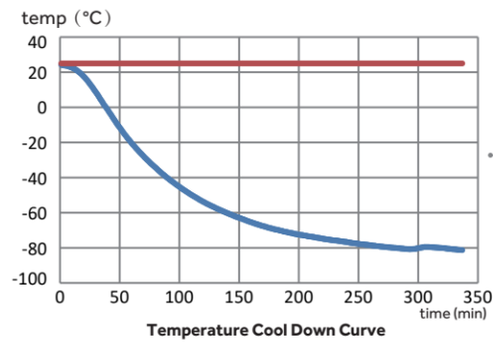
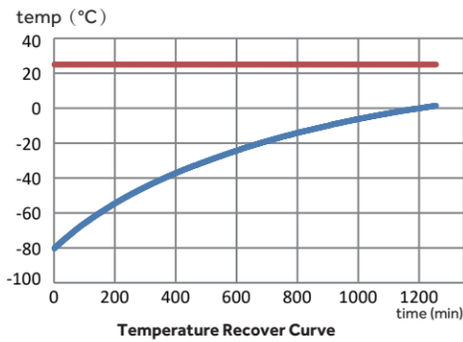


Typical Performance Characteristics in 25°C Ambient



— center of 3rd shelf — amb temp



KEY
W0 --- TOTAL WIDTH
W1 --- FREEZER WIDTH
W2 --- INNER CABINET WIDTH
W3 --- SHELF WIDTH
D0 --- TOTAL DEPTH
D1 --- INNER CABINET DEPTH
D2 --- SHELF DEPTH
H0 --- TOTAL HEIGHT
H1 --- INNER CABINET HEIGHT

Parameter	W0	W1	W2	W3	H0	H1	D0	D1	D2	
Model	DW-86L579	903	800	620	604	1960	1310	980	716	710

Specifications



DW-86L579

Technical Data		Cabinet Type		Upright		Functions	High/Low Temperature		Y	
Climate Class		N		N			Hot Condenser		Y	
Cooling Type		Direct Cooling		Direct Cooling			Power Failure		Y	
Defrost Mode		Manual		Manual			High/Low Voltage		Y	
Refrigerant		HC		HC			Sensor Error		Y	
Sound Level (dB (A))		48		48		Low Battery		Y		
Cooling Performance (°C)		-86		-86		High Ambient Temperature		Y		
Temperature Range (°C)		-40~-86		-40~-86		Door Ajar		Y		
Controller		Microprocessor		Microprocessor		Caster		Y		
Display		LCD Touchscreen		LCD Touchscreen		Foot		Y		
Power Supply (V/Hz)		220~240/50		220~240/50		Porthole		Y/2		
Electrical Current (A)		5.5		5.5		Shelves/ Inner Doors		3/4		
Capacity (L/Cu.Ft)		579/20.45		579/20.45		USB Interface		Y		
Dimensions		Net/Gross Weight (approx)		kg	300/330	Remote Alarm		Y		
				lbs	661.4/727.5	5V Power Supply Port		Y		
		Interior Dimension (W*D*H)		mm	620*716*1310	Temperature Chart Recorder		Optional		
				in	24.4*28.2*51.6	RS485 Port		Y		
Exterior Dimension (W*D*H)		mm	903*980*1960	CO2 Backup System		Optional				
		in	35.6*38.6*77.2	LN2 Backup System		Optional				
Packing Dimension (W*D*H)		mm	975*1095*2130	CE		Y				
		in	38.4*43.1*83.9	Energy Star		Y				
Container Load (20'/40'/40'H)				12/24/24						

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

ULT Freezer



DW-86L579

Making Your Lab More Intelligent and Reliable

Intelligent Inventory Management

10-inch touchscreen with single version inventory management allows users to easily record item locations, entry and exit records for intelligent stock management.

Safe and Reliable Storage

Temperature uniformity $\leq \pm 4^{\circ}\text{C}$, equipped with an intelligent temperature monitoring system, real-time temperature data monitoring function and multiple safety alarm system.

Energy Saving and Environmentally Friendly

The optimized hydrocarbon refrigeration system is more environmentally friendly and uses significantly less energy than older technologies, saving up to 30% on electricity. ENERGY STAR certified.

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Haier Biomedical International



Haier Biomedical International



@haiermedicalint



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Ergonomic Design



Narrow Door Design

The freezer can pass through a 830mm wide door when the freezer 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 for easy opening



Porthole

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



Filter Design

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



Detachable Inner Door Design

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



Product Advantages

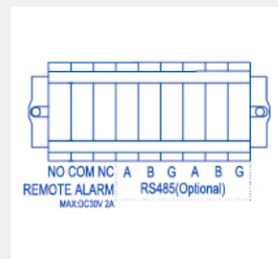


Large Intelligent LCD Screen Visual Management

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.

Equipped with Multiple Interfaces

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



Multiple Options for Safe Management and Control Systems

Password lock as standard with optional fingerprint module, face recognition and punch card system. Multi-person management control option to ensure safe and secure storage.

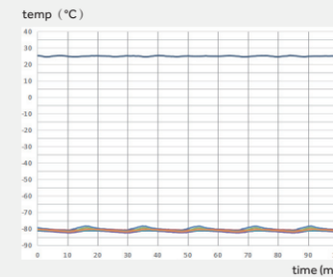
Optional IoT System Real-time Monitoring

The IoT APP can monitor the operating status of the equipment anytime and anywhere. The unit is equipped with self-diagnose system faults and alarm functions, ensuring sample safety.



Safe and Secure with Multiple Alarms

Designed and manufactured with multiple alarm functions, such as high temperature alarm, low temperature alarm, sensor failure alarm, power failure alarm, low battery alarm, door ajar alarm and high ambient temperature alarm to name a few.



Precise Temperature Control ensures Safe Storage

The setting temperature is adjustable between -40 ~ -86°C, monitoring temperature curves in real time, and the temperature safety alarm system is the latest design and state-of-the-art technology.

High-efficiency and Energy-saving Compressor

Adopting high-efficiency HC compressor and optimized refrigeration system, for safe and reliable cold storage of your samples.

