

Intelligent Control Cold Chain Transport Cooler



BW25-12B/36B/64B/55B

Scope of Application:

Suitable for refrigerated transportation of vaccines and biological products, samples, reagents, blood products, specimens and medicines.

Innovative Design

- Economic benefits
- Stable performance
- Ergonomic Design

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



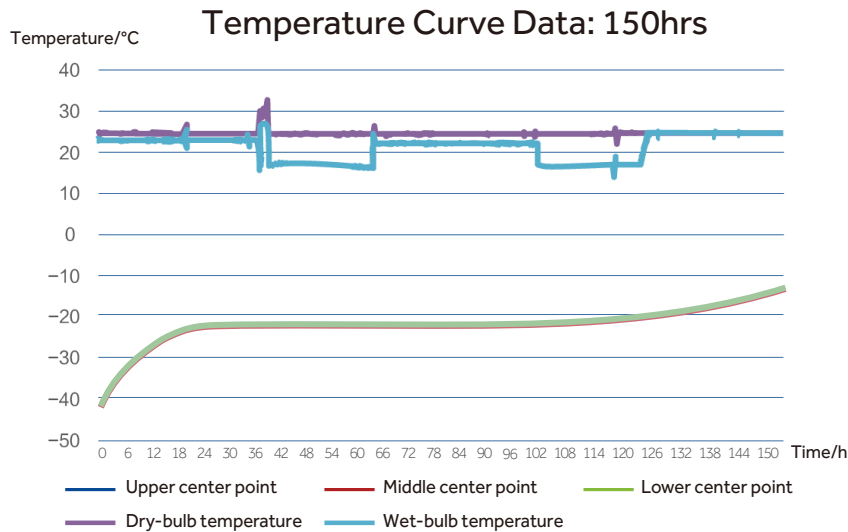
Haier Biomedical
International

Intelligent Control Cold Chain Transport Cooler

Product Advantages

- 
Stable performance, long service life
 Vacuum insulation technology, ultra low thermal conductivity, ultra long insulation time
- 
Intelligent IoT is optional, and the whole process can be traced
- 
Phase change cold storage, support multi-temperature range
 It can be compatible with -25-15°C, 2-8°C and 15-25°C temperature ranges, and can be recycled
- 
Six sided assembly structure is adopted for convenient maintenance
 Six sided assembly structure is adopted for convenient maintenance
- 
Equipped with built-in handle for easy handling

Temperature Curve



Specification

Model	BW25-12B	BW25-36B	BW25-64B	BW25-55B
Temperature Range (°C)	-25--15/2-8/15-25	-25--15/2-8/15-25	-25--15/2-8/15-25	-25--15/2-8/15-25/-90--60
Exterior Dimensions (W*D*H mm)	410*345*355	515*450*460	590*525*525	570*505*505
Packing Dimensions (W*D*H mm)	504*436*444	609*541*549	679*611*619	665*597*605
Interior net Dimensions (W*D*H mm)	270*270*270	370*370*370	440*440*440	420*420*420
Payload Size (with ice pack) (mm)	230*230*230 (12L)	330*330*330 (36L)	400*400*400 (64L)	380*380*380 (55L)
Net Weight (kg)	5.8	9.5	13	12
Gross Weight (kg)	7.8	12.5	16.8	15.8
Recorder Monitoring	Optional	Optional	Optional	Optional
Heat Insulating Material	Fiberglass VIP	Fiberglass VIP	Fiberglass VIP	Aerogel gel VIP
Cooling Way	Passive cooling			
Coolant Type	PCM		PCM/Dry ice	
Duration Time	48h	72h	72h	96h

*Haier Biomedical reserves the right to change products and specifications without prior notice.