

ULT Freezer Solutions



● **Headquarter** ● **Global warehouse** ● **Training center** ● **Global subsidiary** ● **Manufacturing base**



Qingdao Haier Biomedical Co.,Ltd.

No.280 Feng Yuan Road, High-tech Zone,
Qingdao, 266109, P.R. China
Tel: +86-0532-88935593
Website: www.haiermedical.com



Haier Biomedical
International



Haier Biomedical
International



@haiermedicalint



Haier Biomedical
International



Haier Biomedical
International

Note: If a slight difference occurs between pictures and actual products, please refer to actual products. Our company reserves the right of final interpretation of this brochure. please contact us for any further information if required.



CONTENT

-150°C Cryo Freezer 01

-86°C ULT Freezer 05

- TwinCool Frequency Conversion ULT Freezer 05
- TwinCool ULT Freezer 11
- Frequency Conversion ULT Freezer 19
- Water-Cooled ULT Freezer 27
- Standard Low Energy ULT Freezer with LCD Touchscreen --- 29
- Standard Low Energy ULT Freezer with LED Display 33
- Under Counter ULT Freezer 40
- Controlled Rate Freezer 49
- Backup System 51

Consumables Solutions for ULT Freezer 53

- Freezer Storage Racks 55
- Barcode Cryogenic Tubes and Storage Boxes 57
- Universal Cryogenic Tubes and Storage Boxes 58
- High Speed Batch Scanner 59
- Single Tube Scanner 61
- Batch Cover Opener 62
- Low Temperature Label Printer 63

Product Portfolio 65





**-150°C
Cryo Freezer**



A mechanical cryogenic freezer is used for the long-term cryopreservation of samples such as cell cultures, tissue samples, bacteria, viruses and non-biological products such as electronics. Applications include cord blood preservation, biobanks, reproductive procedures, blood banks, life science research, biomedical engineering and fisheries. Mechanical cryopreservation is a safe alternative to LN₂ and can reduce or eliminate the reliance on LN₂, reducing safety concerns.



Energy Efficient Hydrocarbon Refrigeration

- Includes specialist industrial compressor, hydrocarbon refrigerant, dual-compressors 4-stage cascade refrigeration system, which delivers excellent energy-efficiencies
- Energy-efficient fan design with intelligent start/stop



Environmentally Friendly

- **100%** HC refrigerant truly environmental-friendly refrigeration system with zero global warming potential (GWP)
- LBA polyurethane foam has low GWP and is significantly lower than most HFCs commonly used, offering better environmental protection



Superior Uniformity

The temperature **uniformity** is $\pm 5^{\circ}\text{C}$ with the setting temperature of -150°C



Low Noise

Noise-reduction features and noise reduction design lowers to noise to 55 dB (A)



Safe, Secure and Reliable

Multiple alarms, including high and low temperature, power failure, door ajar, hot condenser, low battery, sensor error, and high ambient temperature. The standard ambient temperature ranges from 10°C to 32°C . The pressure state of the system can be automatically adjusted by the pressure controller to prevent the pressure from being too high to effect the freezer operation.



Specifications

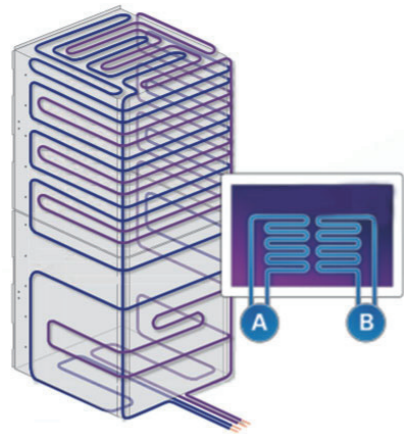
Model		DW-150W209	DW-150W209A	
Technical Data	Cabinet Type	Chest	Chest	
	Climate Class	N	N	
	Cooling Type	Direct cooling	Direct cooling	
	Defrost Mode	Manual	Manual	
	Refrigerant	HC	HC	
Performance	Sound Level (dB(A))	55	55	
	Cooling Performance ($^{\circ}\text{C}$)	-150	-150	
Control	Temperature Range ($^{\circ}\text{C}$)	-140--150	-140--150	
	Controller	Microprocessor	Microprocessor	
Electrical Data	Display	LCD	LCD	
	Power Supply (V/Hz)	220-240/50	208-230/60	
	Electrical Current (A)	10	12	
	Power Consumption (kWh/24h) (set -80°C at 25°C ambient)	25	25	
Dimensions	Capacity (L/Cu.Ft)	209/7.4	209/7.4	
	Net/Gross Weight	kg	260/295	260/295
		lbs	573.2/650.4	573.2/650.4
	Interior Dimension (W*D*H)	mm	667*462*677	667*462*677
		in	26.3*18.2*26.7	26.3*18.2*26.7
	Exterior Dimension (W*D*H)	mm	1650*860*1010	1650*860*1010
		in	65.0*33.9*39.8	65.0*33.9*39.8
	Packing Dimension (W*D*H)	mm	1810*940*1190	1810*940*1190
in		71.3*37.0*46.9	71.3*37.0*46.9	
Functions	Container load (20'/40'/40'H)	6/13/13	6/13/13	
	High/Low Temperature	Y	Y	
	Hot Condenser	Y	Y	
	Power Failure	Y	Y	
	High/Low Voltage	Y	Y	
	Sensor Error	Y	Y	
	Low Battery	Y	Y	
	High Ambient Temperature	Y	Y	
	Door Ajar	Y	Y	
	Start-up Delay	Y	Y	
Accessories	Caster	Y	Y	
	Foot	Y	Y	
	Porthole	Y/1	Y/1	
	Shelves/Inner Doors	-/2	-/2	
	USB Interface	Y	Y	
	Remote Alarm	Y	Y	
	5V Power Supply Port	Y	Y	
	Temperature Chart Recorder	Optional	Optional	
	RS232/485 Port	NA/Standard	NA/Standard	
	CO ₂ Backup System	N/A	N/A	
	LN ₂ Backup System (Built-in/External)	Optional/Optional	Optional/Optional	
	Freezing Rack	DCJ-10-A (SUS304), Quantity: 12 DCJ-12-A (SUS304), Quantity: 12	DCJ-10-A (SUS304), Quantity: 12 DCJ-12-A (SUS304), Quantity: 12	
Other	Certification	CE	UL	

Product appearance and specifications are subject to change without notice



**TwinCool
Frequency Conversion
ULT Freezer**

Product Advantages



Dual refrigeration system for optimal reliability and security
Two independent hydrocarbon (HC) refrigeration systems, each can maintain -80°C ensuring the safety of stored samples

World-leading Energy Saving Refrigeration Technology
Intelligent frequency conversion technology and HC refrigeration system delivers a 50% reduction in energy usage when compared to traditional HFC refrigeration systems

Environmental Protection
Environmentally friendly hydrocarbon refrigerant and LBA foam material

Optional IoT System
The optional IoT monitors the operating status of the equipment in real time. Equipped with multiple alarm functions and a self-diagnostics system to identify and warn users to ensure sample safety

Ergonomic Design

Low Noise Design
Optimised systems and noise-reducing cabinet design lower noise out to 43dB for a quieter working experience

Adjustable Sample Loading Tray (Optional)
The adjustable height sample load tray provides users with a convenient place to hold samples while opening and accessing storage compartments

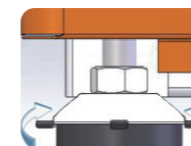
Large loading capacity
Maximum Capacity: 600 boxes (2 inch boxes with 10*10 configuration) 60,000 samples can be stored

Intelligent Control
10.1-inch high-performance touch screen, sensitive touch operation. Using the optional IoT module, users can check the real-time operating status from an App

Ergonomic design
Document holder for easy storage of documents



High quality door opening experience
The ergonomic chamfer design of the handle ensures smooth operation and maximum durability



Adjustable feet
For easy positioning and levelling



Magnetic filter screen
Filter screen is easy to clean



DW-86L828BPST

Microcomputer control
Microcontroller with 10.1 inch LCD touch screen displays temperature and other important data. Temperature display precision is 0.1°C

Multiple alarms
Including high/ low temperature alarm, sensor error alarm, hot condensor alarm, power failure alarm, low battery alarm, door ajar alarm, high ambient temperature alarm, etc



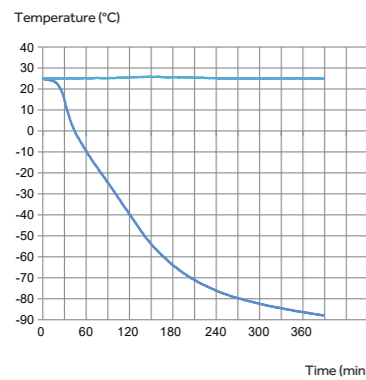
Multiple safety lock
Standard mechanical lock, optional electromagnetic lock. Optional fingerprint lock and NFC for optimal security and access



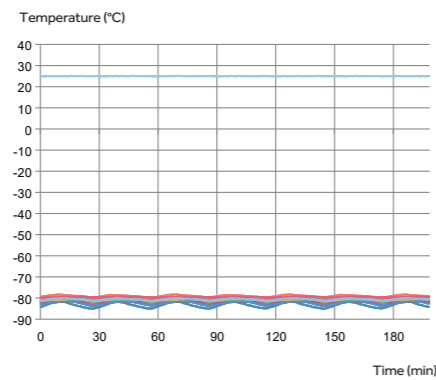
Networking function
Equipped with RS485 interface to connect multiple freezers

Temperature Curve

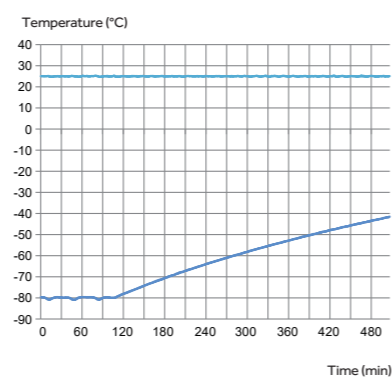
Temperature Cool Down Curve



Stability Curve

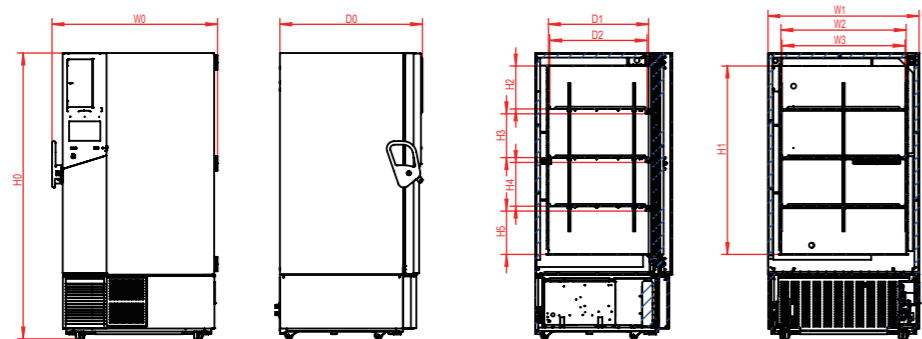


Temperature Recovery Curve



— 3rd centre
 — amb temp
 — ave temp
 — 1st center temp
 — 2nd left outer temp
 — 2nd right inner temp
 — 3rd center temp
 — 1st left inner temp
 — 1st right outer temp
 — 2nd center temp
 — 3rd left inner temp
 — 3rd right outer temp

Product Dimensions



W0	W1	W2	W3	H0	H1	H2	H3	H4	H5	D0	D1	D2
1145mm	1050mm	870mm	854mm	1980mm	1310mm	298mm	303mm	303mm	301mm	998mm	695mm	676mm

Specifications

Model	DW-86L578BPST	DW-86L728BPST	DW-86L828BPST
Technical Data			
Cabinet Type	Upright	Upright	Upright
Climate Class	N	N	N
Cooling Type	Direct cooling	Direct cooling	Direct cooling
Defrost Mode	Manual	Manual	Manual
Refrigerant	HC	HC	HC
Sound Level (dB(A))	42	42	42
Performance			
Cooling Performance (°C)	-86	-86	-86
Temperature Range (°C)	-40~-86	-40~-86	-40~-86
Control			
Controller	Microprocessor	Microprocessor	Microprocessor
Display	LCD	LCD	LCD
Electrical Data			
Power Supply (V/Hz)	100-230/50/60Hz	100-230/50/60Hz	100-230/50/60Hz
Electrical Current (A)	10.4	10.4	13
Power Consumption (kWh/24h) (set -80°C at 25°C ambient)	7.0	8.4	10.4
Dimensions			
Capacity (L/Cu.Ft)	578/20.4	728/25.7	828/29.2
Net/Gross Weight (approx)	kg	325/355	350/385
	lbs	716.5/782.6	771.6/848.8
Interior Dimension (W*D*H)	mm	620*716*1310	766*716*1310
	in	24.4*28.2*51.6	30.2*28.2*51.6
Exterior Dimension (W*D*H)	mm	895*998*1980	1046*998*1980
	in	35.2*39.3*78.0	41.2*39.3*78.0
Packing Dimension (W*D*H)	mm	950*1055*2150	1100*1105*2150
	in	37.4*41.5*84.6	43.3*43.5*84.6
Cabinet Width (without handle and hinge)	mm	800	946
Container Load (20'/40'/40'H)		12/24/24	10/20/20
Functions			
High/Low Temperature	Y	Y	Y
Hot Condenser	Y	Y	Y
Power Failure	Y	Y	Y
High/Low Voltage	Y	Y	Y
Sensor Error	Y	Y	Y
Low Battery	Y	Y	Y
High Ambient Temperature	Y	Y	Y
Door Ajar	Y	Y	Y
Start-up Delay	Y	Y	Y
Accessories			
Caster	Y	Y	Y
Foot	Y	Y	Y
Porthole	Y/2	Y/2	Y/2
Shelves/ Inner Doors	3/4	3/4	3/4
USB Interface	Y	Y	Y
Remote Alarm	Y	Y	Y
5V Power Supply Port	Y	Y	Y
Temperature Chart Recorder	Optional	Optional	Optional
RS232/485 Port	NA/Standard	NA/Standard	NA/Standard
CO ₂ Backup System	Optional	Optional	Optional
LN ₂ Backup System	Optional	Optional	Optional
Certifications			
CE	Y	Y	Y
UL	Y	Y	Y

TwinCool ULT Freezer



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-art user interface design, coupled with sample management system provides optimal user experience.

Optional IOT & Sample Management System (Professional Edition)



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 palmtop, simple and reliable

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

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 storage safety.

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 180 minutes to reach -80°C. It provides a quick temperature recovery after door opening, with the internal temperatures returning to -75°C within 1 minute, guaranteeing safety of samples.

C World-leading energy saving refrigeration technology

The HC refrigeration technology coupled with superinsulation, which increases the insulation efficiency by 30%, and a cabinet designed to reduce heat loss ensures an energy efficient freezer. The 578L model has a power consumption of 11 kWh/day and is certified by The National Quality Certification Center for Energy Saving and Environmental Protection.



Low noise design, reducing the noise down to 53dB

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 by 30%

Specifications

Model	DW-86L578ST		DW-86L578SAT		DW-86L728ST		DW-86L728SAT							
Technical Data	Cabinet Type	Upright		Upright		Upright		Upright						
	Climate Class	N		N		N		N						
	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))	53	52	53	50	53	53							
Performance	Cooling Performance (°C)	-86		-86		-86		-86						
	Temperature Range (°C)	-40~-86		-40~-86		-40~-86		-40~-86						
Control	Controller	Microprocessor		Microprocessor		Microprocessor		Microprocessor						
	Display	LCD Touchscreen		LCD Touchscreen		LCD Touchscreen		LCD Touchscreen						
Electrical Data	Power Supply (V/Hz)	220-240/50		120/60		208~230/60		208-230/50		120/60		208~230/60		
	Electrical Current (A)	10		18		10		10		18		10		
	Power Consumption (kWh/24h) (set -80°C at 25°C ambient)	12		10		10		12		11		12		
Construction	Capacity (L/Cu.Ft)	578/20.4		578/20.4		728/25.7		728/25.7						
	Net/Gross Weight (approx)	kg	325/355		325/355		350/385		350/385					
		lbs	716.5/782.6		716.5/782.6		771.6/848.8		771.6/848.8					
	Interior Dimension (W*D*H)	mm	620*716*1310		620*716*1310		766*716*1310		766*716*1310					
		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					
	Exterior Dimension (W*D*H)	mm	895*998*1980		895*998*1980		1046*998*1980		1046*998*1980					
		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					
Packing Dimension (W*D*H)	mm	950*1055*2150		950*1055*2150		1100*1105*2150		1100*1105*2150						
	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)	12/24/24		12/24/24		10/20/20		10/20/20						
Alarms	High/Low Temperature	Y		Y		Y		Y						
	Hot Condenser	Y		Y		Y		Y						
	Power Failure	Y		Y		Y		Y						
	High/Low Voltage	Y		Y		Y		Y						
	Sensor Error	Y		Y		Y		Y						
	Low Battery	Y		Y		Y		Y						
	High Ambient Temperature	Y		Y		Y		Y						
	Door Ajar	Y		Y		Y		Y						
		Caster	Y		Y		Y		Y					
	Foot	Y		Y		Y		Y						
	Porthole	Y/2		Y/2		Y/2		Y/2						
	Shelves/Inner Doors	3/4		3/4		3/4		3/4						
Accessories	USB Interface	Y		Y		Y		Y						
	Remote Alarm (Dry contacts)	Y		Y		Y		Y						
	5V Power Supply Port	Y		Y		Y		Y						
	Temperature Recorder	Optional		Optional		Optional		Optional						
	RS485 Port	Y		Y		Y		Y						
	CO ₂ Backup System	Optional		Optional		Optional		Optional						
Certifications	LN ₂ Backup System	Optional		Optional		Optional		Optional						
	CE	Y		/		/		Y		/		/		
	UL	/		Y		Y		/		Y		Y		
	ENERGY STAR	Y		Y		Y		Y		Y		Y		

Product appearance and specifications are subject to change without notice

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.

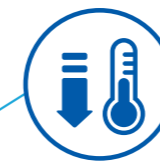
Intelligent TwinCool Refrigeration System

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.



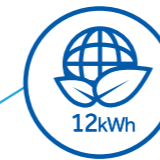
Maximum Sample Security

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.



Energy Saving Refrigeration
High efficiency cooling fans and compressors, combined with hydrocarbon refrigerants, ensure energy savings and long-term sample security



Multilayered Sealing Structure
Multilayered gaskets decrease heat loss and guarantee excellent warm up times in the event of a power failure



Pressure Equalisation Port
Heated Pressure Equalization Port allows users to re-open the main door quickly when entering
Adopts chromium plating, rust-proof



Improved Handle Design
Lockable handle safeguards your precious samples. A padlock can also be added for extra sample safety



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

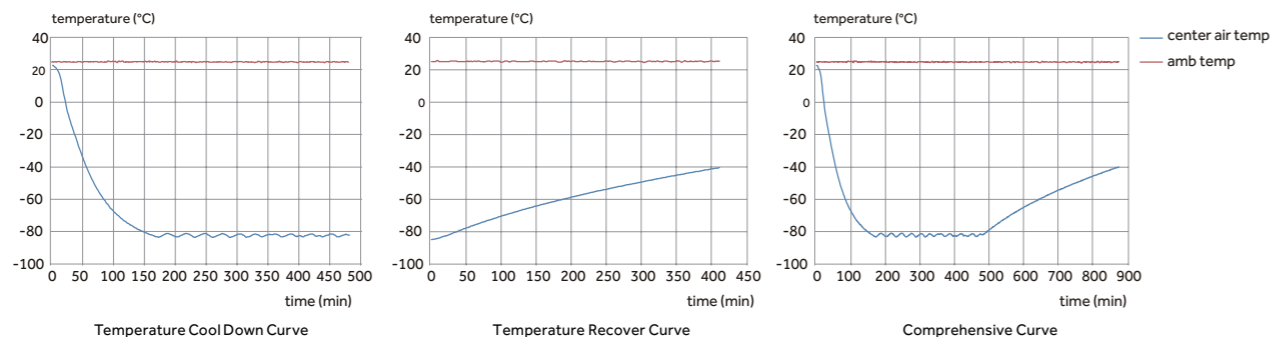


Multi-level Alarms
Alarm functions include high, low temperature, sensor error, power failure, high ambient, clean filter and door ajar



DW-86L578S

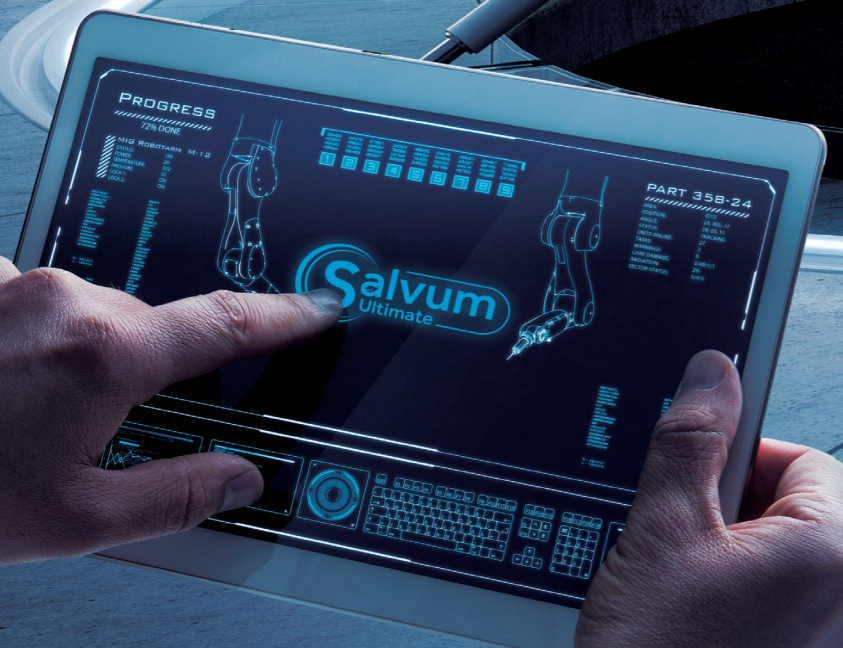
DW-86L578S | TYPICAL PERFORMANCE CHARACTERISTICS AT 25°C AMBIENT



Specifications

	Model	DW-86L578S	DW-86L728S	
Technical Data	Cabinet Type	Upright	Upright	
	Climate Class	N	N	
	Cooling Type	Direct Cooling	Direct Cooling	
	Defrost Mode	Manual	Manual	
	Refrigerant	HC	HC	
	Sound Level (dB(A))	53	50	
Performance	Cooling Performance (°C)	-86	-86	
	Temperature Range (°C)	-40~-86	-40~-86	
Control	Controller	Microprocessor	Microprocessor	
	Display	LED	LED	
Electrical Data	Power Supply (V/Hz)	220~240/50	220~240/50	
	Electrical Current (A)	10	10	
	Power Consumption (kWh/24h) (set -80°C at 25°C ambient)	12	12	
Construction	Capacity (L/Cu.Ft)	578/20.4	728/25.7	
	Net/Gross Weight (approx)	kg	325/355	350/385
		lbs	716.5/782.6	771.6/848.8
	Interior Dimension (W*D*H)	mm	620*716*1310	766*716*1310
		in	24.4*28.2*51.6	30.2*28.2*51.6
	Exterior Dimension (W*D*H)	mm	895*998*1980	1046*998*1980
		in	35.4*39.3*78.0	41.2*39.3*78.0
	Packing Dimension (W*D*H)	mm	950*1055*2150	1100*1105*2150
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	Y	Y	
Alarms	Hot Condenser	Y	Y	
	Power Failure	Y	Y	
	Sensor Error	Y	Y	
	Low Battery	Y	Y	
	High Ambient Temperature	Y	Y	
	Door Ajar	Y	Y	
	Caster	Y	Y	
	Foot	Y	Y	
Accessories	Porthole	Y/2	Y/2	
	Shelves/Inner doors	3/4	3/4	
	USB Interface	Y	Y	
	Remote Alarm (Dry contacts)	Y	Y	
	5V Power Supply Port	Y	Y	
	Temperature Recorder	Optional	Optional	
	RS485	Y	Y	
	CO ₂ Backup System	Optional	Optional	
	LN ₂ Backup System	Optional	Optional	
	Certifications	CE	Y	Y
ENERGY STAR		Y	Y	

S suffix - Dual independent refrigeration systems
Product appearance and specifications are subject to change without notice



Frequency
Conversion ULT
Freezer

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 centers, 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 excellent 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 palmtop, simple and reliable

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'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 43.5dB

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 by 20%

Specifications

Model	DW-86L579BPT	DW-86L729BPT	DW-86L829BPT	DW-86L959BPT		
Technical Data	Cabinet Type	Upright	Upright	Upright	Upright	
	Climate Class	N	N	N	N	
	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))	43.5	43.5	43.5	47	
Performance	Cooling Performance (°C)	-86	-86	-86	-86	
	Temperature Range (°C)	-40~-86	-40~-86	-40~-86	-40~-86	
Control	Controller	Microprocessor	Microprocessor	Microprocessor	Microprocessor	
	Display	Touch Screen LCD	Touch Screen LCD	Touch Screen LCD	Touch Screen LCD	
Electrical Data	Power Supply (V/Hz)	100-230/50/60	100-230/50/60	100-230/50/60 208-230/50/60	100-230/50/60 208-230/50/60	
	Electrical Current (A)	14	14	15 6	20 7	
	Power Consumption (kWh/24h) (set -80°C at 25°C ambient)	7.5	8	9.6 9.6	13.2 13.2	
	Capacity (L/Cu.Ft)	579/20.4	729/25.7	829/29.2	959/33.9	
Dimensions	Net/Gross Weight (approx)	kg	325/355	350/385	380/415	450/485
		lbs	716.5/782.6	771.6/848.8	837.7/914.9	992.1/1069.2
	Interior Dimension (W*D*H)	mm	620*716*1310	766*716*1310	870*716*1310	1016*716*1310
		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
	Exterior Dimension (W*D*H)	mm	895*998*1980	1046*998*1980	1145*998*1980	1296*998*1980
		in	35.2*39.3*78.0	41.2*39.3*78.0	45.1*39.3*78.0	51.0*39.3*78.0
	Packing Dimension (W*D*H)	mm	950*1055*2150	1100*1105*2150	1193*1048*2127	1358*1098*2127
		in	37.4*41.5*84.6	43.3*43.5*84.6	47.0*41.3*83.7	53.5*43.2*83.7
Container load (20'/40'/40'H)		12/24/24	10/20/20	8/20/20	8/16/16	
Functions	High/Low Temperature	Y	Y	Y	Y	
	Hot Condenser	Y	Y	Y	Y	
	Power Failure	Y	Y	Y	Y	
	High/Low Voltage	Y	Y	Y	Y	
	Sensor Error	Y	Y	Y	Y	
	Low Battery	Y	Y	Y	Y	
	High Ambient Temperature	Y	Y	Y	Y	
	Door Ajar	Y	Y	Y	Y	
	Start-up Delay	Y	Y	Y	Y	
Accessories	Caster	Y	Y	Y	Y	
	Foot	Y	Y	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	Y	Y	
	Remote Alarm	Y	Y	Y	Y	
	5V Power Supply Port	Y	Y	Y	Y	
	Temperature Chart Recorder	Optional	Optional	Optional	Optional	
	RS485 Port	Y	Y	Y	Y	
	CO ₂ Backup System	Optional	Optional	Optional	Optional	
	LN ₂ Backup System	Optional	Optional	Optional	Optional	
	Certifications	CE	Y	Y	/ Y	/ Y
UL		Y	Y	Y /	Y /	
ENERGY STAR		Y	Y	Y Y	Y Y	

Haier Biomedical reserves the right to change products and specifications without prior notice.

Haier Biomedical's SmartFrequency 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 SmartFrequency 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.



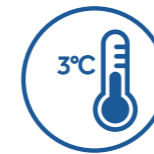
Intelligent frequency Conversion technology

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 $\pm 3^{\circ}\text{C}$.



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).



Energy Saving Refrigeration

High efficiency cooling fans and compressors, combined with hydrocarbon refrigerants, ensure energy savings and long-term sample security



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



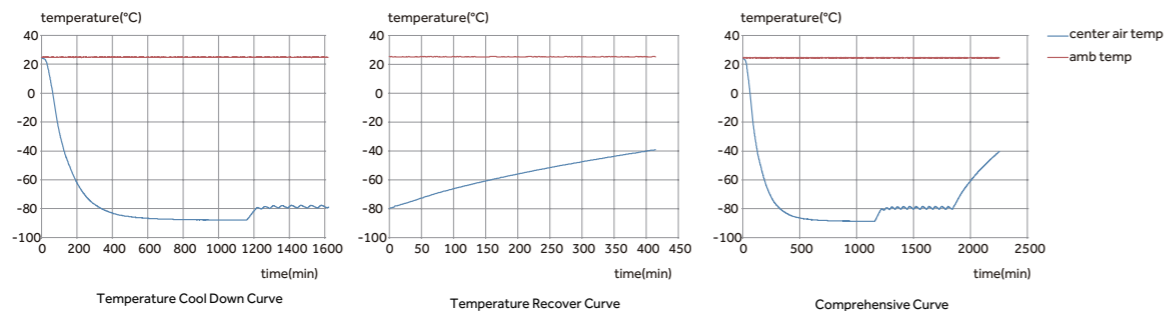
Multilevel Alarms

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



DW-86L829BP

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



Specifications

Model	DW-86L579BP	DW-86L729BP	DW-86L829BP	DW-86L959BP			
Technical Data	Cabinet Type	Upright	Upright	Upright	Upright		
	Climate Class	N	N	N	N		
	Cooling Type	Direct Cooling	Direct Cooling	Direct Cooling	Direct Cooling		
	Defrost Mode	Manual	Manual	Manual	Manual		
	Refrigerant	HC	HC	HC	HC		
Performance	Sound Level (dB(A))	43.5	43.5	43.5	47		
	Cooling Performance (°C)	-86	-86	-86	-86		
Control	Temp Range (°C)	-40~-86	-40~-86	-40~-86	-40~-86		
	Controller	Microprocessor	Microprocessor	Microprocessor	Microprocessor		
Electrical Data	Display	LED	LED	LED	LED		
	Power Supply (V/Hz)	100~230/50/60	100~230/50/60	100-230/50/60/208-230/50/60	100-230/50/60/208-230/50/60		
	Electrical Current (A)	14	14	15	6	20	7
	Power Consumption (kWh/24h) (set -80°C at 25°C ambient)	7.5	8	9.6	9.6	13.2	13.2
Construction	Capacity (L/Cu.Ft)	579/20.4	729/25.7	829/29.2	959/33.9		
	Net/Gross Weight (approx)	kg	325/355	350/385	380/415	450/485	
		lbs	716.5/782.6	771.6/848.8	837.7/914.9	992.1/1069.2	
	Interior Dimensions (W*D*H)	mm	620*716*1310	766*716*1310	870*716*1310	1016*716*1310	
		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	
	Exterior Dimensions (W*D*H)	mm	895*998*1980	1046*998*1980	1145*998*1980	1296*998*1980	
in		35.2*39.3*78.0	41.2*39.3*78.0	45.1*39.3*78.0	51.0*39.3*78.0		
Packing Dimension (W*D*H)	mm	950*1055*2150	1100*1105*2150	1193*1048*2127	1365*1105*2150		
	in	37.4*41.5*84.6	43.3*43.5*84.6	47.0*41.3*83.7	53.7*43.5*84.6		
Loading 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		
Alarms	High/Low Temp	Y	Y	Y	Y		
	Hot Condenser	Y	Y	Y	Y		
	Power Failure	Y	Y	Y	Y		
	Sensor Error	Y	Y	Y	Y		
	Low Battery	Y	Y	Y	Y		
	High Ambient Temp	Y	Y	Y	Y		
	Door Ajar	Y	Y	Y	Y		
	Caster	Y	Y	Y	Y		
Accessories	Foot	Y	Y	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	Y	Y		
	5V Power Supply Port	Y	Y	Y	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	Optional	Optional	Optional	Optional		
	Certifications	CE	Y	Y	/	Y	/
UL		Y	Y	Y	/	Y	/
ENERGYSTAR		Y	Y	Y	Y	Y	Y

BP suffix - Variable frequency inverter compressor
Product appearance and specifications are subject to change without notice

Haier 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 posing 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-86L828W	DW-86L959W	
Technical Data	Cabinet Type	Upright	Upright	
	Climate Class	N	N	
	Cooling Type	Direct cooling	Direct cooling	
	Defrost Mode	Manual	Manual	
	Refrigerant	HC	HC	
	Sound Level (dB(A))	43.5	47	
Performance	Cooling Performance (°C)	-86	-86	
	Temperature Range (°C)	-40~-86	-40~-86	
Control	Controller	Microprocessor	Microprocessor	
	Display	LCD Touch Screen	LCD Touch Screen	
Electrical Data	Power Supply (V/Hz)	208-230/50/60	208-230/50/60	
	Electrical Current (A)	6	7	
	Power Consumption (kWh/24h) (set -80°C at 25°C ambient)	8.2	9.8	
	Capacity (L/Cu.Ft)	828/29.2	959/33.9	
Dimensions	Net/Gross Weight (approx)	kg	380/415	450/485
		lbs	837.7/914.9	992.1/1069.2
	Interior Dimension (W*D*H)	mm	870*716*1310	1016*716*1310
		in	34.3*28.2*51.6	40.0*28.2*51.6
	Exterior Dimension(W*D*H)	mm	1145*998*1980	1296*998*1980
		in	45.1*39.3*78.0	51.0*39.3*78.0
	Packing Dimension (W*D*H)	mm	1190*1045*2150	1358*1098*2127
		in	46.9*41.1*84.6	53.5*43.2*83.7
Container Load (20'/40'/40'H)		8/20/20	8/16/16	
Alarms	High/Low Temperature	Y	Y	
	Hot Condenser	Y	Y	
	Power Failure	Y	Y	
	High/Low Voltage	Y	Y	
	Sensor Error	Y	Y	
	Low Battery	Y	Y	
	High Ambient Temperature	Y	Y	
	Door Ajar	Y	Y	
Accessories	Caster	Y	Y	
	Foot	Y	Y	
	Porthole	Y/2	Y/2	
	Shelves/Inner doors	3/4	3/4	
	USB Interface	Y	Y	
	Remote Alarm (Dry contacts)	Y	Y	
	5V Power Supply Port	Y	Y	
	Temperature Recorder	Optional	Optional	
	Rs485 Port	Y	Y	
	CO ₂ Backup System	Optional	Optional	
	LN ₂ Backup System	Optional	Optional	
	Others	Certification	CE	CE

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

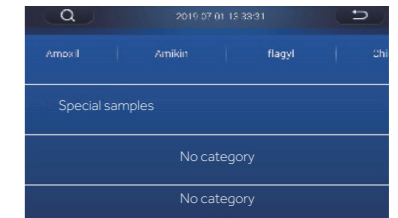


Large Intelligent LCD Screen Visual Management

10-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)



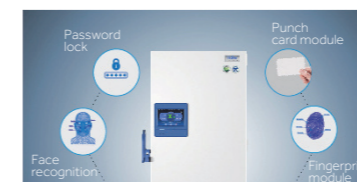
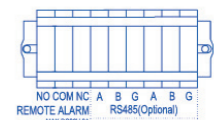
Professional version (optional)

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.

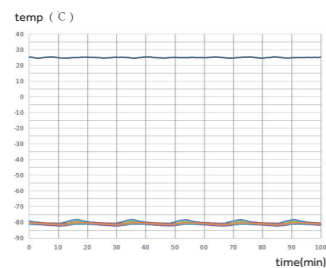
Optional IoT System Realizes Real-time Monitoring

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 failure 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 ~ -86°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 open



New Handle Design

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



Pressure Equalization Port

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



Porthole

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



Filter Design

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



Detachable Inner Door Design

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

Specifications

Model	DW-86L419	DW-86L579	DW-86L729	DW-86L829		
Technical Data	Cabinet Type	Upright	Upright	Upright	Upright	
	Climate Class	N	N	N	N	
	Cooling Type	Direct cooling	Direct cooling	Direct cooling	Direct cooling	
	Defrost Mode	Manual	Manual	Manual	Manual	
	Refrigerant	HC	HC	HC	HC	
Performance	Sound Level (dB(A))	47	47	52	52	
	Cooling Performance (°C)	-86	-86	-86	-86	
Control	Temp Range (°C)	-40~-86	-40~-86	-40~-86	-40~-86	
	Controller	Microprocessor	Microprocessor	Microprocessor	Microprocessor	
Electrical Data	Display	LCD Touchscreen	LCD Touchscreen	LCD Touchscreen	LCD Touchscreen	
	Power Supply (V/Hz)	220-240/50	220-240/50	220-240/50	220-240/50	
	Electrical Current (A)	5	5.5	9	10	
Construction	Power Consumption (kWh/24h) (set -80°C at 25°C ambient)	8	9	10	11	
	Capacity (L/Cu.Ft)	419/14.8	579/20.45	729/25.75	829/29.3	
	Net/Gross Weight (approx)	kg	255/286	300/330	350/385	380/410
		lbs	562.2/630.5	661.4/727.5	771.6/848.8	837.7/903.9
	Interior Dimensions (W*D*H)	mm	465*716*1310	620*716*1310	766*716*1310	870*716*1310
		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
Exterior Dimensions (W*D*H)	mm	830*980*1980	903*980*1960	1049*980*1980	1153*980*1980	
	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	
Packing Dimension (W*D*H)	mm	874*1073*2127	948*1078*2127	1100*1105*2150	1190*1045*2150	
	in	34.4*42.2*83.7	37.3*42.4*83.7	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	10/20/20	
Alarms	High/Low Temp	Y	Y	Y	Y	
	Hot Condenser	Y	Y	Y	Y	
	Power Failure	Y	Y	Y	Y	
	High/Low Voltage	Y	Y	Y	Y	
	Sensor Error	Y	Y	Y	Y	
	Low Battery	Y	Y	Y	Y	
	High Ambient Temp	Y	Y	Y	Y	
	Door Ajar	Y	Y	Y	Y	
Accessories	Caster	Y	Y	Y	Y	
	Foot	Y	Y	Y	Y	
	Porthole	Y/2	Y/2	Y/2	Y/2	
	Shelves/ Inner Doors	3/2	3/4	3/4	3/4	
	USB Interface	Y	Y	Y	Y	
	Remote Alarm (Dry contacts)	Y	Y	Y	Y	
	5V Power Supply Port	Y	Y	Y	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	Optional	Optional	Optional	Optional		
Certification	CE	Y	Y	Y	Y	
	Energy star	/	Y	Y	Y	

Product appearance and specifications are subject to change without notice

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%
- 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

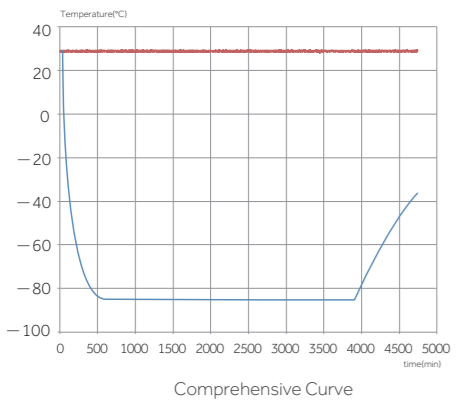
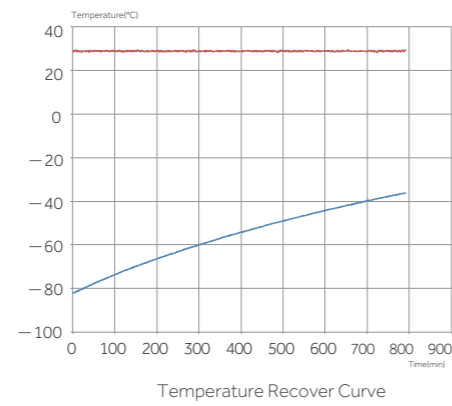
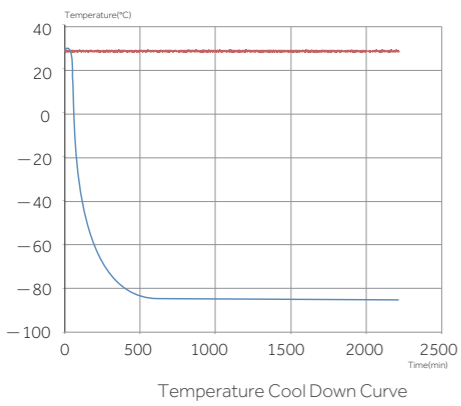
Alarms (Visual and Audible)

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

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 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 opening.
- 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 door



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 Recorder (Optional)

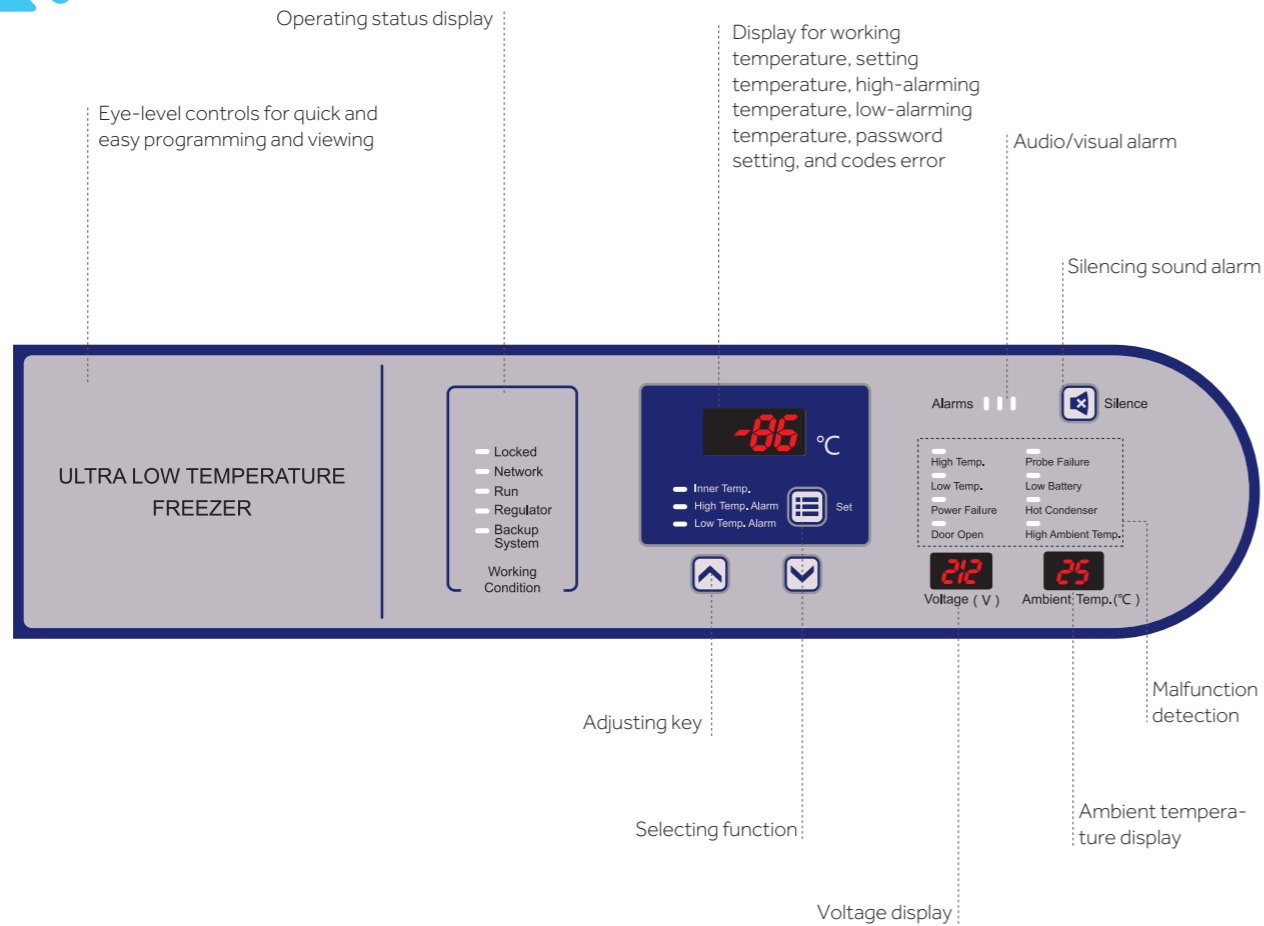
- Front-mounted.
- For independent temperature monitoring.



High Efficiency Refrigeration Components

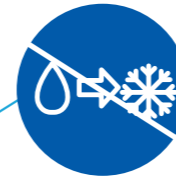


Two port holes for ease of temperature monitoring



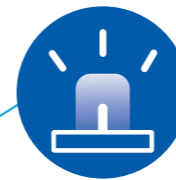
Specifications

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 exceeds 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 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	1. Condensers filter element is clogged 2. Ambient temperature is too high
High Ambient Temperature	Ambient temperature exceeds 32°C



Field proven reliability

- 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
- Robust door latch designed for secure door closing
- Compact casters for ease of maneuvering



Low sound level

- Specialized refrigeration system design using whisper quiet fan and compressors
- Freezer chassis designed to absorb vibration and sound



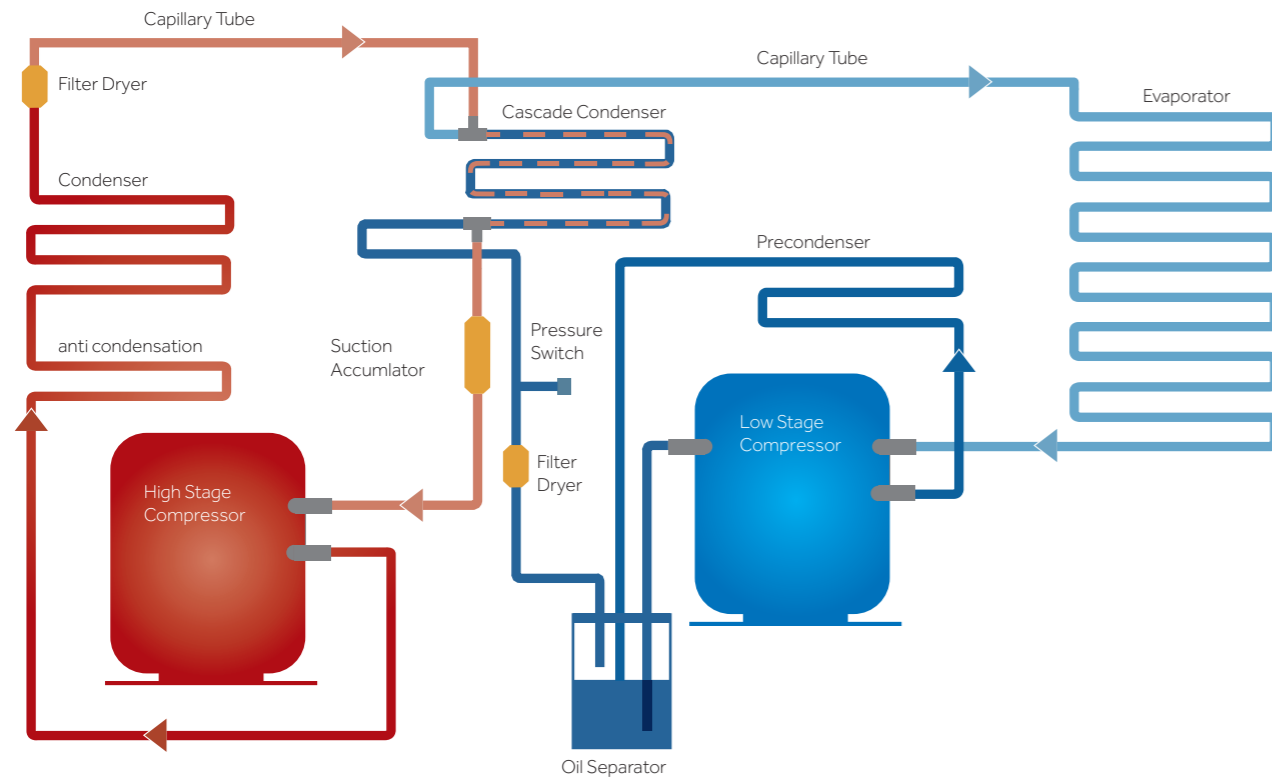
Energy saving









- Unique door seal design for the minimum loss of cold temperature during a door opening
- High performance VIP insulation panels to minimize cabinet heat gain and to improve temperature stability
- 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

- Microprocessor-controlled system designed for controllable range of -40°C to -86°C for cabinet space with 1°C increment
- Large LED display for cabinet temperature, set temperature, ambient temperature, and input voltage
- Settable high temperature and low temperature alarms
- Automatic clean-filter alarm and sensor error alert
- Adjustable storage shelf height
- Optional temperature recorder, storage racks and storage boxes



	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 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 centers, 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

High efficiency HC refrigeration system, optimised for energy efficiency delivering a power consumption figure of just 5.5kW/24hrs.



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.

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.

Optional IoT Module

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 >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.



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 fault alarm, power failure alarm, low battery power alarm, open door alarm and high ambient temperature alert.
- Sound and light alarm mode, attachable to remote alarm interface.
- Battery backup alarm function operates continuously for >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.

Specifications

	Model	DW-86L338J			DW-86L388J			DW-86L486E			DW-86L490J		DW-86L578J			DW-86L628E			
Technical Data	Cabinet Type	Upright			Upright			Upright			Upright		Upright			Upright			
	Climate Class	N			N			N			N		N			N			
	Cooling Type	Direct cooling			Direct cooling			Direct cooling			Direct cooling		Direct cooling			Direct cooling			
	Defrost Mode	Manual			Manual			Manual			Manual		Manual			Manual			
	Refrigerant	HC			HC			HC			HC		HC			HC			
	Sound level (dB(A))	50			50			49			50		50			49			
Performance	Cooling Performance (°C)	-86			-86			-86			-86		-86			-86			
	Temperature Range (°C)	-40~-86			-40~-86			-40~-86			-40~-86		-40~-86			-40~-86			
Control	Controller	Microprocessor			Microprocessor			Microprocessor			Microprocessor		Microprocessor			Microprocessor			
	Display	LED			LED			LED			LED		LED			LED			
Electrical Data	Power Supply (V/Hz)	220~240/50	120/60	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			
	Electrical Current (A)	7.5	12	7.5	7.5			10			8	8	7.5	12	9	11			
	Power Consumption (kWh/24h) (set -80°C at 25°C ambient)	10	7.5	8.2	11			13			11.5	11.5	12	8.5	8.5	14			
Construction	Capacity (L/Cu.Ft)	338/11.9			388/13.7			486/17.1			490/17.3		578/20.4			626/22.1			
	Net/Gross Weight (approx)	kg	238/278			255/286			290/310			295/335		300/330			301/323		
		lbs	524.7/612.9			562.2/630.5			639.3/683.4			650.4/738.5		661.4/727.5			664.0/712.0		
	Interior Dimension (W*D*H)	mm	465*630*1165			465*716*1310			590*630*1310			590*630*1310		620*716*1310			760*630*1310		
		in	18.3*24.8*45.9			18.3*28.2*51.6			23.3*24.8*51.6			23.2*24.8*51.6		24.4*28.2*51.6			29.9*24.8*51.6		
	Exterior Dimension (W*D*H)	mm	823*900*1871			830*980*1980			953*900*1980			873*900*1980		903*980*1960			1035*900*1980		
		in	32.4*35.4*73.6			32.7*38.6*78.0			37.5*35.4*78.0			34.4*35.4*78.0		35.6*38.6*77.2			40.7*35.4*78.0		
Packing Dimension (W*D*H)	mm	878*973*2027			893*1078*2135			998*998*2127			928*988*2127		990*1110*2070			1080*965*2150			
	in	34.6*38.3*79.8			35.2*42.4*84.1			39.3*39.3*83.7			36.5*38.9*83.7		39.0*43.7*81.5			42.5*38.0*84.6			
Loading Quantities	Container load (20'/40'/40'H)	12/24/24			12/24/24			12/24/24			12/24/24		12/24/24			12/24/24			
Alarms	High/Low Temperature	Y			Y			Y			Y		Y			Y			
	Hot Condenser	Y			Y			Y			Y		Y			Y			
	Power Failure	Y			Y			Y			Y		Y			Y			
	Sensor Error	Y			Y			Y			Y		Y			Y			
	Low Battery	Y			Y			Y			Y		Y			Y			
	High Ambient Temperature	Y			Y			Y			Y		Y			Y			
	Door Ajar	Y			Y			Y			Y		Y			Y			
	Caster	Y			Y			Y			Y		Y			Y			
Accessories	Foot	Y			Y			Y			Y		Y			Y			
	Porthole	Y/2			Y/2			Y/2			Y/2		Y/2			Y/2			
	Shelves/Inner doors	3/2			3/2			3/4			3/4		3/4			3/4			
	USB Interface	Y			Y			Y			Y		Y			Y			
	Remote Alarm (Dry contacts)	Y			Y			Y			Y		Y			Y			
	5V Power Supply Port	Y			Y			Y			Y		Y			Y			
	Temperature Recorder	Optional			Optional			Optional			Optional		Optional			Optional			
	RS232/485 Port	Optional			Optional			Optional			Optional		Optional			Optional			
	CO ₂ Backup System	Optional			Optional			Optional			Optional		Optional			Optional			
	LN ₂ Backup System	Optional			Optional			Optional			Optional		Optional			Optional			
Certifications	CE	Y	/	/	Y			Y			Y	/	/	Y	/	/	Y		
	UL	/	Y	Y	/			/			/	Y	/	Y	Y	/			
	ENERGYSTAR	/	/	/	/			/			/	/	Y	Y	/	/			

Specifications

	Model	DW-86L728J			DW-86L828JA		DW-86L100J		DW-86W100J		DW-86W420J		DW-86W420JA		
Technical Data	Cabinet Type	Upright			Upright		Upright		Chest		Chest				
	Climate Class	N			N		N		N		N				
	Cooling Type	Direct cooling			Direct cooling		Direct cooling		Direct cooling		Direct cooling				
	Defrost Mode	Manual			Manual		Manual		Manual		Manual				
	Refrigerant	HC			HC		HC		HC		HC				
	Sound level (dB(A))	50			50	51.5	46.8		49		50				
Performance	Cooling Performance (°C)	-86			-86		-86		-86		-86				
	Temperature Range (°C)	-40~-86			-40~-86		-40~-86		-40~-86		-40~-86				
Control	Controller	Microprocessor			Microprocessor		Microprocessor		Microprocessor		Microprocessor				
	Display	LED			LED		LED		LED		LED				
Electrical Data	Power 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	220~240/50	208~230/60		
	Electrical Current (A)	10	18	10	10	10	3	6.5	4	7.5	7.5	7.5	7.5		
	Power Consumption (kWh/24h) (set -80°C at 25°C ambient)	10.5	10.5	10.5	12	12	5.5	5.5	5	12.5	12.5	12.5	12.5		
Construction	Capacity (L/Cu.Ft)	728/25.7			828/29.2		100/3.5		100/3.5		420/14.8				
	Net/Gross Weight (approx)	kg	345/385			380/410		108/132		138/160		310/357			
		lbs	760.6/848.8			837.7/903.9		238/291		304.2/352.7		683.4/787.0			
	Interior Dimension (W*D*H)	mm	766*716*1310			870*716*1310		330*481*630		470*450*480		1367*462*652			
		in	30.2*28.2*51.6			34.3*28.2*51.6		13*19*25		18.5*17.7*18.9		53.8*18.2*25.7			
	Exterior Dimension (W*D*H)	mm	1049*980*1980			1145*980*1980		770*660*810		769*825*1120		2130*870*1020			
in		41.3*38.6*78.0			45.1*38.6*78.0		30*26*32		30.3*32.5*44.1		83.9*34.3*40.2				
Packing Dimension (W*D*H)	mm	1093*1048*2127			1240*1117*2110		844*724*860		845*855*1250		2200*890*1160				
	in	43*41.3*83.7			48.8*44.0*83.1		33.2*28.5*33.9		33.3*33.7*49.2		86.6*35.0*45.7				
Loading Quantities	Container load (20'/40'/40'H)	12/20/20			8/20/20		44/88/88		12/24/48		6/12/24				
Alarms	High/Low Temperature	Y			Y		Y		Y		Y				
	Hot Condenser	Y			Y		Y		Y		Y				
	Power Failure	Y			Y		Y		Y		Y				
	High/Low Voltage	/			/		Y		/		/				
	Sensor Error	Y			Y		Y		Y		Y				
	Low Battery	Y			Y		Y		Y		Y				
	High Ambient Temperature	Y			Y		Y		Y		Y				
	Door Ajar	Y			Y		Y		Y		Y				
Accessories	Caster	Y			Y		Y		Y		Y				
	Foot	Y			Y		Y		Y		Y				
	Porthole	Y/2			Y/2		Y/1		Y/1		Y/1				
	Shelves/Inner doors	3/4			3/4		1/2		-/1		-/3				
	USB Interface	Y			Y		Y		Y		Y				
	Remote Alarm	Y			Y		Y		Y		Y				
	5V Power Supply Port	Y			Y		Y		N/A		N/A				
	Temperature Recorder	Optional			Optional		/		Optional		Optional				
	Rs232/485 Interface	Optional			Optional		NA/Y		Optional		Optional				
	CO ₂ Backup System	Optional			Optional		Optional		Optional		Optional				
LN ₂ Backup System	Optional			Optional		Optional		Optional		Optional					
Certifications	CE	Y	/	/	Y	/	Y	/	Y	/	Y	/	/		
	UL	/	Y	Y	/	Y	/	Y	/	Y	/	Y	Y		
	ENERGY STAR	/	Y	/	/	Y	/	/	/	/	/	/	/		

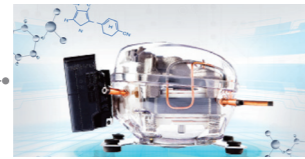
Suitable for pharmaceutical, clinical and medical research use, for the long-term storage of samples and products under ultra-low temperature conditions.

Advantage



Microprocessor Control System

Microprocessor control, with temperature display precision at 0.1°C. Internal temperature is adjustable from of -40°C ~ -86°C



Auto-cascade Hydrocarbon (HC) Refrigeration Technology

Utilizing auto-cascade hydrocarbon compressor, with superior refrigeration and energy saving effect



Excellent Doors Seals

Total six gaskets to safeguard the freezer temperature, including a 70mm insulation layer, a 25mm vacuum VIP and 4 layers of silicone seal



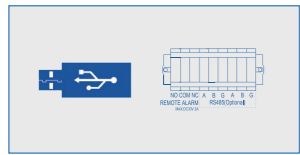
Stainless Steel Inner Door

Prevents loss of internal air to keep samples safe



Ergonomic Design

Unique hook slide handle design, allows users to open and close the door with one hand



Multiple Ports

Enables users to download historical temperature data (up to 15 years) Equipped with remote alarm function and RS485 port

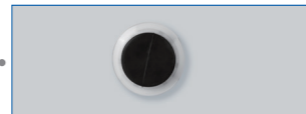


Quick Access Filter Design

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

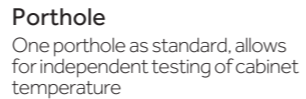


DW86L51J



Internal Lock

Standard internal lock with 4 keys for multiple users



Porthole

One porthole as standard, allows for independent testing of cabinet temperature

Advantage



DW-80WZ15



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 110V power supply.



Superior Uniformity

Built-in evaporator, fast cool down refrigeration, the temperature is safe, secure and reliable with the uniformity of ±3°C at key characteristic points.

Flexible, Portable Mini-ULT Freezer

Ergonomic Design



Light Weight

The whole unit weighs 27kg, 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		DW-80WZ15		DW-86L51J		
Technical Data	Cabinet Type	Chest		Upright		
	Climate Class	N		N		
	Cooling Type	Direct Cooling		Direct Cooling		
	Defrost Mode	Manual		Manual		
	Refrigerant	HC		HC		
Performance	Sound Level (dB(A))	60		46.8		
	Cooling Performance (°C)	-80		-86		
	Temperature Range (°C)	-60~-80		-40~-86		
Control	Controller	Temperature Controller		Microprocessor		
	Display	LED		LED		
Electrical Data	Power Supply (V/Hz)	220/50, DC 24	110/60, DC 24	120/60	220~240/50	
	Electrical Current (A)	2.5, 12	4.5, 12	7.5	3	
Dimensions	Capacity (L/Cu.Ft)	15/0.53		51/1.8		
	Net/Gross Weight (approx)	(kg)	27/33		77/90	
		(lbs)	59.52		169.8/198.4	
	Exterior Dimension (W*D*H)	(mm)	690*320*500		532*640*806	
		(in)	27.2*12.6*19.7		20.9*25.2*31.7	
	Interior Dimension (W*D*H)	(mm)	260*180*330		330*481*316	
		(in)	10.2*7.1*13.0		13*16.5*12.4	
	Packing Dimension (W*D*H)	(mm)	805*430*725		550*703*847	
		(in)	31.7*17.0*28.5		28.3*21.9*38.3	
	Cabinet Width (Without Handle and Hinge)	/		470		
Container Load (20'/40'/40'H)	105/210/210		64/120/120			
Alarms	High/Low Temperature	Y		Y		
	Hot Condenser	N		Y		
	Power Failure	Y		Y		
	High/Low Voltage	N		Y		
	Sensor Error	Y		Y		
	Low Battery	N		Y		
	High Ambient Temperature	N		Y		
	Door Ajar	N		Y		
	Start-up Delay	/		Y		
	Accessories	Caster	N		Y	
Foot		Y		Y		
Porthole		N		Y/1		
Shelves/Basket		N/N		1/1		
USB Interface		N		Y		
Remote Alarm		N		Y		
Other	RS232/485 Port	N		NA/Standard		
	Certification	CE	UL	UL	CE	

*Haier Biomedical reserves the right to change products and specifications without prior notice.

Suitable for primary cells and cooling cells that are highly sensitive to temperature changes.

Product Functions

USB Interface
Easier to connect external modules such as printer and barcode reader

Adjustable Feet
Convenient to adjust the height of machine

Temperature Record
Information traceability: the frozen temperature curve and data can be transmitted to the computer for display, and PDF files can be generated synchronously for printing and archiving

Handle
Easy to open and close the door, the user process is safer

Lock
Ergonomic design, easy to operate

Side-opening Door
Convenient access of frozen samples, suitable height

Double Layer Sealing Structure
Good sealing performance

Superior Insulation Performance
Environmental friendly polyurethane foam material has good thermal insulation performance

Power Switch
Easy to operate, safe and reliable

RS 232 Interface

Liquid nitrogen level monitoring port

Gas inlet
Pipe thread connection, safe and stable

Pressure Relief Hole
When the inner pressure is too large, the pressure relief hole releases the pressure by itself to achieve the equilibrium state of internal and external pressure

Power Connector
Plug and play

Drain

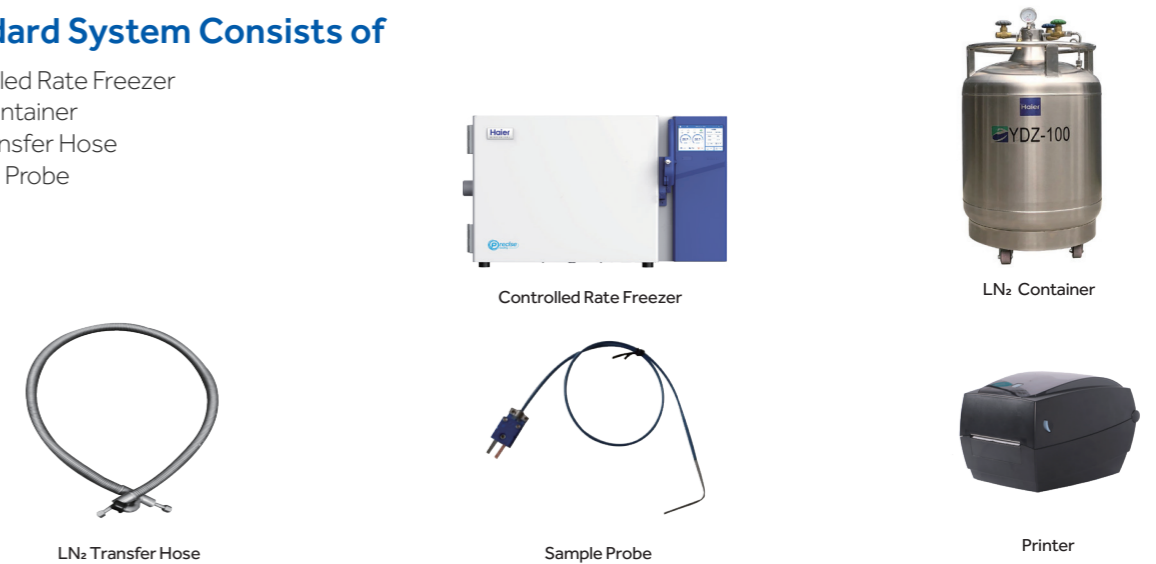
Controlled Rate Freezer

Product Advantages

- Precise Temperature Control**
 - Fine temperature control, the temperature rises and fall rate can be controlled in a large range, can achieve the cooling rate of 0.1~99°C/min
 - Stable temperature control, double solenoid valve design and special jet ring design, stable temperature control, effectively reduces cell damage
 - Precise temperature control, ADCR control algorithm, temperature fluctuation range is $\pm 0.5^{\circ}\text{C}$
- Ergonomic Design**
 - 7-inch touch LCD screen, easy to operate
 - Liquid nitrogen allowance warning: Real-time display of liquid nitrogen allowance, timely warning when it is lower than 20%
 - Single handle press lock, simple and labor-saving, locking function, and the safety of the test process is guaranteed
 - Equipped with a real-time temperature curve printer and electronically archived temperature records

Standard System Consists of

- Controlled Rate Freezer
- LN₂ Container
- LN₂ Transfer Hose
- Sample Probe
- Printer



Specifications

Model	Power Supply (V/Hz)	Rated Power (W)	Effective Volume (L)	Temperature Range (°C)
CJ-L37	230-50/60	1300	37	-180-50
Display Screen	Serial Port Form	Exterior Dimensions (W*D*H mm)	Interior Dimensions (W*D*H mm)	Net Weight (Kg)
7" colorful LCD touch screen	USB Interface/RS232 serial port	941*571*527	330/340/330	73

*Haier Biomedical reserves the right to change products and specifications without prior notice.

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



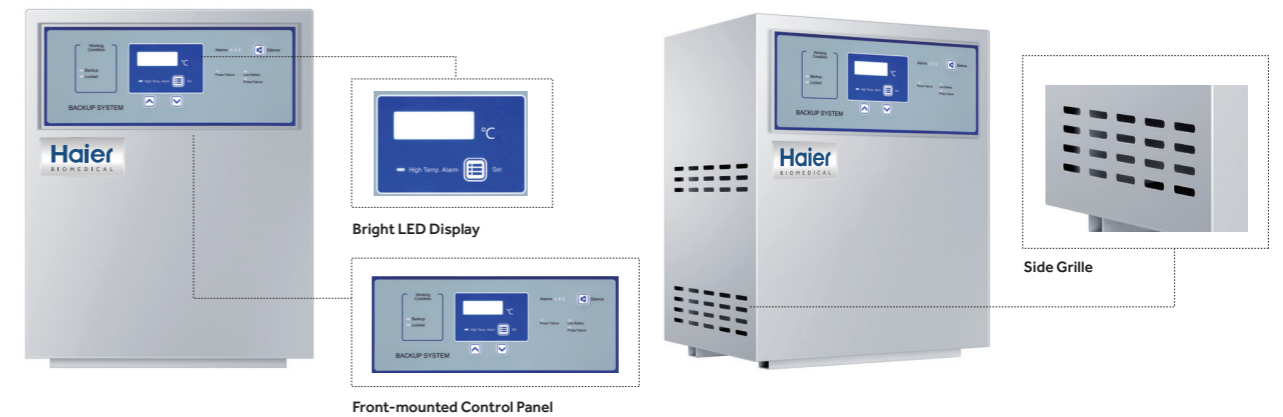
Specifications

	Model	HBX-IC
Technical Data	Climate Class	N
	Cooling Type	Direct cooling
	Refrigerant	CO ₂
Performance	Cooling Performance (°C)	-70
	Temperature Range (°C)	-40~-70
Control	Controller	Thermostat
	Display	LED
Electrical Data	Power Supply (V/Hz)	220-240/50
		208-230/60
	Power (W)	115/60
	Electrical Current (A)	20
Dimensions	Net/Gross Weight (approx)	11.2/14
		24.7/30.86
	Exterior Dimensions (W*D*H)	200*400*160
		7.8*15.7*6.3
	Packing Dimensions (W*D*H)	370*530*330
Alarms	CO ₂ Margin Insufficient Alarm	14.6*20.9*13
	Low Battery Alarm	Y
	Sensor Error Alarm	Y
	Main Power Off Alarm	Y
	Charge Indicator	Y
	CO ₂ Injection Test Button	Y
Accessories	Foot	4
Others	Certification	CE/UL

Product appearance and specifications are subject to change without notice

LN₂ Backup System

LN₂ backup cooling system is an independent refrigeration system generally used for a -150°C mechanical cryo freezer. When there is a loss of power or the temperature of the freezer rises to the high alarm set point, the LN₂ backup system can be automatically activated to inject LN₂ into the chamber to maintain the freezer temperature. The backup system operates on a rechargeable battery when there is a loss of mains 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
Technical Data	Cabinet Type	Horizontal
	Cooling Type	Direct cooling
	Refrigerant	LN ₂
Performance	Cooling performance (°C)	-135
	Temperature Range (°C)	-90~-135
Control	Controller	Thermostat
	Display	LED
Electrical Data	Power Supply (V/Hz)	220-240/50
		208-230/60
	Power (W)	115/60
Dimensions	Net/Gross Weight (approx)	20
		0.05
	Exterior Dimensions (W*D*H)	15/17
33.1/37.5		
360*305*445		
Packing Dimensions (W*D*H)	14.2*12.0*17.5	
	417*357*698	
Alarms	Low Battery Alarm	16.4*14.1*27.5
	Sensor Error Alarm	Y
	Main Power Off Alarm	Y
	Charge Indicator	Y
	CO ₂ Injection Test Button	Y
Others	Certification	CE/UL

Product appearance and specifications are subject to change without notice



**Consumables
Solutions for
ULT Freezer**

Haier Biomedical offers a full line of freezer storage racks to help making efficient use of space in chest and upright freezers, deep freezers, and ultra-low temperature freezers.

Normally, freezer racks may have horizontal access (for upright freezers) or vertical openings (for chest freezers). For optimal storage, client can choose racks designed to fit the particular freezer model or product.



Product Features

- Manufactured using advanced capacitor energy storage resistance welding to product solid weld with smooth finish
- Various specifications for different storage requirements-frozen storage tube (box), SBS frozen storage tube (box), centrifugal tube, etc
- Handle is designed to reduce frost and ice build-up around handle
- Customised racking is available for different types of storage containers or models of freezer, contact us for more information

Rack Type	CAT.NO.	Material	Freezer Layout (Columns*Rows)	Rack Dimensions (W*D*H)(mm)	Maximum Box Dimensions(mm)	Unit Quantity	Packing Specification
Sliding-drawer freezer rack	433001	SUS201	5*5	686*141*291	133*133*53	1	1pcs/box
	433002	SUS304	5*5	686*141*291	133*133*53	1	1pcs/box
	433003	SUS201	5*4	552*141*291	133*133*53	1	1pcs/box
	433004	SUS304	5*4	552*141*291	133*133*53	1	1pcs/box
	433005	SUS201	5*3	417*141*291	133*133*53	1	1pcs/box
	433006	SUS304	5*3	417*141*291	133*133*53	1	1pcs/box
	433007	SUS201	4*4	552*141*240	133*133*53	1	1pcs/box
	433008	SUS304	4*4	552*141*240	133*133*53	1	1pcs/box
	433009	SUS304	3*5	686*141*291	133*133*94	1	1pcs/box
	433010	SUS304	3*4	552*141*291	133*133*94	1	1pcs/box
	433011	SUS304	7*5	686*141*291	133*133*37	1	1pcs/box
Side-access freezer rack	433012	SUS304	5*5	686*141*291	133*133*53	1	1pcs/box
	433013	SUS304	5*4	552*141*240	133*133*53	1	1pcs/box
	433014	SUS304	3*5	686*141*291	133*133*94	1	1pcs/box
	433015	SUS304	3*4	552*141*291	133*133*94	1	1pcs/box
	433016	SUS304	4*4	552*141*240	133*133*53	1	1pcs/box

Rack Type	CAT.NO.	Material	Freezer Layout (Columns*Rows)	Rack Dimensions (W*D*H)(mm)	Maximum Box Dimensions(mm)	Unit Quantity	Packing Specification
SBS freezer rack	433017	SUS304	5*7	686*141*291	86*128*50.8	1	1pcs/box
	433018	SUS304	7*7	686*141*291	86*128*38.5	1	1pcs/box
	433019	SUS304	5*6	552*141*240	86*128*50.8	1	1pcs/box
	433020	SUS201	5*7	686*141*291	86*128*50.8	1	1pcs/box
	433021	SUS201	7*7	686*141*291	86*128*38.5	1	1pcs/box
	433022	SUS201	5*6	552*141*240	86*128*50.8	1	1pcs/box
Chest-type freezer rack	433023	SUS304	6 layer	141*141*332	133*133*53	1	1pcs/box
	433025	SUS304	8 layer	141*141*442	133*133*53	1	1pcs/box
	433026	SUS304	10 layer	141*141*552	133*133*53	1	1pcs/box
	433028	SUS304	12 layer	141*141*662	133*133*53	1	1pcs/box
Centrifugal tube freezer rack	433029	SUS304	5*22*2 layer	686*141*291	/	1	1pcs/box
	433030	SUS304	3*16*2 layer	686*141*291	/	1	1pcs/box

Haier Biomedical ULT Freezer Model	CAT.NO.	Rack and Box Description	Freezer Rack Quantity	Freezer Box Quantity	Cryo Tube Quantity (2ml)
DW-86L338J/ DW-86L338JA	433013	2 inch stainless steel side-access freezer rack 5*4 (2 inch freezer box*20 units)	6	120	12000
	433003/433004	2 inch stainless steel sliding-drawer freezer rack 5*4 (2 inch freezer box*20 units)	6	120	12000
	433016	2 inch stainless steel side-access freezer rack 4*4 (2 inch freezer box*16 units)	6	96	9600
DW-86L388J/ 418S/418ST/419	433012	2 inch stainless steel side-access freezer rack 5*5 (2 inch freezer box*25 units)	12	300	30000
	433001/433002	2 inch stainless steel sliding-drawer freezer rack 5*5 (2 inch freezer box*25 units)	12	300	30000
DW-86L486E	433013	2 inch stainless steel side-access freezer rack 5*4 (2 inch freezer box*20 units)	16	320	32000
	433003/433004	2 inch stainless steel sliding-drawer freezer rack 5*4 (2 inch freezer box*20 units)	16	320	32000
DW-86L490J/490JA	433013	2 inch stainless steel side-access freezer rack 5*4 (2 inch freezer box*20 units)	8	160	16000
	433003/433004	2 inch stainless steel sliding-drawer freezer rack 5*4 (2 inch freezer box*20 units)	8	160	16000
	433016	2 inch stainless steel side-access freezer rack 4*4 (2 inch freezer box*16 units)	8	128	12800
DW-86L628E	433007/433008	2 inch stainless steel sliding-drawer freezer rack 4*4 (2 inch freezer box*16 units)	8	128	12800
	433013	2 inch stainless steel side-access freezer rack 5*4 (2 inch freezer box*20 units)	20	400	40000
	433003/433004	2 inch stainless steel sliding-drawer freezer rack 5*4 (2 inch freezer box*20 units)	20	400	40000
DW-86L578J/578JA/ 578S/578ST/579/579BP/ 579BPT/578BPST	433012	2 inch stainless steel side-access freezer rack 5*5 (2 inch freezer box*25 units)	16	400	40000
	433001/433002	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/729/ 729BP/729BPT/728BPST	433012	2 inch stainless steel side-access freezer rack 5*5 (2 inch freezer box*25 units)	20	500	50000
	433001/433002	2 inch stainless steel sliding-drawer freezer rack 5*5 (2 inch freezer box*25 units)	20	500	50000
DW-86L828J/828JA/ 828S/828ST/829/829BP/ 829BPT/828W/828BPST	433012	2 inch stainless steel side-access freezer rack 5*5 (2 inch freezer box*25 units)	24	600	60000
	433001/433002	2 inch stainless steel sliding-drawer freezer rack 5*5 (2 inch freezer box*25 units)	24	600	60000
DW-86L959BP/ 959BPT/959W	433012	2 inch stainless steel side-access freezer rack 5*5 (2 inch freezer box*25 units)	28	700	70000
DW-86L100J	433001/433002	2 inch stainless steel sliding-drawer freezer rack 5*5 (2 inch freezer box*25 units)	28	700	70000
	433005/433006	2 inch stainless steel sliding-drawer freezer rack 5*3 (2 inch freezer box*15 units)	4	60	6000
DW-86W420J/420JA	433026	2 inch chest-type freezer rack (2 inch freezer box*10 units)	27	270	27000
DW-86W100J	433025	2 inch chest-type freezer rack (2 inch freezer box*8 units)	9	72	7200
DW-150W200	433026	2 inch chest-type freezer rack (2 inch freezer box*10 units)	12	120	12000
DW-150W209/ 150W209A	433026	2 inch chest-type freezer rack (2 inch freezer box*10 units)	12	120	12000
	433028	2 inch chest-type freezer rack (2 inch freezer box*12 units)	12	144	14400
DW-86L51J	433005/433006	2 inch stainless steel sliding-drawer freezer rack 5*3 (2 inch freezer box*15 units)	2	30	3000

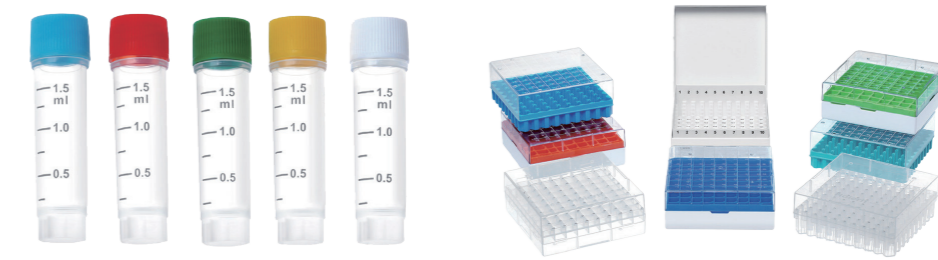
Haier Biomedical can provide a range of high quality cryogenic storage tubes, which can withstand the extremes of cryogenic conditions while protecting the valuable samples. Meanwhile the Haier Biomedical cryogenic storage tubes have high compatibility with above freezer storage racks and ULT freezers, meeting the client's one-stop demands.



Product Features

- Rigorous cytotoxicology-testing ensures pyrogen, RNase, DNase and endotoxins levels are less than 0.005EU/mL
- Complying with ANSI/SLAS international standards, suitable for a variety of automated storage and processing equipment
- Laser etching process and three-code information integration technology are adopted to ensure the security and redundancy to provide an extra layer of protection
- The snap design of the base is easy to use and prevents scratches after freezing
- Designed and manufactured to prevent leakage at -98kpa to meet the IATA dangerous goods PI650 standard

CAT.NO.	Description	Unit Quantity	Packing Specification
413001	0.5ml (ultra-low temperature volume 0.5ml), slender, external spin tube, bottom prefabricated QR code, side wall prefabricated digital code and 1D barcode; box bottom prefabricated QR code and 1D barcode, box bottom prefabricated QR code, 8*12 standard SBS layout	7680	96pcs/box, 80boxes/case
413002	0.75ml (ultra-low temperature volume 0.75ml), slender, external spin tube, bottom prefabricated QR code, side wall prefabricated digital code and 1D barcode; box side prefabricated digital code and 1D barcode, box bottom prefabricated QR code, 8*12 standard SBS layout	6720	96pcs/box, 70boxes/case
413003	1.0ml (ultra-low temperature volume 1.0ml), slender, external spin tube, bottom prefabricated QR code, side wall prefabricated digital code and 1D barcode; box side prefabricated digital code and 1D barcode, box bottom prefabricated QR code, 8*12 standard SBS layout	4800	96pcs/box, 50boxes/case
413004	2.0ml (ultra-low temperature volume 1.9ml), slender, external spin tube, bottom prefabricated QR code, side wall prefabricated digital code and 1D barcode; box side prefabricated digital code and 1D barcode, box bottom prefabricated QR code, 6*8 standard SBS layout	2400	48pcs/box, 50boxes/case
413005	2.0ml (ultra-low temperature volume 1.9ml), slender, external spin tube, bottom prefabricated QR code, side wall prefabricated digital code and 1D barcode; box side prefabricated digital code and 1D barcode, box bottom prefabricated QR code, 10*10 square layout	3000	100pcs/box, 30boxes/case
413006	0.5ml (ultra-low temperature volume 0.5ml), slender, external spin tube, bottom prefabricated QR code, side wall prefabricated digital code and 1D barcode	13200	220pcs/bag, 60bags/box
413007	1.0ml (ultra-low temperature volume 1.0ml), slender, external spin tube, bottom prefabricated QR code, side wall prefabricated digital code and 1D barcode	6000	150pcs/bag, 40bags/case
413008	2.0ml (ultra-low temperature volume 1.9ml), slender, external spin tube, bottom prefabricated QR code, side wall prefabricated digital code and 1D barcode	3500	70ticks/bag, 50bags/box
413009	Cryopreservation box, matching 0.5ml slender external rotation cryopreservation tube, prefabricated digital code and 1D barcode on the side of the box, prefabricated QR code at the bottom of the box, 8*12 standard SBS layout	80	80boxes/case
413010	Cryopreservation box, matching 0.75ml slender external rotation cryopreservation tube, prefabricated digital code and 1D barcode on the side of the box, prefabricated QR code at the bottom of the box, 8*12 standard SBS layout	70	70boxes/case
413011	Cryopreservation box, matching 1.0ml slender external rotation cryopreservation tube, prefabricated digital code and 1D barcode on the side of the box, prefabricated QR code at the bottom of the box, 8*12 standard SBS layout	50	50boxes/case
413012	Cryopreservation box, matching 2.0ml slender external rotation cryopreservation tube, prefabricated digital code and 1D barcode on the side of the box, prefabricated QR code at the bottom of the box, 6*8 standard SBS layout	50	50boxes/case
413013	Cryopreservation box, matching 2.0ml slender external rotation cryopreservation tube, prefabricated digital code and 1D barcode on the side of the box, prefabricated QR code at the bottom of the box, 10*10 standard SBS layout	30	30boxes/case



Product Features

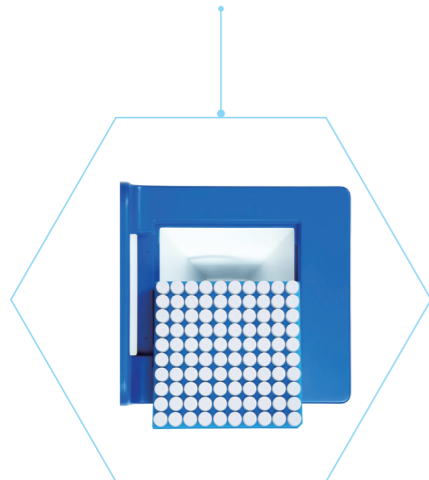
- Detachable color label design, color classification of samples according to requirements
- Clear scale and large writing area
- Internal rotation and external rotation are designed to meet different sample storage requirements
- Multi-color tube cap design, according to the needs of the sample color classification
- 2D tube bottom prefabricated two-dimensional code, laser etching technology, wear and corrosion resistant
- Pipe wall prefabricated bar code and digital code, three codes in one, to meet different scene identification

CAT.NO.	Description	Unit Quantity	Packing Specification
423001	Paper freezer box, 2 inches 81 compartments, white, flip lid	50	50boxes/case
423002	Paper freezer box, 2 inches 100 compartments, white, flip lid	50	50boxes/case
421003	81-well PP freezer box, -121-90°C, monochrome box, white, yellow, red, blue, green optional, flat lid	50	50boxes/case
421004	100-well PP freezer box, -121-90°C, monochrome box, white, yellow, red, blue, green optional, flat lid	50	50boxes/case
422005	25-well PC freezer box, -196-121°C, monochrome box, purple, red, blue, green optional, flat lid	50	50boxes/case
422006	81-well PC freezer box, -196-121°C, monochrome box, purple, red, blue, green optional, flat lid	50	50boxes/case
422007	100-well PC freezer box, -196-121°C, monochrome box, purple, red, blue, green optional, flat lid	50	50boxes/case
422010	3-inch 81-well PC freeze storage box, -196-121°C, single color one box, white, red, blue, green optional, flat lid	20	20boxes/case
422008	Supporting 0.5ml external rotation cryopreservation tube, 100-well PC cryopreservation box, -196-121°C, blue (supporting H-ES05B; H-ES05D-TS)	50	50boxes/case
422009	Supporting 1.5ml external rotation cryopreservation tube, 100-well PC cryopreservation box, -196-121°C, blue (supporting H-ES15B; H-ES15D-TS)	50	50boxes/case
423010	0.5ml cryopreservation tube, external rotation, self-standing bottom, with scale, with white writing area, -196°C - 121°C	1000	100pcs/bag, 10bags/case
423011	1.5ml cryopreservation tube, external rotation, self-supporting bottom, with scale, with white writing area, -196°C - 121°C	1000	100pcs/bag, 10bags/case
423012	2ml cryopreservation tube, external rotation, self-supporting bottom, with O-ring, with scale, with white writing area, -196°C - 121°C	1000	100pcs/bag, 10bags/case
423013	5ml cryopreservation tube, external rotation, self-supporting bottom, with O-ring, with scale, with white writing area, -196°C - 121°C	1000	100pcs/bag, 10bags/case
423014	1ml cryopreservation tube, internal rotation, self-supporting bottom, with O-ring, with scale, with white writing area, -196°C - 121°C	1000	100pcs/bag, 10bags/case
423015	2ml cryopreservation tube, internal rotation, self-supporting bottom, with O-ring, with scale, with white writing area, -196°C - 121°C	1000	100pcs/bag, 10bags/case
423016	0.5ml cryopreservation tube (boxed), external rotation, self-supporting bottom, with scale, with white writing area, -196°C - 121°C	1200	100pcs/box, 12boxes/case
423017	1.5ml cryopreservation tube (boxed), external rotation, self-supporting bottom, with scale, with white writing area, -196°C - 121°C	1200	100pcs/box, 12boxes/case
423018	0.5ml 2D cryopreservation tube (bagged), external rotation, self-supporting bottom, with scale, bottom QR code, side barcode + digital code, -196°C-121°C	1000	100pcs/bag, 10bags/case
423019	1.5ml 2D cryopreservation tube (bagged), external rotation, self-supporting bottom, with scale, bottom QR code, side barcode + digital code, -196°C-121°C	1000	100pcs/bag, 10bags/case
423020	0.5ml 2D cryopreservation tube (boxed), external rotation, self-supporting bottom, with scale, bottom QR code, side barcode + digital code, -196°C-121°C	1200	100pcs/box, 12boxes/case
423021	1.5ml 2D cryopreservation tube (boxed), external rotation, self-supporting bottom, with scale, bottom QR code, side barcode + digital code, -196°C-121°C	1200	100pcs/box, 12boxes/case

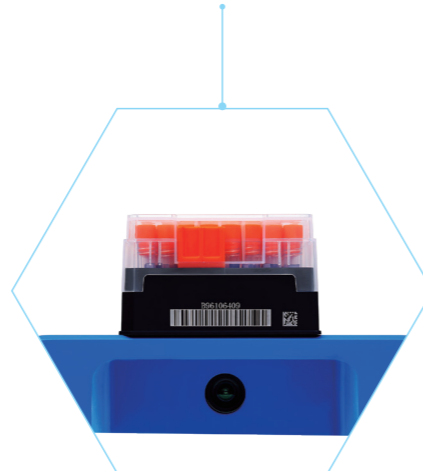
The Haier high speed batch scanner can be used to scan various coded, boxed prefabricated code cryogenic tubes to achieve high-speed identification and efficient management of samples.



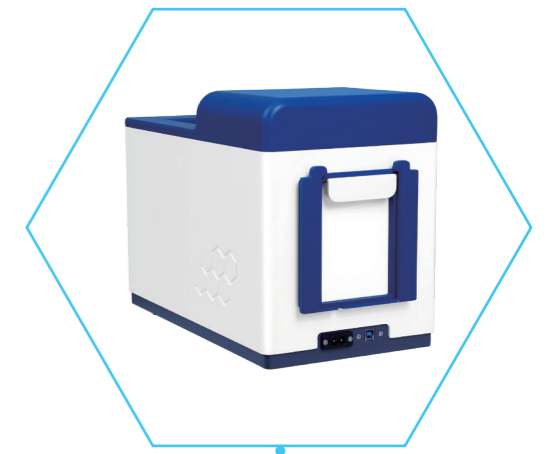
Intelligent induction of tube boxes and automatic light filling function, adaptable to multiple applications



Reading synchronously the bottom code of freezing tubes and of boxes



Detachable module design, compatible with SBS, square and other cryogenic boxes



Ergonomic design: The scanner can be wall-mounted and stored safely using the attachment included

Classification	Model	Parameter	Sets/Case	Package
High speed batch scanner	HS-SBS-001	Batch scanning, high-speed scanning, side code scanning, suitable for 10*10/SBS and other specifications of prefabricated coded standard cryogenic tube/box of various brands	1	1 set/case
	HS-SBS-002	Batch scanning, high-speed scanning, side code scanning, suitable for 10*10/SBS and other specifications of prefabricated coded standard cryogenic tube/box of various brands	1	1 set/case
Top batch scanner	HS-100-002	Batch scanning, high-speed scanning, top scanning, suitable for scanning of 10*10/9*9 cryogenic tube, centrifuge tube, etc. (two-dimensional code label is pasted on the top)	1	1 set/case

Single Tube Scanner

The Hoierh single tube scanner is flexible and quick to scan information



Wireless communication distance up to 30 meters



Support battery charging and replacement, can work for 20 hours or standby for 50 hours when fully charged



Excellent DPM code reading ability, suitable for all kinds of precision code recognition, fast and accurate

Classification	Model	Parameter	Sets/ case	package
Single tube scanner	HS-H-001	Handheld scanner, provide single cryogenic tube or cryogenic box, scanner recognition one-dimensional code/two-dimensional code function, plug and play	1	1 set/case
	HS-W-001	Wireless handheld scanner, provide single cryogenic tube or cryogenic box, scanner recognition one-dimensional code/ two-dimensional code function, plug and play	1	1 set/case
	HS-T-001	Desktop scanner, provide single cryogenic tube or cryogenic box, scanner recognition one-dimensional code/two-dimensional code function, plug and play	1	1 set/case

Batch Cover Opener

The Hoierh batch cover opener opens or closes the multi-channel cap which provides increased efficiency compared to manual operation and reduces the risk of contact with biochemical reagents and other safety risks



Simultaneously open up to 8 channels at one time



Convenient and fast removal of cover



Support design, convenient storage opened batch tube cover

Classification	Model	Parameter	Sets/ case	package
Batch cover opener	BQ-OP8	The 8-channel hand-held electric cover opener can open the prefabricated QR code cryogenic tube (8x12) with 8 cryogenic tube covers in a row, or (diamond layout 8x6) with 4 cryogenic tube covers in a row	1	1 set/case
	BQ-OP4	The 4-channel hand-held electric cover opener can open the prefabricated QR code cryogenic tube (4x12) with 4 cryogenic tube covers in a row, or (4x6) with 4 cryogenic tube covers in a row	1	1 set/case

The low-temperature printer allows users to print different labels that are durable, stable, and resistant to wear, ensuring the long-term safety of sample information.



Suitable for all kinds of experimental instruments, resistant to solvent and chemical corrosion, repeated freezing and thawing without falling off

Touch operation for quick adjustment of printer Settings



High performance printing, meet the high requirements of biobank processing

Classification	Product Number	Model	Supporting Printer	Parameter	Loading Capacity
Printer	i5100 300dpi	Printer i5100 300dpi	\	Thermal transfer printer, printing accuracy 300dpi, maximum printing speed 300mm/s	1 set/case
	BBP12	BradyBBP12 printer	\	Printing accuracy 300dpi, low-end printing	1 set/case
	i5100 600dpi	Printer i5100 600dpi	\	Thermal transfer printer, printing accuracy 600dpi, maximum printing speed 150mm/s	1 set/case
Ribbon	IP-R4302	Ribbon IP R4302	i5100 300dpi	60mm*300m/roll, used together with IP 300; Print about 4-5 rolls of labels (B490A or B490B)	1 roll/bag
	IP-R4902	Ribbon IP-R4902	i5100 300dpi	60mm*300m/roll, used together with IP 300; Print about 4-5 rolls of labels (B6422)	1 roll/bag
	R4313	Ribbon R4313	BBP11/BBP12	110mm*74m/roll, used with BBP11/BBP12 printer	1 roll/bag
Label	THT-152-053-3-2A	B053 material (25.4*9.53mm)*2 two rows of labels	i5100 300dpi	Label for room temperature use. The label material is synthetic paper, and the use temperature range is -20°C-+80°C; Two labels in a row, 3000 pcs/roll, and the matching ribbon is IP-R4302	3000 pcs/roll
	THT-152-053-3-RP	B053 material 25.4*9.53mm one in a row	i5100 300dpi	Label for normal temperature use. The label material is synthetic paper, and the use temperature range is -20°C-+80°C; Two labels in a row, 4000pcs/roll, and the matching ribbon is IP-R4302; Customized, pre printed coding	4000 pcs/roll
	THT-163-6422-3	B6422 lable 25.4mm*9.53mm + D=9.53mm	i5100 300dpi	Apply to cryogenic tube below 2ml; Environment temperature above 40 °C	3000 pcs/roll
	THT-163-490-3	B490 material 25.4mm*9.53mm + D=9.53mm	i5100 300dpi	Apply to cryogenic tube below 2ml and pasted on the wall and round cover of the cryogenic tube; Can withstand can be directly pasted after taking out the cryogenic tube in liquid nitrogen at room temperature	3000 pcs/roll
	THT-152-490-3	B490 material 25.4mm*9.53mm	i5100 300dpi	Apply to cryogenic tube below 2ml, only pasted on the wall of cryogenic tube; Can withstand can be directly pasted after taking out the cryogenic tube in liquid nitrogen at room temperature	3000 pcs/roll
	THT-151-490-3	B490 material 15.24mm*10.16mm+D=8.26mm	i5100 300dpi	Apply to cryogenic tube below 2ml and pasted on the wall and round cover of the cryogenic tube; Can withstand can be directly pasted after taking out the cryogenic tube in liquid nitrogen at room temperature	3000 pcs/roll

Cryo Freezer



DW-150W209

-86°C ULT Freezer



DW-86L578S DW-86L578S(A)T DW-86L728S DW-86L728S(A)T
 DW-86L579BP/729BP DW-86L829BP/959BP
 DW-86L578BPST DW-86L728BPST DW-86L828BPST

Water Cooling Freezer



DW-86L579BP/729BP DW-86L829BP/959BP
 DW-86L828W DW-86L959W
 DW-86L419/579 DW-86L729/829 DW-86L338J
 DW-86L338J DW-86L388J DW-86L490J DW-86L578J
 DW-86L490JA DW-86L578JA



DW-86L728J DW-86L728JA
 DW-86L828J DW-86L828JA
 DW-86L486E DW-86L628E
 DW-86L51J DW-86L100J

Mini ULT Freezer

Chest

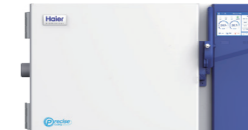


DW-86W100J DW-86W420J DW-86W420JA

Controlled Rate Freezer



DW-80WZ15



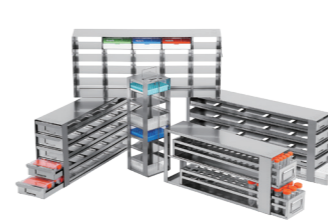
CJ-L37

CO₂ Backup System



HBX-IC HBX-IIA

Freezer Storage Racks



Barcode Cryogenic Tubes and Storage Boxes



Universal Cryogenic Tubes and Storage Boxes



High Speed Batch Scanner



Single Tube Scanner



Batch Cover Opener



Low Temperature Label Printer

