

Transport Cooler for Biological Products Passive Cooling



HZY-5B 35B

Scope of Application :

Suitable for blood collection vehicle / blood donation house to blood center / blood station from blood center / blood station to hospital.

Innovative Design

- Multi dimensional binding of orders and blood, and whole process with cold chain monitoring.
- Multi-function handle with casters for easy transportation.

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



Haier Biomedical
International



Haier Biomedical
International



@haiermedicalint



Haier Biomedical
International



Haier Biomedical
International

Product Introduction



HZY-5B



HZY-35B

Product Advantages

Multi dimensional binding of orders and blood, and whole process with cold chain monitoring.

Product Features

- LCD screen, real-time display of inside temperature, battery level and other information.
- Electromagnetic lock as standard, ability to scan QR code to open the unit, safeguarding the stored items.
- 4°C ice pack ensures cool storage temperatures with zero freezing to keep blood within safe storage temperature guidelines during transportation.

Product Advantages

Multi-function handle with casters for easy transportation.

Product Features

- Real-time display of inside temperature.
- Integrated cold storage ice pack box, easy to access ice pack.
- Rotational moulding shell, anti-knocking, easy to carry.
- Multifunctional handle, sided casters, easy to be transported on flat road.

Specifications

Model		HZY-5B	HZY-35B
Technical Data	Storage Temperature (°C)	/	/
	Operating Temperature(°C)	2-10	2-10
Construction	Net / Gross Weight (kg)	2/3	9/12
	Exterior Dimensions(W*D*Hmm)	285*186*220	550*328*370
	Interior Dimensions(W*D*Hmm)	220*118*126	450*232*295
	Packing Dimensions(W*D*Hmm)	357*277*287	674*455*490
	Blood Bag Capacity	5	35
Functions	Foam material	High density foam	Polyurethane Cycloisopentane
	Refrigeration method	Passive cooling	Passive cooling
	Warm up time	3 hours (32°C ambient temperature load situation)	6 hours (43°C ambient temperature load situation)
	Shell/liner	ABS/ABS	HDPE/HDPE
	Alarm	Low Battery	/
Certification	Battery	Lithium Battery	Button battery
	CE	/	Y