

Vaccine Refrigerator



Scope of Application:

This product is applicable for the storage of biological products and items that need to be stored under the condition of 2~8°C. This product is used by pharmacies, pharmaceutical factories, epidemic prevention stations, health centers and hospitals as key examples.

Innovative Design

- Optimized Refrigeration System Design
- Safe, Secure and Reliable

- Extra-long Holdover Time
- Ergonomic and User Friendly Design

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













Product Features (



Microprocessor Control System

- Microprocessor electronic temperature controller, LED temperature display, the temperature display precision is 0.1°C and the control range is 2°C~8°C
- Solar powered display panel shows refrigerator and freezer interior temperature



Safe, Secure and Reliable

- Sensor error alarm, high and low temperature alarm
- Alarm mode: sound buzzer alarm and light flashing alarm
- All discrete units are properly grounded
- Key units like the compressor and the fan are safe and reliable



Superior Performance

- International Health Organization Certification (PQS certification)
- Extra-long holding time (It can maintain the interior temperature with only 8hrs power supply per day)
- Wide working ambient range of 5~43°C
- Operates within wide voltage range, ±20% volt



Ergonomic Design

- Intelligent control with no need to adjust
- High performance insulation layer with superior thermal insulation
- Ergonomic designed safety lock







30-Day Electronic Temperature Logger

Data recording capacity is over 30 days, easy to review

Material

Aluminum oxide inner tube with steel coating outside, reliable and anti-corrosion, easy to clean

Shelf

The unit is equipped with 2/4 adjustable shelves, which provide large packing capacity to meet different requirements

Casters and Bottom Footings

Equipped with 4 one-way casters and 2 footings for easy movement and leveling $\,$

Door Body Design

Designed and manufactured with foaming materials on the outer door with double sealing to provide superior preservation performance; The unit has acrylic material on the inner door, to effectively reduce the loss of temperature when accessing medical supplies to improve product uniformity

Superior Insulation Performance

140mm insulation layer for improved insulation and energy saving effect

Product Parts Diagram

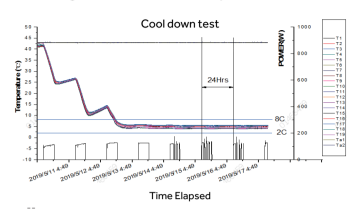




Product Performance



Cooling curve of 43°C ambient temperature (HBC-240)



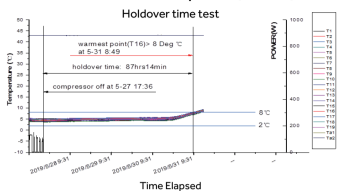
Condition: Ambient: 43°C Thermostat: -- Vaccine load: --

Duty cycle: 14%

Power consumption over 24hrs: 0.40kWh

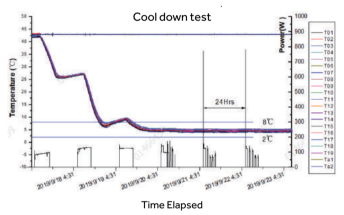
Internal temperature: Max: 5.6°C (T17) Min: 3.9°C (T7, T8)

Power off insulation time curve of 43°C ambient temperature (HBC-240)



Condition: Ambient: 43°C Thermostat: -- Vaccine load: 200L

Cooling curve of 43°C ambient temperature (HBC-120)



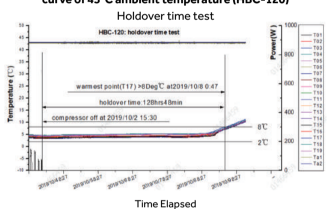
Condition: Ambient: 43°C Thermostat: -- Vaccine load: --

Duty cycle: 14%

Power consumption over 24hrs: 0.35kWh

Internal temperature: Max: 5.5° C (T18) Min: 3.8° C (T07)

Power off insulation time curve of 43°C ambient temperature (HBC-120)



Condition: Ambient: 43°C Thermostat: -- Vaccine load: 100L

Product Dimension Drawings













No.	Α	В	С	D	E	F	G
HBC-240 (mm)	890	1815	829	530	500	960	150
HBC-120 (mm)	890	1425	829	530	500	530	150

Specifications (

	Model	HBC-120	HBC-240		
	Cabinet Type		Upright	Upright	
Technical Data	Ambient Temperature (°C)		5~43	5~43	
	Cooling Type		Direct Cooling	Direct Cooling	
	Refrigerant		CFC-Free	CFC-Free	
	Noise (dB(A))		<40	<40	
Performance	Temperature Range (°C)		2~8	2~8	
Performance	Freezer Protection Level		А	А	
Control	Controller		Microprocessor	Microprocessor	
Control	Display		Solar LED Temperature Display	Solar LED Temperature Display	
	Power Supply (V/Hz)		220V~240V (50/60Hz)	220V~240V (50/60Hz)	
Electrical Data	Power (W)		145	145	
	Electrical Current (A)		1	1	
	Power Consumption: Stable Runnin	g (KWh/24h)	0.35	0.35	
	Power Consumption: Cool Down Te	est (KWh/24h)	0.4	0.4	
	Holdover Time at 32°C		185h	165h	
	Holdover Time at 43°C		128hrs48min	87h14min	
	Vaccine Storage Capacity (L/Cu.Ft))	100/3.6	200/7.2	
	Gross Volume (L/Cu.Ft)		120/4.3	240/8.5	
	Not/Green Weight (provey)		128/160	152/186	
	Net/Gross Weight (approx)	lbs	281.6/352	334.4/409.2	
	(1.14541)	mm	530*500*530	530*500*960	
Dimensions	Interior Dimensions (W*D*H)	in	20.87*19.69*20.87	20.87*19.69*37.8	
	[. + Disc (M/*D*II)	mm	890*829*1425	890*829*1815	
	Exterior Dimensions (W*D*H)	in	35.04*32.64*56.10	35.04*32.64*71.46	
	Packing Dimensions (W*D*H)	mm	985*920*1600	985*920*2010	
	Tacking Difficults (W D TI)	in	38.78*36.22*62.99	38.78*36.22*79.12	
	Container Load (20'/40'/40'H)		12/24/24	12/24/24	
Alarm Functions	High/Low Temperature		Y	Y	
Alai III UIICUOIIS	Sensor Error		Y	Y	
Accessories	Foot/Castor		Υ	Y	
7 (000330) 163	Baskets/Shelves		2	4	
Othor	Certificate		CE/WHO/PQS	CE/WHO/PQS	
Other	Data Logger		Υ	Υ	