

Ultra Low Temperature Deep Freezer



TI- HL- 1008





Targeted Refrigeration

The new generation of ultra-low temperature refrigeration system can ensure fast refrigeration.

Five Magic Weapons for Energy Saving

Imported high-efficiency compressor + separated evaporator + composite heat exchanger +

optimized fractional condensation & separation system + high-efficiency thermal insulation

system can save energy and reduce power consumption of the freezer by 40%.

Low Noise Design

Low-noise direct cooling circuit + suspension frame & sound absorbing compartment &

low-noise fan can reduce noise generated by the entire freezer to the largest extent

Three-dimensional Thermal Insulation

The six sides of the cabinet are made from high-efficiency VIP vacuum thermal insulation plate, and the thermal insulation design of the inner door made from foaming material and the outer door system was awarded with multiple patents, which can improve the thermal insulation performance of the freezer.

Optional Accessory(WiFi/Bluetooth printer/Mechanical lock/Swipe card/Fingerprint)

Connect WiFi to upload data to the cloud space, monitor the device, check the status of the refrigerator faster, and ensure the safety of the samples.

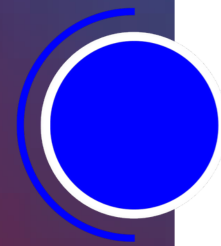
Optional Bluetooth printer, real-time export temperature data, temperature graph, setting operation and other data, to

understand the freezer operating status.

Optional functions such as card unlocking, fingerprint unlocking, and facial recognition unlocking are available to facilitate quick access to samples.

Scope of Application

Suitable for use in blood banks, hospitals, health and diseasep revention systems, research institutions, colleges & universities, the electronic industry, biological engineering, laboratories in colleges & universities, military enterprises, deep-sea fishing companies, etc.







7" HD Intelligent Screen Control System

- 7" HD intelligent display touch screen, user-friendly interface and more accurate temperature control, with Bluetooth, Wi-Fi and other functions, more convenient operation and more comprehensive functions
- Can add multiple user accounts to log in and record usage/operation records ;
- The high-precision microcomputer control system and platinum resistor sensors enable users to set temperature inside the cabinet within a range from 40
- Optional functions such as card unlocking, fingerprint unlocking, and facial recognition unlocking are available to facilitate quick access to samples.



Security System

- · The perfect audible & visual alarm system : high and low temperature ,sensor failure ,power failure ,low battery ,door ajar ,main board communication error, high ambient tempera ture etc;
- $\cdot \ \, \text{Equipped with alarm self-recovery function, it}$ reminds users of unhandled alarm problems in freezer many times
- · The compressor start delay and stopping interval protection can ensure reliable operation;
- · Both the touch screen controller and key-board controller have password protection which can prevent any adjustment of operation without



Refrigeration System

- The imported high-efficiency compressor and EBM fan are energy-saving and highly efficient; The large finned condenser with a space between fins≤2mm, providing effective heat dissipation:
- DW-HL1008 with twin-compressor, if one is damaged, the other one could keep the temper at ure at -70°C stably, Standard with VIP board for high efficiency
- cooling performance. Door with hot gas pipe surrounding for defrost





Supplies for Cryopreservation

Freezer racks/boxes for cryopreservation are optional.

Remote alarm contact, RS485

Equipped with RS485 and remote alarm interface to realize remote observation of freezer operation status, real-time reception of product operation information, and ensure the storage safety of samples.



Data Storage

The temperature data recorded by the system can be exported, the operating data of the system settings, the alarm data, and the temperature data can be recorded in 2 minutes, and the data can be recorded for up to 10 years, which can effectively record the running status of the product for you for a long time.





Thermal Insulation System

- · 2-layer heat insulating foamed door with inner and outer door seal and the insulation design of the outer door system with multiple patents can prevent loss of refrigerating capacity in an effective
- The 6 sides of the cabinet are made from highperformance VIP vacuum insulation material, improving thermal insulation performance to a large extent.

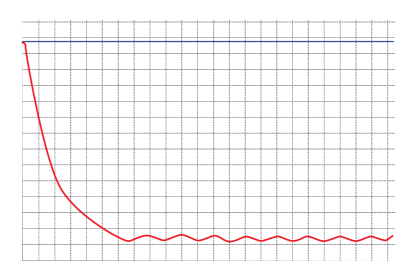


Human-oriented

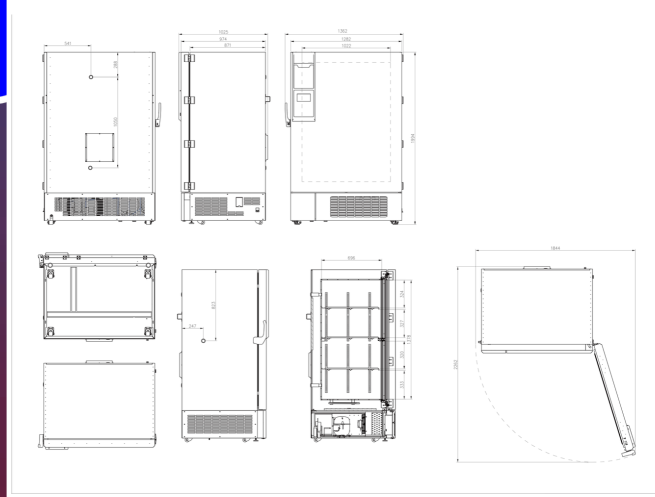
- $\cdot \text{The new designed assisting handle and vacuum release port let the freezer be operated single-}\\$
- handed to open and close the outer door ;
 The newly added file box makes recording easier and more convenient :
- ·The liner made from Galvanized steel sheet/ Stainless steel for medical use is low-temperature tolerant and corrosion-resistant, which has a long service life and is easy to clean;
- · The universal casters and leveling feet design are more convenient for movement and fixation.



Performance Data / Cooling Curve



External Dimension





Specifications

Options

-86°C Ultra-low Temperature Freez Model	TI- HL- 1008
	Upright
Cabinet Type Capacity(L)	1008
Internal Size(W*D*H)mm	1022*696*1378
External Size(W*D*H)mm	1362*1025*1994
Package Size(W*D*H)mm	1473*1155*2176
NW/GW(Kgs)	
Performance	426/516
Temperature Range	-40~-86 °C
Ambient Temperature	16~32°C
Cooling Performance	-86°C
Climate class	-80 C
Controller	Microprocessor
Display	HD Intelligent Touch Screen
Refrigeration	nd intettigent routh screen
Compressor	2pcs
Cooling Method	Direct Cooling
Defrost Mode	Manual
Refrigerant	HC
Insulation Thickness(mm)	130
Construction	
External Material	Cold rolled steel sheet
Inner Material	Stainless steel
Shelves	3 (stainless steel)
Door Lock with Key	Yes
Padlock	Yes
Access Port	3 pcs. Ø 25 mm
Casters	4+(2 leveling feet)
Data Logging/Interval/Recording Time	USB/Record every 5 minutes/10 years
Backup Battery	Yes
- action y	
Alarm	
Alarm Temperature	High/Low temperature, High ambient temperature
	High/Low temperature, High ambient temperature Power failure, Low battery
Temperature Electrical	Power failure, Low battery
Temperature Electrical	Power failure, Low battery
Temperature Electrical System	Power failure, Low battery
Temperature	
Temperature Electrical System Electrical	Power failure, Low battery Sensor failure, Main board communication error, Condenser overheating, Do
Temperature Electrical System Electrical Power Supply(V/HZ)	Power failure, Low battery Sensor failure, Main board communication error, Condenser overheating, Do 220~240/50



Chart recorder, CO₂ backup system