

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°C~-86°C
- 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



Parameters

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



