

HXC-279T

Advanced Blood Bank Refrigerator with Touchscreen

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 be stored under 2~6°C temperature condition.

Innovative Design

- LCD touchscreenMultiple alarms
- Safe, secure and reliable
- Real-time monitor of internal temperature

Qingdao Hoier Biomedical Co.,Ltd.

Qingdao, 266109, P.R. China E-mail: inquiry@haierbiomedical.com Website: www.haiermedical.com













Advanced Blood Bank Refrigerator with Touchscreen

Product Advantages





Multiple Safety Protection

- Multiple alarms include high and low temperature, power failure, door ajar, sensor failure, and low battery. Also included as standard alarm features are a sound buzzer, light flashing, and remote contacts. The Built-in battery can continue to support the alarm system when there is a loss of power supply.
- Electromagnetic lock and mechanical lock as standard, dual safety quaranteed.



Frequency Conversion, Energy Saving

Frequency conversion compressor, internationally recognized 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.



Real-time Monitor of Internal Temperature

A dual control system of 7 high-precision sensors and mechanical thermostat ensures the temperature inside the cabinet is within the range of $4\pm1^{\circ}\text{C}$. The Built-in cold chain monitoring module monitors internal temperature in real-time, records historical data, and alerts abnormal temperature conditions.



Stable and Reliable Operation

The refrigeration system is powered with a high-quality, energy-efficient inverter compressor and variable speed fan motors. Temperature control responds quickly and reliably for a more uniform temperature using less power and lower noise.



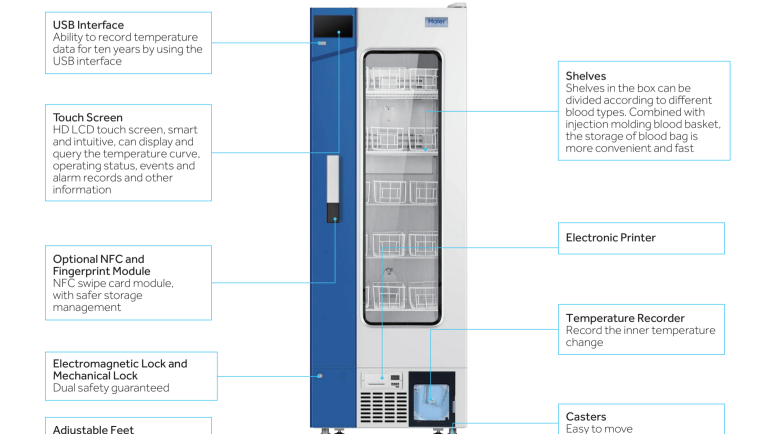
Control Interface

The smart and intuitive high-definition LCD touchscreen can display the temperature graph, working status, events and alarm records.

Product Parts

Adjustable Feet
Easy to level and position





HXC-279T

Advanced Blood Bank Refrigerator with Touchscreen

Specifications (

	Model			HXC-279T
	Туре			Basket-Type
Technical Data	Climate Class			N
	Cooling Type			Forced Air Cooling
	Defrost Mode			Auto
	Refrigerant			R600A
	Sound Level (dB(A))			40
Performance	Temperature Range (°C)			4±1
	Ambient Temperature (°C)			16-32
Control	Controller			Microprocessor
	Display			LCD
Electrical	Power Supply (V/Hz)			220~240/50/60
Data	Electrical Current (A)			1.5A
Construction	Capacity (L/Cu.Ft)			279/9.85
	Blood Storage Capacity (450ml blood bags)			135
	Interior Material			304 Stainless Steel
	Net/Gross Weight (approx)	k	g	113
		lb	S	249
	Interior Dimensions (W*D*H)	m	m	505*410*1365
		iı	n	19.8*16.1*53.7
	Exterior Dimensions (W*D*H)	m	m	660*705*1750
		iı	n	26.0*27.8*68.9
	Packing Dimensions (W*D*H)	m	m	748*777/1881
	Tacking Dimensions (W. D. Fr)		n	29.4*30.6/74.1
	Container Load (20'/40'/40'H)			14/45/45
Alarms	High/Low Temperature			Υ
	Power Failure			Y
	Sensor Error			Υ
	Low Battery			Υ
	Door Ajar			Υ
	Remote Alarm			Υ
	Caster			Υ
Accessories	Foot			Υ
	Porthole			Y
	Baskets			15
	Shelves/Drawers			5/0
	Inner Doors			5
	USB Interface			Υ
	Temperature Recorder			Optional
	Electronmagnetci Lock			Optional
	Electronic Printer			Optional
Others	Certifification			CE

 $[\]hbox{^*Haier Biomedical reserves the right to change products and specifications without prior notice.}$