



-40°C Biomedical Freezer

Scope of Application

Blood banks, hospitals, disease control centers, research institutes, electronics, chemicals and other industries. For the cryopreservation of plasma, biologics and other products and for cold tests for components and materials.

Innovative Design

- Energy Saving Hydrocarbon Technology
- Large Capacity with Excellent Uniformity
- Low Noise
- Environmentally-friendly

Qingdao Haier Biomedical Co.,Ltd.

No.280 Feng Yuan Road, High-tech Zone, Qingdao, 266109, P.R. China Tel: +86-0532-88935593 E-mail: inquiry@haierbiomedical.com

Website: www.haiermedical.com













Product Advantages (



Energy Saving Hydrocarbon Technology

The hydrocarbon refrigerants, high-efficiency compressors and optimized refrigeration system delivery energy-efficiencies with a power consumption as low as 4kWh/24h.



Environmentally Friendly

Green and Clean. Hydrocarbon refrigerants are natural refrigerants with a low GWP significantly reducing the impact on the environment. LBA foamed polyeurethene is an environmentally friendly insulation material which meets European ROHS directives.

Large Capacity with Excellent Uniformity

Built-in evaporator ensures large internal storage space with a temperature uniformity ±4°C and adjustable shelves.





Low Noise

Optimized hydrocarbon system and structural noise reduction design. Noise output is as low as 44 dB.

Product Features

Durable and Quality Manufacture: The electric zinc plate of the interior is powder sprayed, with rounded corners. The exterior is sprayed steel plate, which is anticorrosive, durable and easy to clean.

Rotating power-assisted locking handle effectively locks the door, making opening and closing easy. Handle design allows for padlock for added security.

4 universal casters and 2 levelling feet allows for easy movement and locks safely into place.









Double seal design for better thermal insulation and to reduce energy consumption

The inner door design prevents rapid loss of cold when opening the door, saving energy and ensuring smaller temperature fluctuations in the freezer.

Optional freezer racks and plastic blood bag storage baskets



Plastic ABS drawer (optional): 25 blood bags (450ml/bag) can be loaded for one drawer, totally 400 blood bags for 16 drawers. (Note: The dimension of one blood bag is 125*26*190mm)

The cabinet is equipped with 3 steel wire dipped plastic shelves (stainless steel is optional), which can be adjusted up and down to meet the storage requirements of items of different heights



Microprocessor

- •Microprocessor electronic temperature controller, LCD digital temperature display, display precision 0.1°C, the temperature in the freezer is adjustable from -20°C to -40°C.
- · Multiple alarm functions such as high temperature alarm, low temperature alarm, sensor error, power failure alarm, door ajar and high ambient temperature alarm.
- Multiple alarm methods: sound buzzer alarm, digital flashing alarm, symbol flashing alarm, it can be connected to remote alarm.
- Alarm battery back-up ensures the freezer continues to alarm for more than 24 hours in the event of a mains power failure.



Thermally-efficient, Fast Cool/Recovery Rates

70mm super thick insulation layer design, double door seals and 2 inner doors provide improved thermal insulation and reduced energy consumption.

The pull down rate from ambient is 260 minutes (from 25°C to -40°C at the center point of cabinet).



Porthole

There are two access ports on the back of the freezer, which is convenient for users to test independently.



Security Lock

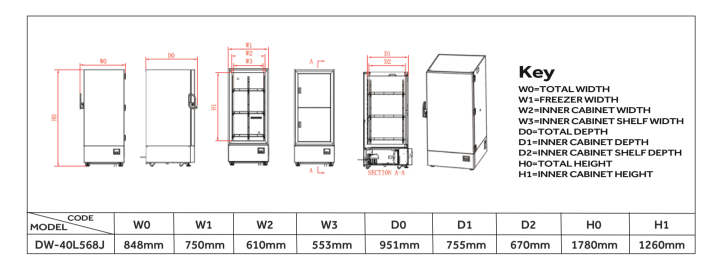
It is equipped with mechanical door lock which can be padlocked for additional security.



Multiple Interface Options

Standard configuration: Remote alarm interface Optional configuration: Temperature recorder, R\$485 or USB.

Product Dimensions (



Specifications ()

			DW-40L568J		
	Cabinet Type		Upright		
	Climate Class		SN N		
Tankainal	Cooling Type		Direct cooling		
Technical Data	Defrost Mode		Manual		
	Refrigerant		HC		
	Sound Level (dB (A))		44		
	Cooling Performance (°C)		-40		
Performance	Temperature Range (°C)		-20~-40		
Control	Controller		Microprocessor		
	Display		LCD		
	Power Supply (V/Hz)		220~240/50		
Electrical Data	Power (W)	/er (W)	340		
	Electrical Current (A)		2.8		
	Capacity (L/Cu.Ft)		568/20.1		
	N. 1/2	kg	190/215		
Dimensions	Net/Gross Weight (approx)	lbs	418.9/474		
	144	mm	610*755*1260		
	Interior Dimension (W*D*H)	in	24*29.7*49.6		

Dimensions		mm	848*951*1780
	Exterior Dimension (W*D*H)	in	33.4*37.4*70.1
	D 1. D (\(\lambda\)	mm	900*1035*1910
	Packing Dimension (W*D*H)	in	35.4*40.7*75.2
	Container Load (20'/40'/40'H)	12/26/26	
Alarms	High/LowTemperature	Y	
	Remote Alarm	Υ	
	Power Failure	Υ	
AidiTiS	Sensor Error	Υ	
	High Ambient Temperature	Υ	
	Door Ajar	Υ	
	Caster	Υ	
	Foot	Υ	
	Porthole	Y	
Accessories	Inner Doors	2	
	USB Interface	Optional	
	Temperature Recorder	Optional	
	16 plastic ABS drawers	Optional	
	3 stainless steel shelves	Optional	
	Exterior Dimension (W*D*H)	mm	135*685.5*150
Optional Plastic ABS Drawer	Interior Dimension (W*D*H)	mm	125*671*100
	Quantity		16
Optional Stainless	Dimension (W*D)	mm	563*685
Steel Shelves	Quantity		3
Other Certification			CE

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