Haier Biomedical

Intelligent Protection of Life Science



Haier Biomedical Constant Temperature Transport Cooler





Transport Cooler

HZY-9ZR

Main Application

This product line is designed for temporary storage and transfer of blood products, tissues, cells and biological samples. The core technology for a reliable storage temperature includes an advanced semiconductor refrigeration system, cold chain monitoring system, camera recognition technology, GPS positioning and Bluetooth data export technology.

Product Advantages

Advanced control for constant temperature

- Constant temperature of 4 +/-1 C inside the cabinet with resolution of 0.1 C
- Dual controls with six high precision sensors and a mechanical thermostat ensure a reliable and accurate temperature profile inside the cabinet for specified temperature. The sophisticated inner door design significantly improves the energy efficiency by reducing thermal loss.

Multiple alarm functions for safe operation

- · Complete alarm functions include high, low temperature, power failure, door ajar, sensor failure and low battery. Sound buzzer and flashing light are two modes for alarm complete with
- Rear battery supports the alarm and display after a power failure.
- NFC punch card module is available for a safer storage management.



HZY-9ZR

User Friendly Design

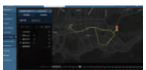
- Can be used with 12 V and 220 power source
- Ease for mounting on vehicles
- Rear-mounted battery supports the display and alarm functions after power failure
- Door lock to secure the unit for stored products
- · 4-inch touch screen for ease of interfacing



Temperature data upload



Precise temperature control, whole-process cold chain monitoring location



Real time tracking for blood bag Operation system



home page



Electromagnetic lock

Parameters

Model	Storage Temperature (°C)	Operating Temperature (°C)	25 °C Empty Box Holding Time(h)	25 °C Loaded Box Holding Time(h)	Exterior Dimensions (WxDxHmm)	Interior Dimensions (WxDxHmm)	Blood Bag Capacity	Cooling Method	Cold Chain Monitoring	RFID Identifi- cation	NFC Unlock
HZY-9ZR	2~6	2 ~ 10	>1	>2	520×300×270	430×150×10U	9	Active Cooling	Standard	Standard	Standard



@imedlaboratories









Transport Cooler

HZY-5B

Main Application

This model is for blood banks, blood collecting stations and transporting biological products such as blood, medicines, samples and reagents.

Product Advantages

Performance

- \cdot LCD display with 0.1 $^{\circ}\mathrm{C}$ resolution to provide cabinet temperature, signal status, alarm information, battery power and local time
- Built-in SIM card with GPRS function to upload data to remote servers

Storage Security

- $\cdot \ \mathsf{Alarm} \ \mathsf{temperature} \ \mathsf{and} \ \mathsf{upload} \ \mathsf{temperature} \ \mathsf{can} \ \mathsf{be} \ \mathsf{set} \ \mathsf{through} \ \mathsf{data} \ \mathsf{management} \ \mathsf{software}$ or cloud platform
- Magnetic lock design for sample security, additional security with software authorization and scan QR code to open function

Refrigeration System

- · Passive cooling mode is possible by placing the case in a freezer
- PCM ice pack can be placed to keep storage temperature at 2 to 10° C during transportation
- · ABS interior for additional insulation value

HZY-5B

User Friendly Design

- · Latch design for securing lid to protect stored products
- Support connection to portable printer GF-P1
- · ABS liner design for additional insulation value

_	The state of							311
	Jane 199			-	-	-	-	-
		-	-		-		-	
	744	-		-	_			
	****	and a	-		-			
		area	100000	-	-			
	3000000	mate.	-	-	-			
	-	9700	-	-	-			
_	-	W000	-	-	-			
	-	400	100	-	-			
		-	-		-	12	100	
	-	-	-	-	-			





Parameters

Model	Operating	25 °C Empty Box	25 °C Loaded Box	Exterior Dimensions	Interior Dimensions	Net Weight	Cooling
	Temperature	Holding Time(h)	Holding Time(h)	(WxDxHmm)	(WxDxHmm)	(kg)	Method
HZY-5B	2~10	> 1	>4	285×186×200	220x118x126	1.9	Passive cooling





@imedlaboratories









Transport Cooler

Main Application

The model is designed for temporary storage of biological products such as blood products, medicines, specimens and regents during transportation

Product Advantages

Temperature control

- Optimized semiconductor refrigeration system design for less energy consumption and cost
- Microprocessor control with digital temperature display, resolution of 0.1 $^{\circ}$ C
- Cabinet temperature range of 2 to 6 $^{\circ}$ C at stable operation
- · Can hold 2 to 10℃ after power outage

Storage Security

- · Alarms mode in buzzer and flashing light
- · Alarm conditions are high and low temperature, sensor error, and power failure
- NFC swipe card unlocking function, unlocked information is uploaded in rea time. Lid opening is controlled

High version features a cold chain monitoring module.

- \cdot Real time uploads of temperature and moisture information to cloud platform for inquiry through WIFI and 4G network.
- · GPS positioning feature permits movement location.
- Bluetooth printing available at one touch
- Camera monitoring for internal storage space for any items placed in the box

Refrigeration System

- PCM icepacks increase thermal capacity storage for holding temperature longer.
- · Advanced fan design for improved cooling efficiency
- · Aluminum liner to improve thermal conductivity



HZY-8Z/8ZA



HZY-15Z/15ZA

User Friendly Design

- 12 V and 220 V power supply for vehicle operation
- Backup battery design to sustain display and alarm functions when power is lost
- · Latch design to keep the lid closed for product security
- · ABS interior for additional insulation value

Parameters

Model	Storage Temperature	Operating Temperature (°C)	25 °C Empty Box Holding Time(h)	25 °C Loaded Box Holding Time(h)	Exterior Dimensions (WxDxHmm)	Interior Dimensions (WxDxHmm)	Net Weight (kg)	Cooling Method	Cold Chain Monitoring	NFC Unlocking
HZY-8Z	2~6	2~10	>1	>2	300×260×260	230×140×180	3.5	Active cooling	/	/
HZY-8ZA	2~6	2~10	>1	>2	300×260×260	230×140×180	3.5	Active cooling	standard	/
HZY-15Z	2~6	2 ~ 10	>1	>2	490×295×265	430×150×180	6	Active cooling	/	/
HZY-15ZA	2~6	2 ~ 10	>1	>2	490×295×265	430×150×180	6	Active cooling	standard	standard









