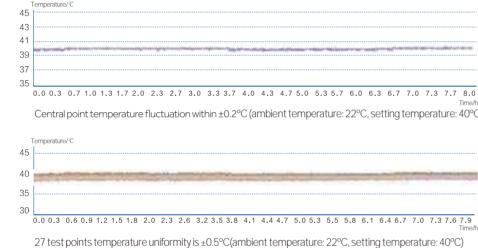
Constant Climate Chamber

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International Quality Assurance

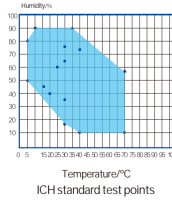
Accurate Temperature Control

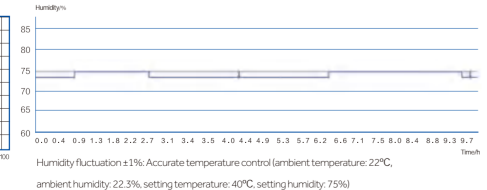




DIN12880 standard 27 test points

Accurate Humidity Control





Specifications

	Model		HHS-256	HHS-506	HHS-756
	Chamber Volume (L)		256L	506L	756L
Canatavatian	Interior Chamber		stainless steel	stainless steel	stainless steel
Construction	Exterior Chamber		Galvanized Sheet Powder Coating	Galvanized sheet powder coating	Galvanized sheet powder coating
	Access Port		35mm Diameter	35mm Diameter	35mm Diameter
	Net/Gross Weight	kg	145/188	215/260	280/328
Dimensions	Interior Dimensions (W*D*H)	mm	650*570*700	740*570*1200	1100*570*1200
Dimensions	Exterior Dimensions (W*D*H)	mm	835*905*1190	930*905*1690	1290*905*1690
	Packing Dimensions (W*D*H)	mm	1030*955*1280	1110*955*1780	1380*955*1780
	Dimension/mm (W*D)		597*531	687*531	1048*531
Shelves	Standard Qty/Max Qty		2/5	2/10	2/10
SHEIVES	Max Weight Per Shelf	kg	20	20	20
	Structure		Slide rail, adjustable	Slide rail, adjustable	Slide rail, adjustable
	Voltage / Frequency (V/Hz)		220/50	220/50	220/50
Electrical	Power (W)		600	1100	1700
	Day Consumption at 25°C & 40% RH (kw-	h)	4.6	5.4	5.6
Control	Controller		The microprocessor	The microprocessor	The microprocessor
COITHOI	Display		10 "smart LCD screen	10 "smart LCD screen	10 "smart LCD screen
	The Set Range (°C)		5~70	5~70	5~70
	Control Precision (°C)		±0.1	±0.1	±0.1
The	Temperature Uniformity at 25 °C		±0.2	±0.2	±0.2
Temperature	Temperature Fluctuation at 25°C		±0.1	±0.1	±0.1
Parameter	The Sensor		PT1000	PT1000	PT1000
	Rate of Temperature Rise (°C / min)		1	0.8	0.6
	30 Seconds Recovery Time After Door Opening at 40°C (min)		3	3.8	5
	Humidity Setting Range (% RH)		10~90	10~90	10~90
Humidity	Humidity Setting Accuracy (% RH)		0.1	0.1	0.1
Parameter	Humidity Fluctuation at 25 °C & 40% RH (%	RH)	±0.5	±0.5	±0.5
	Daily Water Consumption (ml)		120	240	320
Oalland	Electromagnetic lock (password)		Υ	Υ	Υ
Optional	Printer		Υ	Υ	Υ
	Remote Alarm Interface		Υ	Υ	Υ
Standard	RS485		Υ	Υ	Υ
	Water Level Alarm		Υ	Υ	Υ

 $\label{product} \mbox{Product appearance and specifications are subject to change without notice}$

Desktop High-speed Refrigerated Microcentrifuge

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Scope of Application

Mainly used for nucleic acid extraction, DNA/RNA separation, purification, virus separation and protein precipitation in the laboratory. Widely used in universities, third party testing organizations, disease prevention, medical and health, biological pharmaceutical and other related fields.



LX-165T2R

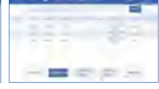
Smart and Intelligent Control, Superior Safety

Large smart screen controller provides an interactive interface which is easy to operate even in gloves.



Intelligent Centrifugal Management System







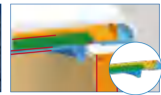


and machine service life monitor- programs, quick access to pro- time.

Operation failure detection, rotor Intelligent storage of centrifugal Fast refrigeration preset, saves View abnormal alarms



and automatic self-locking to struction to ensure safe use. ensure safe operation.



Intelligent lid locking monitoring Safer by design, triple-layer con- Multi-level user management, Intelligent monitoring of tempera-

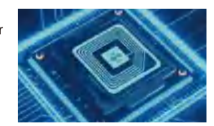




effectively protects personal data. ture, speed, vibration and rotor to ensure reliable operation.

Auto-ID Instant Rotor Identification and Rotor Service Life Statistics

- Auto-ID instant rotor identification: Install the rotor and the centrifuge will automatically identify the rotor model to ensure safe operation within rotor model limits.
- Rotor ID: each rotor is equipped with a unique ID which enables traceability of rotor information.
- Rotor service life statistics: rotor service time is recorded on the terminal and provide early warning as the rotor reaches the end of its service life.



Balance Detection

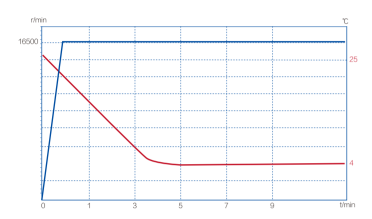
- Vibration monitoring of the whole machine: designed with six-axis gyroscope technology, the machine will stop automatically if the vibration exceeds safe limits.
- Rotor balancing detection: dynamic monitoring of the centrifugal process, active recognition of balance errors and automatic shutdown control.
- Centrifuge balancing detection: built-in electronic gradienter, automatically monitor the unit balancing status.



Desktop High-speed Refrigerated Microcentrifuge

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Precise Temperature Control and Ultra-fast Refrigeration



- Dual frequency conversion refrigeration technology ensures rapid refrigeration, reducing waiting time.
- High precision throttling technology proactive adjusts to provide precise temperature control.
- Seamless copper tube wrapping technology to achieve high efficiency heat transfer.

Leading Global Manufacturer, Quality and Safety Guaranteed

- Extensive quality assurance and testing process ensures the reliability of operation.
- High-precision speed control technology to ensure the accuracy of experimental data.
- Advanced dynamic balance monitoring technology to ensure the safe operation of the rotor.



Ergonomic Design



Ergonomic Design

Designed with multiple user applications, the touchscreen is angled to provide a clear view and is comfortable and practical for users of all heights.



Smart Lid Lock

The automatic lid lock monitors the lid closing status, as the door is closed, it will tighten automatically indicating when the unit is safe to use.



USB Interface



Data can be exported using a USB interface, such as operational records, error records.

Specifications

Model	Max speed (r/min)	Speed Accuracy (rpm)	Max RCF (xg)	Sound level (dB)	Temperature Setting Range(℃)	Timer	External Dimensions (W*D*H mm)
LX-165T2R	16,500	±10	25,872	≤52	-20-40	1s~99 hours 59 mins 59s	340*625*248

Rotor Configuration List

Code	BE12C0Z00	BE11D0Z00	BE12E0Z00	BE12D0Z00
Picture		⊕		─ ♦
Rotor Type	Optional fixed-angle rotor (Plastic cover)	Optional fixed-angle rotor (Sealed)	Optional fixed-angle rotor	Optional fixed-angle rotor (Sealed)
Max Capacity	24*1.5/2 ml	24*1.5/2 ml	4 * 8 * 0.2 ml PCR tube	12*5 ml
Max RCF (xg)	25,872	21,382	18,900	21,400
Max Speed (r/min)	16,500	15,000	15,000	15,000
Tube Size ($\Phi \times L$)	11*38	11*38	6*18	14*75



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Biobank Series for Large Scale Storage

Biobank series for large scale storage is designed to ensure the maximum storage capacity with the minimum consumption of liquid nitrogen to lower the overall cost of operation.

- LN₂Splashproof
- Data Logging
- Hot Gas Bypass
- 5 Year Vacuum Warranty
- From 13,000 to 94,875 Cryovials

- Self-diagnostics
- Vapour Phase Storage
- Lockable Lid
- Liquid Phase Storage
- One-touch Defogging



Key Features

- Massive capacity between 13,000 to 94,875×2ml Vials
- Vapour phase storage is the only guaranteed method to prevent cross-contamination
- Vapour phase storage at -190°C
- 5-Year vacuum warranty

- One-touch defogging for easier access
- LN₂ splash proof ensures a safer operation
- Can be used to store all kinds of biological sample

Product Advantages

Optimal Use of Storage Space

Racks are stored on the rotating tray with an appropriate distance from the wall of the chamber. Liquid nitrogen or supercooled nitrogen vapour is filled in the space between the tray and the wall to maintain temperature uniformity. Storage space is equally divided into four or six fan-shaped storage areas which are clearly labelled. Each storage room is easily rotated to the opening of the tank for convenient sample access.



Designed for Both Liquid and Vapour Phase Storages

Each model of Biobank series for large scale storage is designed for both liquid and vapour phase storage. For vapour phase storage, samples are located away from the liquid nitrogen at a uniform temperature close to that of liquid nitrogen.

Advanced Vacuum Technology and Superinsulation Technology

Haier Liquid Nitrogen Storage System Biobank series for large scale storage applies advanced vacuum technology and superinsulation technology to ensure storage safety and temperature uniformity while reducing the consumption of liquid nitrogen. The temperature difference of the entire storage area does not exceed 10°C even in vapour phase storage, Temperature near the top of the shelf is as low as -190°C.



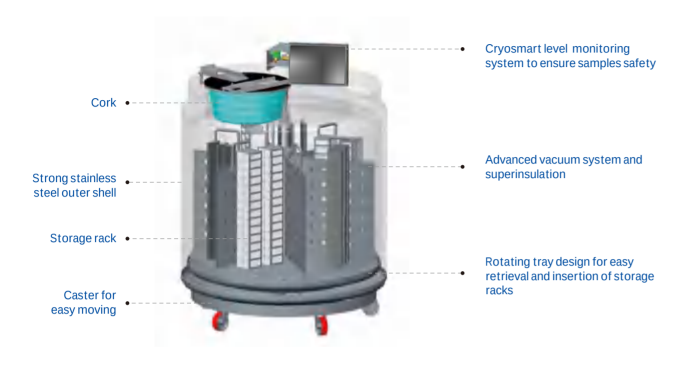


Cryosmart Level Monitoring System ZJY-800N

Haier Liquid Nitrogen Storage System Biobank series for large scale storage feature the Cryosmart system for complete monitoring and controlling. High-precision temperature and liquid level sensors are used to ensure accuracy. All data and samples are protected by a secure access control system.

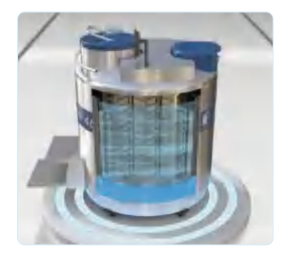
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Biobank Series for Large Scale Storage



Liquid and Gas Phase

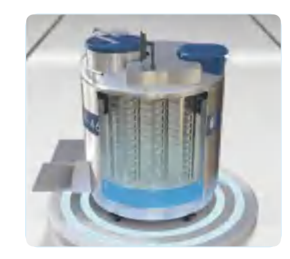
Liquid Phase



Top of the Container



Gas Phase



Liquid Feed System



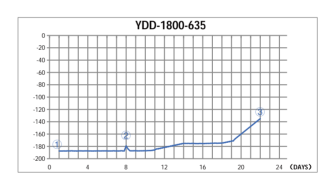
The unique design can reduce the amount of water vapor solidification on the outer surface of the neck, the container is reinforced at liquid nitrogen temperature to extend the physical service life of the container.



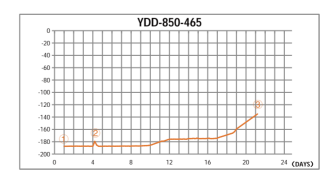
The large-caliber stainless steel liquid nitrogen biological container is matched with a self-pressurizing replenishment tank, which is suitable for scientific research institutions with a small sample storage capacity.



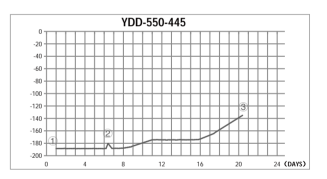
Temperature Test Graph



- ① Precooling stage when freezer filled to high level
- 2 Lid open test, -179.2°C max
- ③With no liquid nitrogen supply, the temperature maintained below -135°C for 22 days



- 1) Precooling stage when freezer filled to high level
- 2 Lid open test, -179.4°C max
- ③ With no liquid nitrogen supply, the temperature maintained below -135°C for 21 days



- ① Precooling stage when freezer filled to high level
- ② Lid open test, -180.2°C max
- ③ With no liquid nitrogen supply, the temperature maintained below -135°C for 20 days



- 1 Precooling stage when freezer filled to high level
- 2 Lid open test, -181.4°C max
- ③ With no liquid nitrogen supply, the temperature maintained below -135°C for 19 days

Temp Test indicates typical performance of Haier Biobank freezer with factory recommended level settings. Actual performance may vary with atmospheric conditions and usage.

 Haier Biomedical
 Liquid Nitrogen Storage Solutions

Biobank Series for Large Scale Storage















Technical Parameters

Model	YDD-350-326	YDD-370-326	YDD-450-326	YDD-550-445	YDD-750-445	YDD-850-465
2ml Volume	13K	16K	21K	27K	38K	43K
Maximum Storage Capa	icity					
2 ml Vials (Internal Thread)	13000	15600	21000	27000	37800	42900
Freeze Rack (100 wells)	12	12	14	24	24	32
Freeze Rack (25 wells)	4	4	4	12	12	4
Layers of each Rack	10	12	14	10	14	13
5 ml Vials (Internal Thread)	5360	6232	8638	11220	17952	18844
Freeze Rack (81 wells)	12	12	14	24	24	32
Freeze Rack (25 wells)	4	4	4	12	12	4
Layers of each Rack	5	6	7	5	8	7
Performance						
Volume of LN ₂ (L)	350	370	460	587	783	890
Volume of LN under the Tray (L)	55	55	55	80	80	135
Dimensions						
Inside Neck Diameter (mm)	326	326	326	445	445	465
Height (mm)	1263	1370	1495	1266	1486	1499
Operating Height (mm)	1263	1096	1212	970	995	980
Outside Diameter (mm)	875	875	875	1104	1104	1190
Door Width Requirement (mm)	895	895	895	1124	1124	1210
Empty Weight (kg)	219	230	277	328	372	441
Full Weight (kg)	502	529	649	802	1005	1160
Shipping Weight (kg)	358	438	470	520	616	702

Blood bag capacity

Model	YDI	D-350-	-326	YD	D-370	-326	YDE)-450·	-326	YDI	D-550-	445	YDD	-750-	445	YDI	D-850	-465
Bag Specifications	Total No.of Bags		No.of Racks			No.of Racks		Rack Layers	No.of Racks	Total No.of Bags	Rack Layers	No.of Racks	Total No.of Bags	Rack Layers	No.of Racks	Total No.of Bags	Rack Layers	No.of Racks
25 ml (791 OS/U)	1296	6	216	1296	6	216	1728	8	216	2376	6	396	3168	8	396	3360	7	480
50 ml (4R9951)	792	6	132	792	6	132	1056	8	132	1416	6	236	1888	8	236	2072	7	296
500 ml (DF - 200)	168	3	56	168	3	56	280	5	56	336	3	112	560	5	112	544	4	136
250 ml (4R9953)	300	3	100	300	3	100	500	5	100	552	3	184	920	5	184	944	4	236
500 ml (4R9955)	192	3	64	192	3	64	320	5	64	408	3	136	680	5	136	640	4	160
700 ml (DF - 700)	96	3	32	96	3	32	128	4	32	204	3	68	272	4	68	320	4	80









Technical Parameters

Model	YDD-1000-465	YDD-1300-635	YDD-1600-635	YDD-1800-635
2ml Volume	51K	59K	76K	95K
Maximum Storage Capa	city	'	'	'
2 ml Vials (Internal Thread)	51000	58500	76050	94875
Freeze Rack (100 wells)	30	54	54	60
Freeze Rack (25 wells)	16	18	18	13
Layers of each Rack	15	10	13	15
5 ml Vials (Internal Thread)	22640	28944	33768	46665
Freeze Rack (81 wells)	30	54	54	60
Freeze Rack (25 wells)	16	18	18	13
Layers of each Rack	8	6	7	9
Performance				
Volume of LN ₂ (L)	1014	1340	1660	1880
Volume of LN under the Tray (L)	135	265	300	320
Dimensions				
Inside Neck Diameter (mm)	465	635	635	635
Height (mm)	1619	1342	1534	1662
Operating Height (mm)	1090	997	967	1097
Outside Diameter (mm)	1190	1565	1565	1565
Door Width Requirement (mm)	1210	1585	1585	1585
Empty Weight (kg)	495	851	914	985
Full Weight (kg)	1314	1934	2255	2504
Shipping Weight (kg)	926	1168	1426	1520

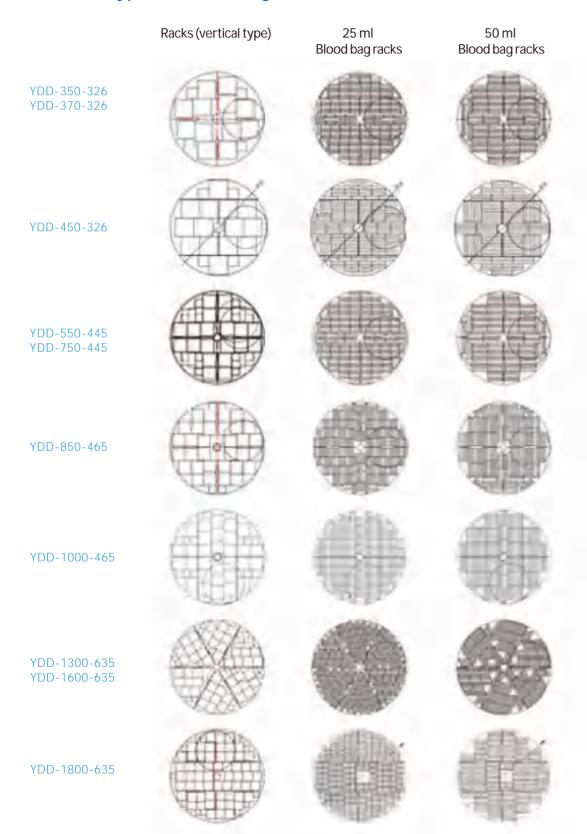
Blood bag capacity

Model	YDD-1000-465 YDD-1300-6		635	35 YDD-1600-635			YDD-1800-635					
Bag Specifications	Total No.of Bags	Rack Layers	No.of Racks	Total No.of Bags	Rack Layers	No.of Racks	Total No.of Bags	Rack Layers	No.of Racks	Total No.of Bags	Rack Layers	No.of Racks
25 ml (791 OS/U)	4356	9	484	4716	6	786	5502	7	786	7758	9	862
50 ml (4R9951)	2682	9	298	2916	6	486	3402	7	486	4905	9	545
500 ml (DF - 200)	1180	5	236	666	3	222	888	4	222	1290	5	258
250 ml (4R9953)	670	5	134	1170	3	390	1560	4	390	2095	5	419
500 ml (4R9955)	810	5	162	828	3	276	1104	4	276	1520	5	304
700 ml (DF - 700)	400	5	80	396	3	132	528	4	132	775	5	155

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Biobank Series for Large Scale Storage

Racks (vertical type) and Blood bag racks



Smart Series (Square Racks)

The smart, IoT and cloud management system monitors temperature and liquid levels simultaneously to provide accurate and real-time information on the critical parameters to ensure ultimate sample safety.

- · IoT and Cloud Management
- Updated Design
 Low Energy Consumption
 New Lock Design

- Multiple Level of Protections
- · High Performance Stability
- Temperature and Level Display

Key Features

- 5 models from 2,400 to 6,000 cryovial capacity
- 5 years vacuum warranty
- Durable aluminium construction
- Real time monitor of temperature and level
- · Cloud data storage for traceability
- Low consumption rate and high performance stability
- New lock design

Product Advantages

Colour identification for Rack handles

Rack handles are colour-coded for ease of separating storage zones and managing samples.

Double lock and double control design

The new double lock and double control design requires two people to open at the same time to ensure

Dual monitoring respectively for temperature and liquid level

Storage temperature and liquid level are automatically monitored by a high precision controller.
Accurate and real-time information ensures samples safety.



Smart Series (Square Racks)

Multilayer protection for ultimate safety

Temperature and level are monitored in real time to safeguard the storage environment. Alarms can be transmitted through email, IM and we hat.

Cloud data storage for traceability

Temperature and level data can be transmitted to Haier's IoT platform for storage. All data is traceable and stored permanently

Low consumption rate and high performance stability

Automated manufacture ensures build quality and reliable vacuum which delivers stable and uniform temperature performance as well as low LN2 consumption rates.



Accessories







Technical Parameters

Model	YDS-65-216-FZ	YDS-95-216-FZ	YDS-115-216-FZ	YDS-145-216-FZ	YDS-175-216-FZ
Maximum Storage Volume					
No. of Rack	6	6	6	6	6
2ml Storage Vials (100/box)	2400	3000	3600	4800	6000
Layers in Rack	4	5	6	8	10
5ml Storage Vials (81/box)	_	972	1458	1944	2430
Layers in Rack	_	2	3	4	5
Function					
Liquid Nitrogen Volume (L)	65	95	115	145	175
Static Evapouration Rate* (%/d)	0.78	0.90	0.90	0.94	0.94
Static Holding Time** (Day)	83	105	127	154	186
Dimensions					
Neck Opening (mm)	216	216	216	216	216
Overall Height (mm)	712	774	846	946	1060
Overall Diameter (mm)	681	681	681	681	681
Empty Weight (kg)	39.3	42.5	43.7	49.9	54.8
Full Weight (kg)	81.5	112.3	133.5	158.9	199.5
Shipping Weight (kg)	63.8	67.9	71.2	82.1	91.3

^{*} Static evapouration and static holding time are theoretical values. Actual evapouration and holding time are affected by usage, atmospheric conditions and manufacturing tolerances.

Medium Sized Storage Series (Square Racks)

Medium Sized Storage Series (Square Racks) features low LN₂ consumption and relatively small footprint for medium capacity sample storage.

- 5 Year Vacuum Warranty
- Durable

Cryobox Storage

- Secure
- High Thermal Efficiency
- Liquid and Vapour Storage



^{**} Static Holding Time: the amount of days it takes for all of the LN to evapourate out after container is filled with liquid nitrogen to pre-cool and reach thermal equilibrium and the liquid nitrogen filling rate reaches 100% under standard atmospheric condition.

Key Features

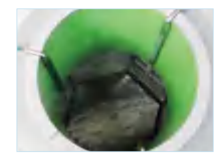
- Heavy duty lockable enclosure offers excellent security
- Compatible with all major cryobox brands
- Durable aluminium construction
- Temperature monitoring available

- Liquid or vapour phase option available
- High thermal efficiency
- 5 year vacuum warranty
- Ultra-low evapouration loss

Product Advantages

ULT Storage with Extremely Low LN₂ Evapouration Loss

Freezer racks are in the ultra-low temperature environment with extremely low LN₂ evapouration. Even stored in vapour phase, the temperature will be below -190°C for a long time.



Advanced Vacuum Technology and Superinsulation Technology

Advanced vacuum and insulation technologies ensure cryopreservation for up to four months.

$Compatible \, for \, Blood \, Bag \, Storage \,$

Suitable for blood bag applications, the racks can be adapted to provide temporary blood bag storage before transferring bags to larger LN2 storage tanks.





Liquid Nitrogen Temperature Detector

The temperature monitor provides continuous and reliable monitoring of the temperature in the container. It is the ideal choice for long-term monitoring of sample storage temperature and reminding users to add liquid nitrogen.

The temperature monitor ZTC-100A has real-time temperature display function, and can also provide the following alarms:

* Over temperature alarm

* Sensor error acousto-optic alarm



Technical Parameters

Model	YDS-65-216-F	YDS-95-216-F	YDS-115-216-F	YDS-140-216-F	YDS-175-216-F
iviodei	YDS-65-216-F	YDS-95-216-F	YDS-115-216-F	YDS-140-216-F	YDS-1/5-216-F
Maximum Storage Capacit	ty				
No. of Rack	6	6	6	6	6
No. 2.0 ml Cryovials (100 / Box)	2400	3000	3600	4800	6000
No. of Boxes in (2ml each Rack)	4	5	6	8	10
No. 5.0 ml Cryovials (81 / Box)	-	972	1458	1944	2430
No. of Boxes in (5ml each Rack)	-	2	3	4	5
Performance					
Volume of LN ₂ (L)	65	95	115	145	175
Static Evapouration Rate* (L/Day)	0.78	0.90	0.90	0.94	0.94
Static Holding Time** (Day)	83	105	127	154	186
Dimensions					
Neck Opening Diameter (mm)	216	216	216	216	216
Height (mm)	712	774	846	946	1060
Outer Diameter (mm)	681	681	681	681	681
Empty Weight (kg)	38.3	41.3	42.3	48.9	53.8
Full Weight (kg)	80.8	112.4	132.8	157.3	198.5
Shipping Weight (kg)	61.8	65.9	72.9	80.1	89.2

^{*} Static evapouration and static holding time are theoretical values. Actual evapouration and holding time are affected by usage, atmospheric conditions and manufacturing tolerances.

Accessories



^{**} Static Holding Time: the amount of days it takes for all of the LN to evapourate out after container is filled with liquid nitrogen to pre-cool and reach thermal equilibrium and the liquid nitrogen filling rate reaches 100% under standard atmospheric condition.

Small Sized Storage Series (Square Racks)

Widely used within many laboratories, this small-sized storage series features low LN_2 consumption and dual handle design. Stores between 600 and 1100 vials in square racks and cryo boxes.

- 5 Year Vacuum Warranty
- High Thermal Efficiency
- Lightweight
- 30 Litre to 50 Litre Capacity

- Durable
- Secure
- Super-Insulation
- Ideal for Lab Applications



Key Features

- Heavy duty lockable enclosure offers excellent security
- Strong, lightweight aluminium construction
- Dual handles
- Temperature monitoring available

- Roller bases available
- High thermal efficiency
- 5 year vacuum warranty
- Ultra-low LN₂ evapouration loss

Product Advantages

Low LN₂ Consumption and Maximum Storage Efficiency

Haier Biomedical's Small Sized Storage Series (Square Racks) Liquid Nitrogen Storage System features low LN₂ consumption and small storage capacity for laboratory applications. The lightweight containers have a smaller footprint whilst providing maximum efficiency of cryogenic storage capacity.

Advanced Vacuum Technology and Super-insulation Technology

Advanced vacuum and insulation technologies provide ultra-low liquid nitrogen evapouration loss and ensure up to three months cryogenic storage.



Five Models Available

Small Sized Storage Series (Square Racks) offers Five models with different capacity from 100, 600, 750, 900 to 1100 standard 2 ml cryovials. All models are supplied with stainless steel racks and cryogenic boxes.

Accessories













Small Sized Storage Series (Square Racks)

Technical Parameters

Model	YDS-10-125	YDS-30-125	YDS-35-125	YDS-47-127	YDS-50B-125
Maximum Storage Capacity					
No. of Rack	1	6	6	6	6
1.2&2 ml Cryovials (25 per box)	100	600	750	1110	900
No. of Boxes in (Rack)	4	4	5	5	6
Performance					
Volume of LN ₂ (L)	10	31.5	35.5	47	50
Static Evapouration* (L/Day)	0.42	0.35	0.36	0.36	0.45
Static Holding Time** (Day)	24	90	97	130	110
Dimensions					
Opening Diameter (mm)	125	125	125	127	125
Height (mm)	625	704	748	718	818
Outside Diameter (mm)	300	462	462	508	462
Empty Weight (kg)	6.3	13	14.5	18.2	17.3
Full Weight (kg)	15.1	38.9	43.2	60.9	62.4
Shipping Weight (kg)	9.6	19.3	21.9	30.7	30.3

^{*} Static evapouration and static holding time are theoretical values. Actual evapouration and holding time are affected by usage, atmospheric conditions and manufacturing tolerances.

Product Description

SmartCap is a low energy consumption IoT-based module that can monitor liquid nitrogen level and temperature in a liquid nitrogen tank. It is suitable for aluminium alloy liquid nitrogen tanks with opening port size of 50 mm, 80 mm, 125 mm, 216 mm. The built-in high efficiency lithium battery can operate the device for more than two years.



SmartCap

Product Characteristics





Independent, high accuracy measuring system for liquid level and temperature



Real time display of level and temperature, alarm setting via phone message, email, and wechat



Wireless transmission of level and temperature data to a data interrupter



Fluid level and temperature data uploaded remotely to cloud terminals for recording, printing, and storage



Built-in high efficiency lithium battery for longevity

High Capacity Series for Storage or Transport (Round Canisters)

High Capacity Series for Storage or Transport (Round Canisters) provides two cryopreservation solutions for long-term static storage and transportation of biological samples.

- Numbered Index Canister Locations
- High Capacity
- High Thermal Efficiency
- 5 Year Vacuum Warranty
- Extended Hold Time

- · LN₂ Dispenser
- Round Canisters for Straw Storage
- Lockable
- Roller Bases Available



^{**} Static Holding Time: the amount of days it takes for all of the LN to evapourate out after container is filled with liquid nitrogen to pre-cool and reach thermal equilibrium and the liquid nitrogen filling rate reaches 100% under standard atmospheric condition.

High Capacity Series for Storage or Transport (Round Canisters)

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Key Features

- Strong and lightweight aluminium construction
- Heavy duty lockable enclosure offers excellent security
- Numbered index location points for canisters
- Straw storage
- LN₂ dispense pump available

- Roller bases available
- High thermal efficiency
- 5 year vacuum warranty
- Ultra-low evapouration loss

Product Advantages

Narrow neck design and excellent thermal conductivity reduces evapouration loss of liquid nitrogen to extend storage times.

Large-capacity models have wider necks for easy access to biological samples.





Long-term cryopreservation models have narrower necks with less heat intrusion.

Technical Parameters

	Model	YDS-2-30	YDS-2-35	YDS-3	YDS-6	YDS-10	YDS-10-80
	No. of Canister	3 (0)	3 (3)	6 (0)	6 (0)	6 (0)	6 (0)
	No. of Straws (Single Layer) (0.5ml each canister)	90	165	792	792	792	2244
Maximum Capacity	No. of Straws (Single Layer) (0.25ml each canister)	204	330	1788	1788	1788	5022
	No. of Straws (Double Layer) (0.5ml each canister)	_	_	_	_	_	_
	No. of Straws (Double Layer) (0.25ml each canister)	_	_	_	_	_	_
	Volume of LN ₂ (L)	2	2	3	6	10	10
Performance	Static Evapouration* (L/Day)	0.07	0.08	0.12	0.12	0.12	0.21
	Static Holding Time** (Day)	28	24	26	52	86	48
	Opening Diameter (mm)	30	35	50	50	50	80
	Height (mm)	399	428	435	482	552	557
	Outside Diameter (mm)	223	204	223	300	300	300
Dimensions	Canister Outside Diameter (mm)	19	25	38	38	38	63
	Outside Height (mm)	120	120	120	120	120	120
	Empty Weight (kg)	2.8	2.6	3.1	4.8	6.1	6.2
	Full Weight (kg)	4.5	4.4	6	9.9	14.5	14.7
	Shipping Weight (kg)	5.1	4.9	5.8	8	9	9.3

	Model	YDS-10-125	YDS-13	YDS-15	YDS-20	YDS-30
	No. of Canister	1 (0)	6 (0)	6 (0)	6 (0)	6 (0)
	No. of Straws (Single Layer) (0.5ml each canister)	854	_	792	792	792
Maximum Capacity	No. of Straws (Single Layer) (0.25ml each canister)	1940	_	1788	1788	1788
	No. of Straws (Double Layer) (0.5ml each canister)	_	1284	_	1284	1284
	No. of Straws (Double Layer) (0.25ml each canister)	_	2832	_	2832	2832
	Volume of LN ₂ (L)	10	13	15	20	30
Performance	Static Evapouration* (L/Day)	0.43	0.12	0.11	0.12	0.12
	Static Holding Time** (Day)	24	109	134	168	254
	Opening Diameter (mm)	125	50	50	50	50
	Height (mm)	625	623	591	672	705
	Outside Diameter (mm)	300	310	394	394	462
Dimensions	Canister Outside Diameter (mm)	97	38	38	38	38
	Outside Height(mm)	120	276	120	120/276	120/276
	Empty Weight (kg)	6.3	6.3	8.5	9.5	12.9
	Full Weight (kg)	15.1	17.3	20.5	28.1	36.6
	Shipping Weight (kg)	8.6	11	13	15	18

	Model	YDS-30 -80	YDS-30 -125	YDS-35	YDS-35 -80	YDS-35 -125	YDS-47 -127
	No. of Canister	6(0)	6(0)	6(0)	6(0)	6(0)	10 (10)
	No. of Straws (Single Layer) (0.5ml each canister)	2244	5124	792	2244	5124	6714
Maximum Capacity	No. of Straws (Single Layer) (0.25ml each canister)	5022	11952	1788	5022	11640	14070
	No. of Straws (Double Layer) (0.5ml each canister)	3624	_	1284	3624	9048	10704
	No. of Straws (Double Layer) (0.25ml each canister)	8460	_	2832	8460	20760	23604
	Volume of LN ₂ (L)	30	30	35	35	35	47
Performance	Static Evapouration* (L/Day)	0.21	0.35	0.12	0.22	0.37	0.36
	Static Holding Time** (Day)	147	90	286	159	97	130
	Opening Diameter (mm)	80	125	50	80	125	127
	Height (mm)	709	704	749	753	748	718
	Outside Diameter (mm)	462	462	462	462	462	508
Dimensions	Canister Outside Diameter (mm)	63	97	38	63	97	72
	Outside Height (mm)	120/276	120	120/276	120/276	120/276	276
	Empty Weight (kg)	13	13	14.2	14.5	14.6	18.2
	Full Weight (kg)	37	38.9	42.7	42.9	43.2	54
	Shipping Weight (kg)	18.3	19.3	20	20.7	22	28

High Capacity Series for Storage or Transport (Round Canisters)

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	Model	YDS-20B	YDS-30B	YDS-35B
	No. of Canister	6 (0)	6 (0)	6 (0)
	No. of Straws (Single Layer) (0.5ml each canister)	792	792	792
Maximum	No. of Straws (Single Layer) (0.25ml each canister)	1788	1788	1788
Capacity	No. of Straws (Double Layer) (0.5ml each canister)	1284	1284	1284
	No. of Straws (Double Layer) (0.25ml each canister)	2832	2832	2832
	Volume of LN ₂ (L)	20	30	35
Performance	Static Evapouration* (L/Day)	0.2	0.2	0.2
	Static Holding Time** (Day)	101	159	179
	Opening Diameter (mm)	50	50	50
	Height (mm)	672	705	749
	Outside Diameter (mm)	394	462	462
Dimensions	Canister Outside Diameter (mm)	38	38	38
	Outside Height (mm)	120/276	120/276	120/276
	Empty Weight (kg)	9.5	12.9	14.2
	Full Weight (kg)	27.9	37.1	42.8
	Shipping Weight (kg)	15.1	18.3	20.1

	Model	YDS-35B-80	YDS-35B-125	YDS-50B	YDS-50B-125
	No. of Canister	6 (0)	6 (0)	6 (0)	6 (0)
	No. of Straws (Single Layer) (0.5ml each canister)	2244	5124	792	5124
Maximum Capacity	No. of Straws (Single Layer) (0.25ml each canister)	5022	11640	1788	11640
	No. of Straws (Double Layer) (0.5ml each canister)	3624	9048	1284	9048
	No. of Straws (Double Layer) (0.25ml each canister)	8460	20760	2832	20760
	Volume of LN ₂ (L)	35	35	50	50
Performance	Static Evapouration* (L/Day)	0.3	0.41	0.24	0.45
	Duration of Normal Operation** (Day)	119	86	213	110
	Opening Diameter (mm)	80	125	50	125
	Height (mm)	753	748	810	817
	Outside Diameter (mm)	462	462	462	462
Dimensions	Canister Outside Diameter (mm)	63	97	38	97
Difficusions	Outside Height (mm)	120/276	120/276	120/276	120/276
	Empty Weight (kg)	14.5	14.6	17.2	17.3
	Full Weight (kg)	43	43.5	60.3	62
	Shipping Weight (kg)	20.7	22	24	25.4

 $^{\ \, {\ \, }^{\}dagger}{\ \, } \text{A(B): A for maximum number of canisters, B for number of canisters in standard configuration}$

Vials Cane Specification

Canister	Height 120mm, Diameter 38mm (50mm neck)				
Vials	Canes/Canister	Vials/Cane	Vials/Canister		
0.5ml	4	3	12		
1.5ml	4	3	12		
2ml	4	3	12		
3ml	4	3	12		
5ml	4	1	4		

Canister	Height 120mm, Diameter 63mm (80mm neck)				
Vials	Canes/Canister	Vials/Cane	Vials/Canister		
0.5ml	16	3	48		
1.5ml	16	3	48		
2ml	16	3	48		
3ml	16	3	48		
5ml	16	1	16		

Canister	Height 120mm, Diameter 72mm (127mm neck)				
Vials	Canes/Canister	Vials/Cane	Vials/Canister		
0.5ml	21	3	63		
1.5ml	21	3	63		
2ml	21	3	63		
3ml	21	3	63		
5ml	21	1	21		

Canister	Height 120mm, Diameter 97mm (125mm neck)				
Vials	Canes/Canister	Vials/Cane	Vials/Canister		
0.5ml	——				
1.5ml	40	3	120		
2ml	40	3	120		
3ml	40	3	120		
5ml	40	1	40		

Canister	Height 120mm, Diameter 104mm (127mm neck)				
Vials	Canes/Canister	Vials/Cane	Vials/Canister		
0.5ml		——			
1.5ml	46	3	138		
2ml	46	3	138		
3ml	46	3	138		
5ml	46	1	46		

Canister	Height 276mm, Diameter 38mm (50mm neck)				
Vials	Canes/Canister	Vials/Cane	Vials/Canister		
0.5ml	4	6	24		
1.5ml	4	6	24		
2ml	4	6	24		
3ml	4	6	24		
5ml	4	3	12		

Canister	Height 276mm, Diameter 63mm (80mm neck)				
Vials	Canes/Canister	Vials/Cane	Vials/Canister		
0.5ml	16	6	96		
1.5ml	16	6	96		
2ml	16	6	96		
3ml	16	6	96		
5ml	16	3	48		

Canister	Height 276mm, Diameter 72mm (127mm neck)				
Vials	Canes/Canister	Vials/Cane	Vials/Canister		
0.5ml	21	6	126		
1.5ml	21	6	126		
2ml	21	6	126		
3ml	21	6	126		
5ml	21	3	63		

Canister	Height 276mm, Diameter 97mm (125mm neck)			
Vials	Canes/Canister	Vials/Cane	Vials/Canister	
0.5ml	——		——	
1.5ml	40	6	240	
2ml	40	6	240	
3ml	40	6	240	
5ml	40	3	120	

Canister	Height 276mm, Diameter 104mm (127mm neck)						
Vials	Canes/Canister	Vials/Cane	Vials/Canister				
0.5ml							
1.5ml	46	6	276				
2ml	46	6	276				
3ml	46	6	276				
5ml	46	3	138				

Accessories







^{*} Static evapouration and static holding time are theoretical values. Actual evapouration and holding time are affected by usage, atmospheric conditions and manufacturing tolerances

^{**} Static Holding Time: the amount of days it takes for all of the LN to evapourate out after container is filled with liquid nitrogen to pre-cool and reach thermal equilibrium and the liquid nitrogen filling rate reaches 100% under standard atmospheric condition.

Dryshipper Series for Transportation (Round Canisters)

Dryshipper Series for Transportation (Round Canisters) is designed for safe sample transportation under cryogenic conditions (vapour phase storage, temperature under -190°C). Since the risk of LN2 release is avoided, it is suitable for air transportation of samples.

- Rugged and Durable
- 3 Year Vacuum Warranty
- Cryo Absorbant

- Vapour Phase Storage
- Secure
- No LN₂ Spillage



Key Features

- Straw and cryovial storage options
- Rugged and durable aluminium construction
- $\bullet \ \text{Designed to ensure no LN$_2$ spillage}\\$
- Vapour phase cryogenic storage

- Faster LN, fill times
- Lockable lids
- 3 year vacuum warranty

Product Advantages

Liquid Nitrogen Adsorption

Adsorbent materials are used to absorb and retain LN_2 for safe transport. No spillover of LN_2 can occur even when the tank is capsized.

Stainless Steel Mesh

Special stainless steel mesh divides storage space and LN₂ absorbents to prevent absorbent materials from contaminating the samples.

Complete Accessories Set

All models are offered a variety of stainless steel canisters and polycarbonate cryogenic boxes. Locking cover is optional.



Accessories







Dryshipper Series for Transportation (Round Canisters)

Technical Parameters

Model	YDH-3	YDH-6-80	YDH-10 -125-F	YDH-15 -216-F	YDH-25 -216-F
Maximum Storage Capaci	ty				
No. of Canister	1	1	1	1	1
No. of Straws (0.5ml / EA)	132	374	854	_	_
No. of Straws (0.25ml / EA)	298	837	1940	_	_
No. of 2.0 ml Cryovials	_	_	100	300	500
No. of Boxes in (2ml per holder)	_	_	4	3	5
Performance					
Volume of LN ₂ (L)	3	6	10	15	25
Absorbable Volume of LN ₂ (L)	1.3	2.9	3.4	6	9
Static Evapouration* (L/Day)	0.16	0.2	0.43	1.5	0.89
Liquid Phase Static Holding Time**(Day)	20	37	23	10	29
Vapour Phase Static Holding Time***(Day)	8	14	8	4	10
Dimensions					
Opening Diameter (mm)	50	80	125	216	216
Height (mm)	435	487	625	540	716
Outside Diameter (mm)	223	300	300	394	394
Canister Outside Diameter (mm)	38	63	97	_	_
Outside Height (mm)	120	120	120	_	_
Empty Weight (kg)	3.2	4.9	6.7	8.5	15
Full Weight (kg)	4.7	7.5	11	25	30
Shipping Weight (kg)	5.5	7.7	9.7	15.2	20.5

^{*} Static evapouration and static holding time are theoretical values. Actual evapouration and holding time are affected by usage, atmospheric conditions and manufacturing tolerances.

Self-pressurized Series for LN₂ Storage and Supply

Liquid Nitrogen Supplement Series for LN2 Storage and Supply incorporates the latest innovation, its unique design utilises the pressure generated from the vapourisation of a small amount liquid nitrogen to discharge LN_2 into other containers. Storage capacities range from 5 to 500 litres.

- 5 Year Vacuum Warranty
- Decant Valves
- Liquid Storage

- Stainless Steel Construction
- Pressure Raising
- Integral Safety Mechanisms



^{**} Liquid Phase Static Holding Time: the amount of days it takes for all of the LN to evapourate out after container is filled with liquid nitrogen to pre-cool and reach thermal equilibrium and the liquid nitrogen filling rate reaches 100% under standard atmospheric condition.

^{***} Vapour Phase Static Holding Time: the amount of days it takes for all of the LN to evapourate out after pouring liquid nitrogen into container to makeing absorbent materials fully absorb LN under standard atmospheric condition.

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id Nitroden Storage Solitions

Self-pressurized Series for LN2 Storage and Supply

Key Features

- All models are equipped with safety valves
- All welded stainless steel construction

- Rotary ring construction
- · Labelled valves for easy identification
- 5 year vacuum warranty

Product Advantages

Stainless Steel Structure

Stainless steel structure can withstand the most demanding environment and ensure long-lasting security. It also provides reduced evapouration loss rate, compared with conventional welding insulation tanks.

Variety of accessories

Each Self-pressurized Series for LN2 Storage and Supply model is equipped with a pressure valve, a drain valve, a relief valve, and a pressure gauge.

Casters

All models have four casters for better mobility and convenient use in different occasions.

Accessories





Additional Series for Liquid Nitrogen Tank (Comparison between Standard Series and K Series)





New Functions of K Series

) Digital Display Level Gauge

DLZ-300 Digital display of fluid level Remote data transmission function



) Large diameter vent valve

Rapid relief of over pressure Protection of safety valve

> Pressure stabilizing valve

Stabilize fluid pressure during auto filling

Technical Parameters

Toomingan arameters											
Model	YDZ-5 ——	YDZ-15 ——	YDZ-30 ——	YDZ-50 ——	YDZ-100 YDZ-100K						
Performance											
Volume of LN ₂ (L)	5	15	30	50	100						
Static Evapouration (L/Day)	0.15	0.38	0.75	1	1.3						
LN₂ Output (L/Min)	2	2	3	3	4						
Dimensions											
Height (mm)	510	750	879	991	1185						
Outside Diameter (mm)	329	404	454	506	606						
Empty Weight (kg)	15	23	32	54	75						
Full Weight (kg)	19.1	35.3	56.6	95.0	157.0						
Shipping Weight (kg)	28	34	47	63	98						
Pressure Parameters (MPA)	Standard working pressure 0.05, 2. Maximum working pressure 0.09, 3. First stage safety valve relief pressure 0.099 Second stage safety valve release pressure 0.15, 5. Pressure gauge range 0-0.25										

Model	YDZ-150 ——	YDZ-200 YDZ-200K	YDZ-240K ——	YDZ-300 YDZ-300K	YDZ-500 YDZ-500K	
Performance						
LN₂ Capacity (L)	150	200	240	300	500	
Static Evapouration (L/Day)	1.95	2.4	2.9	3.3	5.5	
LN₂ Output (L/Min)	6	8	8	8	10	
Dimensions						
Height (mm)	1188	1265	1350	1459	1576	
Outside Diameter (mm)	706	758	758	857	1008	
Empty Weight (kg)	102	130	148	202	255	
Full Weight (kg)	225	296	350	448	665	
Shipping Weight (kg)	132	164	177	232	324	
Pressure Parameters (MPA)	Standard working pressure 0.05, 2. Maximum working pressure 0.09, 3. First stage safety valve relief pressure 0.099, Second stage safety valve release pressure 0.15, 5. Pressure gauge range 0-0.25, 6. Rupture disc burst pressure 0.4					

^{*} Static evapouration and static holding time are theoretical values. Actual evapouration and holding time are affected by usage, atmospheric conditions and manufacturing tolerances.

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Low Temperature Transport Trolley

The unit can be used to preserve plasma and biomaterials during transportation. It is suitable for deep hypothermia operation and transportation of samples in hospitals, various biobanks and laboratories. High quality stainless steel in combination with the thermal insulation layer ensures the effectiveness and durability of the low temperature transfer trolley.



Ergonomic Design

Designed with multiple user applications, the touchscreen is angled to provide a clear view and is comfortable and practical for users of all heights.



Touch Screen _CD, touch operation.



USB Data Export It has its own USB interface and supports USB data export.



Real Time Monitoring

The instrument monitors the temperature and liquid level in real time and displays the expected remaining service time. Continuous working hours up to 24 hours.



User Friendly Design



The appearance of spray, not easily affected by



Polymer Materials

The new type of environmentally-friendly polymer material is used inside the cover plate, which is more appealing, more environment-friendly and more advanced than the commonly used pearl foam and polyure than e materials.



Caster Design

Integrated design, universal caster at the bottom, easy to move.



The Insulation Cover can be Magnet Absorbed

The insulation cover can be magnet absorbed to the side of vehicle, which is convenient to extract, and the space reserved at the bottom can be used to store other tools.

Live Action





Product Temperature rai Model (°C)	Temperature range	Dimensions	Frozen Storage Space (L * W * H mm)	Liquid Nitrogen Under Tray (L)	Maximum Storage				
	(°C)	(L*W*Hmm)			5 *5 Freezing Boxes (ea)	10 *10 Freezing Boxes (ea)	50ml Blood Bag Boxes (ea)	200ml Blood Bag Boxes (ea)	2ml Cryopreservation Tube (ea)
YDC-3000H	-196~ambient temperature	1295*523*1095	900*335*163	33	65	30	105	50	3000













Water Cooling Freeze DW-86L338J DW-86L388J DW-86L490J DW-86L578J DW-86L728J DW-86L828J DW-86L490JA DW-86L578JA DW-86L728JA DW-86L828JA DW-86L86E DW-86L628E DW-86L100J DW-86W100J DW-86 L828W DW-86L959W





Blood Bank Refrigerator

Product Portfolio

Solar Direct Drive Vaccine Refrigerator



HTD-40

Solar Direct Drive Freezer Ice-lined Refrigerator













HHS-506 HHS-756

Plasma Freezer Plasma Apheresis System Plasma Blast Freezer





Transport Cooler HZY-87/87A

-30°C Biomedical Freezer









Transport Cooler Passive Cooling







HRCD-90

Laminar Flow Cabinet

HCB-1600H HCB-1300V

Type B2

HR40-IIB2

LX-50T2Z

Pharmacy Refrigerator













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Biological Safety Cabinet





Pharmacy Refrigerator









Steam Sterilizer

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16

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Симферополь (3652)67-13-56

Liquid Nitrogen Container





Consumables



LX-80T2Z

Walk-in Cold Room

LX-165T2R

Laboratory Refrigerator

Spark Free Freezer/Refrigerator

Smart Vaccine Refrigerator

Vaccine & Icepack Freezer

Solar Direct Drive Combined Refrigerator/Freezer

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Constant Climate Chamber



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