Haier



Pharmaceutical Refrigerator

**Operation Manual** 



Checker:

Certificate of Quality

Dedicated code:0270501031 Version:1st,2017 Web:www.haiermedical.com Address: Haier Industrial Park, Economic Technology Development Haier Medical and Laboratory Products Co., Ltd. Zone. Qingdao 266510.P.R.China

V13026

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.
- This product is only applicable for storage of pharmaceutical products or drugs. Not

example biological vaccine, agents for in vitro diagnosis and etc. applicable for storage of blood or blood products including biological products, for

### Haier



### Packing List =

Model	HYC-260	HYC-360	HYC-290	HYC-390	HYC-390F
Operation Manual	-	-	-		
Plastic bag	-	4	-		
Key	N	N	N	N	N
Shelves	4	Сл	СЛ	7	7
Label strip	4	Сл	ъ	7	7
Drain hole cap	<u>ب</u>	-	<u>د</u>		<u>د</u>
Fixed card	16	20	/	/	/
Brackets for rear wall distance)	2	2	2	2	2
Pad lock / Handle Kits	1	1	1/0	1/0	1/1
Power cord Kits	1	1	<u>د</u>	-	<u>ــ</u>
Model	HYC-610	HYC-890	HYC-940	HYC-940F	
Operation Manual	-	-			
Plastic bag	-				
Key	N	4	4	4	
Shelves	ი	12	12	12	
Label strip	-	12	12	12	
Drain hole cap	-	1	1	1	
Fixed card	24	48	48	48	
Brackets (for rear wall distance)	1	1	1	1	
Pad lock / Handle Kits	0/1	-	1	2/2	
Power cord Kits	1	/	1	,	

### Haier

### Global Warming Potential

This product contains flue	HYC-940F	HYC-940	HYC-940	HYC-940	HYC-890	HYC-610	HYC-610	HYC-390F	HYC-390	HYC-390	HYC-290	HYC-290	HYC-360	HYC-360	HYC-260	Model
uorinated greenhouse ga	220~240	115	220~240	220~240	220~240	115	220~240	220~240	115	220~240	115	220~240	115	220~240	220~240	Rated voltage (VAC)
ases covered by the Kyo	50	60	60	50	50	60	50/60	50/60	60	50/60	60	50/60	60	50/60	50/60	Rated frequency ( Hz )
to Protocol. Do not vent	0.472	0.458	0.615	0.472	0.358	0.501	0.601	0.436	0.429	0.436	0.358	0.429	1.177	0.215	0.186	CO <sub>2</sub> equivalent (Tonnes)

System Safety

• Multi-fault alarm (high and low temperature alarm, low battery alarm,

power failure alarm, sensor error alarm and door ajar alarm)

All independent components are safely grounded

Two alarm methods(Audible buzzer alarm and flashing indicator alarm)

into the atmosphere.

R134a	Refrigerant type	GWP=global w
1430	GWP	arming potential

## Haier Quality,

# Your trust from beginning to end.

which need a storage environment of 2~8°C. centers and hospitals, used to store pharmaceuticals, medicine and other related products The product is applicable to pharmacies, pharmaceutical factories, quarantine stations, tealth

temperature of 0.1 °C accuracy and a temperature range of 2°C to 8°C. The unit is equipped with a computer control, digital display of

Sontro



Refrigeration system is optimized with high quality hermetically sealed compressors and other components for a high efficiency performance.

User-friendly Design User-friendly design, computer control, smart and carefree, adjustment not required.

- High performance thermal insulation.
- Electric heated glass door with multiple anti-condensation technologies(except HYC-260/360).
- Automatic removal of condensate water

published due to continuous improvement. Note: Technical information might be somewhat different on your refrigerator than

#### Content:

Specification =

Product Feature1
Content
Safety Precautions
Application guidelines
Product Installation7
Component Names•Control Panel13
Application method
Narm
Cleaning and Maintenance31
-AQ
Circuit Diagram
Specification&Packing List

#### Battery duration for alarm system Anti-shock Safety Classification Power connection type Rechargeable Battery Refrigerating Method Rated Power/Current Temperature Range of sensor in glycerin bottle Condenser/Evaporater Exterior Dimensions (W×D×H) Interior Dimensions (W×D×H) Temperature Control Exterior / Interior Effective Volume Noise Level(Lp) Foaming Agent Climate Type Refrigerant Interior light Compressor Alarm system Net Weight Insulation Name Shelves Voltage Load Door (mm) Model (mm) 220-240V~/50Hz 220-240V~/60Hz High & low temperature alarm, sensor error alarm, power failure alarm, R134a 330g 850W/4.5A Cold-rolled steel with power coated/Cold-rolled steel with power coated High Quality Hermetically sealed compressor CFC-Free foamed-in-place urethane low battery power alarm, door ajar alarm 48 h (when the battery is fully charged) 12 Polyester coated wire shelves Pharmaceutical Refrigerator DC 12V rechargeable battery Glass door with electric heat R134a 430g 770W/4.5A Force-air cooling circulation Fin tube type / Fin tube type Microprocessor controlled ≤20kg per shelf 1030×590×1425 1130×755×1980 HYC-940 2°C~8°C 890L LED 9W CP/IP 45dB(A) 227kg ~ 4 \_ 115V~/60Hz R134a 320g 850W/11A 220-240V~/50Hz R134a 330g HYC-940F 600W/3A Solid door 207kg

Note: Climate Type 4 means the temperature is +30<sup>C</sup>, the relative humidity is 55%. Technical information may vary from the appliance that you have just purchased due to technical improvements.

### Specification \_\_\_\_\_

barren harranden ist alantin system
Battery duration for alarm system
Alarm system
Anti-shock Safety Classification
Climate Type
Foaming Agent
Noise Level(Lp)
Refrigerant
Rated Power/Current
Voltage
Temperature Range of sensor in glycerin bottle
Net Weight
Interior light
Temperature Control
Condenser/Evaporater
Exterior / Interior
Refrigerating Method
Load
Shelves
Compressor
Insulation
Door
Effective Volume
Interior Dimensions (W×D×H) (mm)
Exterior Dimensions (W×D×H) (mm)
Model
Name

Note: Climate Type 4 means the temperature is +30 C, the relative humidity is 55%. Technical information may vary from the appliance that you have just purchased due to technical improvements.

#### Dear users:

Thanks for your choice of Haier pharmaceutical refrigerator, please make sure you have carefully read and observed the contents with following signs in the manual, for better understanding of this manual and better use of this product, so as to prevent personal injuries and refrigerator damage.



#### \Lambda Warning

- When there is a leak of flammable gas, shutoff the feed valve of the gas. Open windows for ventilation and exhaust. Do not plug in your refrigerator or unplug your refrigerator as spark in these processes can cause an explosion or fire.
- We recommend the unit be installed by a professional to avoid any electrical hazard.
- Place the refrigerator on solid and flat ground to avoid tipping the unit over to cause personal injury.
- Only connect the refrigerator unit with a dedicated power outlet specified by the nameplate of the unit. This is to avoid fire or electric shock.
- If the supply voltage is lower than 198 V or higher than 242 V, an automatic voltage regulator of at least 4,000 W should be installed with the refrigerator.
- If the power cord needs to be lengthen, the cross section area of the extension line's conductor should be at least 2 mm<sup>2</sup> and the length of the extension cord should be limited to 3 m. This is to prevent electric fire or shock.
- The power cord of the unit is equipped with a 16 A three-prone power plug. Do not remove the ground pin of the power plug under any circumstances. Make sure the plug is securely plugged into the power outlet to prevent fire.
- The power socket must be equipped with a ground wire to prevent electric shock. If the socket fails to be grounded, the ground wire must be installed before the refrigerator is plugged in.
- Caused if wet by rainwater.
- O not place the refrigerator in humid places or places where the unit may get splashed on by water. This is to avoid electric shock due to deterioration of insulation.
- In case the fire, do not pour water onto the refrigerator unit as a means to prevent electric shock or short circuit.

		internal air circulation. This is to prevent personal injury due to contact of articles behind the holes.	Do not use any metal objects such as iron nails or wires into holes, gaps or vents for	This is to prevent tip over of the refrigerator, which can cause personal injury.	Do not climb to the top of the refrigerator or place plastic bags on top of the refrigerator.	accidents.	Do not place packaging plastic bags within the reach of children to prevent suffocation	damage internal components or electrical parts.	Do not store corrosive articles such acid or alkali in the refrigerator. These chemicals can	Do not store flammable, explosive or volatile articles inside the refrigerator and do not use flammable sprays nearby. This is to avoid an explosion or a fire.	door to avoid accidents such as suffocation.	End of life disposal of a unit should only be performed by a professional. Remove the	locked.	It the retrigerator is left unused in area where supervision is unavailable for a long time, make sure children are not near the unit and the door cannot be completely closed and	current leakage, of nice caused by aged power lines.	If the refrigerator is to be decommissioned, unplug the power cord to avoid electric shock,	used in safe regions to store toxic, harmful or radioactive particles.	To avoid any potential danger to human health or environment, the refrigerator should be	maintenance. This is to avoid health hazard.	Do not inhale airborne particles inside and near the refrigerator during routing	Disconnect the refrigerator when repairs or maintenance are performed on the	avoid personal injury.	Dismantling, repairing and retrofitting a unit should only be performed by a professional to	Pulling the cable can cause a damage and personal injury. Unplug the refrigerator unit if it malfunctions to avoid fire or personal injury.	Do not touch electric parts such as power plugs or switches with wet hands to prevent electric shock.	Identify the presence of the p	shock and fire.	Do not place containers of water or heavy objects on the refrigerator. Falling objects may cause personal injury and overflown water may damage the insulation to cause electric
Rechargeable Battery	Battery duration for alarm system	Alarm system	Power connection type	Anti-shock Safety Classification	Climate Type	Foaming Agent	Refrigerant	Rated Power/Current	Voltage	Temperature Range of sensor in glycerin bottle	Net Weight	Interior light	Noise Level(Lp)	Temperature Control	Condenser/Evaporater	Exterior / Interior	Refrigerating Method	Load	Shelves	Compressor	Insulation	Door	Effective Volume	Interior Dimensions (W×D×H) (mm)	Exterior Dimensions (W×D×H) (mm)	Model	Name	Specification
DC 12V rechargeable battery	48 h (when the battery is fully char	High & low temperature alarm, sensor erroe alarm, p low battery power alarm, door ajar al	4	-	4	CP/IP	R134a 420g	550W/3.5A	220-240V~/50Hz/60Hz	2 °C~8 °C	204kg	LED 3W	43dB(A)	Microprocessor controlled	Fin tube type / Fin tube typ	Powder coated cold rolled steel/Stain	Force-air cooling circulatio	≤30kg per shelf	6 Polyester coated wire shelv	High Quality Hermetically sealed co	CFC-Free foamed-in-place uref	Glass door with electric hea	610L	680×640×1400	780×840×1945	НҮС-610	Pharmaceutical Refrigeratc	
able battery	ged)	oower failure alarm, Iarm					R134a 350g	560W/7.5A	115V~/60Hz						Ō	less steel	5		les	mpressor	thane	at					or	

Note: Climate Type 4 means the temperature is +30 C ,the relative humidity is 55%. Technical information may vary from the appliance that you have just purchased due to technical improvements.

4

 $\oslash$ 

0

 $\oslash$ 

 $\oslash$ 

0

0

0

0

0

0

0

0

 $\oslash$ 

 $\oslash$ 

 $\oslash$ 

 $\oslash$ 

-

S

Note: Climate Type 4 means the temperature is +30 C, the relative humidity is 55%. Technical information may vary from the appliance that you have just purchased due to technical improvements.

	battery	C 12V rechargeable I	D		Rechargeable Battery
	lly charged)	when the battery is fu	48 h (v		Battery duration for alarm system
<sup>c</sup> ailure alarm,	alam, power fa or ajar alarm	ery power alarm, doo	w temperature low batt	High & lo	Alarm system
¥		Y		Y	Power connection type
_		_		_	Anti-shock Safety Classification
4		4		4	Climate Type
CP/IP		CP/IP		CP/IP	Foaming Agent
43dB(A)	47dB(A)	43dB(A)	47dB(A)	43dB(A)	Noise Level(Lp)
R134a 305g	R404a 300g	R134a 305g	R404a 250g	R134a 300g	Refrigerant
300W/2.4A	500W/5.5A	380W/2.4A	460W/5.0A	340W/2.2A	Rated Power/Current
220-240V~/50/60Hz	115V~/60Hz	220-240V~/50/60Hz	115V~/60Hz	220-240V~/50/60Hz	Voltage
2°C~8°C		2°C~8°		2°C~8°C	Temperature Range of sensor in glycerin bottle
106kg		116kg		105kg	Net Weight
LED 3W	<	LED 3V		LED 3W	Interior light
	olled	Microprocessor contr			Temperature Control
	type	Fin tube type / Plate			Condenser/Evaporater
late	oated /HIPS pl	I sheet with powder c	old-rolled steel	0	Exterior / Interior
	ation	rce-air cooling circula	Fo		Refrigerating Method
≤26kg per shelf	helf	≤26kg per s	shelf	≤26kg per s	Load
7		7		J	Shelves
	ompressor	Hermetically sealed c	High Quality I		Compressor
	ethane	e foamed-in-place ur	CFC-Free		Insulation
Solid Door		with electric heat	Glass door v		Door
390L		390L		290L	Effective Volume
530×555×1380	380	530×555×10	1080	530×555×	Interior Dimensions (W×D×H) (mm)
665×710×1965	965	665×710×19	665	665×710×1	Exterior Dimensions (W×D×H) (mm)
HYC-390F		HYC-390	0	НҮС-29	Model
	efrigerator	<sup>9</sup> harmaceutical R	-		Name

	Caution Always check the settings in the
-	Always check the settings in the shut off. Change of settings may
-	If the power is shut off, let the ur damaging the compressor or the
	Wear gloves when performing m edges or corners.
-	Hold the knob when closing the
0	The angle of inclination shall not
-	Be aware of the danger of trippir the unit or personal injury.
0	Do not use the door knob to prev

/ cause damage to the products stored controller after restarting a unit from a power outage or Specification =

- nit sit for 5 minutes before it is powered up again to avoid system.
- aintenance to prevent personal injury as a result of sharp
- door to prevent finger pinching
- be greater than 45° when handling the refrigerator.
- ng when working with the refrigerator to avoid managing
- ent refrigerator damage or personal injury.
- $\oslash$ Do not damage the refrigeration line.
- 0 unless they are of the type recommended by the manufacturer. Do not use electrical appliances inside the food storage compartments of the appliance
- 9 Position the refrigerator to make sure the power plug is accessible
- noise may be produced when the appliance in operation. The appliance must be placed on a solid and flat surface, or excessive vibration and
- 0 safe way and understand the hazards involved. Children shall not play with the appliance. if they have been given supervision or instruction concerning use of the appliance in a reduced physical, sensory or mental capacibilities or lack of experience and knowledge The appliance can be used by children aged from 8 years and above and persons with Cleaning and user maintenance shall not be made by children without supervision.
- 0 If the power supply cord is damaged, it should be replaced by a qualified technician to avoid a hazard condition.
- -Keep ventilation openings, in the appliance enclosure or in the built-in structure, clear of obstruction.
- place. This will reduce the posibility of danger to children. And the flammable foaming If your cabinet is to be discard, you must remove the door and leave the shelves in needs to be disposed by professional persons.

0

CP/IP foaming materials are flammable, need professional processing

### Application guidelines

- Specification&Packing List
- The battery in the refrigerator may be low after the refrigerator has been in storage for a long time. The battery will be in full capacity after about a week's charging Turn on the battery charge switch when the unit is powered up to allow the battery to be recharged
- Before loading the refrigerators, make sure the unit is at set temperature. Do not load in more than 1/3 of the storage volume to avoid thermally overloading the unit
- The display on the panel shows the sensor temperature located in the refrigerator. It is not will gradually reach an equilibrium state. necessary the same as the temperature in the center of the refrigerator. The cabinet temperature
- Only clean the unit with light soapy water. Never use brushes, acids, gasoline, soap powders, polishing powders or hot water to clean refrigerators as these materials may damage the interior as gasoline painting and surface, parts and components. Never wide plastic parts with volatile solvents such
- If the unit is to be stored for a long period of time, turn off the power switch and the battery charging switch
- To reduce the possibility of temperature fluctuation in the refrigerator, please attempt to cut down the time to open to the door to remove and load products
- If the door is opened, the temperature of the refrigerator will warm up somewhat. That is normal The temperature will recover to a stable condition in a short time.
- The refrigerator is designed to operate at a condition of 16  $\degree$  to 32  $\degree$ C and humidity less than 85%RH (for HYC-260/360, the humidity should be less than 70%RH). Small amount of condensation ventilation and drop the ambient temperature if possible. can occur on the surface of the unit if the actual condition is outside of this range. The storage temperature of the unit, however, is not impacted. To reduce the condensation, please improve the
- Only professional people should perform maintenance work.

## Meaning of crossed -out wheeled dustbin:

disposals at least free of charge old appliances with new ones, the retailer is legally obligated to take back your old appliance for the groundwater and get into the food chain, damaging your health and well-being. When replacing If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into 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.

### Specification -

Name         Pharmaceutical Refrigerator           Model         HYC-260         HYC-360           Sterior Dimensions         620×665×1720         620×665×1720           Sterior Dimensions         550×460×1065         550×460×1065           Interior Dimensions         550×460×1065         550×460×1340           Effective Volume         260L         360L           Door         CFC-Free foramed-in-place urethane         Glass door           Compressor         High Cuality Hermetically sealed compressor         5 Polyester coated wire shelves           Load         Scractor resistant painted steel / HIPS         Scractor resistant painted steel / HIPS           Scherior / Interior         Scractor resistant painted steel / HIPS         Scractor resistant painted steel / HIPS           Scherior / Interior         Scractor resistant painted steel / HIPS         Scractor resistant painted steel / HIPS           Scherior / Interior         Scractor resistant painted steel / HIPS         Scractor resistant painted steel / HIPS           Scherior / Interior         Scractor resistant painted steel / HIPS         Scractor resistant painted steel / HIPS           Scherior / Interior         Scractor resistant painted steel / HIPS         Scractor resistant painted steel / HIPS           Scherior / Interior         Scractor resistant painted steel / HIPS         Scractor resistant painte		eable battery	DC 12V recharge	Rechargeable Battery
Name         Pharmaceutical Refrigerator           Model         HYC-260         HYC-360           Model         HYC-260         HYC-360           Sterior Dimensions         620×655×1720         620×655×1720         620×655×1720           Sterior Dimensions         550×460×1065         550×460×1065         S50×460×1340           Interior Dimensions         550×460×1065         S50×460×1340           Compressor         CFC-Free foamed-in-place urethane           Compressor         4 Polyester coated wire shelves         5 Polyester coated wire shelves           Load         Scratch resistant painted steel / HIPS           Control         Force-air cooling circulation           Exterior / Interior         Skelves         Scratch resistant painted steel / HIPS           Control         Force-air cooling circulation           Exterior / Interior         Skelves           Load         2"C-8"C         2"C-8"C           Control         Microprocessor controled         Microprocessor controled           Interior light <th< td=""><td></td><td>ry is fully charged)</td><td>48 h (when the batter</td><td>attery duration for alarm system</td></th<>		ry is fully charged)	48 h (when the batter	attery duration for alarm system
Name         Pharmacutical Vertigerator           Model         HYC-280         HYC-380           Mode         HYC-380         HYC-380           Sterior Dimensions         620×655×1720 $620×655×1720$ $620×655×1720$ Interior Dimensions         550×460×1065 $550×460×1340$ $550×460×1340$ Interior Dimensions         550×460×1065 $550×460×1340$ $360L$ Under         260L $260L$ $360L$ $360L$ Editive Volume         260L $360L$ $360L$ Door         Glass door $Glass door         Glass door           Insulation         CFC-Free foamet–lypec urethane         Glass door = 1000 Solypester coated wire shelves         Solypester coated resistant painted shelves         Solypester coated mire shelves           Load         Soratch resistant painted shelve         Kiretoprocessor controlled         Fluorescent lamp 15W         Fluorescent anp 15W           Retrigerant         Solyme tube type / Fin tube type         Solyme tube type / Fin tube type         Solyme tube type / Fin tube type           Voltage         200-240V-/50H2/60HZ         Solyme tube type / Solyme tube type / Fin tube type         Solyme tube type / Fin tube type           N$	e alarm,	<sup>-</sup> error alarm, power failur m, door ajar alarm	High & low temperature alarm, sensor low battery power alarr	Alarm system
Name         Pharmaceutical Refrigerator           Model         HYC-260         HYC-360         HYC-360           Sterior Dimensions         620×655×1720         620×655×195         550×460×1025         550×460×1340         550×460×1340         360L		×	×	Power connection type
Name         Pharmaceutical Refrigerator           Model         HYC-260         HYC-360           Model         HYC-260         HYC-360           Sterior Dimensions         622×65×1720         622×65×1720 $622×65×1720$ Interior Dimensions         550×460×1065 $550×460×1065$ $550×460×1055$ Interior Dimensions $550×460×1065$ $550×460×1340$ $622×65×1720$ Interior Dimensions $550×460×1065$ $550×460×1340$ $622×65×1720$ Interior Dimensions $550×460×1065$ $560×460×1340$ $6120×65×1720$ $622×65×1720$ Interior Dimensions $550×460×1065$ $560×460×1340$ $6120×65×1720$ $6120×65×1720$ Interior Dimensions $250×460×1065$ $560×460×1340$ $6120×65×1720$ $6120×65×1720$ Interior Shelves $200×65×19×50×60×10×10×10×10×10×10×10×10×10×10×10×10×10$		_	_	Anti-shock Safety Classification
Name         Pharmaceutical Refrigerator           Model         HYC-260         HYC-360           Efferior Dimensions         622×665×1720         622×655×1720           Interior Dimensions         550×460×1065         550×460×1065           (WxDxH) (mm)         550×460×1065         550×460×1065           Door         260L         360L           Door         Glass door         Glass door           Insulation         CFC-Free foamed-in-place urethane           Compressor         High Quality Hermetically sealed compressor           Shelves         5 Polyester coated wire shelves           Load         5 Polyester coated wire shelves           Load         5 Croce-air cooling circulation           Effedrive Volume         Froce-air cooling circulation           Effedrive Saporater         Wire tube type / Fin tube type           Control         Mdicroprocessor controlled           Microprocessor controlled         Fluorescent lamp 15W           Effedrive Kange of ansor in glycerin bottle         220-240V-/50Hz/60Hz         215-V/60Hz           Votage         220-240V-/50Hz/60Hz         215-V/60Hz         340W/4.5A           Refrigerant         R134a 130g         R134a 150g         R404a 300g           Noies Level(Lp)		4	4	Climate Type
Name         Pharmaceutical Refrigerator           Model         HYC-260         HYC-360           Model         HYC-260         HYC-360           Sterior Dimensions (W×D×H) (mm)         620×655×1720           Interior Dimensions (W×D×H) (mm)         620×655×1720           Effective Volume         260L         360L           Door         Glass door         Glass door           Door         CFC-Free foarmed-in-place urethane           Compressor         4 Polyester coaded wire shelves         5 Polyester coaled wire shelves           Shelves         Solyg per shelf         Scatch resistant painted steel / HIPS           Condenser/Evaporater         Nicroseart cooling circulation         Force-air cooling circulation           Effigerating Method         Scratch resistant painted steel / HIPS           Condenser/Evaporater         Microprocessor controlled           Interior light         Stelyes         Stelyes           Control         Nicroseart cooling circulation           Fluorescent lamp 15W         Fluorescent lamp 15W           Fluorescent lamp 15W         Stelyes           Stelye		CP/IP	CP/IP	Foaming Agent
Name         Pharmaceutical Refrigerator           Model         HYC-260         HYC-360           Model         HYC-260         HYC-360           Station Dimensions (WxDxH) (mm)         620×655×1720           Interior Dimensions (WxDxH) (mm)         620×655×1720           Compressions (WxDxH) (mm)         620×655×1720           Effective Volume         260L         360L           Door         Glass door         Glass door           Door         CFC-Free foarmed-in-place urethane           Compressor         A Polyester coated wire shelves         S Polyester coated wire shelves           Shelves         Solyeg per shelf         Station Force-air cooling circulation           Efferigerating Method         Force-air cooling circulation           Exterior / Interior         Stative system coated wire shelves           Condenser/Evaporater         Microprocessor controlled           Fluorescent lamp 15W         Fluorescent lamp 15W           Fluorescent lamp 15W         Fluorescent lamp 15W           Fluorescent lamp 15W         Station 2           Condenser/Evaporatine         Statin 785W/2 C~8° <td>47dB(A)</td> <td>43dB(A)</td> <td>43dB(A)</td> <td>Noise Level(Lp)</td>	47dB(A)	43dB(A)	43dB(A)	Noise Level(Lp)
NamePharmaceutical VerifigeratorModelHYC-260HYC-360ModelHYC-260HYC-360Sterior Dimensions (WxDxH) (mm) $620\times655\times1720$ $620\times655\times1995$ Interior Dimensions (WxDxH) (mm) $550\times460\times1065$ $550\times460\times1065$ Interior Dimensions (WxDxH) (mm) $550\times460\times1065$ $550\times460\times1340$ Effective Volume $260L$ $360L$ $360L$ Door $Class doorGlass doorGlass doorInsulationCFC-Free foarmetically sealed compressorGlass doorLoad4 Polyester coated wire shelves5 Polyester coated wire shelvesLoad\leq 20kg per shelfForce-air cooling circulationExterior / InteriorScratch resistant painted steel / HIPSCondenser/EvaporaterWire tube type / Fin tube typeFuurescent lamp 15WInterior lightFluorescent lamp 15WStorach resistant painted steel / HIPSNet Weight220-240V-/50Hz/60Hz220-240V-/50Hz/60Hz15V-/60HzNet Weight220-240V-/50Hz/60Hz220-240V-/50Hz/60Hz15V-/60HzVotage220-240V-/50Hz/60Hz210-240V-/50Hz/60Hz315W/2.2A$	R404a 300g	R134a 150g	R134a 130g	Refrigerant
Name         Pharmaceutical Refrigerator           Model         HYC-260         HYC-360           Model         HYC-260         HYC-360           Exterior Dimensions $620\times65\times1720$ $620\times65\times195$ (W2D×H) (mm) $620\times65\times1720$ $620\times65\times1995$ (W2D×H) (mm) $550\times460\times1065$ $550\times460\times1340$ Interior Dimensions $550\times460\times1065$ $550\times460\times1340$ (W2D×H) (mm) $260L$ $360L$ $360L$ Effective Volume $260L$ $360L$ $360L$ Door         Glass door         Glass door         Glass door           Insulation         CFC-Free foamet-ally sealed compressor $Glass door         Glass door           Load         4 Polyester coated wire shelves         5 Polyester coated wire shelves         5 Polyester coated wire shelves           Load         \leq 20kg per shelf         Force-air cooling circulation         Force-air cooling circulation           Exterior / Interior         Scratch resistant painted steel / HIPS         Scratch resistant painted steel / HIPS           Condenser/Evaporater         Microprocessor controlled         Microprocessor controlled         Microprocessor controlled           Interior light         Exterior$	340W/4.5A	315W/2.2A	300W/2.1A	Rated Power/Current
NamePharmaceutical RefrigeratorModelHYC-260HYC-360ModelHYC-260HYC-360Arror Dimensions $620\times655\times1720$ $620\times655\times1925$ Interior Dimensions $550\times460\times1065$ $550\times460\times1995$ Interior Dimensions $550\times460\times1065$ $550\times460\times1340$ Interior Dimensions $550\times460\times1065$ $550\times460\times1340$ Interior Dimensions $550\times460\times1065$ $550\times460\times1340$ Interior Dimensions $550\times460\times1065$ $550\times460\times1340$ Interior Dimension $550\times460\times1065$ $560\times460\times1340$ Effective Volume $260L$ $360L$ Door $Glass door$ $Glass door$ Insulation $CFC-Free foamed-In-place urethaneCompressor4 Polyester coated wire shelves5 Polyester coated wire shelvesLoad520kg per shelf5 Polyester coated wire shelvesLoadScratch resistant painted steel / HIPSScratch resistant painted steel / HIPSDondenser/EvaporaterWire tube type / Fin tube typeWire tube type / Fin tube typeTemperature ControlKicroprocessor controlledMicroprocessor controlledInterior lightFluorescent lamp 15WFluorescent lamp 15WNet Weight22^{\circ}8^{\circ}22^{\circ}8^{\circ}$	115V~/60Hz	220-240V~/50Hz/60Hz	220-240V~/50Hz/60Hz	Voltage
NamePharmaceutical RefrigeratorModelHYC-260HYC-360Exterior Dimensions (W×D×H) (mm) $620\times655\times1720$ $620\times655\times1995$ Interior Dimensions (W×D×H) (mm) $620\times655\times1720$ $620\times655\times1995$ Interior Dimensions (W×D×H) (mm) $550\times460\times1065$ $550\times460\times1340$ Effective Volume Door $260L$ $360L$ DoorCGlass doorGlass doorInsulationCFC-Free foamed-in-place urethaneCompressorHigh Quality Hermetically sealed compressorInsulationCFC-Free foamed-in-place urethaneCompressor4 Polyester coated wire shelvesLoad $\leq 20$ kg per shelfEfrigerating MethodForce-air cooling circulationExterior / InteriorScratch resistant painted steel / HIPSCondenser/EvaporaterWire tube type / Fin tube typeNet WeightFluorescent lamp 15WNet WeightStag		2℃~8℃	2℃~8℃	Temperature Range of sensor in glycerin bottle
NamePharmaceutical RefrigeratorModelHYC-260HYC-360Exterior Dimensions $620\times655\times1720$ $620\times655\times1995$ (W×D×H) (mm) $550\times460\times1065$ $550\times460\times1340$ Effective Volume $260L$ $360L$ Door $260L$ $360L$ Effective Volume $260L$ $360L$ DoorGlass doorGlass doorInsulationCFC-Free foamed-in-place urethaneCompressorHigh Quality Hermetically sealed compressorShelves $4$ Polyester coated wire shelves $5$ Polyester coated wire shelvesLoad $5cratch resistant painted steel / HIPS$ Condenser/EvaporaterWire tube type / Fin tube typeTemperature ControlWire tube type / Fin tube typeInterior lightFluorescent lamp 15W		99kg	88kg	Net Weight
NamePharmaceutical RefrigeratorModelHYC-260HYC-360Exterior Dimensions $620\times65\times1720$ $620\times65\times1995$ Interior Dimensions $550\times460\times1065$ $550\times460\times1995$ (WxD×H) (mm) $550\times460\times1065$ $550\times460\times1340$ Effective Volume $260L$ $360L$ DoorCGlass doorGlass doorDoorGlass doorGlass doorInsulationCFC-Free foamed-in-place urethaneCompressorHigh Quality Hermetically sealed compressorInsulation4 Polyester coated wire shelvesLoad5 Polyester coated wire shelvesLoadForce-air cooling circulationExterior / InteriorScratch resistant painted steel / HIPSCondenser/EvaporaterWire tube type / Fin tube typeTemperature ControlMicroprocessor controlled	1p 15W	Fluorescent lam	Fluorescent lamp 15W	Interior light
NamePharmaceutical RefrigeratorModelHYC-260HYC-360Exterior Dimensions (W*D×H) (mm) $620\times655\times1720$ $620\times655\times1995$ Interior Dimensions (W*D×H) (mm) $550\times460\times1065$ $550\times460\times1340$ Interior Dimensions (W*D×H) (mm) $550\times460\times1065$ $550\times460\times1340$ Interior Dimensions (W*D×H) (mm) $260L$ $360L$ Door $260L$ $360L$ DoorGlass doorGlass doorInsulationCFC-Free foarmed-in-place urethaneCompressorHigh Quality Hermetically sealed compressorShelves4 Polyester coated wire shelvesLoad $4$ Polyester coated wire shelvesLoadScratch resistant painted steel / HIPSExterior / InteriorScratch resistant painted steel / HIPSCondenser/EvaporaterWire tube type / Fin tube typeWire tube type / Fin tube typeWire tube type	controlled	Microprocessor	Microprocessor controlled	Temperature Control
NamePharmaceutical RefrigeratorModelHYC-260HYC-360Exterior Dimensions (W*D×H) (mm) $620\times655\times1720$ $620\times655\times1995$ Interior Dimensions (W*D×H) (mm) $550\times460\times1065$ $550\times460\times1340$ Effective Volume Door $260L$ $360L$ Effective Volume Door $260L$ $360L$ Enterior Dimensions (W*D×H) (mm) $260L$ $360L$ Effective Volume Door $260L$ $360L$ Enterior Volume Door $260L$ $360L$ Enterior $260L$ $360L$ Enterior $260L$ $360L$ Ensulation $CFC-Free$ foamed-in-place urethaneCompressor $CFC-Free$ foamed-in-place urethaneCompressor $4$ Polyester coated wire shelvesLoad $4$ Polyester coated wire shelves $5$ Polyester coated wire shelvesLoad $5$ Force-air cooling circulationForce-air cooling circulationExterior / InteriorScratch resistant painted steel / HIPSScratch resistant painted steel / HIPS	1 tube type	Wire tube type / Fir	Wire tube type / Fin tube type	Condenser/Evaporater
NamePharmaceutical RefrigeratorModelHYC-260HYC-360Sterior Dimensions $620\times65\times1720$ $620\times65\times1995$ (W×D×H) (mm) $620\times65\times1720$ $620\times65\times1995$ Interior Dimensions $550\times460\times1065$ $550\times460\times1340$ (W×D×H) (mm) $550\times460\times1065$ $550\times460\times1340$ Effective Volume $260L$ $360L$ DoorCGlass doorGlass doorInsulationCFC-Free foamed-in-place urethaneCompressorHigh Quality Hermetically sealed compressorShelves4 Polyester coated wire shelves5 Polyester coated wire shelvesLoad $\leq 20$ kg per shelf $\leq 20$ kg per shelfKrigerating MethodForce-air cooling circulationForce-air cooling circulation	d steel / HIPS	Scratch resistant painte	Scratch resistant painted steel / HIPS	Exterior / Interior
NamePharmaceutical RefrigeratorModelHYC-260HYC-360Exterior Dimensions $620\times655\times1720$ $620\times655\times1995$ Interior Dimensions $550\times460\times1065$ $550\times460\times1340$ (W×D×H) (mm) $550\times460\times1065$ $550\times460\times1340$ Interior Dimensions $260L$ $360L$ (W×D×H) (mm) $260L$ $360L$ Effective Volume $260L$ $360L$ DoorGlass doorGlass doorDoorGlass doorGlass doorDoorCFC-Free foarmed-in-place urethaneCompressorHigh Quality Hermetically sealed compressorShelves4 Polyester coated wire shelvesLoad $\leq 20$ kg per shelf	sirculation	Force-air cooling of	Force-air cooling circulation	Refrigerating Method
NamePharmaceutical RefrigeratorModelHYC-260HYC-360Exterior Dimensions (W*D×H) (mm)620×655×1720620×655×1995Interior Dimensions (W*D×H) (mm)550×460×1065550×460×1340Effective Volume260L360LDoor260L360LDoorGlass doorGlass doorInsulationCFC-Free foarmed-in-place urethaneCompressorHigh Quality Hermetically sealed compressorShelves4 Polyester coated wire shelves5 Polyester coated wire shelves	helf	≤20kg per s	≤20kg per shelf	Load
NamePharmaceutical RefrigeratorModelHYC-260HYC-360Exterior Dimensions620×655×1720620×655×1995(W*D×H) (mm)550×460×1065550×460×1340Interior Dimensions550×460×1065550×460×1340(W*D×H) (mm)550×460×1065550×460×1340Effective Volume260L360LDoorClass doorGlass doorInsulationCFC-Free foarmed-in-place urethaneCompressorHigh Quality Hermetically sealed compressor	vire shelves	5 Polyester coated v	4 Polyester coated wire shelves	Shelves
NamePharmaceutical RetrigeratorModelHYC-260HYC-360Exterior Dimensions620×655×1720620×655×1995Interior Dimensions550×460×1065550×460×1340Interior Dimensions550×460×1065550×460×1340Interior Dimensions550×460×1065360LInterior Dimensions260L360LEffective Volume260L360LDoorGlass doorGlass doorInsulationCFC-Free foamed-in-place urethane		ally sealed compressor	High Quality Hermetica	Compressor
NamePharmaceutical RefrigeratorModelHYC-260HYC-360Exterior Dimensions620×655×1720620×655×1995Interior Dimensions550×460×1065550×460×1340Interior Dimensions550×460×1065550×460×1340Effective Volume260L360LDoorGlass doorGlass door		in-place urethane	CFC-Free foamed-i	Insulation
Name         Pharmaceutical Refrigerator           Model         HYC-260         HYC-360           Exterior Dimensions         620×655×1720         620×655×1995           Interior Dimensions         550×460×1065         550×460×1340           Interior Volume         260L         360L	-	Glass doo	Glass door	Door
Name         Pharmaceutical Refrigerator           Model         HYC-260         HYC-360           Exterior Dimensions         620×655×1720         620×655×1995           Interior Dimensions         550×460×1065         550×460×1340		360L	260L	Effective Volume
NamePharmaceutical RefrigeratorModelHYC-260HYC-360Exterior Dimensions (WxDxH) (mm)620×655×1720620×655×1995	340	550×460×1;	550×460×1065	Interior Dimensions (W×D×H) (mm)
Name         Pharmaceutical Refrigerator           Model         HYC-260         HYC-360	995	620×655×19	620×655×1720	Exterior Dimensions (W×D×H) (mm)
Name Pharmaceutical Refrigerator	_	HYC-360	HYC-260	Model
		l Refrigerator	Pharmaceutical	Name

Note: the appliance that you have just purchased due to technical improvements. Climate Type 4 means the temperature is +30 C, the relative numbity is 55%. Lechnical information may vary from



Circuit diagram(HYC-940/940F)



Installation environment =

- Ambient temperature: 16 °C to 32 °C, the range of 18 °C to 25 °C is optimal. Air conditioning system is required as necessary.
- Ambient humidity: below 85%RH (for HYC-260/360,the humidity should be less than 70%RH)
- Avoid excessive dust.
- Avoid mechanical vibration.
- The refrigerator shall operate at an altitude lower than 2000m
- Input voltage: no greater than ±10% of rated voltage
- Caution Performance of the refrigerator is degraded if the operational conditions are beyond the specifications mentioned above.

 $\triangleright$ 

 The unit should be installed indoors. Electric leakage or shock is possible if the unit gets wet by rainwater.

The installation site shall meet following requirements for normal operation and best performance of refrigerator:

- Do not install the refrigerator in a narrow and confined space as heat may be trapped to increase ambient temperature. Additionally, the unit should not be installed in a space where the entry door way is low to prevent an easy maneuver of the unit for maintenance and operation.
- The floor for the installation site should be solid and flat. It should also be well ventilated and free from direct sunshine.
- The power outlet for the refrigerator must be a dedicated power outlet. The power plug must be plugged in to the outlet securely.
- Do not twist or jam the power cord.
- If the power cord needs to be extended, the cross section area of the conductor in the extended line should be no less than 2 squared millimeters and no longer than 3 meter.
- Inspect the operating voltage range before operation. If the voltage supply is unstable, install a
  voltage stabilizer of 4000 W or greater to ensure the supply voltage is within 10% of the rated
- The refrigerator must be grounded reliably.
- · Check the integrity of the socket ground before power up. If it is not grounded appropriately,
- repair the wiring before installing the unit.
- Do not ground the refrigerator through gas lines, water lines, telephone lines, or lighting rods as these devices may cause electric shock and danger.



- The power plug and outlet should be located in a place where they can be accessed easily and immediately in case of an emergency. Air vents must be free of obstruction.
- The power plug can be accessed after installation to ensure the power line can be pulled out in a timely manner in emergency cases. The air vent shall free from barriers.

### Preparation before usage

### 1. Remove all packaging materials

#### ▲ Caution

• For safety reason, the equipment of HYC-890/940/940F is situated on a wooden pallet and secured by metal brackets. Please remove the screws and place the metal brackets under the unit. (Pic.1)

 Forklift or specialty lifting equipment should be used to remove the unit off the pallet. Forklift should reach the bottom of the wood pallet for lifting.

• The unit should not be tilted at an angle of more than 45 degree.

### Inspect standard accessories shipped with the unit Inspect the accessories against packing list. Should there be any discrepancy, contact the after-sale

#### 3. Installation

department.

Leave a minimum space of 10 cm around the refrigerator for ventilation and heat dissipation. (Pic.2).

### 4. Adjust the leveling leg

Rotate the leveling legs with a wrench in clockwise to extend them out and secure them onto the ground. This is to make sure the refrigerator does not move during operation. (Pic.3).















#### 5. Standing

Do not immediately power up the refrigerator after it is installed. Let the unit stand still for 24 hours and then power it up to ensure the unit works properly.

### 6. Installation of Shelves and Label strip

HYC-260/360/610/890/940/940F

Take out the shelf, label strip and rack fastener from the refrigerator. Fix the shelf fasteners on the liner plate at the appropriate distance and height. After mounting the shelf and label strip, place them on the shelf fastener and ensure the shelf is placed firmly. See Pic. 1 (see Pic. 2 for HYC-610. HYC-890);

• HYC-290/390/390F

After mounting the shelf and label strip, place them on the liner plate slot at the appropriate distance.





7. Install handle (HYC-390F/HYC-610/HYC-940F)



## 8.Back Bracket(HYC-260/360/290/390/390F)

• HYC-260/360

Install the support bolts into the mounting holes on the back of the refrigerator. (See Pic.3)

### • HYC-290/390/390F

Remove four M5 bolts from the back of cabinet, then fix the back bracket for rear wall distance with the removed bolts. (See Pic.4)

# 9. Power line bracket installation (HYC-290/390/390F)

Use two M3.5 screws to fix the power line brackets to the refrigerator. (See Pic.5)



For the power supply cable with loose prevention hook it is not configured clamp stand.











Circuit diagram (HYC-260/360)



 Initial Power-on

 Follow the flow chart below to start the refrigerator.

 While the refrigerator is empty, connect the power line to the appropriate dedicated socket and make sure the power supply in the socket matches the required voltage and frequency.

 After the power is switched on, turn on the battery charging switch. The audible alarm is usually triggered. Press the buzzer to stop the alarm. The audible alarm continues to operate until the temperature of the sensor reaches 5°C±3°C.

 The refrigerator has been preset to operate at 2-8°C in the factory and it is not required to set the temperature.

 It usually takes several hours for the refrigerator temperature to reach a stable condition. When the temperature becomes stable, inspect the actual temperature to make sure it matches the set point.

 Turn on the light switch and ensure the light inside the freezer operates properly.

 When the refrigerator passes all the functional inspections, load in products in batches.

		ימווווער אבר טוספ נס חוב ובווואַנומנט מות חוב תסטו כמווווער אב טוספט כטוואַזבנפוץ.	<ul> <li>to a hazardous condition due to aging power lines.</li> <li>If the refrigerator is decommissioned and left unattended, make sure children cannot be closed completely.</li> </ul>	<ul> <li>Warning</li> <li>If the unit is to be shut down for a long time, be sure to turn off the power switch, and the battery switch. Unplug the unit from the power outlet. This is</li> </ul>	accordance to the set parameters before the power outage.	The control parameters are stored in the control system in the refrigerator even there is a power outage. When the power recovers after the outage, the refrigerator continues to operate in	Operation after Power Outage			<ul> <li>Do not use an electrical apparatus in the refrigerator without proper approval.</li> </ul>	<ul> <li>Do not damage the refrigeration lines</li> </ul>	to rise and the compressor to work under undesirable stress, which can shorten the	<ul> <li>Warm products should only be loaded into the units in batches to reduce the load to the cooling system. Overloading the system can cause the refrigerator temperature</li> </ul>	inside.	refrigerator to avoid blocking of air duct which may affect homogeneity of temperature	<ul> <li>Do not place any article in the space between liner bottom and underbed shelf of the</li> </ul>	<ul> <li>Due to the refrigeration effect, the displayed temperature may be somewhat different from actual temperature and humidity. This is a normal process</li> </ul>	<ul> <li>This unit should be managed a dedicated professional person. Operating conditions should be checked and recorded using appropriate methods. When the refrigerator temperature is out of specification, take proper actions to protect the stored samples. No products should be stored in the unit unless the unit operates without issues.</li> <li>The refrigerator is a pharmaceutical refrigerator designed to operate within 2°C to 8 °C. Make sur to store only products that fit this temperature range.</li> </ul>	
		Alarm light flashes			Unit seems to emit too much noise.				exceeas upper limit.	The refrigeration effect is weak and temperature					The refrigerator does not work		Fault	If you to the if you yours	728
Ambient temperature might exceed the designed range.	The unit lost power recently and it is in the process of cooling down.	The door is not closed properly.	Warm products have been placed into the unit recently and the refrigerator has not stabilized yet at 2 °Cto 6 °C. The alarm condition will be automatically corrected once the temperature reaches the set value.	As a reference, the published sound data is obtained at specific laboratory condition. It is normal that the actual sound level in the field differs due to subtle installation and operation conditions.	Part of the refrigerator leans against a wall.	Check the installation of the unit to make sure the unit does sit on a solid floor without vibration.	Air duct is blocked.	Ambient temperature is too high.	The door is opened too frequently.	There might be a direct sunlight or other heat radiation energy on the refrigerator.	There is a lack of space between stored samples.	The unit is loaded with too much warm sample and product.	Whether the voltage is too low	Check the power cord for any obvious damage.	Inspect the connection between the power plug and the socket.	Inspect the power supply to make sure it meets the requirement.	Troubleshooting	u have any questions about the operation of the refrigerator, please refer e table frequent asked questions as follows. Call Haier technical support J still have questions. Do not attempt to maintain or dismantle the unit by selves.	

## Purchasing backup battery for temperature recorder

You can purchase a high quality battery from a store for the same size and voltage(9V). You may also call Haier to purchase a high quality replacement battery. The lead time to deliver the battery is 15 days after receiving the payment. Please call Haier for details.

### Battery maintenance

When the refrigerator works continuously, please test battery charge level every 15 days (please refer to "Alarm Test" on Page 27 for test method). In case of low battery charge level, make sure that battery switch is on and battery is charged. When the battery has been charged for consecutive 7 days, please retest battery charge level. In normal conditions, battery charge should be full. If low battery charge level remains, it is recommended to replace the rechargeable battery. The battery of power failure alarm is a consumable item with 3-year service life. If it has been used for more than 3 years, power failure alarm may not act when alarm conditions occur. It is recommended to replace the battery replacement.

### Rechargeable battery recycling

The refrigerator has a built-in rechargeable battery. The battery is recyclable; when its service life expires, please ask a local relevant battery recycling organization for check or discard it properly. a.Battery location

The built-in battery of the refrigerator-freezer is used for power failure alarm and located in the electrical compartment.et.

- Caution There are high-voltage electrical components in the electrical compartment
- Caution J. To avoid electric shock, the cover of the electrical cabinet must be opened by a qualified technician.
- b.Battery removal
- 1) Unplug the unit from the power outlet.
- 2) Remove the screws on the cover with a screw driver.
- Unplug the battery's connecting plugs.
- 4) Remove the battery's holding clip and remove the battery.
- 5) Recycle or dispose of the used battery as required.



When replacing the battery, make sure that brown wire is connected to the battery's positive pole and blue wire to the battery's negative pole. Do not misconnect; otherwise the charging circuit of computer board would be burned out easily and thus the battery cannot be charged.







#### Component Cleaning Marning

- To avoid electric shock or personnel injuries, make sure to power off the refrigerator before any repair work or maintenance is performed
- Make sure no drug or aerosol around the refrigerator is inhaled during maintenance, otherwise your health will be threatened.

### Refrigerator cleaning

- chance for gem formation. The refrigerator should be cleaned once a month to keep the appearance new and reduce the
- Use a damp cloth to clean off dust on the refrigerator. If necessary, use light detergent water to wipe off the unit if necessary. Then use a dry cloth to wipe it again
- Do not dump water directly onto the interior of the unit to avoid damage to electrical systems.
- Compressor and other mechanical parts are hermetically sealed. They don't need lubrication.

### Lamp replacement

(1) HYC-260/360 is equipped with a fluorescent lamp on the upper front part of the refrigerator. When you change the tube, please pay attention:

- Unplug the power cord.
- Remove the lamp cover.
- Replace the original florescent lamp with a new lamp Remove the tube.
- Switch on the power.

Caution If the starter is defective, remove the old starter and install a new starter. Replacement lamp must have the same specification as the original one.

please contact the service department. (2)HYC-290/390/390F/610/890/940/940F is equipped with a LED lamp. To replace the lamp,

# Purchasing chart paper for temperature chart recorder

supplied with the unit usually last about half of a year. When you are running short of the chart paper the payment . Please call Haier for details. please contact Haier to purchase more. The lead time to deliver the charts is 15 days after receiving The chart recorder papers are imported chart papers designed for the recorder. The papers that are

### Automatic Alarm Recovery

This series of refrigerator is has an automatic alarm recovery feature.

- When the system is in the alarm mode, you can press the "Silence" on the display panel to cancel the alarm. (The remote alarm will not be stopped.)
- If the alarm condition still exists, the buzzer will return to the alarm mode again automatically 20 minutes later.

Caution HYC-260/360 series does not have the remote alarm function.

### Remote Alarm Terminals

HYC-290/390/390F/610/890/940/940F has remote alarm terminals:

- Remote alarm terminals are installed on the refrigerator and the alarm signal behind the compartment is output by the terminals. The bearing capacity of the terminals is DC 30V, 2A.
- Terminal output:
   Remote alarm terminals include NO, NC and COM.
   The user can choose "NO" or "NC" if needed.









	Sensor abnormities			Door ajar	Outage	Low temperature	High temperature	Alarm or Safety
Open circuit or short circuit of the defrosting sensor	Open circuit or short circuit of the control sensor	Open circuit or short circuit of the lower temperature sensor	Open circuit or short circuit of the upper temperature sensor	Outer door ajar or open	Outage of the refrigerator	If upper temperature sensor or lower temperature sensor perceives temperature of the refrigerator < 2°C	If upper temperature sensor or lower temperature sensor perceives temperature of the refrigerator ≥8 ℃	Phenomenon
Alarm light flashes, temperature display area displays E4	Alarm light flashes, temperature display area displays E3	Alarm light flashes, temperature display area displays E2	Alarm light flashes, temperature display area displays E1	Alarm light flashes after 10 min delay	Temperature Display area displays inside temperature for 60s and stop displaying for 60s, then repeat	Alarm light flashes	Alarm light flashes	Alarm Indication
Impulsive sound alarm	Impulsive sound alarm	Impulsive sound alarm	Impulsive sound alarm	Give impulsive sound alarm after 10 min delay	Impulsive sound alarm within 48h outage	Impulsive sound alarm	Impulsive sound alarm	Buzzing Alarm

Caution

If alarm condition is not corrected within 20 minutes, buzzer and remote control contact will restart.

- IF there is a power outage, a fully charged emergency battery can keep the alarm function in working condition for 48 hours.
- Once the unit starts up and restarts after a long time in storage, charge the battery for to keep the alarm function for 48 hours. Even if the battery
- discharges, remote alarm contact shall keep in working condition.
  Press "Alarm Test " key. For each press, the buzzer goes off thrice with frequency as 1Hz continuously. Meanwhile the alarm indicator light flashes thrice and the
- as 1Hz continuously. Meanwhile, the alarm indicator light flashes thrice and the remote alarm relay is disconnected after pull-in thrice, which means the alarm system functions normally.

#### A Caution

1. If control buttons are not touched in 60 seconds, all changes of parameters will not become effective. The previous settings are restored.

2. If the unit is powered off before the parameters are saved, the control parameters in the RAM will be lost. The unit will retain the previous set up once the power recovers. 3. Humidity measuring range:  $20 \sim 90\%$  RH; humidity measurement accuracy:  $\pm 5\%$  RH (40% RH ~ 80% RH);  $\pm 8\%$  RH (Others)







shows"1P" once again. Users can set 1P-5P again. After the setting, press the "Cal" for 5s, and all s ettings will be automatically saved. And then the display area of inner temperature shows the inner temperature normally.

Note: during the said 1P-5P setting process, parameters can be specifically regulated via the "Sensor" (increase) or "Cal Cancel" (decrease) keys. For example, in the case that current display area of inner temperature shows 1P (year), and the year (1P)and month (2P) need not regulation, press the "Cal Cancel" to choose the date (3P) so as to reset the date directly. Then press the "Cal Cancel" (increase) to regulate the current date. And then press the "Sensor" (decrease) or "Cal Cancel" (increase) to regulate the current date. And then press the "Cal" to save it. After that, the display area of inner temperature shows the hour (4P). If hour setting is necessary, press the "Cal" to regulate. Otherwise press "Cal Cancel" (increase) to enter the minute (5P) setting.Upon the finish of setting, press the "Cal" for 5s to save it and exit. Then the display area of inner temperature normally. During the said 1P-5P setting process, after setting any parameter, if other parameters do not need to set, press the "Cal" for 5s to save it and exit. Then the upper temperature shows the upper dot not need to set. Then the time is not right, follow the upper method to odiust the time.

method to adjust the time .

### Anti-condensation controller (HYC-890)

Anti-condensation controller intelligently operates the heating on the door and cabinet parameter to prevent condensate from forming, using the environment temperature and the humidity as input parameters. Therefore, in environment with high humidity, the heater in the door glass and parameter of the frame will be powered up.

Display description

The left panel window displays the temperature and humidity, and keypad is on the right side. Display description is as follows:

- It is 2-1/2 digital display, as shown in the right picture:
- 1 Alarm symbol: displayed when alarming;
- 2 Heating symbol: displayed during heating operation;

0

ω

:k &

- ③ Defrost symbol: (not used);
- ④ Humidity symbol: displayed when checking humidity;

4

- Humidity display range: 20 ~ 90% RH;
  Modify control humidity
- Three buttons "SET", "▲","▼" on the instrument are used for controller operation
- Press button "SET" for 1 second, display shows the current set operating point;
- Use "▲" or "▼" to increase or decrease the set humidity value, until it reaches the desired value;
- Press button "SET" for 5 seconds to confirm and exit setup.

• Functions of USB interface The computer has a USB function. Test data can be exported via the USB port. The computer can automatically collect and store the test data within the recent 10 years. It collects data every other 6 minutes and stores them automatically. The latest data will automatically replace the earliest data when the data storage is full. With a USB port plugged in, the computer will automatically identify it and start to export data to the USB port. In the data exporting process, if you press " Cal ", the screen will blink " USb", which indicates the data are now exporting and not finished yet. After blinking 5s, it exits and displays the actual temperature in the case. If the displays " ALL" stably, the data export is finished. It exits 5s later can displays the actual temperature in the case. The USB port can be removed at this point. The exported data are in the following formats:

:	2	1	0	序号/No.
:	20130425	20130425	20130425	时间/Time
:	თ	J	U	设定温度/Setting Temp.
÷	4.9	თ	5.6	箱内温度/Inner Temp.

local minute comes out, press the "Cal" to save it. After that, the display area of inner temperature or "Cal Cancel" (increase) to choose the minute. It displays 00 to 59 recurrently. When the current " Cal ", and the display area of inner temperature blinks the minute. Press the "Sensor "(decrease) choose the hour. It displays 00 to 23 recurrently. When the current local hour comes out, press the inner temperature blinks the hour. Press the "Sensor" (decrease) or "Cal Cancel" (increase) to the display area of inner temperature shows "4P" stably. Press the "Cal", and the display area of 01 to 31 recurrently. When the current local date comes out, press the "Cal" to save it. After that, When the current month comes out, press the "Cal" to save it. And then the display area of inner stably. Press the "Cal", and the display area of inner temperature blinks the month . Press the choose 13 and press the "Cal" to save it. And then the display area of inner temperature shows "2P" and the display area of inner temperature blinks the year. Press the "Sensor" (decrease) or Press the "Cal" for 10s and the display area of inner temperature shows "1P" stably. Press the "Cal", Time setting of USB interface data recording (time system current setting): "Cal" to save it. After that, the display area of inner temperature shows "5P" stably. Press the the date . Press the "Sensor " (decrease) or "Cal Cancel" (increase) to choose the date. It displays temperature shows "3P" stably. Press the "Cal", and the display area of inner temperature blinks "Cal Cancel" (increase) to choose the year. It displays 10 to 99 recurrently. For example, to set 2013, "Sensor " (decrease) or "Cal Cancel" (increase) to choose the month. It displays 01 to 12 recurrently



### Control Panel —

HYC-260/360/290/390/390F/890/940/940F



![](_page_21_Figure_3.jpeg)

![](_page_21_Figure_4.jpeg)

Calibration of Recorder

The temperature recorder has been accurately adjusted before leaving the factory even if the power supply is interrupted. If there is a need to be adjusted, perform the following procedures. 1. Let the unit run for at least 2 additional hours after it reaches stable condition,

Place a standard thermocouple in the temperature solution bottle filled with 100 ml 10% glycerol solution. Place the sensor of the temperature recorder into the sensor bottle as well.
 Place the sensor bottle in the refrigerator for at least 4 hours. Compare the thermocouple reading and the recorder reading. If there is a discrepancy, press the adjustment button on the left (1#) or on the right (2#) of the panel to adjust the temperature value of the recorder so that recorder reading matches the reading of the thermocouple.

Note: The recorder pen will start moving 5 seconds after the button is left out.

#### Caution

- The recorder has been calibrated before leaving the factory. Do not make adjustment except in special circumstances.
- The recorder is optional for HYC-610 only, not available for others.

### Application method

Maintenance and replacement of the recorder's standby battery

standby battery is low in power and it should be replaced. The green LED light will stay on standby battery is in good condition. If the LED light continues to blink, it indicates the properly, Install the standby power supply. If the LED light stops blinking, it means the any other issues. When the main power is available and the recorder starts working main power supply of the recorder fails. Check the main power supply for connection and When the recorder's LED light blinks green, check the recorder performance as follows. and the does not blink any more. 1) Remove the standby battery. If the LED light is off and the recorder stops working, the

properly, it means the main power supply is in good condition and the standby battery is low and should be replaced. 2) Remove standby power. If the LED light continues blinking and the recorder works

Replace recorder paper

Please follow the steps below for the replacement of recording paper

1. Find the pressing button (3#) at the top left corner in the front of the recorder panel;

2. Press and hold the button (3#) for about 1 second till the recording pen begins to move toward the left of the paper;

4. Retighten the central bolt, press and hold the button 3# for about 1 second to make the recording on the paper to the time slot on the panel (there is a small indentation at the left of the panel); 3. After the recording pen completely moves outside the recording paper, loosen the central bolt and remove the old recording paper. When replacing a new recording paper, carefully align the timeline

crossbeam. After bending the crossbeam with a little strength, install back the crossbeam and repeat crossbeam of the recording pen to make the nib contact with the recording paper. (Note: Do not 5. Examine whether the recording pen is easy to use on the paper; if it is not easy to use, adjust the the above operations); damage the nib and crossbeam. If it is difficult to be adjusted, use a screwdriver to dismount the pen reset and start to record temperature;

6. Ensure the accuracy of the recorder. Calibrate the preciseness of the recording pen after each recording paper. At the moment, the pen will pause at the outermost temperature scale of the pen leaves the recording paper; then repress and hold the button (3#) till the pen get back to the replacement of paper. Methods are set as follows: Press and hold the button (3#) till the recording Repeat step 6 if you do not complete the adjustment of the location of pen within 5 seconds. adjust the location of the pen within 5 seconds to make the nib aligning to the outermost scale. scale). If the pen does not pause at the above location, you may utilize arrow key of 1# or 2# to recording paper (such a scale may not be marked with temperature value, but it is the outermost

![](_page_22_Picture_11.jpeg)

before delivery. This refrigerator has been set capable of reaching appropriate temperature (2~8°C) automatically

Display Temperature

СЛ 4 ω N Repeat operation from 2 Plug in, switch on power Temperature key Temperature key Temperature key Press Display Press Display Press Display Operation Key Operation 2 2 7 ● up ○ low lower monitoring bottle Average temperature e up 0 up Average temperature e up of monitoring bottle of monitoring bottle Temperature of Temperature of Display • low • low Light on O Light off Temperature of lower Temperature of upper Average temperature Average temperature monitoring bottle monitoring bottle Display Mode

 $\triangleright$ Caution

inside the refrigerator. the sensor in glycerin bottle. It is not always of 5 °C. Temperature sensor indicates average temperature The displayed temperatures indicate upper and lower temperatures of the refrigerator perceived by

![](_page_23_Picture_0.jpeg)

If you want to reset the temperature, for example, 5°C is set originally and you want to change the temperature to 5.5°C, please operate according to the following steps:

TEMP. SET

4	ω	N	-	
After the demanded temperature 5.5°C is set, stop the operation.	Click "Cal Cancel" (0.1°C higher/time) or "Sensor" (0.1°C lower /time)	Press both "Sensor" and "Cal Cancel" for 5s at the same time.		Key Operation
The temperature value 5.5°C stops flickering after being displayed and flickering for 5s and then is saved in the system. After successful setting, the display panel will display the temperature in the refrigerator again.	The original temperature set value 5°C changes accordingly, until the temperature displayed on the display panel is $5.5$ °C.	The original temperature set value 5°C appears and flickers.(Please follow the following steps in 5s since the value flickers. Otherwise, the display panel will return to the temperature in the refrigerator)	The temperature in the refrigerator displays.	Display

#### Defrost Cycle

The refrigerator has two automatic defrost cycles.

1) Cycle defrost

To maintain a constant temperature inside the refrigerator, the refrigeration system cycles on and off according to the temperature demand. When the refrigeration compressor cycles off, a small electric heater is energized to thaw the frost off the evaporator surface. The function does not have an obvious impact to the chamber temperature.

2) Forced defrost cycle (HYC-260/360/290/390/390F only have this funtion)

When the environmental humidity is too high or the products loaded into the refrigerator emit much moisure, cycle defrost will not be sufficient to remove all frost and ice accumulated on the evaporator surface. The equipment will start the forced defrost cycle. Once the frost is thawed, the refrigerator will resume normal operation.

will resume nori

![](_page_23_Picture_11.jpeg)

Chamber temperature recorder with 6 inch standard panel is optional for HYC-610 to record chamber temperature change.

Installation and operation

To operate and use the recorder correctly, please follow the steps below:

Open the recorder door to see the recorder;

Switch on the 9V DC battery on top right corner of the recorder, the battery is standby power;
 Check the recording paper. If it is necessary to replace the paper, please follow the operation steps in P24;

4. Take down plastic cap of recording pen and close the recorder door.

Caution The recorder will not work until the chamber temperature reaches record range of the recorder.

![](_page_23_Figure_19.jpeg)

Power supply

When the storage box operates, the recorder normally use AC supply. If the AC power supply fails, LED indicator light on the recorder will blink and give alarm to indicate abnormal power supply. The recorder continues to record chamber temperature through standby battery supply. Each standby battery supply can sustain power for nearly 30h (Note: The battery shall be replaced timely when the battery is low to avoid corrosion of battery button caused by delayed replacement. To save battery, please disconnect battery button when the storage box is not used. During normal use, please install standby battery to ensure normal recording in case of power failure). LED indicator light of the recorder blinks continuously until main power supply (AC) is switched on and its stand-by power battery is replaced. When the standby battery is low, LED indicator light of the recorder blinks to indicate that the battery shall be replaced.