Certificate of Quality

Manufacturer: Haier Medical and Laboratory Products Co., Ltd. Address: Haier Industrial Park, Economic Technology Development

Zone. Qingdao 266510.P.R.China

Web:www.haiermedical.com

Revision date:04/2018

Version:1st,2018

Dedicated code:0270501299K

V13026

Haier



Ultra Low Temperature (ULT)Freezer Operation Manual



Model: DW-86L829BP DW-86L959BP

- Read the Operation Manual carefully before using your appliance.
- Keep the Operation Manual in a safe place.
- Appearance, color and layout of the door may vary.
- Translation of the original instruction.

Haier



Technical Data _____

| Model | Net Volume (L) | Rated Voltage (VAC) | Rated Frequency (Hz) | Rated Power (W) | Weight (kg) | Dimensions (W x D x H) (mm) | |
|-------------|----------------------|---------------------------|----------------------------|-----------------------|-------------|-----------------------------------|--|
| DW-86L829BP | 829 | 208-230~ | 50 | 1100 | 380 | 1145×998×1980 | |
| DW-86L959BP | 959 | 208-230~ | 50 | 1300 | 450 | 1296×998×1980 | |

Packing List _____

| Amount Name Model | User Manual | Instruction to Install Spacers | Plastic bag | Ice scraper | Key | Spacer |
|--------------------|----------------|--------------------------------------|----------------|----------------|-----|--------|
| DW-86L829BP | 1 | 1 | 1 | 1 | 4 | 2 |
| DW-86L959BP | 1 | 1 | 1 | 1 | 4 | 2 |



Specifications =

| Product name | Ultra Low Temperature Freezer | | | |
|-----------------------------------|--|--|--|--|
| Model | DW-86L829BP/959BP | | | |
| Exterior/interior wall material | Coated cold rolled steel | | | |
| Outer doors | Coated cold rolled steel | | | |
| Inner doors | Plastic framed PS board | | | |
| Shelves | Stainless shelves(height adjustable) | | | |
| Porthole for testing | 2 | | | |
| Insulation | Vacuum insulated with polyurethane foam (non-CFC) | | | |
| Compressors | High stage:hermatically sealed Low stage:hermatically sealed | | | |
| Evaporator | Copper tube | | | |
| Condenser | Finned coil | | | |
| Refrigerant | R170 R290 | | | |
| Temperature controller | Microprocessor controller | | | |
| Temperature display | Digital display | | | |
| Temperature sensor | RTD (Pt100) | | | |
| Alarm device | High/Low temperature alarm, probe failure alarm, Hot condenser alarm, Ambient temperature alarm, Low battery alarm, Door ajar alarm, Power failure alarm | | | |
| Battery of remote alarm terminals | Maximum load: 30 V DC, 2 A Rechargeable battery: 12 V DC, charges automatically | | | |
| Electric shock protection type | I | | | |
| Ambient temperature | 10 to 32 | | | |
| Freezer temperature | -40 to -86 | | | |
| Foaming Cabinet | CP/IP | | | |
| USB | Standard | | | |

Haier quality, it merits your trust from beginning to end.

This product is suitable for the ultra low temperature storage of products in applications such as clinical, pharmaceutical, scientific research, and epidemic institutions. It also can be used in blood stations, hospitals, centers for disease prevention and control, science and research institutions, electronic and chemical laboratories, biomedical engineering institutions, and open sea fishery companies to store red blood cells, viruses, germs, skin, bones, bacteria, sperm, biological products, electronic components, and low temperature testing samples of special products, etc.



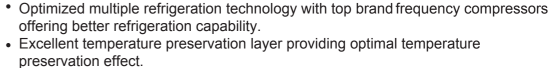
Temperature is controlled by computer and numerically displayed, and regulated in units of 1°C; temperature range: -40°C to -86°C



Refrigeration

system

- Various malfunction alarms (high/low temperature alarm, power failure alarm, probe failure alarm, hot condenser alarm, high ambient temperature alarm, doors open alarm, low battery alarm).
- Two types of alarms (buzzer sounding alarm, flashing light alarm).
- Multiple levels of protection are standard including passcode and time-delayed start.
- All components are electrically grounded.



- Exclusive sealing structure of multiple doors and hot tubing for condensation prevention can reduce the frost effectively.
- Specially designed low temperature computer control, to prevent the normal redundant systems from being erroneously controlled by the low temperature compressor.



- Equipped with LED display which can show the inner temperature, ambient temperature and input voltage. And the display can be used to set the high/low temperature alarm and inner temperature, and it also can show any malfunction alarms.
- Designed with adjustable shelves, suitable for product storage.
- Safe lock design prevents accidental opening of doors.
- Broad ambient temperature range design, suitable for usage in 10 to 32°C environments
- Unique all-in-one latch design and compact caster features allow ease of operation and maneuvering.
- Automatically open and close condensation fan to save energy.
- Network and remote alarm contacts are available as well for convenient connection and communication.

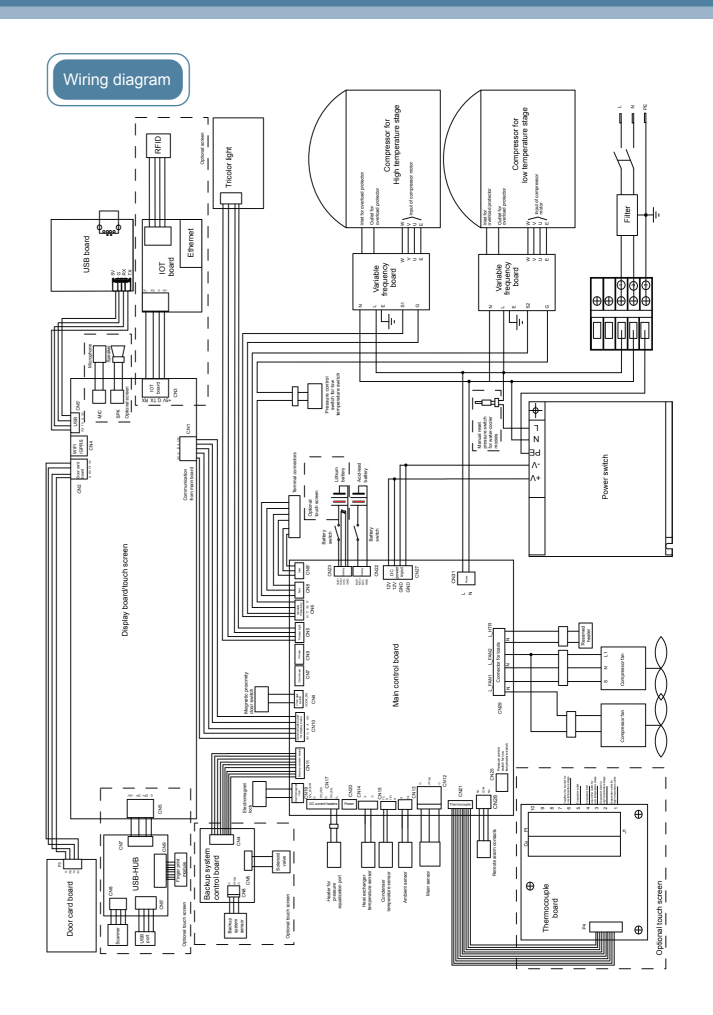
Because of the continuous improvement of products, your Haier ULT freezer may be different from the ones illustrated in this manual, and we do apologize for this. User manuals are subject to change without notice.

Content

| Product Features | 1 |
|---|------|
| Contents | . 2 |
| Safety Labels and Safety Precautions | 3 |
| Usage Precautions | . 8 |
| Installation | . 9 |
| Freezer parts and control panels | . 13 |
| How to use the freezer | . 15 |
| Display and Alarms | . 18 |
| Cleaning and Maintenance | . 20 |
| Recycling the Rechargeable Battery | . 22 |
| Optional Accessories | 23 |
| Troubleshooting | 25 |
| Refrigeration and Wiring Diagram | . 26 |
| Specifications, Technical data and Packing list | . 28 |
| | |

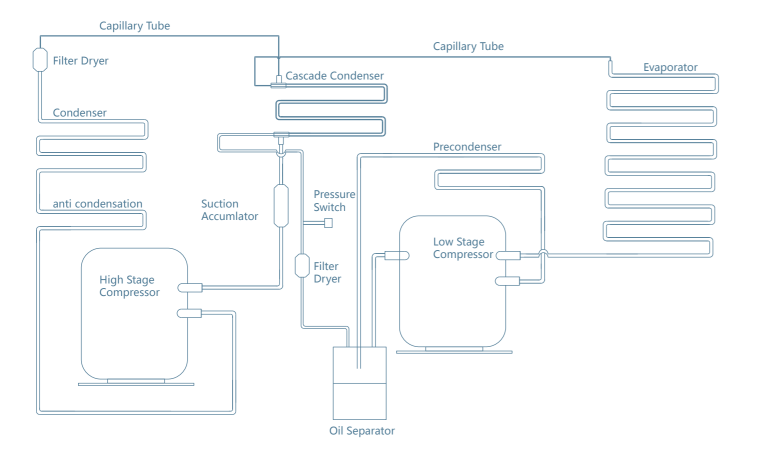
Warning:

Class A equipment is intended for use in an industrial environment. In the documentation for the user, a statement shall be included drawing attention to the fact that there may be potential difficulties in ensuring electromagnetic compatibility in other environments, due to conducted as well as radiated disturbances.



Safety Labels and Safety Precautions

Refrigeration diagram



Dear Haier customers.

Thanks for buying a Haier ULT Freezer, to make better use of this manual and this product in order to prevent injuries to personnel and damage to the product. Please read carefully and follow the descriptions marked with the following labels.

















Warning

Electricity

Crushing of hands

Hot surface

Low temperature

R170

R290



The upper and lower limits of temperature shall be indicated adjacent to the upper and lower horizontal lines.



Symbol for "Manufacture"



Symbol for

"Consult instructions for use"



Symbol for "Date of manufacture"





Address: Mytogen House, 11 Browning Road, Heathfield, TN21 8DB, United Kingdom







sitting



mark



Complied with the requirements of MDD 93/42/EEC annex V

Troubleshooting

Safety Precautions

Ignoring this warning may result in death or serious injury



Ignoring this warning may result in death or serious injury,and/or damage to the freezer and property



Actions or operations which are prohibited



Actions or operations which must be followed

Marning

- When a CO₂/LN₂ backup system is activated, the installation place must be well ventilated. Increased CO₂ in the air may be harmful and even fatal. If the ventilation is poor, other methods should be considered in order to ensure safe working environments.
- If there is a leakage of petroleum gas or other flammable gas, close the gas supply valve and open doors and windows to ventilate the air. Do not plug or unplug your freezer unit in order to avoid potential explosion or fire.
- Only professional technicians or Haier service personnel can install the unit. Failure to do so may cause electricity or fire
- The freezer must be securely installed on a firm floor. Tilted installation may result in the product tipping over thereby causing injury and damage.
- Please use the dedicated power supply marked on the product label to avoid fire and electric shock.
- If the voltage being used is 10% higher than the rated voltage, a regulator with a capacity of 4000 W or higher must be installed.
- If the power cord needs to be extended, the cross-section of the extended cable must be no less than 2 mm² and no longer than 3 m for products of 208V~230V/50Hz or 208V~230V/60Hz and no less than 3 mm² and no longer than 3 m for products of 115V~/60Hz to avoid fire or electric shock.
- Your Haier ULT unit is equipped with a standard three-prong power plug(grounded) complying with the standard three-prong socket (grounded) rated 16 A (208V~230V/50Hz or 208V~230V/60Hz) or rated 20A (115V~/60Hz). Removal of the ground prong is strictly prohibited for safety reasons under any circumstances. The electrical power plug should be securely plugged into the socket. A loose plug in the socket may cause fire.
- The power socket intended for your Haier ULT usage must be grounded to avoid electric shock.
 - If the socket does not meet this requirement, the condition must be corrected by a qualified technician before using the ULT unit.
- The replacement of any spare parts (battery etc.) shall be conduct by technicians approved by manufacturer.

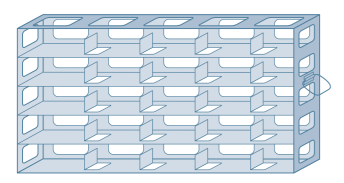


Should there be any malfunctions in the system, please attempt to answer the following questions before notifying maintenance or calling a Haier Equipment & Instrument Service Center. Please do not dismantle the freezer yourself.

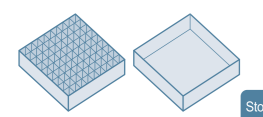
| Malfunction phenomenon | Malfunction checks and resolutions | | | | |
|---------------------------|---|--|--|--|--|
| Freezer does not start up | Is the power supply normal? Has the main power switch been turned on yet? | | | | |
| · | Is the voltage supply too low? | | | | |
| | Is there any voltage input from the outside? | | | | |
| | Is the ambient temperature too high? | | | | |
| | Are the inner doors and outer doors closed properly? (Has any ice or frost damaged the seals between the door and the frame?) | | | | |
| | Is the condenser filter clogged? | | | | |
| Poor refrigeration effect | Is the temperature setting correct? | | | | |
| | Is the freezer being kept away from direct exposure to sunlight | | | | |
| | Is the freezer near any heat source? | | | | |
| | Is the porthole plug installed in the porthole with proper insulation materials? | | | | |
| | Has the freezer been loaded with too many non-frozen samples within the last few hours? | | | | |
| | Is the unit set on a firm and level floor? | | | | |
| The unit is noisy | Is the exterior of the unit touching any objects? | | | | |
| | Is the freezer unit leveled with the leveling legs? | | | | |

Storage racks and boxes

If the unit is used to store small samples, storage racks and boxes provide more efficient use of internal space.



Type A storage racks (side open model)



Storage box

Type B storage racks (drawer model)

| Model | Storage Rack(Type | Storage Box | |
|-------------|-------------------|-------------|--------|
| iviodei | variety | Amount | Amount |
| DW-86L829BP | 5×5 | 24 | 600 |
| DW-86L959BP | 5×5 | 28 | 700 |

Never install your ULT in an unprotected area. If the unit is rained on, there is a danger of electric shock.

Your Haier ULT must not be installed in a damp area or an area subjected to water spray.

Otherwise this may reduce the degree of insulation and thereby cause electrical leakage or electrical shock.

Never directly pour water into the unit. The water may cause electric shock or short circuit.

Do not place any water container or heavy object on top of the unit. A falling object may injure an operator. If the water spills into the unit, it may damage the insulation thereby causing electric shock.

Never use gas lines, water mains, telephone lines or lightening rods as the grounding device for your Haier ULT unit. This type of improper grounding may cause electric shock or other danger.

Do not touch any electrical components, switches or power cord with wet hands. Such action may lead to electric shock.

When unplugging the power cord from the socket, please grip the plug itself and pull it out. Do not pull the power cord as this may strip the wires out of the plug thereby causing electric shock and fire.

Should there be any malfunction in the equipment, power off the unit and unplug the power cord from the power supply. Continuous operation in an abnormal condition may result in electric shock and fire.

Never disassemble, repair, or modify the unit yourself. Any such work carried out by an unauthorized person may result in fire, or electric shock or injury due to a malfunction.

Before any repair and maintenance of the freezer, please disconnect the power to avoid electric shock or injury to personnel.

When repairing and maintaining your freezer, take precautions not to inhale any chemicals or aerosols floating inside and outside the unit. They might be harmful to your health.

If poisonous, radioactive or other harmful materials need to be stored in the unit, the equipment should be located in a safe zone. Improper usage of the equipment with such materials may harm the environment or operator's health.

If the unit is not in use for a long period of time, make sure the power cord is unplugged. Deteriorated insulation of the power cord may lead to electric shock or fire.

If the unit is to be stored unused in an unsupervised area for an extended period, ensure that children do not have access and that doors are locked completely with a key.

The disposal of the unit should be accomplished by appropriate personnel . Remove doors to prevent accidents such as suffocation .

O not use any non manufacturer-approved electrical components in the freezer.

Never store flammable, explosive or volatile materials in the unit and do not use any flammable spray near the unit, as this may cause an explosion or fire.

Never store corrosive chemicals with acid or alkaline properties in the unit as this can lead to damage to internal components of the unit.

Optional Accessories



Do not place any glass container or enclosed container into the freezer. These containers may crack at low temperatures causing injury to operators



Do not put the packing plastic bag within reach of children as suffocation may result .



Do not climb on top of the unit or place any object on it. Falling equipment may cause injury or property damage.



Do not use any hard objects such as nails and wires to explore any openings or gaps such as air ventilation ports. Accidental contact between a hard object and a moving part may result in electric shock or injury.



Do not use electrical appliances inside the chamber of the appliance unless they are of the type recommended by the manufacturer .



The appliance must be positioned so that the plug is accessible.



The appliance must be placed on a solid and flat surface, or excessive vibration and noise may be produced when the appliance in operation.



The applicance can be used by the persons with reduced physical sensory or mental capabilities or lack of experience and knowledge only if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.



If the supply cord is damaged, it must be replaced by the manufacturer. Its service agent or similarly qualified persons in order to avoid a hazard.



CP/IP foaming materials are flammable, need professional processing.



To avoid the risk of electric shock, this equipment must only be connected to a supply main with protective earth.



There should be at least 30 cm space between the surrounding walls and the freezer for ventilation.

Equipment cannot run in the condition of rich O₂ and flammable gas or liquid.

Temperature recorder

When using the temperature recorder, please refer to the "User manual for Temperature Recorder" provided with the recorder.



The temperature recorder should only be installed by professionals or Haier serviceman.



Before installing the temperature recorder, please cut off the power supply to avoid electric shock or fire.

 CO_2 and LN_2 backup cooling system

For installation and operation of the backup cooling system, please refer to the user's manual provided with the system.



S



For LCO_2 supply bottle, please use a cylinder with an internal liquid dip tube to male sure liquid feeding is available to the backup system. For LN_2 backup system, please use a LN_2 dewar of 35 to 50 psig.

- Whenever a CO₂ or LN₂ backup system is installed, the location of the freezer must be well ventilated. Increased concentration of CO₂ in the air is harmful and even fatal. If the ventilation is poor, alternative methods should be considered to reduce the nitrogen or CO₂ concentration to the normal level.
- If a CO₂/LN₂ steel cylinder falls over or one of the valves is damaged, then the steel cylinder will be turned into an uncontrollable ;ethal projectile.
- The temperature of liquid CO₂/LN₂ is extremely low, which could cause frostbite.
 When replacing the cylinder, please always wear a pair pf protective glasses and protective clothes.
- This kind of backup cooling system should be used with the LCD panel.

Recycling the Rechargeable Battery

The Haier freezer is equipped with a rechargeable battery. This battery is recyclable. When the battery reaches the end of its life, please contact a local recycling organization for inspection or properly discard the battery.



The battery in the electric cabinet is for the power outage alarm. It is located inside the control box of the right side of the unit.



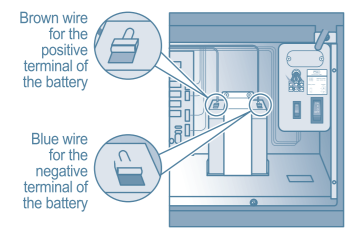
There are high voltage components in the control box. To prevent electric shock, only a qualified technician or engineer can open the cover.

Removal of the battery

- 1. Turn off the power of the unit and unplug the power cord from the socket.
- 2. Use a screwdriver to remove the screws on the side panel and take down the side panel.
- 3. Unplug the connecting terminals from the battery.
- 4. Remove the bracket that fastens the battery Remove the battery.
- 5. Follow regulations to recycle the battery or discard it properly.



When changing the battery, you must make sure that the brown wire connects to the positive pole of the battery, and the blue wire connects to the negative pole of the battery. The polarity must not be reversed. Incorrect polarity can damage the main control board so that it cannot charge the battery.



⚠ Caution

- After restarting your unit from a power outage or shutdown, ensure that all settings are correct. Accidental changes in settings may damage the stored products
- In the event of a power outage and recovery, be sure to wait for at least 5 minutes before turning the unit on again to avoid damage to the compressors and refrigeration system.
- The air filter for the condenser should be cleaned regularly. A dirty filter could cause a malfunction or the freezer temperature to rise.
- During any repair operations, gloves should be worn to prevent getting injured by sharp edges or corners.
- Do not use bare hands to directly handle any stored products. The cold temperature of the products and the interior walls may cause frostbite.
- Hold firmly onto the handle to close the door to avoid pinching your hands.
- Do not tilt the unit more than 45 degrees when moving the unit
- When moving the unit, please be careful not to stumble with the unit which could cause injury to personnel and damage to the unit
- Do not attempt to use the handle to lift or move the unit to avoid damaging the freezer or injuring personnel
- Please open the lock first, then lift the handle.
- Maximum loading on the each shelf should be no more than 50 kg and total loading for whole unit should be no more than 200 kg. Heavier loads may cause damage to the shelving system.
- Keep ventilation openings, in the appliance enclosure or in the built-in structure, dear of obstructions.
- Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended but the manufacturer.
- Do not damage the refrigerant circuit.
- Unauthorized opening of the top cover of the control cabinet is prohibited in order to prevent damage to the inside components or injury to the operator.
- Turn the battery switch on before starting the unit, do not arbitrarily turn it off.
- When the ULT unit has been placed in a storage or not in use for a long time, its battery should be tested for low capacity because the battery may have already released all of its energy. Should this occur, please turn on the battery switch and run the unit for about a week to fully charge up the battery

Usage Precautions

- When the unit operates normally, the unit frame at the front near the door may be slightly warm.
 This phenomenon is normal because hot tubing is embedded there to prevent condensation from forming on the frame.
- Before samples are loaded into the unit, make sure the unit temperature has reached the set point then load the samples into the freezer in batches. Each batch should not exceed 1/3 0f the unit capacity so that the temperature does not rise while samples are being loaded.
- The temperature display indicates the temperature where the temperature sensor is mounted inside the unit chamber, which may vary from the temperature at the center of the freezer, but it will gradually reach the actual temperature of the freezer over time.
- Two access ports are installed in the back wall of the unit which can be used as the through hole
 for the thermocouple wires during testing and validation. After all test wires are let through the
 access port, make sure that the gap in the port is sealed properly with insulation materials.
 Otherwise, the unit temperature may not come down to the desired temperature. The port ring in
 the outer wall can also accumulate frost and ice
- When cleaning the unit, mild or neutral detergent solution should be used. Never use a hard wire brush, acid, gasoline, detergent powder, polishing powder, or hot water to dean the freezer as these tools and materials can damage the paint coating and plastic components. Particularly, never use gasoline or a solution with volatile chemicals to clean plastic or rubber parts.
- After the freezer runs for some time, a layer of frost usually forms on the interior liner and inner doors. When this layer of frost get too thick, it can negatively impact the refrigeration performance of the unit. Energy consumption can increase. If the thickness reaches about 5 mm, please use the supplied scraper to remove the frost.
- Before removing the frost, temporarily transfer the stored samples to another freezer. This is so that the temperature does not rise in the unit and damage the samples
- Behind the interior walls, there are many refrigeration tubes. Do not use a knife, an ice pick, or a screwdriver to cut ice and frost. This may damage not only the liner but also the refrigeration tubes.
- If the freezer is not in use for a long time, please turn off the power and switch off the backup battery. The power cord should be unplugged.

Meaning of crossed –out wheeled dustbin:

Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities. Contact you local government for information regarding the collection systems available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being.

Defrost the interior

Frost and ice can form in between the door gasket and frame to form an air gap, which can decrease the refrigeration effect of the unit. Please use the provided plastic scraper to defrost the interior doors.

The following steps are how to defrost:

- 1. Turn off any backup refrigeration system if there is one.
- 2. Remove the samples from the unit that needs to be defrosted. Move them to another unit or a container for temporary storage.
- 3. Turn off the power supply.
- 4. Open the outer door and inner doors to let the unit thaw for a period of time.
- 5. Use a dry doth to soak up and remove any water on the floor of the unit
- 6. After defrosting the unit and cleaning up the water, restart the unit.
- 7. Load the samples back into the unit after it reaches the set temperature.
- 8. Turn on the backup refrigeration system if there is one.



Do not use any sharp tools such as knives or screwdrivers to defrost.

Battery maintenance

- When the control panel shows an alarm signal for "Low Battery", please make sure the battery switch is turned on, and the battery will be charged. After about one week of charging, please recheck the battery capacity. If normal, the battery should be in full capacity. However, if the capacity is still low. please change the battery.
- The battery that supports the power outage alarm is a consumable item. The life expectancy for
- the battery is 2 to 3 years. If the battery is more than 3 years old, the battery should be replaced because the alarm function may not work properly. To do so, please contact an Haier Equipment and Instrument Service Center.

Disposal of the freezer



- If the unit is to be stored unused in an unsupervised area for an extended period, ensure that children do not have access and that doors are locked completely with a key.
- The disposal of the unit should be accomplished by appropriate personnel.
 Remove doors to prevent accidents such as suffocation.

Installation

Cleaning Freezer Parts ______



- To prevent electric shock or injury to operators, the AC power supply to the freezer must be disconnected completely before any repair and maintenance work is to be performed.
- · During any repair maintenance work, do not inhale medical particles or aerosols near the equipment as they might be harmful to your health.

Cleaning the freezer

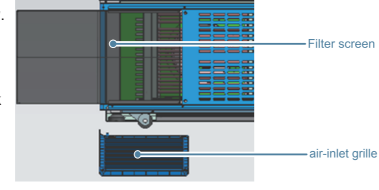
- Clean the unit once a month. This can help the exterior look new.
- Use a dry cloth to wipe away loose dust inside and outside of the freezer. If the unit is rather dirty, use a clean doth soaked with a neutral detergent to clean the unit. Then use a dry cloth to wipe away any residual detergent solution.
- Never pour water onto or into the unit. Doing so can damage the electric insulation and cause failure.
- Compressors and other mechanical parts are hermetically sealed. They do not need lubrication.
- The users can easily remove the frost or ice on the chamber and clean the condensaor filter as often as necessary.

Cleaning the condenser filter

Clean the condensor filter when the control panel shows an signal for "Hot Condensor" and the alarm flashes. Even if the light is not on, the condensor filter should be checked regularly according to the suggestion from the distributor.

To clean the filter, follow the procedure below.

- 1. Pull off the front grill cover.
- 2. Pull out the filter screen.
- 3. Use water to wash the filter screen.
- 4. After the filter screen is dry, reinstall it back in its original position and close the cover.
- 5. If the "Hot Condenser" light is on before cleaning, check the light to make sure that it shuts off after cleaning. If it does not shut off, please contact after-sales service personnel.



Installation environment ____

- Ambient temperature: 1 0 °C to 32 °C. The ideal temperature is 1 8 °C to 25 °C. If necessary, use an air-conditioning system to achieve the required ambient condition.
- Environment humidity: less than 80%RH. At an environment of 32°C. humidity should be less than 57% RH.
- The intended location should be low in dust count.
- The intended location should be vibration and shock free.
- The highest elevation the unit can work safely: 2.000 m above sea level.
- Input voltage: within Rated Voltage ±10 %.



- An ULT freezer is usually sensitive to its operating environment. If a unit is not installed in the conditions mentioned above, it cannot operate reliably. Please improve the environmental conditions before using the equipment.
- It is prohibited to use the unit in an outdoor place. After the unit is rained on, there is a danger of electric shock.

Installation site _____

For the equipment to achieve optimal operating conditions, an intended installation location should satisfy the following requirements.

- Do not install the unit in a confined place. The doorway should be large enough for the unit to freely enter or exit the room if necessary. This is to allow the unit to be repaired easily and timely to avoid damage to property
- The location for installation should be flat and firm.
- There should be good ventilation and no direct sunlight.
- The freezer unit cannot share the same power socket with other equipment. The power plug should be securely connected with the power socket
- The power cord for the freezer should not be twisted or pinched.
- If the power cord needs to be extended, the cross-section of the extended cable must be no less than 2 mm² and no longer than 3 m.
- Before using the freezer, check the voltage supply. A voltage stabilizer to deliver rated voltage ±10% is recommended for areas where the voltage is known to be unstable. The voltage stabilizer should be rated at least 4000W.
- The freezer must be securely grounded
- If the power socket is connected with a ground terminal, make sure to inspect it for proper connection before using the equipment.
- If the socket is not grounded, it must be connected to a grounded terminal by a qualified technician.



- Do not ground the freezer through gas lines, water mains, telephone lines and lightning rods as this may lead to electric shock.
- After installation, the power plug must be easy to reach. In case of emergency, it is easy to unplug. Nothing should block the ventilation port of the freezer.

Preparation before use_____

1. Remove the packaging materials and strings

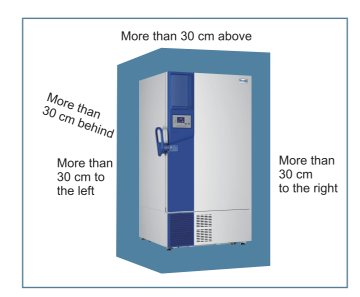
Remove all packing materials and straps for transportation

2. Check the supplied accessories

Check the items in the packing box according to the packing list. If they do not match each other, please contact Haier immediately.

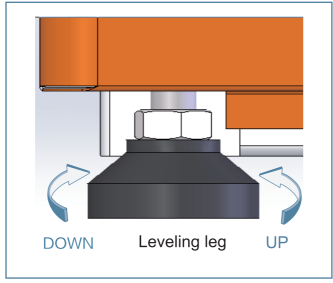
3. Installation environment

There should be at least 30 cm space between the surrounding walls and the freezer for ventilation.



4. Adjust support legs

Rotate the leveling legs clockwise to extend them out to support the unit to the floor to ensure that the unit does not move while in usage.



5. Placement

After adjusting and cleaning the unit, do not connect the power cord immediately. The freezer needs to be placed in its intended location for at least 24 hours before connecting the power to make sure it will operate normally.



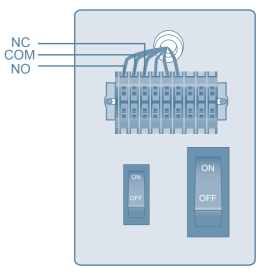
- A flashing alarm cannot be cancelled unless the malfunction is eliminated. The buzzing alarm can be temporarily silenced for 30 minutes by pressing the "Silence" key. However, If the problem is not fixed, the buzzer alarm will resume after 30 minutes.
- When using the freezer, the battery switch must be turned on to charge the battery.
- When there is a power outage, the battery sustains the temperature display. If the battery voltage is insufficient, the temperature display will turn off.
- While the battery is still capable of providing power to the display, the temperature display can be turned off by unplugging the power cord and turning off the battery control switch.
- The freezer is also designed to auto-adjust the inner temperature set point in high ambient temperatures When the ambient temperature is warmer than 35°C and the set point temperature is set to be lower than -82°C, the set point temperature will automatically default to -82°C. If the ambient temperature is equal to or cooler than 30°C, the set point will resume at the intended inner set point. This feature extends the life expectancy of the freezer.

Setting the buzzer alarm resumption time

- When the unit is in the alarm mode, you may press the "Silence" key to stop the buzzing of the alarm (The remote alarm cannot be cancelled).
- If the alarm condition still persists, the buzzer alarm will resume automatically after 30 minutes.

Remote alarm terminals

- Remote alarm terminals are located on the control box on the right side of the unit. The alarm signals are delivered via the terminals. The terminals are rated for 30V DC at 2A.
- Terminal output:
 Remote alarm terminals consists of NC, NO and COM terminals. Users can choose the normal Open or Normal Close alarms as needed.



Display and Alarms

Supply power to the storage box and turn the power switch to "ON" position to enter into the startup status. The display panel shall display the ambient temperature, set temperature and current voltage. Working status of the display panel:

"Locked" indicator lamp is ON: It means that all settings are locked to avoid maloperation.

"Network" indicator lamp is ON: It means that the network system is in service.

"Running" indicator lamp is ON: It means that the low-temperature compressor is in service.

"Backup system" indicator lamp is ON: It means that the backup refrigeration system is in service.

Alarm:

| Alarm | Status | Code | Instruction | Buzzer | Remarks | |
|------------------------------|---|------|--|----------------------------|--|--|
| High temperature alarm | The current temperature ≥ the set one for high-temperature alarm for 1 minute on end. | E00 | The alarm lamp flashes ON and OFF. | The buzzer gives an alarm. | The initial electrificatio n is delayed for 3 hours. | |
| Low temperature alarm | The current temperature ≤ the set one for low-temperature alarm for 1 minute on end. | E01 | The alarm lamp flashes ON and OFF. | The buzzer gives an alarm. | | |
| Ambient temperature alarm | Ambient temperature ≥35°C (35°C as default) | E02 | The alarm lamp flashes ON and OFF. | - | - | |
| Probe failure | Failure of the main sensor in the box | E10 | The alarm lamp flashes ON and OFF. | The buzzer gives an alarm. | - | |
| | Failure of the heat exchanger sensor | E11 | The alarm lamp flashes ON and OFF. | The buzzer gives an alarm. | - | |
| | Failure of the sensor for ambient temperature | E12 | The alarm lamp flashes ON and OFF. | The buzzer gives an alarm. | - | |
| | Failure of the condensing sensor | E13 | The alarm lamp flashes ON and OFF. | The buzzer gives an alarm. | - | |
| | The battery switch is off | E20 | The alarm lamp flashes ON and OFF. | The buzzer gives an alarm. | _ | |
| Low battery | Reverse battery insertion (for platinic acid battery) | E21 | The alarm lamp flashes ON and OFF. | The buzzer gives an alarm. | - | |
| | Battery Low | E22 | The alarm lamp flashes ON and OFF. | - | - | |
| Power failure alarm | Power failure of the storage box | E30 | The alarm lamp flashes on and off, the display panel does not work or works alternatively. | The buzzer gives an alarm. | - | |
| Door open alarm | More than 5 minutes of door opening (5 minutes as default) | E40 | The alarm lamp flashes ON and OFF. | The buzzer gives an alarm. | - | |
| Hot condenser | Failure of the condenser sensor | E50 | The alarm lamp flashes ON and OFF. | The buzzer gives an alarm. | - | |

Initially Powering Up __

When the unit is started for the first time, please follow the procedures below.

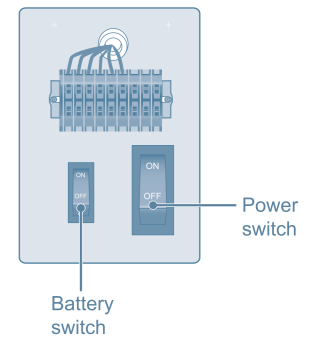
1) While keeping the unit empty, plug in the power cord to a dedicated power socket that meets all requirements.



② Please connect the freezer to the power supply, turn on the power switch located on the right of the freezer (as in the illustration on the right), and then turn on the battery switch.



③ If the unit has a backup cooling system (optional), turn off the backup system.



④ Set the unit to a desired temperature: Do not load the unit with any samples. Power up the unit to let it run down to -60°C. Let it run at -60°C for 8 hours then lower it to -80°C. Observe the unit performance for 24 hours for normal cycling to ensure that it is working properly.



⑤ Once the unit is confirmed to be operating properly, it is ready to be loaded with samples. In principle, the freezer unit should be set at about $3\degree$ above the desired temperature. For example, if the storage temperature is -60°, set the unit at -57°. Load the unit with samples in batches of less than 1/3 of the unit's capacity .Make sure that the unit is capable of cycling for more than 8 hours



⑥ If the unit has a backup cooling system (optional), turn it on.



- If the inside temperature arises because of the failure of the freezer, which cannot be solved within short time, please remove the sample to avoid the potential damage
- Before putting samples in the freezer to be stored, first check that the freezer's temperature for the samples conforms with the temperature that is required for the samples, in order to prevent the samples to be stored from getting damaged or lost due to the freezer not attaining the temperature required.
- Because it takes time for the refrigeration temperature to reach the stored samples, there
 is normally a temperature discrepancy between the actual shown temperature and the set
 point. This is a normal phenomenon. The lower the set point is, the smaller this
 temperature discrepancy becomes.



- All ultra low temperature storage units are low temperature storage equipment. It is prohibited to load an excessive amount of samples into the unit at one time. The compressors run for a long period of time without stopping. The freezer temperature may not decrease, and the compressors can become overheated. Samples must be loaded in batches, and while incrementally decreasing the temperature setting. The process should be repeated until the final temperature is reached.
- Do not use any unauthorized mechanical tools or other means to accelerate the defrosting process.
- · Do not damage the refrigeration circuit.
- Do not use any non manufacturer-approved electrical components in the freezer.

Operation after a Power Outage —

The Haier ULT freezer control setting is stored in its memory system. Should there be a power outage and recovery, the unit can resume its operation based on the previous settings.



- In the event of a power outage and recovery, be sure to wait for at least 5
 minutes before turning the unit on again to avoid damaging the compressors
 and refrigeration system.
- If the unit is not in use for a long period of time, make sure the power cord is unplugged. Deteriorated insulation of the power cord may lead to electric shock or fire.
- If the freezer is not in use in an area without any supervision, please make sure children will not approach the freezer and the doors should not be closed.

5. IC: 008 is the default register password of IC card; it is adjustable from 000 to 999;

6. PS1: 06 is the default value for the unlocking password; it is adjustable from 01 to 99;

Setting method: Press the " ▲ " key or " ▼ " key to get +1/-1 for the password; long press the

" key or " will increase or decrease 10 every 1s when continuous addition or decrease of 10 takes place."

7. CL1: 0 is the default value for cancelled IC card; it is adjustable from 0 to 1;

Select CL1 to access the parameter list. Press the "Set" key and 000 flickers to demand you to enter the password. Then press the "Set" key again to execute the order when CL flickers 3 times and then the buzzer rings once. Here cancellation is done. If the password entered is wrong three time in succession, exit and lock it and re-display the temperature inside the box.

Exporting USB data

- 1. In unlocked mode, insert the USB flash drive. The temperature display shows USB which means data is being exported.
- 2. When the temperature display shows ALL, exporting of the data is finished, please remove the USB flash drive.



The system memory can save data for 10 years.

Freezer parts and control panels



Setting the low temperature alarm

- 1. In unlocked mode, press "Set" key to select "Low Temp. Alarm", the temperature display flashes and displays the setting value.
- 2. Then, press '♠' or '♠' key, adjust the low temperature alarm setting value.

 Temperature setting range: above -91 ℃ and at most -5 ℃ above the inner temperature.
- 3. After adjusting, do not touch the unit for 10 seconds. The unit automatically enters the locked mode and the temperature display stops flashing which means the value set have been input into the computer. Otherwise, the setting is invalid



User parameters

- 1. Parameters: dA, T1, T2, P6, IC, PS1, CL1.
- 2. Entry mode: After the display board unlocks and the unlocking indicator lamp is OFF, long press the " \(\sim \) " to 5s and enter into user parameters;
- 3. Press the " or " wey to select dA, T1, T2, P6, IC, PS1 and CL1 after accessing to the user parameters;

select one of these parameters and then press the "Set" key to modify this parameter.

Regulation mode and scope of parameter value

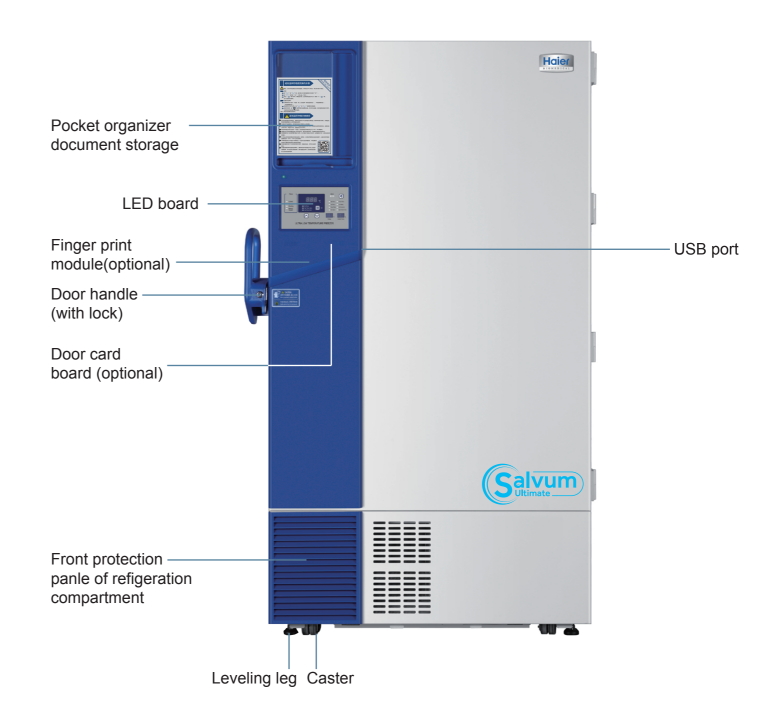
- 1. dA: 5 min is the default value for the delayed door open alarm. It is adjustable from 1min to 30min; Press the " \(\simeq \) " or " \(\simeq \) " key to modify the set value of delayed door open alarm;
- 2. Tl: 6 min is the default value for the usb data reading cycle. It is adjustable from 1min to 99min; Press the " or " wey to modify the set value of usb data reading cycle;
- 3. T2: usb timing, MM $(P2:01\sim12)$ /DD $(P3:01\sim31)$ / YYYY $(PI:10\sim99)$ /Hour(P4:00-23)/ Minute (P5:00-59);

Press the " \(\strict{\strict{\sigma}} \) " or " \(\subseteq \) " key to modify the timing of usb;

4. P6: 12 is the default value for USB derivative mode; it is adjustable from 0 to 12;

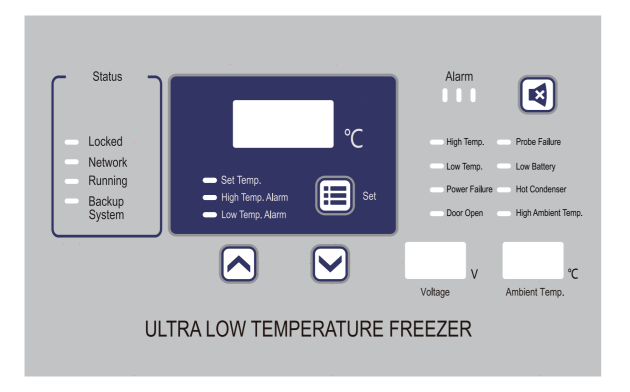
The data can be exported in different time frames with parameters of $0 \sim 12$, among which, 12, as default, means exporting the data generated from 1 year by one time; 0 means exporting all data by one time; 1-12 means exporting the data generated from previous months, such as 2 months, 3 months...12 months.





How to use the freezer

Control Panels =



Unlocking the freezer

Be sure to unlock firstly for adjustment of set value.

- 1. Press the or and adjust to the number "06".
- 2. Press the "Set" key for 5 seconds when the "locked" lamp is OFF to get various settings under unlocking status.
- 3. Press the "Set" key to set the temperature inside the box, high-temperature alarm and low-temperature alarm in a circular fashion while the corresponding indicator lamps are ON.



- 1. In unlocked mode, press "Set" key to select "Set Temp.", the temperature display flashes and displays the setting value.
- 2. Then, press" or " or " or " key, adjust the temperature setting value .

 Temperature setting range:-10 to -86 ℃. Recommended temperature setting range:-40 to -86 ℃.
- 3. After adjustment, do not touch the unit for 10 seconds. The unit automatically enters the locked mode and the temperature display stops flashing which means the value set have been input into computer. Otherwise, the setting is invalid.

For example: Set the inner temperature to -80 °C.



4. After setting the inner temperature, the high temperature alarm and low temperature alarm will automatically adjust to proper values accordingly.

If user has special requirements, follow the following steps to adjust the values manually.



- 1 .In unlocked mode, press "Set" key to select "High Temp. Alarm", the temperature display flashes and displays the setting value.
- 2. Then, press ' or ' w' key, adjust the high temperature alarm setting value.

Temperature setting range: at least +50 $^{\circ}$ C above the inner temperature.

3. After adjusting, do not touch the unit for 10 seconds. The unit automatically enters the locked mode and the temperature display stops flashing which means the value set have been input into the computer. Otherwise the setting is invalid.

For example: If inner temperature is set to -80 $^{\circ}$ C, setting the high temperature alarm to -75 $^{\circ}$ C is recommended.