Midea | Biomedical

Smart-Inverter ULT Freezer

Scope of Application

Applicable for products and samples which require strict storage ,biological products, electronics and special materials. Products are widely used in hospitals, disease control, CDC, scientific research institutions biomed–ical engineering institutes, agriculture/ fishery companies.

MD-86L838

Smart-Inverter ULT Freezer





MD-86L838T

Smarter by Design

Midea Smart–Inverter ULT Freezer are designed to be energy saving. The control system automatically tunes the speed of the compressors to optimize the operation.



Smart-Inverter Technology

Variable speed compressors are coupled in the freezer, the compressors will work based on the loads and inter change fluctuation. The control system automatically tunes the speed of the compressors to optimize the operation.



Low Energy Consumption

Smart–Inverter freezer coupled with environmentally safe and friendly hydrocarbon refrigeration system, allows the freezers to operate at a low level of energy consumption.



High Temperature Stability

The innovative control algorithm balances the effects of temperature loss with the unique frequency conversion refrigeration system, ensuring the cabinet temperature stability.



Active ECO Technology

Midea active ECO technology can significantly reduce energy consumption and maintain good interior temperature uniformity at the same time.







Multi-layer Silicone Sealing Structure

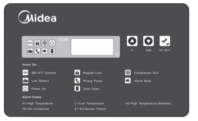
Multi-layers silicone gaskets provide a tight seal between the inner doors and outer door, reducing heat exchange rate and retaining the inner temperature better when there is power failure.





Multi-level Alarms

Alarm functions include high, low temperature, sensor error, power failure, high ambient alarm, door open alarm etc.





Ingenious Handle Design

Ingenious handle design helps you easy to open and close door easier. Lockable handle safeguards your precious samples. Padlock can also be added for extra sample safety.





Maximum Samples Storage

Optimized dimension design provides maximum inner space for 40,000.pcs 2ml vial.



USB Interface

Enables users to download historical temperature data for compliance/auditing purposes.



Heated Pressure Equalization Port

It allows users to re-open the main door quickly when entering ,rust-proof, freeze-free.

Discover Midea Active ECO Technology

-86 °C ultra low temperature freezer

node. Based on ECO technolog	gy , the compressors perform	eezer, which means all the produc ance based on the loads or temp	erature change.
		npressors to optimize the operation while maintaining good interior te	
	Pull-down	Stable temperati	
CHAMBER TEMP.	Pull-down	Stable temperatu	—
COMPRESSOR A	ON OFF		
COMPRESSOR B	ON OF Stat	te 1 State 2	State 3
		COMP A/B (COMPLEMENTARY
		OPERATION	l
emperature recover o	curve	Temperatu	re cool down curve
		(°C)	
		40	
		20	
		0	
		0 -20	
		0 -20 -40	

ltem	Model No.
Product	
Image	Product Image
	Cabinet Type
	Climate Class
	Cooling Type
Technical	Defrost
Data	Cooling System
	Refrigerant
	Total Storage Volume(L)
	2ml Cryo Tube Qty
	External Material
	Inner Material
	Controller
Control	Display
	Temperature Accuracy(℃)
	Temperature Range
Dianata	Product Dimensions(mm)(wxdxh)
Dimensions	Interior Dimensions(mm)(wxdxh)
Electrical Data	Power Supply
	High Temperature Alarm
	Low Temperature Alarm
	Door Ajar
	Power Failure Alarm
	High condenser temperature alarm
	High ambient Temperature Alarm
Functions	Low Battery
	Sensor Failure alarm
	USB Interface
	Door Heating
	Porthole
	Universal Wheel
	Caster

Midea Biomedical Co.,Ltd. Global integrated cold chain solutions supplier

(C) +86-551-62213025 (thttp://www.midea.com/global/

() Midea Refrigerator Industrial Zone, Zishi Road, Economic & Technological Zone, Hefei, China

MD-86L838



Upright Ν Direct cooling Manual Twin Cooling Mixed refrigerant 838 60000 High quality coated steel Stainless steel Microprocessor LED 0.1 -40 ~ -86°C 1175*995*1990 885*720*1310 220~240V /50~60 HZ Υ V V Y

MD-86L838T



Upright Ν Direct cooling Manual Twin Cooling Mixed refrigerant 838 60000 High quality coated steel Stainless steel Microprocessor Touch Screen 0.1 -40 ~ -86℃ 1175*995*1990 885*720*1310 220~240V /50~60 HZ Y γ V γ