

Haier

┭╋┫┝╧

<u>∖</u>h++**/**∭h+

Vehicle-mounted Blood Bank Refrigerator

For mobile blood collection, safe and traceable

High-efficiency Rapid Refrigeration

The unit can reach the set temperature in 35mins, improving work efficiency

Ultra-long Holdover, Superior Thermal Insulation More than 150 minutes holdover for 4°C to 6°C, extra security

DC Compressor European brand, for improved stability during vehicle transportation

Innovative & Ergonomic Design

- Temperature recording: 10-years of data
- Multi-vehicle transport compatibility
- 5 inner doors to reduce rapid cold air loss
- Safety lock for secure storage
- 15 blood baskets: Blood storage capacity 120 bags (400ml)
- 2~6°C storage environment



No.280 Feng Yuan Road, High-tech Zone, Qingdao, 266109, P.R. China Tel: +86-0532-88935593 Website: www.haiermedical.com









Scope of Application >

Vehicle-mounted blood bank refrigerator is designed for mobile blood collection vehicles and housing, providing a safe and secure 2~6°C storage environment after the blood has been collected.



Haier Biomedical

Product Advantages

World-class DC compressor

Manufactured with international brand compressor, the vehicle-mounted refrigerator is stable under all transport conditions.

Safe storage and optimum operation experience

- 60mm thick foam layer, superior insulation, ensuring the temperature is stable in the refrigerator;
- Five shelves and five inner doors design minimizes the cold loss;
- 15 blood baskets with labels. The maximum blood storage capacity is 120 bags (400ml);

Long insulation time

Under full load and power off conditions, holdover time for 4°C to 6°C is more than 150 minutes, more secure.

It can reach set temperature within 35 mins under no load condition at room temperature.



Ergonomic Design





Temperature recording, the whole process is traceable

Standard USB interface, the user can download and query temperature and other data for 10 years at any time.



Special safety lock, safer for blood transportation

Standard mechanical lock, the lock catch tightness can be adjusted, with optional electromagnetic lock (NFC card key).



Rubber cushioning pad

Equipped with a rubber cushioning pad at the bottom, and a fixed hole position is reserved in the middle and bottom of the back of the unit, which is stable and reliable.



Exterior dimension (W*D*H:660* 705*1700mm), the unit can easily be carried through the door of medium-sized bus, easy to disassemble and assemble.

Rapid refrigeration, high efficiency

Center Temperature

Refrigerating speed under no load condition at 25°C ambient temperature

Haier Biomedical

Product Dimensions



Specifications



Model	Voltage	Temperature Range	Exterior Dimension	Interior Dimension	Capacity	Net Weight	Shelves/Blood	Blood Bag Storage Capacity
	(V/Hz)	(°C)	(W*D*H mm)	(W*D*H mm)	(L)	(kg)	Baskets	(400ml)
HXC-279	220/50	4±1	660*705*1700	505*410*1315	279	113	5/15	120

Haier Biomedical