

Combined Refrigerator and Freezer Unit



Scope of Application

This product is designed to store frozen plasma, biomaterials, vaccines, electronic devices and low temperature tests of special materials, in blood stations, hospitals, epidemic prevention stations, universities, scientific research institutes, electronic chemical industry and other enterprise laboratories.

Innovative Design

- Hydrocarbon Energy Saving
- Environmentally Friendly
- Safe, Secure and Reliable
- Intelligent Control

Qingdao Haier Biomedical Co.,Ltd.

No.280 Feng Yuan Road, High-tech Zone, Qingdao, 266109, P.R. China Tel: +86-0532-88935593 E-mail: inquiry@haierbiomedical.com

Website: www.haiermedical.com

















Frequency Conversion and Energy Saving

Frequency conversion high efficiency compressor, optimized refrigeration system, more energy saving.



Green Environmental Protection

- Hydrocarbon compressor, hydrocarbon refrigerant, completely green refrigeration svstem.
- Cyclopentane foamed polyurethane insulation layer, the whole series conform to the european ROHS directive material, green environmental protection.



Large Space, Good Uniformity, Accurate Temperature Control

- Built-in evaporator, large space in the box, shelf/partition adjustable.
- Temperature uniformity of refrigerator ±3°C; Control accuracy 0.1°C.
- Freezer temperature uniformity ±5°C; Control accuracy 1°C.



Stainless Steel Inner for Easy Cleaning

Stainless steel inner tank is corrosion resistant and easy to clean.



Microprocessor Control System

- Microprocessor temperature controller; Refrigerator adjustable temperature 2~8°C, display accuracy at 0.1°C; Freezer adjustable temperature -10~-40°C, display accuracy at 1°C.
- Multiple alarm functions including high/low temperature alarm, sensor error alarm, power failure alarm, low battery alarm, door ajar alarm and high ambient temperature
- Two types of alarm indications: audible buzzer and visible flashing light. Alarm lasts for more than 48 hours after power failure.
- Standard USB & optional printer.

Ergonomic Design





Equipped with padlocks in both refrigerator and freezer to ensure storage safety



- Equipped with electrically heated glass to prevent condensation effectively (HYCD-469A)
- Equipped with overcurrent protection to ensure usage safety



Two test holes for both refrigerator and freezer as standard, allow independent testing of cabinet temperature



Refrigerator and freezer are equipped with self-closing hinges to avoid door ajar (less than 90° self-closing)

Product Parts Diagram 〈

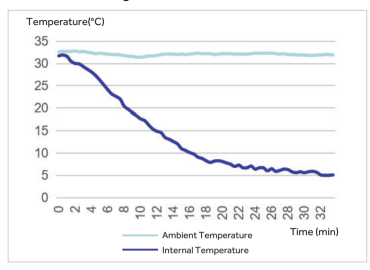




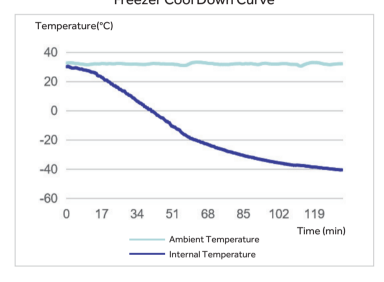
32°C Ambient Temperature Curve



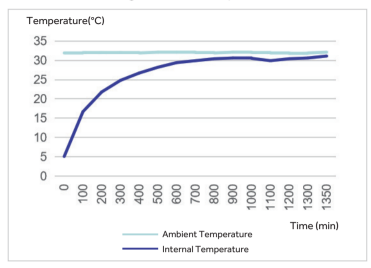
Refrigerator Cool Down Curve



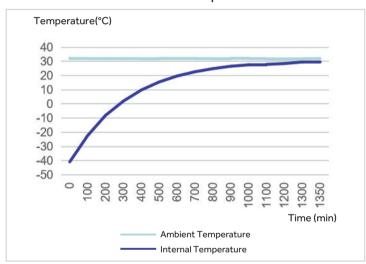
Freezer Cool Down Curve



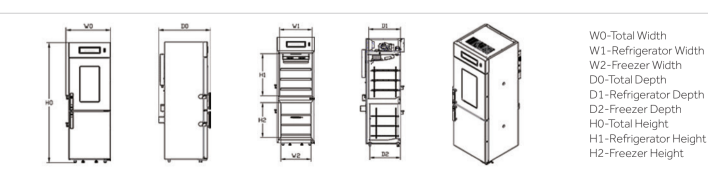
Refrigerator Warm Up Curve



Freezer Warm Up Curve



Dimensions



WO W2 W1 D0 D1 D2 H0 H1 H2 738 593 553 834 585 545 1975 800 660

Combined Refrigerator and Freezer Unit

Specifications (

	Model		HYCD-469	HYCD-469A
	Cabinet Type		Upright	Upright
Technical Data	Climate Class		N (16~32°C)	N (16~32°C)
	Cooling Type		Refrigertor: Forced air cooling Freezer: Direct cooling	Refrigerator: Forced air cooling Freezer: Direct cooling
	Defrost Mode		Refrigerator: Auto / Freezer: Manual	Refrigerator: Auto / Freezer: Manual
	Refrigerant		Refrigerator: R600a / Freezer: R290	Refrigerator: R600a / Freezer: R290
	Sound Level (dB(A))		45	45
Performance	Temperature Range (°C)		Refrigerator: 2~8 / Freezer: -10~-40	Refrigerator: 2~8 / Freezer: -10~-40
	Controller		Microprocessor	Microprocessor
Control Display			LED	LED
Electrical Data	Power Supply (V/Hz)		220~240/50/60	220~240/50/60
	Power (W)		640	640
	Electrical Current (A)		3	3
Dimensions	Capacity (L/Cu.Ft)		Refrigerator: 269/9.5; Freezer: 200/7.1	Refrigerator: 269/9.5; Freezer: 200/7.1
	Net/Gross Weight (approx)	kg	176/207	176/207
		lbs	388.0/456.4	388.0/456.4
	Interior Dimensions (W*D*H)	mm	Refrigerator: 593*585*800 Freezer: 553*545*660	Refrigerator: 593*585*800 Freezer: 553*545*660
		in	Refrigerator: 23.3*23.0*31.5 Freezer: 21.8*21.5*26.0	Refrigerator: 23.3*23.0*31.5 Freezer: 21.8*21.5*26.0
	Exterior Dimensions (W*D*H)	mm	738*834*1975	738*834*1975
		in	29.1*32.8*77.8	29.1*32.8*77.8
	Packing Dimensions (W*D*H)	mm	800*875*2100	800*875*2100
		in	31.5*34.4*82.7	31.5*34.4*82.7
	Container Load (20'/40'/40'H)		14/28/28	14/28/28
Alarms	High/Low Temperature		Υ	Y
	Sensor Error		Υ	Y
	Power Failure		Υ	Y
	Door Ajar		Υ	Y
	Remote Alarm		Υ	Y
	High Ambient Temperature		Υ	Y
	Low Battery		Υ	Y
Accessories	Caster		Y	Y
	Foot		Y	Y
	Porthole		Y	Y
	Shelves/Drawers		Refrigerator: 3/0 Freezer: 3/0 (Max 3 Drawers optional, without sliding rack)	
	USB Interface		Y	Y
Others	ers Certification		CE	CE