

# **Advanced Blood Bank** Refrigerator with **LED Display**



HXC-149/429/629/629B/1369

### **Scope of Application:**

Suitable for blood stations, hospitals, research institutes, biopharma and other life science laboratories for the storage of blood and other materials required to bestored between under 2~6°C temperature conditions.

### **Innovative Design**

- Safe, secure and reliable Multiple temperature control
- Back-up battery design Equipped with multiple alarm functions

Qingdao Haier Biomedical Co.,Ltd.

No.280 Feng Yuan Road, High-tech Zone Qingdao, 266109, P.R. China E-mail: inquiry@haierbiomedical.com Website: www.haiermedical.com













### Product Advantages



#### Precise Temperature Control

- $\bullet$  The inside temperature is consistently maintained with in 4±1°C, with the digital temperature display resolution at 0.1°C.
- Equipped with 7 high-precision sensors and a mechanical thermostat which enables more accurate air cooling and temperature control to ensure the uniform temperature inside the unit is maintained within the specified temperature range. The multi-layer inner door design reduces thermal loss after door openings and further ensures the temperature stability inside the cabinet.



# Designed with Multiple Safety Guarantees to Provide Worry-Free Service

- Equipped with a complete alarm system, alarm functions include high and low temperature, power failure, door ajar, sensor error, and low battery. Two alarm modes including audible buzzer and visual lights with remote alarm interface
- Back-up battery design ensures alarm and temperature readings continue to operate in the event of a mains power failure.
- Optional electromagnetic lock, dual safety guarantee of mechanical lock and electromagnetic lock



#### Foam Door with Triple-glazed Glass Panel

Manufactured with Low-E film double or triple-glazed glass panels within foam insulated door unit delivers excellent thermal efficiency with no condensation at 25°C, 85% RH humid condition.



#### Frequency Conversion, Energy Saving

Frequency conversion compressor, internationally recongnized brand EBM speed regulating fan, with an innovative air cooling design, energy saving and low noise.



#### Shelf-closing Design

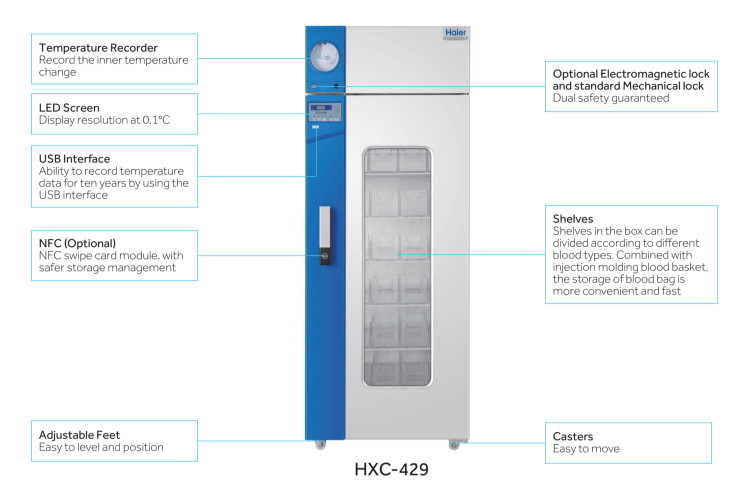
Eliminate the worries of users forgetting to close the door



HXC-1369 HXC-629/629B HXC-429 HXC-149

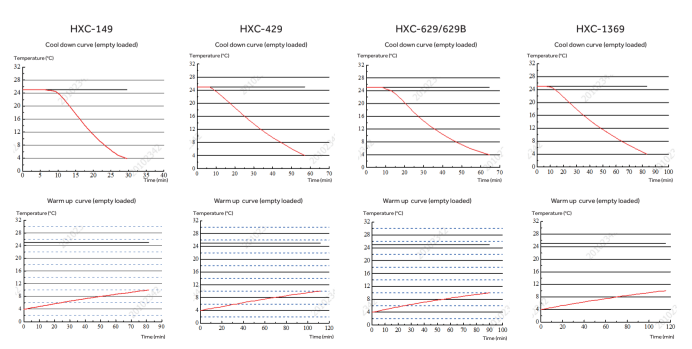
#### Product Parts Diagram





#### **Product Performance**





## **Advanced Blood Bank Refrigerator with LED Display**

# Specifications (

	Model		HXC-149		HXC-429	)	HXC-629 H	HXC-629B	HXC-	1369
Technical Data	Туре		Basket-Type		Basket-Type		Basket-Type		Basket-Type	
	Climate Class		N		N		N		N	
	Cooling Type		Forced Air Coolir	ng	Forced Air Cooling Forced Air Co		Cooling	Forced Air Cooling		
	Defrost Mode		Auto		Auto Au		0	Auto		
	Refrigerant		R600a	R600a R600a			R600a		R600a	
	Sound Level(dB(A))		39		40 40			41		
Performance	Temperature Range(°C)		4±1	4±1			4±1		4±1	
	Ambient Temperature (°C)		16-32		16-32		16-3	32	16-32	
Control	Controller		Microprocesso	Microprocessor Microprocessor		sor	Microprocessor		Microprocessor	
	Display		LED	LED LED			LED		LED	
Electrical Data	Power Supply (V/Hz)		220-240/50 230/50/60 220-240/50 230/50/60		220~240/50/60 230~ 50/60 115~50/60		220-240/50 230/50/60			
	Power (W)		240		245		255		400	
	Electrical Current (A)		1.4		1.5		1.5 3		2	
	Power Consumption (kWh/24h)		2.5		2.8		2.9	)	3.	5
Construction	Capacity (L/Cu.Ft)		149/5.3		429		629	629 /22.2	13	69
	Blood Storage Capacity (450ml blood bags)		60		195		31:	2	62	24
	Interior Material		304 Stainless Ste	eel	304 Stainless	Steel	304 Stainless Steel		304 Stainless Steel	
	Net/Gross Weight (approx)	kg	97/125		169/204		187/2	217	345/	410
		lbs	213.4/ 275		371.8/448	.8	411.4/4	177.4	759/902	
	Interior Dimensions (W*D*H)	mm	505*560*610	)	505*680*1	315	645*680	*1455	1425*680*1455	
		in	19.7*32.3*23.8	8	19.7*26.5*5	51.3	25.2*26.	5*56.7	55.6*26.5*56.7	
	Exterior Dimensions (W*D*H)	mm	625*820*1150	0	625*940*1	830	765*940	*1980	1545*940*1980	
		in	24.4*30.2*44.9	9	24.4*36.7*7	71.4	29.8*36.	7*77.2	60.3*36.7*77.2	
		mm	730/926/1236	6	749*1008*1	.960	880/1010	0/2090	1678/1044/2085	
	Packing Dimensions (W*D*H)	in	28.7*36.5*48.7		29.5*39.7*77.2		34.7*39.8*82.3		66.1*41.1*82.1	
Loading Quantities	Container load (20'/40'/40'H)		18/38/76		18/35/35		12/26/26		7/14/14	
Alarms	High/Low Temperature		Y		Y		Y		Y	
	Power Failure		Y		Y		Y		Y	
	Sensor Error		Y		Y		Y		Y	
	Low Battery		Υ		Y		Y		Y	
	Door Ajar		Y		Y		Y		Y	
	Dirty condenser		Υ		Y		Y		Y	
	Remote Alarm		Y		Υ		Y		Y	
Accessories	Caster		4		4		4		4	
	Foot		2		2		2		2	
	Porthole	Porthole			Υ		Υ		Y	
	Baskets		6		15		24		48	
	Shelves/Drawers		2/0		5/0		6/0		12/0	
	Inner doors		2		5		6		12	
	USB Interface		Y		Υ		Υ		Y	
	RS485		Υ		Υ		Υ		Y	
	Temperature Recorder		Optional Y		Υ		Y		\	′
Others	Certification		CE UL		CE	UL	CE/UL	UL	CE	UL

 $<sup>\</sup>hbox{$^*$Haier Biomedical reserves the right to change products and specifications without prior notice.}$