Haier

Pharmaceutical Refrigerator Operation Manual

HYC-260-360

- 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.

Contents

Safety precautions1
Accessories3
Location5
Installation6
Operation instructions7
Cautions10
Maintenance and repair11
Technical information12

(1) Full or partial copying or reproduction of the contents in this Operation Manual is not permitted without written consent from Haier.
(2) The edition of this manual for the appliance that you have just purchased may vary.
Design or layout of the appliance that you have just purchased may vary due to technical improvements.

Technical information

Product	Pharmaceutical Refrigerators			
Model	HYC-260	HYC-360		
Volume	260L	360L		
External panel	Sprayed steel sheet			
Internal panel	HIPS	HIPS		
Door	Glass door			
Insulation	Styrene polyurethane foam(Freon-free)			
Shelf	4	5		
Cooling	Air circulation	Air circulation		
Compressor	Sealed	Sealed		
Refrigerant	R134a			
Thermostat	Electronic control system	Electronic control system		
Over-temp warning	Indicatoe blinks for buzzer and remote warn	Indicatoe blinks for buzzer and remote warning		
Low-temp warning	Indicator blinks, without deferred buzzer alarm			
Door warning	Door warning indicator on, and buzzer signal 1 minute later			
Lamp	Lamp,15W*1			
Accessories	Key:1 set;Operation manual:1;Plastic bag: 1;			
Net weight	88kg	99kg		
Rechargeable battery	UN7.0-8(8V7.0AH)			

Properties

Model	HYC-260	HYC-360
Input power	340W	430W
Period before power interruption warning	72 hours (with battery fully charged)	

Note:Technical information may vary from the appliance that you have just purchased due to technical improvements.

Safety precautions

Please read this Operation Manual carefully before using the appliance. Instructions in this manual must be strictly followed. ⚠ CAUTION:

A potentially hazardous situation which, if not avoided, may result in minor or moderate injury or damage to the equipment.

This manual contains significant information related to safety operation of your appliance.

Follow the instructions in this operation manual to safely operate your appliance and to avoid potential hazards.

In this manual and on labels attached to this product, the words WARNING and CAUTION mean the following:

⚠ WARNING

A potentially hazardous situation, which, if not avoided, could result in serious injury or death.

Label indications: (for example)

indicates Forbidden.

① indicates regulations.

This operation manual should remain attached to this appliance.

1

Safety precautions

↑ WARNING Do not use your appliance outdoors to Never store volatile and/or inflammable 0 avoid power leaks or electrical hazards materials in the appliance. Qualified technicians should carry out Unplug the appliance before commencing installation or maintenance as unauthrepairs, maintenance or inspection. Orized installation or repair may result in gas or liquid leaks, electrical shocks or The appliance must be installed on a solid Do not pull out two (1) drawers and flat surface, or the appliance may fall simultaneously when loading or unloading the appliance. Do not store excessive weight in the drawers. Do not place the appliance in a damp area Do not sprinkle water directly on the as wet-insulating materials may cause appliance for cleaning to avoid electric electrical leaks or hazards. shorts or hazards. Unauthorized disassembly, repair or Follow the instructions on the type plate and use a dedicated power source for the restructure is not allowed as fire or injury may result. appliance, as a power adaptor may cause fires. The electrical plug should be kept clean Unplug the appliance if the appliance and be tightly inserted into the socket, develops a fault to avoid electric shocks or fires may result. or fires. The electrical socket must be grounded by Do not install the appliance in an area a qualified technician to avoid electrical where toxic or radioactive materials are shocks. After installation, the socket stored should be accessible. Special personnel should be authorized Never ground the appliance to a gas or water pipe, telephone line or lightning rod for disposal of discarded appliances to avoid accidental entrapment in the as such connection may result in electrical shocks. appliance. Avoid accidental access of steel wires or Cables with a section area of 0.75mm² conductive cables into the airflow should be used for extension of power openings to prevent electrical shocks cable. Do not step on electrical cables when moving or installing the appliance. and damage to the appliance. Damaged or worn electrical cables must be replaced with the material provided by an authorized after sales agent.

2

Maintenance and repair

⚠ WARNING

Unplug the appliance before commencing repair, maintenance and/or inspection.

Attention should be paid by technicians carrying out maintenance of the appliance to avoid inhalation of harmful dusts and powders in the air.

Cleaning

- 1. The appliance should be cleaned once a month.
- Wipe clean the external surfaces and internal accessories of the appliance. Mild detergent can be used if necessary.
- 3. Dry the appliance both inside and outside with soft cloth after cleaning with water
- Do not use excessive water for cleaning the appliance to avoid damage to the insulation materials
- Do not use any lubrication oils inside the appliance since the compressor and other mechanical accessories are all tightly sealed.

Lamp replacement

The lamp is installed on the front top of the appliance, and installation procedure is as follows:

- 1. Unplug the appliance.
- 2. Hold the lamp holder and remove the lampshade.
- 3. Rotate to remove the lamp.
- 4. Replace with a new lamp.
- 5. Connect the appliance to a power source.

Caution: Ensure that the specification of the new lamp complies with the requirements.

11

Starter replacement

- Unplug the appliance.
- Remove the starter.
- 3. Tightly install the new starter.
- 4. Connect the appliance to the power source.

Cautions

The following procedures cover the operation of the appliance.

- The appliance should be connected to a dedicated socket for 220V/50Hz power supply. Allow some time lapse before loading the appliance.
- 2) The warning sound signal may be heard when the appliance is first connected to the power source and can be inactivated by pressing the buzzer buttom. The warning indicator stays on until the temperature of the test bottle sensor reaches $5\%\pm2\%$.
- 3) Ensure that the two test bottles are filled with 10% glycol solution.(see article 4, section installation on page 6).
- 4) The appliance is preset during manufacture for operation temperature 2~8 $^{\circ}\!\!\mathrm{C}.$
- 5) A few hours after the appliance operates the desired temperature value will be attained. After the temperature in the appliance is stable, check the test bottle to see if the temperature complies with desired value.
- 6) Switch on the light and check the lighting condition.
- Do not load excessive material in the appliance, which has been thoroughly tested and assured as operational.

Procedures for temperature sensor calibration

The temperature sensor is connected to the test bottle. The following are instructions for calibration (clearance) of the sensor.

- 1) Remove the fixing panel of the sensor.
- 2) Remove the sensor from the test bottle.
- 3) Fully stir the solution of broken ice cubes and cold water in a vacuum flask.
- 4) Place the sensor in the solution.
- 5) Continue to stir the icy solution until the temperature of the solution is 0°C measured by a precise thermometer. Test the temperature displayed on the sensor to be calibrated.
- 6) Wait until displayed temperature stabilizes. If the displayed temperature is not 0°C, calibrate using the following procedures. If displayed temperature is 0°C, continue the procedure from article 7.
- a) Hold the Calibration Confirmation button pressed (for about 5 seconds) until C1 appears.
- Press the Sensor Option button for selection of required sensor code. (upper sensor is C1, lower sensor is C2 and control sensor C3)
- c) Press Calibration Confirmation button, 0°C is displayed for 5 seconds.
- d) Selected mode will be inactivated 90 seconds after latest press of the button.
- 7). Take out the sensor from the icy solution and dry the sensor.
- 8). Connect the sensor with the test bottle by reversing procedures 1 and 2.
- * Contact qualified technician for space adjustment.

Remote warning terminals

The remote warning terminal (30VDC volume and 2A dry contact) is on the rear panel of the appliance. The remote warning terminal is coordinated with an audible alarm. The warning can be stopped by depressing the buzzer. If the power supply source is disconnected, the remote warning operation cannot be stopped by depressing the buzzer.

Remote warning:

Normal "On"

10

Abnormal "Off"



3

1.Control panel

The operation mode and temperature are displayed on the control panel. Pressing the button on the control panel will display the current temperature and warning data.

2.Light switch

Control of the lights inside the appliance.

3.Battery switch

Rechargeable battery switch for control of power interruption. Position 1 for On, and Position 0 for Off.

Caution: The switch must be set to position On while the appliance is in operation.

Caution: Set the battery switch to position Off if the appliance is not used for a long period.

4

4.Door handle

Elegant design and unique finish.

Casters

Casters designed for free movement of the appliance.

6. Shelf

7.Inner light

15W

Operation

During power interruption, fully charged batteries can keep the warning function operational for 72 hours. If power interruption occurs a while after the appliance is first initiated, it will take 2 days for the appliance to fully charge the batteries. During the process of charging the batteries, the remote warning contact is maintained in operational mode.

Warning test procedures

Press "Warning Test" button. If one press of the button results in 3 buzzes of 1Hz, 3 flashes of the warning indicator and 3 operation cycles of the remote warning relay before disconnection, the warning system is deemed to be in a normal state.

Staff should be designated for daily inspection and record of the operation status of the appliance. Items in storage should be moved to another appliance if temperature fluctuates abnormally.

Troubleshooting

Problem	Solution	
	Fuse in good condition	
Unit does not operate	Appliance is not properly plugged.	
Onit does not operate.	Failure of input and control cables.	
	Low voltage	
	Excessive or hot stuff in storage.	
	No space saved between stuff in storage	
Desired temperature is not	Under direct sunlight or near heat resource	
reached.	Frequent opening door	
	High ambient temperature	
	Ventilation blocked	
Excessive noise	Appliance not placed on flat surface.	
Excessive noise	Appliance contacts other objects.	
	New items loaded while temperature is not at	
Warning indicator blinks with	2-8°C.	
buzz	Door not tightly closed	
UUZZ	Insufficient power supply	
	Temperature exceeds designed degree.	

Operation

Warning, safety and detection

This appliance has warning, safety operation and detection functions.

Table 2 Warning and safety

Table 2 Wa	arming and safety			
Warning/Safety	Phenomenon	Warning indicator	Buzz	Safe operation
High temp	Temperature detected by	Warning indicator	Pulse warning	Remote warning
	upper or lower sensor ≥8°C	blinks.		contact activated
Low temp	Tempreture detected by upper or lower sensor ≤2°C	Warning indicator	Pulse warning	
		blinks.		
Super temp			Hi-temp	
	sensor ≥8°Cor ≤2°C	and no further	warning mode	
		instruction	activated	
Power	Power interruption or switch	Warning indicator	Pulse warning	
interruption	off	blinks; temp	for <72h	
		display off	power	
			interruption	
Door ajar	External door ajar or open	Warning indicator	Pulse warning	
		blinks 1 min later	after 1min	
			delay	
Sensor back	Control panel off control	Test bottle temp	Not affected	Calibration mode
after	within ≤90 seconds	display		finishes
calibration				
Abnormal	Upper sensor open or short	Warning indicator	Pulse warning	Remote warning
sensor		blinks; temp		contact activated
		display E1		
	Lower sensor open or short	/	/	/
	Defrosting circuit open or	/	/	7
	short			
	Over temp sensor open or short	/	/	/
	Rechargeable battery voltage	/	/	Not affected
	low or abnormal			

Caution: Remote warning contact and sound warning indicator can activated at the same time. When the appliance warning mode is activated, pressing the buzzer button will disconnect the remote warning contact. When the power is interrupted, the contact is in the warning mode until power interruption status is lifted. All warning functions can reset automatically. If warning status is not altered within 30 minutes, the buzzer and remote control contact will be activated again.

Location

The appliance should be located in an area where the following requirements can be satisfied.

1. Solid and flat surface

The appliance must be placed on a solid and Appliance must be grounded to prevent flat surface, or excessive vibration and noise electrical hazards. may be produced when the appliance in operation.

2. Away from heat sources

The appliance should be placed in an area away from heat sources, including radiators, gas or coal stoves, or the cooling efficiency of the appliance may be reduced.

3. Away from sunlight

The appliance may not operate properly if it is under direct sunlight. Prolong exposure to sunlight may shorten the service life of the appliance.

4. Dry

The appliance should not be placed in a damp area.

A CAUTION!

Circuit breaker If the appliance has to be used in a

damp area, a circuit breaker must be ① installed and the appliance must be grounded. The circuit breaker is installed in the power circuit. Contact authorized retailer or technician of the manufacturer for further information.

5. Clean and tidy

The appliance should be operated in an area the appliance. free from chemicals, material, which might generate gas or excessive dusts.

6. Well ventilated

The appliance should be placed in a well ventilated area. Poor ventilation may reduce the cooling efficiency of the appliance.

7. Grounding

MARNING

- A Plug with a grounding pin should be used for the appliance to prevent electrical shocks.
- On not ground the appliance to water pipes, as frequently PVC pipes are used for water supply system.
- O not ground the appliance to gas pipes as this may result in dangers.
- On not ground the appliance to telephone lines or lightning rods which may transmit strong electrical current in stormy days.

8. Ensure that no article can fall on the top of

CAUTION

① Do not place the appliance in an area where foreign articles may drop onto the appliance, as electrical components are installed on the top of the appliance.

Installation

Before use

Installation

1. Unpacking

Remove all the packing materials, and open the door of the appliance to ventilate. Mild detergent solution can be used to clean the appliance external surfaces.

2. Leveling

Turn the adjustable bolt anticlockwise to level the appliance.

3. Fixing the shelf fence

Take out the shelf fence and fix it on the rear wall of the compartment with M5 screws.

4. Preparation for the temperature sensor test bottle

Before using your appliance, ensure that the test bottle in the drawer is filled with solution to the scale 200. If not, follow the instruction listed hereunder to fill the test bottle (including upper and lower test bottle) with 10% glycerin (or other solution such as glycol).

- 1) Remove the upper and bottom drawers and then sensor fixing panel.
- 2) Dismount the sensor from the test bottle.
- 3) Remove the two screws for dismounting the test bottle.
- 4) Fill the test bottle with 10% glycerin (or other solution such as glycol) to the scale 200.
- 5) Replace the capped test bottle in its original position.
- 6) Set the sensor on the test bottle and replace the sensor fixing panel.

Operation Instructions

1. Temperature display

Preset temperature of the appliance is 5 ± 2 °C.

Preset warning point of high temperature is $8^{\circ}\mathbb{C}$, and of low temperature is $2^{\circ}\mathbb{C}$.

Table 1 Temperature display

			 Light on 	OLight off
	Operation	Button	Display	Display Mode
1	Plug for power supply		Test bottle average temperature	Average
			● Up ● Low	temperature
2	Press temperature		Upper test bottle temperature	Upper test bottle
	display button		● Up OLow	temperature
3	Press temperature		Lower test bottle temperature	Lower test bottle
	display button		OUp ● Low	temperature
4	Press temperature		Average temperature of test	Average
	display button		bottle	temperature
			● Up ● Low	
5	Repeat for position 2			

Caution: Displayed temperature is detected by test bottles for upper and lower sections of the appliance, and does not always remain at $5\,^{\circ}\mathrm{C}$. The information displayed by the snesor indicates the average temperature.

Operation Instructions

Temperature adjusting:

Press and hold both SENSOR SELECT button and CALIB CANCEL button for more than 3s until original setting starts flashing to indicate that it enters temperature setting mode. With each press of CALIB CANCEL button, temperature setting increases 0.1 "Cuntil reaching upper limit, which is defaulted as 8°C. If press again, it returns to lower limit, which is defaulted as 2°C. It repeats the above cycle. When it reaches your desired temperature, if you don't press the button within 5s, the temperature setting will be saved and it automatically quits the temperature setting mode (the temperature setting range programmed at factory is 2 - 8°C). The display returns to display inside sensor temperature or average temperature before setting is made (not flashing).

7