

-86℃

Ultra-low temperature Freezer MDF-86H485

Ideal for long term preservation of virus,germs,vaccines,biological tissues and organs,special food.medicines,reagents etc.

BOX

- The box is made of high quality cold rolled steel plate, and the surface is treated with advance anti-corrosion phosphatic spraying process with elegant orange powder coating. High-class 304 SUS inner box, durable and reliable.

Temperature control mode

- With the international famous brand computer temperature control system to keep the inner temperature accurate and stable. Temperature adjusted from -40℃~-86℃
- High light digital display
- High/low temperature alarm, the alarm temperature can be set as needed
- Platinum resistance temperature sensor, sensing temperature accurately

Features

- Safety door lock design to prevent abnormal door open
- Wide voltage for AC198V-AC242V
- Mute design for salient needed environment
- Digital display with big screen, easy to check
- Excellent thermal insulation performance with silicone door seal design (second door seal optional)
- Mobile and fixable wheel for move

Security guarantee

- Temperature high/low alarm, sensor malfunction alarm
- Audible and visible alarm
- Keyboard lockable, password protection to prevent change running parameter randomly
- Display running parameter with real-time monitoring to guarantee the stability of freezer

Refrigeration system

- Imported brand compressor work with Mixed refrigerant
- High density insulation foam layer with better heat preservation effect
- Optimized self-cascade refrigeration system to provide faster cooling speed with lower power consumption

Special:

Mixed refrigerant: Keep fast cooling speed and energy saving

Humanized big handle design , easy for one-man operation

Large digital display for easy of observation



MDF-86H485

Performance	Capacity(L)	485
	Temperature Range(°C)	-40~-86
	Ambient Temperature(°C)	+10~+32
	Cabinet Type	Horizontal
Control System	Controller	Microprocessor
	Display	Digital Display
Refrigeration System	Compressor	1
	Refrigerant	Mixed
	Cooling Type	Direct Cooling
	Defrost Type	Manual
Electrical Data	Power Supply(V/Hz)	187~242/50~60; 115/60
	Rated Power(W)	670
	Electrical Current(A)	3.57
	Power Consumption(kWh/24h)	11.5
Dimensions	Interior Dimension(W*D*H)(mm)	1455.5×525.2×674
	Exterior Dimension(W*D*H)(mm)	1695×840×962
	Package Dimension(W*D*H)(mm)	1765×900×1060
	Net/Gross Weight(approx)(kg)	130/150
	Container Load(20'/40'/40'H)	12/26/26
Alarm	High/Low Temperature	Y
	Sensor Error	Y
	Controller Error	Y
Accessories	Caster	Y
	Testing Hole/Diameter	1/25MM
	CO2/LN2 Backup System	Optional
Others	Certificate	ISO9001, 14001, 13485