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Haier Biomedica International

Pharmacy Refrigerator Solutions



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Note: If a slight difference occurs between pictures and actual products, please refer to actual products. Our company right of final interpretation of this brochure, please contact us for any further information if required.

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Haier Biomedical Intelligent Protection of Life Science





MARINE CONTENT

• Combined Refrigerator and F **RFID Refrigerator** (\bullet) Pharmacy Refrigerator with \bullet Advanced Pharmacy Refriger Advanced Pharmacy Refriger **Standard Pharmacy Refrigera** \bullet **Under-counter Pharmacy Ref**

reezer	 03
	 07
TEC	 09
rator with LCD Touchscreen	 13
rator with LED Display	 14
ator	 17
frigerator	 25

Combined Refrigerator and Freezer

Main Application

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This product is designed to store blood plasma, biological products, vaccines, medicines and chemical reagents.



HYCD-469



Temperature Control



Variable Frequency Hydrocarbon Refrigeration System



Data Storage



Key Features

Temperature Control

•Refrigerator temperature ranges from 2°C to 8°C. •Freezer temperature ranges adjustable from -10°C to -40 °C. •Microprocessor temperature control accuracy 0.1°C (refrigerator) and 1°C (freezer).

Safety

•Separate doors for refrigerator and freezer with independent lock catches, dual padlocks available to ensure product safety.

•Multiple alarm functions including high or low temperature, sensor error, high ambient temp, power failure and remote alarm.

•Two types of alarm indications: audible buzzer and visible flashing light.

Refrigerator System

•Refrigerator and freezer have independently controlled variable frequency refrigeration systems, standalone displays as well as separate on and off controls. •Robust compressor system operating with environmentally friendly hydrocarbon refrigerant. •Refrigerator with high quality and high efficiency cooling fan provides better temperature uniformity and stability.

Ergonomic Design

•Large LED screen display for excellent user interface experience. •USB port automatically saves temperature data for up to 10 years for convenient inquiry and record keeping. •Optional printer to simultaneously print out temperatures of the refrigerator and the freezer. •Four casters and two levelling legs design for ease of maneuvering.

Specifications

	Mode		HYCD-469		Mode	el	HYCD-469		
	Cabinet Type		Upright		Exterior	mm	738*834*1975		
	Climate Class		Ν		Dimensions (W*D*H)	in	29.1*32.8*77.8		
Technical	Cooling Type		Refrigertor: Forced air cooling Freezer: Direct cooling	Dimensions	Packing	mm	800*875*2100		
Data	Defrost Mode		Refrigerator: Auto Freezer: Manual		Dimensions (W*D*H)	in	31.5*34.4*82.7		
	Refrigerant		HC		Container load (20'/40'/40'H)		14/30/30		
	Sound Level (dB	(A))	45		High/Low Tem	ooraturo	Y		
Performance	Cooling perform	ance (°C)	Freezer: -40				Y		
	Temperature Ra	inge (°C)	Refrigerator 2~8 Freezer -10~-40	A 1	Power Failure		Y		
	Controller		Microprocessor	Alarms	Sensor Error		Y		
Control	Display		LED		Low Battery		Y		
	Power Supply (V/	/Hz)	220~240/50/60		High Ambient T	emp	Y		
Electrical	Power (W)		580		Caster		Y		
Data	Refrigerant Sound Level (dB(A)) Cooling performance (°C) Temperature Range (°C) Controller Display Power Supply (V/Hz)	it (A)	3		Foot		Y		
	Canacity (L/Cu F	-+)	Refrigerator:269/9.5		Porthole		Y		
	Net/Gross kg		Freezer: 200/7.1 176/207 388.0/456.4	Accessories	Shelves/Drawe	ers	Refrigerator: 3/0 Freezer: 3/0		
Dimensions	5 11		Refrigerator: 593*585*800 Freezer: 553*545*660		USB Interface		Y		
C	Dimensions (W*D*H)	in	Refrigerator: 23.3*23.0*31.5 Freezer: 21.8*21.5*26.0	Others	Certification		CE		

Combined Refrigerator and Freezer



HYCD-282

Haier Biomedical



HYCD-282A



Combined Refrigerator and Freezer

Combined Refrigerator and Freezer

Excellent Performance

- Refrigerator compartment temperature range: 2°C to 8°C
 Adjustable temperature range for freezer compartment: -20°C to -40°C

Separately Controlled Refrigerator and Freezer

- USB port for data download
- Capable of recording temperature data for up to ten years
- Independent display for refrigerator and freezer sections
- Adjustable shelving in refrigerator and freezer has drawers
- Multiple alarms to detect malfunctions

Specifications

	Model		HYCD-282		HYCD-2	82A				
	Cabinet Type		Upright		Uprig	ht				
	Climate Class		N		N					
	Callina Tura		Refrigertor:Forced A	ir Cooling	Refrigertor:Forced Air Cooling					
Technical Data Performance Control Electrical Data Dimensions Alarms Accessories Others	Cooling Type		Freezer: Direct C	ooling	Freezer: Dire	ct Cooling				
	Defrost Mode		Refrigerator:Auto Fre	ezer: Manual	Refrigerator:Auto	Freezer: Manual				
	Refrigerant		CFC-Free		CFC-Fr	ee				
	Sound Level (dB(A))		43		43					
	Cooling Performance (°C)		Freezer:-40)	Freezer	:-40				
Performance	Temperature Range (°C)		2~8/-20~-4	0	2~8/-20	~-40				
Control	Controller		Microprocess	sor	Microprod	cessor				
CONTROL	Display		LED		LEC)				
	Power Supply (V/Hz)		220~240/50	C	220~240/50	208-230/60				
Electrical Data	Power (W)		400	-	400	400				
	Electrical Current (A)		2.8		2.8	2				
			Refrigerator:18	5/6.5	Refrigerator	:185/6.5				
	Capacity (L/Cu.Ft)		Freezer: 97/3		Freezer: 97/3.4					
		kg	145/160		145/1					
	Net/Gross Weight (approx)	lbs	320.0/352.	7	320.0/3	52.7				
			Refrigerator: 605*5	510*720	Refrigerator:605*510*720					
		mm	Freezer: 515*46		Freezer: 515*465*440					
Dimensions	Interior Dimensions (W*D*H)	1	Refrigerator: 23.8*2	20.0*28.3	Refrigerator: 23.8*20.0*28.3					
		in	Freezer: 20.3*18.		Freezer: 20.3*18.3*17.3					
		mm	736*660*18		736*660*1810					
	Exterior Dimensions (W*D*H)	in	29.0*26.0*71		29.0*26.0*71.3					
		mm	775*720*19		775*720*1930					
	Packing Dimensions (W*D*H)	in	30.5*28.3*7		30.5*28.3*76					
	Container Load (20'/40'/40'H)		21/45/45	-	21/45/45					
	High/Low Temperature		Ý		Y					
	Remote Alarm		Y		Y					
	Power Failure		Y		Y					
Alarms	Sensor Error		Y		Y					
	Low Battery		Y		Y					
	High Ambient Temp		Y		Y					
	Caster		Ý		Y					
	Foot		Ý		Ý					
Accessories	Porthole		Ý		Y					
000000000	Shelves/Drawers			reezer: 0/2	Refrigerator: 3/1	Freezer: 0/2				
	USB Interface		Y		Y					
Othors	Certification		CF		CF	1				

RFID Refrigerator

RFID Refrigerator

Smart Management of Reagents Starts with IoT Technology

From manufacturer to patients, the entire process is automatically and smartly controlled.



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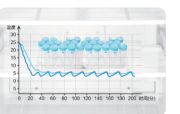
Smart RFID shelf Smart IoT system means simple, precise and effective reagent storage management

Automatic management of reagents is a reality with the utilization of the RFID based smart IoT management system



Secure, authorized access management NFC authorized management system is

traceable





Statistical analysis of data and precise

verification for compliance

Precise temperature control for ultimate safe mart alerts for maintenance and product of test reagents management

Accurately and timely control of reagent usage. Make intelligent procurement decisions to reduce shortage and

Optimized procurement process

reduces waste

reduce inventory.

2°C-8°C storage temperature and real time monitoring of cabinet temperature

Smart alarm and alerts for abnormal temperature, low storage level alerts , deadline for clinical trials



Manpower savings Smart process control improves accuracy and efficiency, saving manpower for reagent management.



Rigorous reagent management to reduce risk Constant temperature for reagent storage

Automatically trigger temperature alarms when fridge reaches critical temperature, ensuring safety of reagent usage.



HYC-509R

- management visualization.
- waste.
- The system automatically generate order, which saves time and effort. • One-click report generation, efficient and accurate.
- secure.
- platform can manage multiple equipment.

Specifications

	Model		HYC-390R	HYC-509R			
	Cabinet Type		Upright,single door	Upright, single glass door			
	Climate Class		N	N			
Technical	Cooling Type		Forced air cooling	Forced air cooling			
Data	Defrost Mode		Auto	Auto			
	Refrigerant		HC	HC			
	Sound level (dB(A))		43	40			
Performance	Cooling performance (°C)		±3	±2			
renormance	Temperature Range (°C)		2-8°C	2~8			
Control	Controller		Microprocessor	Microprocessor			
Control	Display		LED	Touch			
	Power Supply (V/Hz)		208~230/50/60	208~230/50/60			
lectrical	Power (W)		225	400			
Data	Electrical Current (A)		1.2	2			
_	Capacity (L/Cu.Ft)		390/ 13.77	509/17.97			
	Net/Gross Weight (approx)	kg	116/139	180/215			
	Net/Gloss Weight (applox)	lbs	255.73/306.44	396/473			
	Interior Dimensions (W*D*H)	mm	530*555*1380	593*585*1500			
Dimensions		in	20.9*21.9*54.3	23.21*22.9*58.8			
JIMENSIONS	Exterior Dimensions (W*D*H)	mm	720*710*1965	693*813*1981			
	Exterior Dimensions (W · D · H)	in	28.3*28*77.4	27.1*31.9*77.7			
		mm	792*790*2110	800*875*2100			
	Packing Dimensions (W*D*H)	in	31.2*31*82.9	31.3*34.3*82.3			
	Container load (20'/40'/40'H)		14/45/45	12/24/24			
	High/Low Temperature		Y	Y			
	Remote Alarm		Y	Y			
larms	Power Failure		Y	Y			
AIdITIIS	Sensor Error		Y	Y			
	Low Battery		Y	Y			
	Door Ajar		Y	Y			
	Caster		Y	Y			
	Foot		Y	Y			
Accessories	Porthole		Y	Y			
	Shelves		5	Y			
Others	Certification		CE	CE			

R suffix - RFID with IoT model for reagent management Product appearance and specifications are subject to change without notice

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• Automatic inventory check, one-key query, instantly and efficiently.

- High definition LCD touch screen, automatic record of warehouse-in and warehouse-out information. It can always trace who, when and where to access reagent information, which is convenient and accurate, and it can achieve
- Automatic early warning of the validity period, first in, first out, to eliminate
- The platform will real-time monitor equipment operating status, safe and

• Web-side reagent management, assist users in the whole process of data collection and analysis, accurate accounting, scientific guidance, and one

Pharmacy Refrigerator with TEC

Pharmacy Refrigerator with Thermoelectric Cooler (TEC) Technology

The refrigerator can be used to store vaccines, medicines and laboratory products at 2°C to 8°C temperature range in pharmaceutical companies, laboratories, clinics, and hospitals.





With TEC technology for super low noise and minimum vibration

- Military grade TEC refrigeration technology (also called a Peltier device)
 Low noise DC fan
- Less than 35dB(A) sound level



Multi temperature protection

Air temperature sensor for control
Display sensor for displaying the actual temperature
Overtemp or high-end temperature sensor to protect TEC module for a service life of more than 10 years



Microprocessor temperature control for 2°C to 8°C

Forced air cooling with ± 1°C temperature uniformity and display accuracy of 0.1°C
Maximum power for rapid temperature pulldown

Pharmacy Refrigerator with TEC

Safer by Design

Theory of Operation: Thermoelectric cooling uses the Peltier effect to create a heat flux at the junction of two different types of materials. The cooling power is controlled by pulsing signals to TEC module for tight temperature control of $\pm 1^{\circ}$ C.



The Advantage of Compressor Free Refrigerator

TEC Technology

Sustainable & non-toxic refrigeration
 Energy efficient and low waste heat
 No pumps or motors for quiet operation
 No moving/mechanical parts for improved reliability and
 longevity
 Compact design allows more storage capacity

Lab & Clean room ready dust-free operation



Power Protection Switch and Removable Power Cord
Dual safety protections
Power cord plug accessible on exterior of unit
Suitable for on and under counter installation
Universal power supply 220V/115V at 50/60Hz



• Temperature does not exceed 7°C during defrost process

Pharmacy Refrigerator with TEC

Pharmacy Refrigerator with TEC

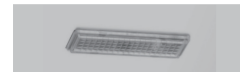


Natural Evaporation of Condensate • Interior water is drained through a small hole into a stainless steel catch box. Condensate water is evaporated by warm air flow



Self-closing Doors

- Door stays opened at 90 degree
 Door automatically swings closed at less than 90
- degree to reduce moisture infiltration Tested to 100,000 times door opening and closing



LED Lighting • Led lights illuminate interior



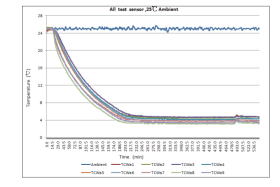
Low noise DC fan, sound level less than 35dB (A)

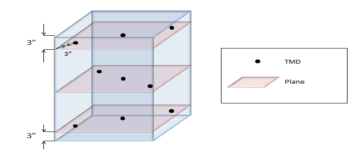


Removable Trays with ABS Material • Manufactured using chemical and thermally stable ABS material

- Adjustable three-tray design
- Each tray holds thirty 50*50*50 mm storage boxes, totalling 150 boxes
- Trays designed for over 500,000 movements • Weight limit at 100 kg/sq. m

Typical Performance Characteristics at 25°C Ambient





Specifications

	Model		HYC-	51BF				
	Cabinet Type		Upright					
Technical	Climate Class		Ν					
Data	Cooling Type		Force Air	Cooling				
	Sound Level (dB(A))		34	1				
Performance	Cooling Performance (°C)		±2	2				
Performance	Temp Range (°C)		2-	8				
	Controller		Micropro	ocessor				
Control	Display		LC	D				
	LCD Size (in)		7					
	Power Supply (V/Hz)		115/60	220~240/50				
Electrical	Power Input (W)		16	5				
Data	Rated Current (A)		1.5	0.8				
	Net/Cross Weight (app)	kg	50/	57				
	Net/Gross Weight (approx)	lbs	110.3/	125.8				
		mm	380*30	0*470				
	Interior Dimensions (W*D*H)	in	14.96*11	.81*18.5				
Dimensions		mm	525*56	5*720				
	Exterior Dimensions (W*D*H)	in	20.7*22.2*28.3					
		mm	550*600*883					
	Packing Dimensions (W*D*H)	in	21.7*23	.6*34.8				
	Container Load (20'/40'/40'H)		72/152/152					
	High/Low Temp		Y					
A I	Sensor Error		Y					
Alarms	Door Ajar		Y					
	Alarm Mode		Audible Buzzing ar	nd Alarm Window				
	Level Leg		4					
Accessories	Tray		3					
	Data Log		US	В				
Others	Certification		UL CE					

Pharmacy Refrigerator Advanced Pharmacy Refrigerator with Touchscreen



Product Advantages



Intelligent and Interactive Touchscreen Control

• An intelligent, high definition liquid crystal touch screen control system, allows users to view temperature graphs, operation status, events and alarm records



Data Storage

• Standard USB, optional printer, capable of storing 10 years' temperature data, historical data can be checked and traced



Secure Access and Authorized Management

- NFC authority system works with a magnetic lock system to ensure product safety. In addition, access to unit and stored products is traceable
- Finger print module is optional for additional safety



Product Advantages

5±2℃



- Six sensors

- High efficiency air flow system • Precise temperature control Uniform temperature distribution

Multiple Features for Sample Security And Protection

- Audible buzzer and visual flashing lights for alarm system as standard
- Alarm system includes door ajar, temperature, sensor malfunction, battery, loss of power and clogged condenser • Remote alarm contact terminals as standard
- Supplied with mechanical lock as standard, there is an optional magnetic lock for added product safety

Environmentally Friendly Refrigeration

• R600a Hydrocarbon refrigeration system does not have any negative impacts of the ozone layer, with zero global warming effect

Precise Temperature Control and Reliable Operation

Advanced control system

- VFD driven compressor
- High-efficiency fan motor

Specifications

	Model		HYC-509	HYC-509F	HYC-509T	HYC-509TF	HYC-1099	HYC-1099F	HYC-1099T	HYC-1099TF	
	Cabinet Type		Upright, single glass door	Upright, single solid door	Upright, single glass door	Upright, single solid door	Upright, double glass door	Upright, double solid door	Upright, double glass door	Upright, double solid door	
Technical Data Performance Control Electrical Data	Climate Class		Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	
	Cooling Type	Type Forced air cooling		Forced air cooling	Forced air cooling	Forcedair cooling	Forced air cooling	Forced air cooling	Forced air cooling	Forced air cooling	
	Defrost Mode		Auto								
	Refrigerant		HC								
	Sound Level (dB(A))		40	40	40	40	43	43	43	43	
Performance	Temperature Range (°C)		2~8	2~8	2~8	2~8	2~8	2~8	2~8	2~8	
Technical Data Ci Re Sc Performance Te Control Di Electrical Por Data Ca Data Ca Data Ca Data Ca Performance Te Data Ca Data Ca Accessories Por	Controller		Microprocessor								
	Display		LED	LED	Touch	Touch	LED	LED	Touch	Touch	
Control Electrical Data C I I	Power Supply (V/Hz)		208~230/50/60	208~230/50/60	208~230/50/60	208~230/50/60	208~230/50/60	208~230/50/60	208~230/50/60	208~230/50/60	
	Power (W) 370		370	315	370	315	470	440	470	440	
Data	Electrical Current (A)		1.85	1.75	1.85	1.75	2.5	2.25	2.5	2.25	
	Capacity (L/Cu.Ft)		509/17.97	509/17.97	509/17.97	509/17.97	1099/38.5	1099/38.5	1099/38.5	1099/38.5	
		kg	180/215	175/210	180/215	175/210	340/400	330/390	340/400	330/390	
Dimensions	Net/Gross Weight (approx)	lbs	396/473	385/462	396/473	385/462	748/1000	726/858	748/1000	726/858	
		mm	593*585*1500	593*585*1500	593*585*1500	593*585*1500	1295*585*1500	1295*585*1500	1295*585*1500	1295*585*1500	
	Interior Dimensions (W*D*H)	in	23.21*22.9*58.8	23.21*22.9*58.8	23.21*22.9*58.8	23.21*22.9*58.8	50.7*22.9*58.8	50.7*22.9*58.8	50.7*22.9*58.8	50.7*22.9*58.8	
		mm	693*813*1981	693*813*1981	693*813*1981	693*813*1981	1395*813*1981	1395*813*1981	1395*813*1981	1395*813*1981	
	Exterior Dimensions (W*D*H	in	27.1*31.9*77.7	27.1*31.9*77.7	27.1*31.9*77.7	27.1*31.9*77.7	54.7*31.9*77.7	54.7*31.9*77.7	54.7*31.9*77.7	54.7*31.9*77.7	
	m		800*875*2100	800*875*2100	800*875*2100	800*875*2100	1525*900*2100	1525*900*2100	1525*900*2100	1525*900*2100	
	Packing Dimensions (W*D*H) in	31.3*34.3*82.3	31.3*34.3*82.3	31.3*34.3*82.3	31.3*34.3*82.3	59.8*35.3*82.3	59.8*35.3*82.3	59.8*35.3*82.3	59.8*35.3*82.3	
	Container Load (20'/40'/40'H)	12/24/24	12/24/24	12/24/24	12/24/24	6/12/12	6/12/12	6/12/12	6/12/12	
	High/Low Temperature		Y	Y	Y	Y	Y	Y	Y	Y	
	Remote Alarm		Y	Y	Y	Y	Y	Y	Y	Y	
Functions	Power Failure		Y	Y	Y	Y	Y	Y	Y	Y	
	Sensor Error		Y	Y	Y	Y	Y	Y	Y	Y	
	Low Battery		Y	Y	Y	Y	Y	Y	Y	Y	
	Door Ajar		Y	Y	Y	Y	Y	Y	Y	Y	
	Caster		Y	Y	Y	Y	Y	Y	Y	Y	
	Foot		Y	Y	Y	Y	Y	Y	Y	Y	
Accessories	Porthole		Y	Y	Y	Y	Y	Y	Y	Y	
	Shelves/Drawers		Y/Optional								
	USB Interface		Y	Y	Ý	Ŷ	Y	Y	Ŷ	Ŷ	
Others	Certification		CE								

T suffix - Advanced with touchscreen

Pharmacy Refrigerator Standard Pharmacy Refrigerator

Haier Biomedical

The Haier pharmacy refrigerators are suitable for pharmacies, drug stores, pharmaceutical companies, hospitals, clinics and other pharmaceutical storage areas such as storage and logistics.



Pharmacy Refrigerator Standard Pharmacy Refrigerator

Durable and Reliable - Key Features

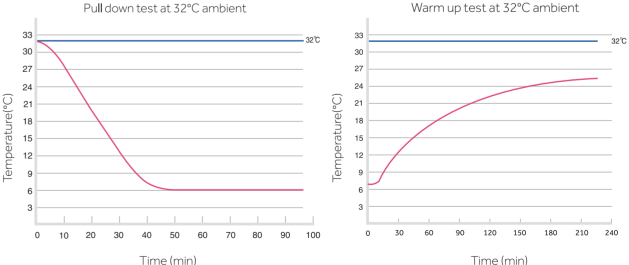
- Energy efficient hydrocarbon (HC) refrigeration system
- Permanently lubricated cooling fan for safety and longevity • Forced-air cooling with optimized air distribution system designed to achieve maximum temperature uniformity and stability
- Optimized refrigeration system design for more effective cooling and speedy recovery
- Temperature variation within ± 3°C
- Chamber temperature range 2~8°C
- Microprocessor control with large digital display. Adjustable temperature with an increment of 0.1°C
- Wide voltage tolerance suitable for regions with an unstable voltage supply
- Designed for ambient temperature 10°C~32°C with humidity below 85%

Safety

- Equipped with a complete temperature alarm system featuring audible buzzer and visible flashing light
- Capable of alerting failures due to high or low temperature, sensor error, door ajar, remote alarm, power failure and low battery

Ergonomic Design

- Optimized space utilization design with multi-level and adjustable shelf height to accommodate the different storage requirements of varied sized pharmaceutical products.
- Safety lock to prevent unauthorized access
- Caster design and levelling feet
- Interior light



HYC-1378

Warm up test at 32°C ambient

Time (min)

Pharmacy Refrigerator Standard Pharmacy Refrigerator

New and improved Haier pharmacy refrigerators now offer an improved temperature profile and more user-friendly control features. Optional Printer Display Panel l ocł Haier Optional USB Port Evaporator Fan Access Port О Padlock Adjustable Shelf Electric heated glass door 0-Sealing Strip . Leveling Leg and Caster Caster **HYC-390**

Pharmacy Refrigerator

Standard Pharmacy Refrigerator

Technical Advantages

- Accurate temperature control maintains 2°C to 8°C throughout the unit with an adjustable increment at 0.1°C • Improved user interface includes a data storage capacity of up to 10 years
- Oversized air-cooled condenser improves the robustness of the refrigeration system, reliability and refrigeration efficiency

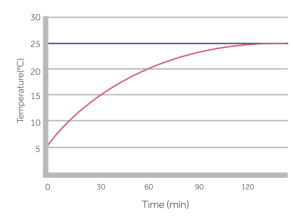
Ergonomic Design

- The temperature data of the newly improved storage management system is downloadable from the USB port
- Traceability of temperature data
- Heated double-pane glass door allows a clear view of stored products without condensation at 32°C and 85% relative humidity ambient conditions
- LED interior light saves energy and provides bright lighting of interior for easy product location and identification
- Shelves with label holders meet demands required for quick and effective product archiving and retrieving

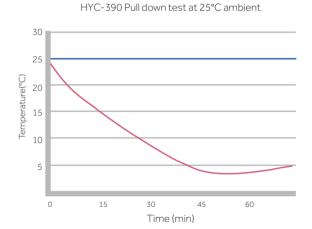
Safety

- Microprocessor control with digital display
- Temperature uniformity within 3°C
- Malfunction alarms include high/low temperature, door ajar, sensor error, power failure, low battery and remote alarm interface

HYC-390 Warm up test at 25°C ambient







Pharmacy Refrigerator Standard Pharmacy Refrigerator

Used for storage of biological products, vaccines, drugs, reagents, etc., the unit is widely used in pharmacies, pharmaceutical factories, hospitals, CDC, laboratories as key examples.



Caster and foot:

casters and 2 adjustable feet, ensure the refrigerator moving and fixed

*Optional: USB, printer, RS485/232 interface



Pharmacy Refrigerator Standard Pharmacy Refrigerator

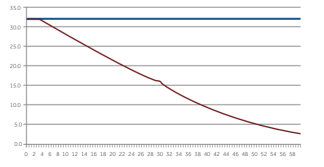
Superior Performance

- Microcomputer controller, LED temperature display, accuracy 0.1°C
- Fin type evaporator and double fan system, temperature uniformity ±2°C
- R600a hydrocarbon refrigerant, LBA foaming agent, energy saving and environmental protection
- Optimized system and structure design, noise down to 41 dB(A)
- Panoramic glass door, LED lighting, goods are clear at a glance
- Heated door to prevent condensation
- Standard with 1 test hole, convenient for user to test

Safe

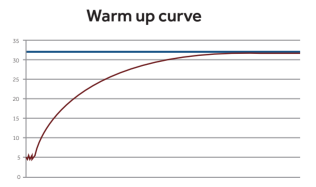
- Equipped with built-in lock and security latch to accommodate a padlock, safe and reliable storage
- Multiple alarms: High and low temperature, sensor error, power failure, low battery, door ajar, high ambient temperature and communication fault alarm
- Alarm mode: audible buzzer and flashing light, remote alarm. The alarm will continue for 24 hours after power failure

Cool down curve



At 32°C ambient temperature, the cooling time is about 50 minutes, the heating time is about 8 hours

 Ambient Temp. Test point Temp.



Pharmacy Refrigerator Standard Pharmacy Refrigerator

The product is applicable to pharmacies, pharmaceutical factories, guarantine stations, health centers and hospitals, used to store biological products and those need to be stored at a temperature between 2-8°C.

Pharmacy Refrigerator

Standard Pharmacy Refrigerator



Energy Saving

• 70mm thick foam layer, optimized refrigeration system, low power consumption, less than 6 kWh per day.

Environmentally-friendly

- Hydrocarbon refrigerant, truly completely environmental protection refrigeration system.
- Polyurethane insulation layer, the whole series adopts European ROHS directive materials, environmental protection.

Better Uniformity

• Finned evaporator, double fan system.

• The temperature is more uniform, the characteristic point temperature uniformity is ±2°C.

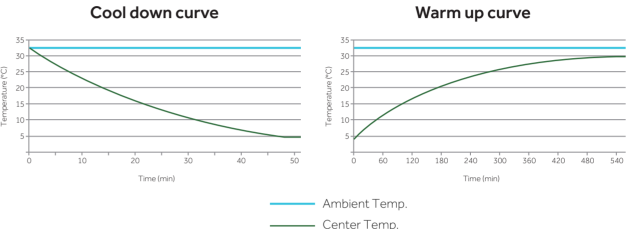
Low Noise

• Optimized system and structure noise reduction design, noise 43 dB (A).

Multi-channel Sensor, Reliable and Safe

• Equipped with upper display sensor, lower display sensor, defrosting sensor, control sensor, ambient temperature sensor, condenser dirty sensor.





Product Details

Microprocessor control system

Microprocessor electronic temperature controller, LED temperature display, display precision is 0.1°C

• Porthole

Standard equipped with a porthole, convenient for users to test and use

• Temperature recorder

Standard USB Optional printer, RS485 interface, etc

Casters and leveling leg design

Standard with 4 universal casters and 2 height adjustable feet to ensure ease of movement and stability



*Optional: stainless steel liner, printer, RS485 interface, touch screen

Insulation

70mm thick foam layer, to provide better insulation effect

Security lock

Equipped with safety lock with 2 keys for drug storage safety

Material

The liner is sprayed steel plate for easy cleaning

Shelve

Standard with 4 shelves, optional 6 shelves



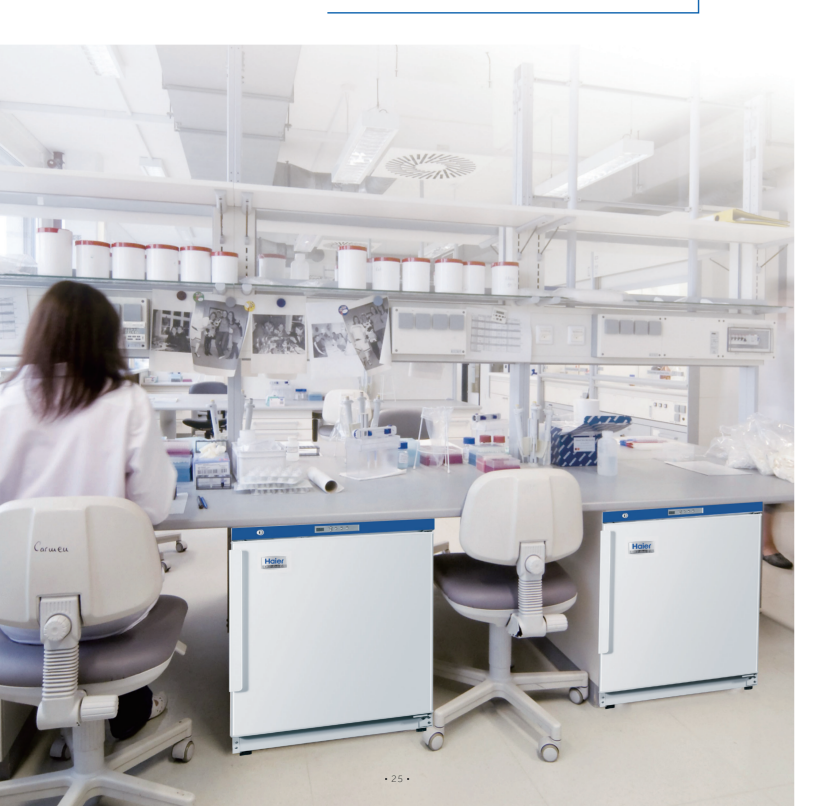
Under-Counter Pharmacy Refrigerator

Under-Counter Pharmacy Refrigerator

Easy to Install, Ergonomic and Reliable

Haier Biomedical

Haier are pioneers in under-counter pharmacy refrigerator design and manufacturing, offering ultra-low noise system, safety lock, complete alarm system for sample safety and protection.





HYC-118

Reliability and Key Features

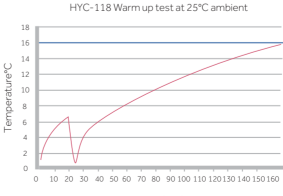
- Energy efficient hydrocarbon (HC) refrigeration system
- Permanently lubricated cooling fan for safety and longevity • Forced-air cooling with optimized air distribution system designed to achieve maximum temperature uniformity and stability
- Optimized refrigeration system design for more effective cooling and speedy recovery
- Temperature variation within ±3°C
- Chamber temperature range 2~8°C
- Microprocessor control, digital display and temperature adjustment with an increment of 0.1 $^{\circ}\mathrm{C}$
- Designed for ambient temperature 10~32°C with humidity below 70%

Safety

- Equipped with a complete temperature alarm system featuring audible buzzer and visual flashing light
- Capable of alerting failures due to high and low temperature, sensor error, door ajar, power failure, and remote alarm interface

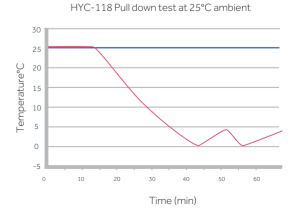
Ergonomic Design

- Interior LED light
- Safety lock to prevent unauthorized access



Time (min)

HYC-118A



Pharmacy Refrigerator

Pharmacy Refrigerator

Specifications		đ								
Model	HYC-68	HYC-68A	HYC-118	HYC-118A	HYC-290	HYC-390	HYC-410	HYC-639	HYC-390F	

Sp

Haier Biomedical

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	Model	HY	C-68	HYC	-68A	HY	C-118	HYC-	118A	HYC	-290	HYC	-390	HYC-410	HYC-639	HYC	-390F	HYC-6	10	HYC-9	40	HYC-940F	HYC-	1378
	Cabinet Type	Upright,	Solid Door	Upright, G	ilass Door	Upright	Solid Door	Upright, G	ass Door	Upright,Si	ngle Door	Upright,Si	ingle Door	Upright,single door	Upright, glass door	Upright, S	ingle Door	Upright,Singl	le Door	Upright, Do Glass Do	ouble oor	Upright, Double Solid Door	Upright, do	uble door
	Climate Class		N	N	I		Ν		N		1	1	N	Ν	ST	1	Ν			N		N	N	1
Technical	Cooling Type	Forced	Air Cooling	Forced Ai	r Cooling	Forced Air Cooling		Forced Air Cooling		Forced Ai	r Cooling	Forced A	ir Cooling	Forced air cooling	Forced air cooling	Forced A	ir cooling	Forced Air C	ooling	Forced Air C	ooling	Forced Air Cooling	Forced Air	r Cooling
Data	Defrost Mode	A	luto	AL	ito	A	uto	Au	to	Au	ıto	Au	uto	Auto	Auto	Au	uto	Auto		Auto		Auto	Aut	to
Data Performance Control Electrical Data Dimensions Alarms			HC	HC	HC	HC	НС	HC HC			IC	Н		HC	НС	н	IC	HC		HC		HC	HC	
			41	4			41	4		43	43	43	43	41	43	43	43		45		45	43	43	45
Derfermene																-			45					
Cabinet Ty Climate C Climate C Cooling Ty Defrost M Refrigerar Sound Lea Performance Control Display Power Sup Power Sup Data Controller Display Power Sup Power Fail Sensor Er Low Batte Door Ajar			2-8	2.			2-8	2-			2-8		-8	2~8	2~8		-8	2-8		2-8		2-8	2-	
Accessories Accessories Accessories Cooling Co	Controller	Microp	rocessor	Micropr	ocessor	Microp	rocessor	Micropro	ocessor	Micropro	ocessor	Micropro	ocessor	Microprocessor	Microprocessor	Micropr	ocessor	Microproce	essor	Microproce		Microprocessor	Micropro	
	Display	L	.ED	D LED		l	ED	LE	D	L	ED	LE		LED	LED		ED	LED		LED		LED	LE	D
	Power Supply (V/Hz)	220~240/50	115/60	220~240/50	115/60	220~240/50/6	0 115/60	220~240/50/60	115/60	115/60	220~240/50/60	115/60	220-240 /50/60	220~240/50	220~240/50	220-240 /50/60	115/60	220~240/50/6	60 115/60	220~240/50/60	115/60	220~240/50/60	220~240/ 50/60	115/60
	Power (W)	140	150	140	150	190	190	230	230	200	350	240	360	350	410	210	115	550	500	700	850	500	600	850
	Electrical Current (A)	0.85	1.7	0.85	1.7	1.4	1.4	1.5	1.5	2.2	1.8	2.4	1.8	2.0	2.15	1	1.5	3	6.2	3.5	7.5	2.7	3	7.5
-	Capacity (L/Cu.Ft)	68	3/2.4	68/2.4		118/4.2		118/	118/4.2		290/10.2		/13.8	410	639/28.3	390/13.8		610/21	.6	890/31.4		890/31.4 1378/48.7		
	Net/Gross Weight kg	38	3/40	38/40		41/46		46/51		105/127		116/139		116/139	200/240	106/129		204/227		227/279		207/259	310/	360
	(approx) lbs	83.8	3/88.2	83.8/88.2		90.5/101.5		101.5/112.5		231.6/280.1		255.8/306.6		255.7/306.4	551.15/639.33	233.8/284.5		449.7/500.4		500.4/615.1		456.4/571.1	683.4/	
	Interior Dimensions mm	415*3	385*505	415*38	415*385*505		*415*630 515*415*630		15*630	530*555*1080		530*555*1380		530*590*1380	760*897*1993	530*555*1380		680*640*1400		1030*590*1425		1030*590*1425	1320*70	0*1500
Dimensions	(W*D*H) in	16.3*1	5.2*19.9	16.3*15	5.2*19.9	20.3*	6.3*24.8	20.3*16.3*24.8		20.9*21.9*42.5		20.9*21.9*54.3		20.9*22.8*54.3	29.9*35.3*78.5	20.9*21.9*54.3		26.8*25.2*	*55.1	40.6*23.2*56.1		40.6*23.2*56.1	52.0*27.	.6*59.1
	Exterior Dimensions mm	495*5	580*660	495*58	30*660	597*635*810	597*635*810	0 597*635*810 597*635*8		10 665*710*1665		665*710*1965		665*710*1965	620*706*1520	665*710*1965		780*840*1945		1130*755*1980		1130*755*1980	1440*95	0*1980
			2.8*26.0	19.5*22		23.5*25.0*31.9 23.5*25.0*31.9 23						26.2*28.0*77.4		26.2*28.0*77.4	24.4*27.8*59.8	26.2*28.0*77.4				44.5*29.7*78.0		44.5*29.7*78.0	56.7*37.	
	PackingDimensions mm		540*710	540*64			680*690*910		680*690*910		690*790*1810		0*2110	675*790*2115	873*997*2143	690*790*2110		865*945*				1250*850*2130	1570*101	
		21.3*2	5.2*28.0	21.3*25	5.2*28.0	26.8*	27.2*35.8	26.8*27	.2*35.8	27.1*31.0*71.1		27.1*31.0*82.9		26.6*31.1*83.3	34.5*39.3*84.4	27.1*31	1.0*82.9	34.1*37.2*	*82.3	2.3 49.2*33.5*83.9		49.2*33.5*83.9	61.8*39.	.8*83.5
	Container Load (20'/40'/40'H)	108/2	228/228	108/22	28/228	48/102/102		48/102/102		21/42/42		2 21/42/42		23/48/48	12/26/26	21/42/42		21/42/42 12/26/26		8/18/18		8/18/18	6/12/12	
	High/Low Temperature		Y		(Y	Y	Y		(Y		Y	Y	Y		Y Y		Y		Y	Y	
	Remote Alarm		Y	``````````````````````````````````````	(Y	Y	,	γ	(Y		Y	Y	Y		Y		Y		Y	Υ	
Alarms	Power Failure		Y	\ \	(Y	Y	,	١	(١	Y	Y	Y Y		Y		Y		Y	Y		
/ ((0111)5	Sensor Error		Y	N 1	(Y	Y	,	Ϊ		١	Y	Y	Y		Y	Y		Y		Y	Y	
	Low Battery		Y		(Y	Y	,	Y	(1	Y	Y	Y		Y	Y		Y		Y	Y	
	Door Ajar		Y	\ \	ſ		Υ	Y	,	Y	(1	Y	Y	Y		Y	Y		Y		Y	Y	
	Caster		Y	``````````````````````````````````````	(Y	Y	r	١	()	Ý	4	4		Y	Y		Y		Y	Y	
	Foot		Y		(Υ	Y	,	γ	(1	Y	2	2		Y	Y		Y		Y	Y	
	Porthole		Y		ſ		Y	Y	,	γ	(١	Y	Y	1		Y	Y		Y		Y	Y	1
Accessories	Shelves/Drawers	2	2/1	2	/1		3/1	3/	1	5/	/_	7,	/-	6	4(6 optional)	7	7/-	6/-		12/-		12/-	12	/-
	USB Interface	Op	tional	Opt	onal		/	/		Y	Optional	Y	Optional	Optional	Y	Optional	Y	Option	al	Option	al	Optional	Y	
	Printer	Ν	N/A	N	/A		N/A	N/	A	O	ptional	Opti	ional	Optional	Optional	Opt	tional	N/A		Option	al	Optional	Optic	onal
	Temperature Recorder	٢	N/A	N	/A		N/A	N/	A	0	ptional	Opti	ional	N/A	N/A	· ·	tional	Option	al	Option	al	Optional	Optio	onal
Others	Certification	CE	UL	CE	UL	CE	UL	CE	UL	UL	CE	UL	CE	CE ENERGY STAR	CE	CE	ENERGY STAR	CE	UL	CE	UL	CE	CE	UL







