

Be your expert in low-temperature protection solutions



Dual Cooling ULT Freezer



2~8 degree refrigerator

Widely used in hospitals pharmacy stores and laboratories. For preserving storage such as drugs, vaccines, enzymes hormones, stem cells, extracted RNA and gene libraries and important biological and chemical reagents.



Blood bank refrigerator

An essential piece of equipment in the immunohematology department and provides safe storage of whole blood, blood components and reagents.



-20/-40/-60 freezer

Biomedical Deep Freezers are widely used in hospitals and laboratories. Designed to store vaccines, blood plasma and many other biological materials.



Horizontal freezer

Top loading with various volume, 60 liter~600 liter for your choice.



Water Purification System
Freeze Dryer/Lyophilizer
Biosafety Cabinet/Laminar Flow

Biofermentation Solution
Shaking Incubator/Shaker
Cold Storage Solution

Glassware Washer
Autoclave
Climate Chamber



Qingdao Innova Bio-Meditech Co., Ltd.

Add.: No. 176 Jufeng Road, 266199, Qingdao, China
Tel.: +86 532 8789 0634
Email: info@innobiomed.com
web: www.innovabiomed.com



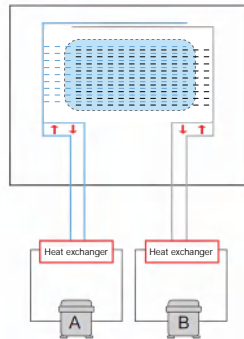
www.innovabiomed.com



MF-86V838TDV MF-86V128V+MF-86V75V MF-86V75V

This product is designed for use in various sectors, including clinical, pharmaceutical, scientific research, and quarantine departments, for the preservation of items under low temperatures. Additionally, it is suitable for blood stations, hospitals, disease control and prevention centers, scientific research institutions, electronic chemical engineering labs, biomedical engineering research facilities, ocean fishing companies, and more, for the preservation of red blood cells, white blood cells, viruses, bacteria, skin, skeletons, semen, biological products, electronic devices, and specialized materials at low temperatures.

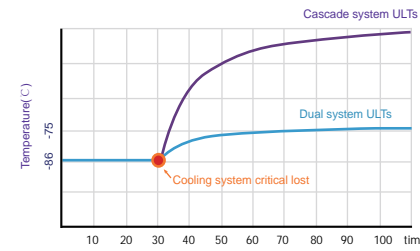
Product Highlights



Dual Cooling System

Dual cooling system can permit refrigeration and compressor systems to work together to maintain set point temperature of -86 °C and secondary temperatures of at least -75 °C in case of a service event.

(Single auto cascade system :MF-86V75V MF-86V128V)



Variable Speed Compressor

Variable speed compressor ensures minimal temperature fluctuations for extremely stable uniformity, and it is energy-efficient which can extend the lifespan of the freezer.



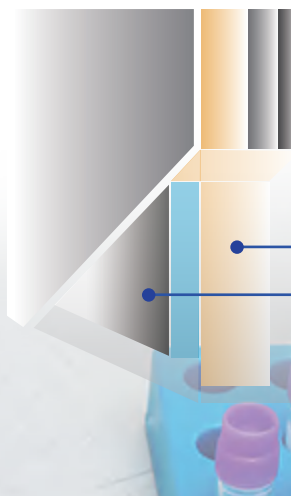
User Friendly Touch Screen

7' High sensitivity touch screen for users to easily adjust various settings of the freezer to meet personalized usage needs and improve the user experience.



Refrigerator Door Defrosting System

The duct transfers the waste heat generated by the compressor's exhaust to the cabinet shell, raising the surface temperature of the door frame area above the ambient dew point. When moist air comes into contact with the door frame, it does not condense into water droplets.



Superior insulation performance

Adopts VIP panel to maintain good insulation performance and ensure the maximum available storage capacity. Insulation Material is Polyurethane+LBA.

Model	MF-86V428TDV	MF-86V590TDV	MF-86V728TDV	MF-86V838TDV	MF-86V958TDV
Style	Free standing				
Ambient temperature	+5 to +32				
Temperature range (°C)	-40 ~ -86				
Cooling Type	Direct cooling, Manual defrost				
Refrigerant	Hydrocarbon gas(R600a/R1150/R50)				
Uniformity	3 (set at -80 °C)				
Noise Level (dB(A))	48	48	50	50	50
Capacity (Cu.Ft/L)	15.11ft³(428L)	20.84ft³(590L)	25.46ft³(721L)	29.49ft³(835L)	33.83ft³(958L)
Outer Dimensions.WxDxH mm (including handle)	720x950X1980	1035x842x1980mm	1035x950X1980	1145x995x1980	1286x950X1980
Inner Dimensions.WxDxH mm	450x720x1310	765x590x1310mm	765x720x1310	885x720x1310	1016x720X1310
Net Weight/Gross Weight (kg)	220/266	255/306	294/350	325/385	355/420
Controller/Display	7' Touch screen, microcomputer controller with Pt100 sensor,display accuracy 0.1				
Controller Security	Screen lock with password (option: one automatic balance valve in the door)				
Qty. Of Compressor	2				
Cooling system	Dual cooling system -86(Ambient temperature 32°C, humidity 60%, no load)				
Qty. of shelves	3	3	3	3	3
Qty of apartment	4	4	4	4	4
Qty. of inner door	2	2	2	2	2
Caster/Foot	Lockable caster				
Heated Vacuum Release	YES				
Remote Dry Contact	YES				
RS485/USB/Access Port	YES (2 access port Ø25mm)				
Interior Material	Stainless steel				
External Material	Powder coated galvanized sheet				
Inner Door Material	Powder coated galvanized sheet				
Insulation	Polyurethane+ Vacuum insulation panel				
Insulation Thickness (mm)	90				
High/Low Temperature Alarm	YES				
Condenser Dirty Alarm	YES				
Power Failure Alarm	YES				
Sensor Error Alarm	YES				
Low Battery Alarm	YES				
Ambient Temperature Alarm	YES				
Door Ajar Alarm	YES				
Power Consumption (kW.h/24h)	6.95	7.95	8.86	10.65	12.75
Rated Current (A)	115V 10A 220V 5A	115V 10A 220V 5A	115V 10A 220V 5A	115V 10A 220V 5A	115V 10A 220V 5A
Power (W)	900	1100	1000	1200	1200
Power Supply (V/Hz)	115V 60Hz 220~240V 50/60Hz				
Type Of Cryobox	2" vial, 10x10				
Type Of Cryorack	5x5	5x4	5x5	5x5	5x5
Rack Per Shelf	3	4	5	6	7
Qty. Of Rack	12	25	20	24	28
Qty. Of Box	300	400	500	600	700
Qty. Of Vials (2ml)	30000	40000	50000	60000	70000
Certifications	CE/ETL				
Outside Door	180° open to pass through door easily				
Package Material	Plywood pallet+ Carton box				

* INNOVA reserves the right to renew models or specifications without prior notice.

* Optional electronic door lock with security code