Haier Biomedical Intelligent Protection of Life Science

Ultra Low Temperature RFID Freezer



The Haier Biomedical ULT RFID freezer offers enhanced protection for high-value samples like genetic material, biosamples, and tissue. With quick freezing, secure access, and comprehensive inventory management features, it ensures product integrity and visibility while eliminating manual processes. Ideal for research facilities and laboratories seeking efficient sample storage solutions.

Qingdao Hajer Biomedical Co., Ltd.

No.280 Feng Yuan Road, High-tech Zone, Qingdao, 266111, P.R. China E-mail: inquiry@haierbiomedical.com Website: www.haiermedical.com



Abaiermedicalint nternational International



Haier Biomedical International



Haier Biomedical International



Product Features



Enhanced Efficiency

Effortlessly locate and inventory sample tubes without the need to open the door. The system automatically records the exact position of each sample in real-time, streamlining manual processes.



Rapid Inventory Management

Save time and effort with a single click inventory feature that completes within 5 seconds. Say goodbye to errors and delays.



Precision Identification

Achieve accurate and swift recognition with a 3-second automatic identification process for sample information and location. This system excels at high-density batch reading tasks.



Enhanced Safety Measures

The dual refrigeration system features double independent hydrocarbon refrigeration units, both capable of maintaining -80°C. This design not only ensures the safety of stored samples but also enhances reliability.



Innovative Design Features



Intuitive Monitoring Software

Benefit from a tailored sample management software that allows real-time tracking and monitoring of operational status, ensuring seamless workflow oversight.



Comprehensive Security Integration

Utilize the four-code integration tube system, combining RFID tags, bottom QR codes, tube barcodes, and tube digital codes for heightened security and reliability in sample management.



Streamlined User Interface

Navigate effortlessly through operations with a 15.6-inch LCD touch screen that provides an intuitive display of vital information. Accessing and managing tasks is made simple and efficient.

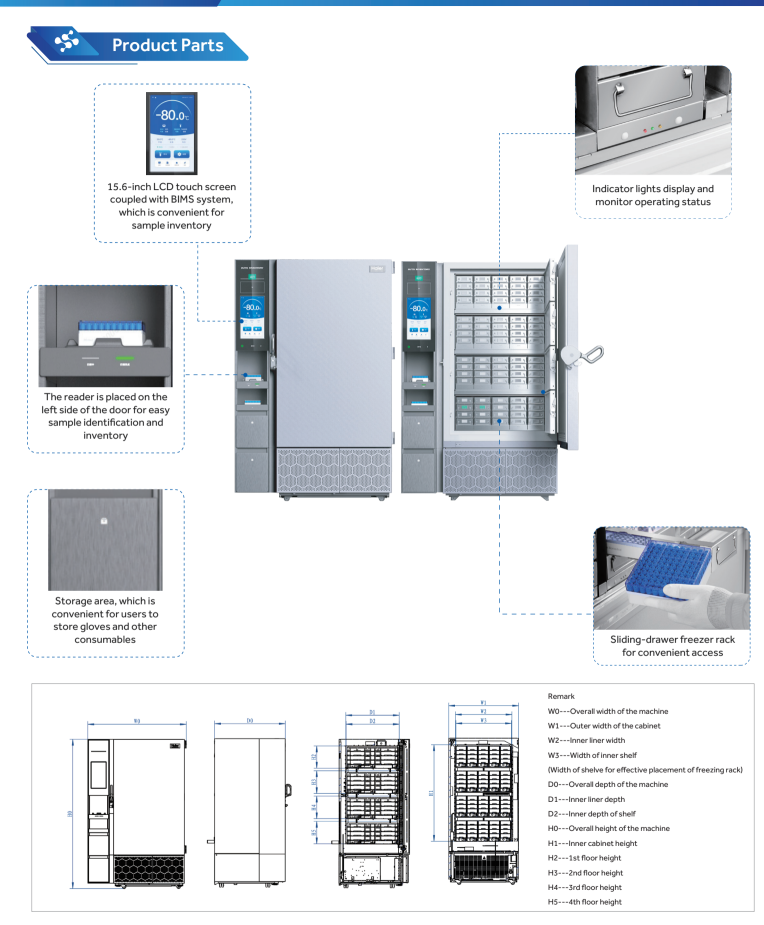


Free Sample Placement

Samples can be placed freely without the need to be stored in specific locations, and the relevant sample information will be updated automatically.

Haier Biomedical Intelligent Protection of Life Science

Ultra Low Temperature RFID Freezer 💌



WO	W1	W2	W3	HO	H1	H2	H3	H4	H5	D0	D1	D2
1314	947	766	752	1990	1310	298	303	303	301	947	716	712

-50

Specifications

	Model		DW-86L728BPSTR			
	Cabinet Type		Upright			
	Climate Class		N			
	Cooling Type		Direct Cooling			
Technical Data	Defrost Mode		Manual			
	Refrigerant		НС			
	Sound Level (dB(A))		42			
	Cooling Performance (°C)		-86			
	Temperature Range (°C)		-40~-86			
Performance	Inventory Speed (Sec)		5			
Performance	Query Speed (Sec)		2			
	Recognition Speed (Sec)		3			
	Controller		Microprocessor			
Control	Display		Touch Screen LCD			
	Power Supply (V/Hz)		220/50			
Electrical Data	Max Power (W)		1700			
	Capacity (L/Cu.Ft)		728/25.7			
		ka	555/640			
	Net/Gross Weight	kg	1223.57/1410.96			
		lbs				
	Interior Dimension (W*D*H)	mm	766*716*1310			
_		in	30.2*28.2*51.6			
Dimensions	Exterior Dimension (W*D*H)	mm	1300*1045*1980			
		in	51.18*41.14*77.95			
	Packing Dimension (W*D*H)	mm	1480*1175*2215			
		in	58.27*46.26*87.20			
	Cabinet Width (Without Handle and Hinge)	mm	1300			
	High/Low Temperature Alarm		Y			
	Hot Condenser Alarm		Y			
	Power Failure Alarm		Y			
	High/Low Voltage Alarm		Y			
Alarms	Sensor Error Alarm		Y			
Alarmo	Low Battery Alarm		Y			
	High Ambient Temperature Alar	m	Y			
	Door Ajar Alarm		Y			
	Start-Up Delay		Y			
	Caster		Y			
	Leveling Feet		Y			
	Porthole		Y/2			
	Inner Doors		4			
	Shelves		3- Stainless Steel Shelves			
	Shelf Dimensions (W*D)(mm)		752*650			
	Max. Load per Shelf (kg)		90			
Accessories	Freezer Racks Quantity (2" boxe	s)	20			
	Capacity (2" boxes)		400			
	USB Interface		Ŷ			
	Remote Alarm		Y			
			Y			
	5V Power Supply Port		Y Optional			
	Temperature Chart Recorder		NA/Standard			
	RS232/485 Port					
	CO₂ Backup System		Optional			
	LN₂ Backup System		Optional			
Others	Certification		CE			

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