

Model MV-1008



Refrigeration System

- ·Freon-free refrigerant, compressor supplied by an international famous brand and EBM fan can guarantee fast cooling and are energy-saving and environmentally friendly;
- ·Refrigerating circuit with proprietary intellectual property rights ensures high efficiency and stability;
- ·Two-layer heat insulating foamed door and the insulation design of the outer door system with multiple patents can prevent loss of refrigerating capacity in an effective way;
- ·Six sides of the cabinet are made from high-performance vacuum insulation material, improving thermal insulation performance to a large extent.

Temperature Control System

High-precision microcomputer temperature control system and platinum resistor temperature sensors ensure more precise temperature control.

4 People-oriented Design

High-quality steel plate structure with phosphate coating, stainless steel liner and low noise design can create a comfortable environment.



High-precision Temperature Control

The digital temperature display can show various parameters simultaneously, such as temperature inside the cabinet, power voltage and environmental temperature, indicating operating status clearly;

The high-precision microcomputer temperature control system and platinum resistor temperature sensors enable users to set temperature inside the cabinet within a range from -10°C to -25°C.



Refrigeration System

·EBM fan are powerful, energy-saving and highly efficient;

The large-area finned condenser is characterized by a space equal to or less than 2mm between fin providing a large area for heat dissipation and satisfactory performance.





Thermal Insulation System

The two-layer heat insulating foamed doorwith airbag-typed outer seal and the insulation design of the outer door system with multiple patents can prevent loss of refrigerating capacity in an effective way:



Security System

High/low temperature alarm, power failure alarm, door ajar alarm, System failure, Main board communication error , High ambient temperature, Condenser cooling failure .

·Startup delay and stop interval protection function to ensure reliable operation;

 Keyboard lock and password protection function to prevent arbitrary adjustment of operating parameters;
 Safety door lock design, ensure sample storage is more secure.



Chart Recorder (optional)

·TEquipped with a printer;

·The filtering screen is removable and easy to clean.

Human-oriented

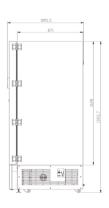
- ·The rotating handle facilitates door opening;
- The adjustable layered structure is convenient for storage of various things;
- ·The liner made from stainless steel 304 for medical use is low- temperature tolerant and corrosion-resistant, which has a long service life and is easy to clean.

Scope of Application

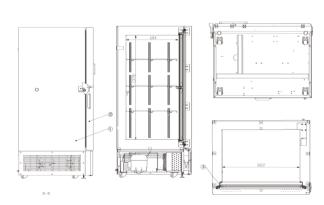
Suitable for use in scientific research, cryogenic test on special materials, blood plasma cryopreservation, low temperature resistance test on biological materials, vaccines, biological products and military products, etc. Suitable for use in research institutions, the electronic industry, the chemical industry, hospitals, the health & disease prevention system, laboratories in colleges & universities, military enterprises, etc.

Eternal Dimension









External Size(W*D*H)mm 13625 Package Size(W*D*H)mm 14255 NW/GW(Kgs) 450/5 Performance	ht *696*1378 *1025*2002 *1110*2134
Capacity(L) 1008 Internal Size(W*D*H)mm 1022* External Size(W*D*H)mm 1362* Package Size(W*D*H)mm 1425* NW/GW(Kgs) 450/5* Performance	*696*1378 *1025*2002 *1110*2134
Internal Size(W*D*H)mm 1022² External Size(W*D*H)mm 1362² Package Size(W*D*H)mm 1425² NW/GW(Kgs) 450/5 Performance 450/5	*1025*2002 *1110*2134
External Size(W*D*H)mm 1362' Package Size(W*D*H)mm 1425' NW/GW(Kgs) 450/5 Performance	*1025*2002 *1110*2134
Package Size(W*D*H)mm 1425' NW/GW(Kgs) 450/5 Performance	*1110*2134
NW/GW(Kgs) 450/5 Performance	
Performance	500
Temperature Range -10∼	
	-25℃
Ambient Temperature 16-32	C C
Climate Class N	
Controller Micro	processor
Display Digital	al display
Refrigeration	
Compressor 2pcs	
Cooling method Direct	t cooling
Defrost Mode Manu	al
Refrigerant R507	
Insulation Thickness(mm)mm 130	
Construction	
External Material High	Quality Steel plates with spraying
Inner Material Spray	y gavanized steel plate
Shelves 3	
Door Lock with k ey Yes	
Inner Door 4	
Access test port 3	
Casters 4(2 le	eveling feet)
Data Logging USB	
Door with he ater Hot g	as heating
Alarm	
Temperature High/	Low temperature,High ambient temperature
Electrical Powe	r failure
System	or error, Condenser cooling failure,Door ajar, System failure, board communication error,
Options	
System Printe	er,Chart recorder

^{*}The model, parameters and performance specified in this brochure may be changed without prior notice because of product upgrading.