

DW-86L828ST

# TwinCool Frequency Conversion ULT Freezer

## Scope of Application:

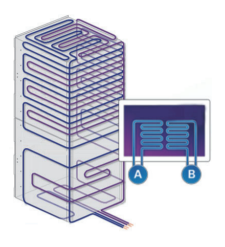
Suitable for the storage of biological samples such as viruses, blood cells, bacteria and tissue, as well as electronics and other special materials. The freezer combines frequency conversion compressors, hydrocarbon refrigerants (HC) and dual refrigeration system technology to deliver optimal sample security, energy-efficiency, and sustainability. The product is used within hospitals, disease control, life science and medical research, bioengineering, pharma and other enterprize laboratories.

## Innovative Design

- Energy saving and environmentally friendly
- HC refrigerant
- Intelligent control
- Combines frequency conversion technology with dual refrigeration
- Superior insulation performance

#### **Product Advantages**







#### Dual refrigeration system, double safety and optimal reliability

Double independent hydrocarbon refrigeration system design, each system can maintain -80°C ensuring the safety of stored samples



Environmentally friendly hydrocarbon refrigerant

#### **Environmental Protection**

and foam material LBA

### **Ergonomic Design**





#### Low Noise Design

Optimised systems and noise-reducing cabinet design lower noise out to 53dB for a quieter working experience



#### Large loading capacity

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



#### Word-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



#### 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 warns users to ensure sample safety



#### 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



#### Intelligent Control

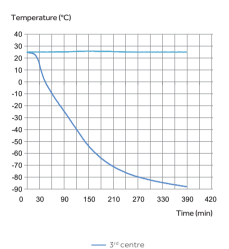
10.1-inch high-performance touch screen, sensitive touch operation. Users can check the real-time operating status via IoT





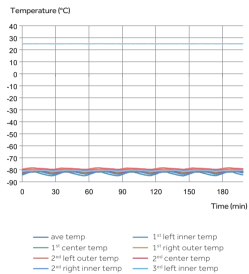
## Temperature Curve

#### Temperature Cool Down Curve



— amb temp

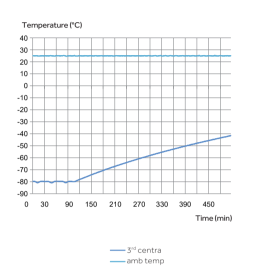
#### Stability Curve



— 3<sup>rd</sup> right outer temp

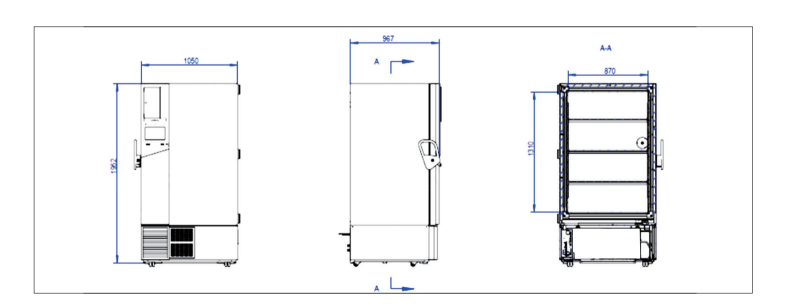
- 3<sup>rd</sup> center temp

#### Temperature Recovery Curve



## **Product Dimensions**





## **TwinCool Frequency Conversion ULT Freezer**

## Specifications (

	Model		DW-86L828ST
	Cabinet Type		Upright
Technical Data	Climate Class		N
	Cooling Type		Direct cooling
	Defrost Mode		Manual
	Refrigerant		HC
	Sound Level (dB(A))		53
Performance	Cooling Performance (°C)		-86
	Temperature Range (°C)		-40~-86
Control	Controller		Microprocessor
	Display		LCD
Electrical Data	Power Supply (V/Hz)		220~240/50/60
	Power (W)		1400
	Electrical Current (A)		6.5
	Capacity (L/Cu.Ft)		828/29.2
	Net/Gross Weight	kg	380/410
		lbs	837.7/914.9
	Interior Dimensions (W*D*H)  Exterior Dimensions (W*D*H)  Packing Dimensions (W*D*H)	mm	870*716*1310
		in	34.3*28.2*51.6
		mm	1145*998*1980
		in	45.1*39.3*78.0
		mm	1190*1045*2150
		in	46.9*41.1*84.6
	Cabinet Width (without handle and hinge)	mm	1050
	Container Load (20'/40'/40'H)		8/20/20
Functions	High/Low Temperature		Y
	Hot Condenser		Y
	Power Failure		Y
	High/Low Voltage		Y
	Sensor Error		Y
	Low Battery		Y
	High Ambient Temperature		Y
	Door Ajar		Y
Accessories	Caster		Y
	Foot		Y
	Porthole		Y/2
	Shelves/Inner Doors		3/4
	USB Interface		Y
	Remote Alarm		Y
	5V Power Supply Port		Y
	Temperature Chart Recorder		Optional
	RS232/485 Port		NA/Standard
	NFC		Optional
	Fingerprint		Optional
	IoT module		Optional
	CO <sub>2</sub> Backup System		Optional
	LN <sub>2</sub> Backup System		Optional
	Freezing Rack; DCJ-55-A or DCJ-55-B; (Quantity)		24
Others	Certification		

 $<sup>\</sup>hbox{^*Haier Biomedical reserves the right to change products and specifications without prior notice.}$ 



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

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