DualGuard ULT Freezer

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Glidea

-86°C

FREEZER

Midea | Biomedical

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-Scope of Application

Midea DualGuard ULT freezer can be used for the storage and protection of temperature sensitive samples, vaccines, longitudinal study samples, important medical research samples, valuable pharmaceutical products, clinical trial samples.





Safer by Design

Midea DualGuard ULT freezers are designed to offer the highest level of security for high-value samples. Using two independent refrigeration systems, if one system fails, the other can maintain the freezer's temperature uniformly in the -80°C range.



World-famous Components

The compressor and fan are using world-famous brands ,and imported from Germany and America directly. Lifespan increase up to 20%.



Multifunction Alarms

Include high, low temperature, sensor error, power failure, high ambient, door ajar ,door open alarm, low battery alarm.



Superior Temperature Uniformity

Superior temperature uniformity greatly reduce risk of sample degradation caused by temperature fluctuation.



Fast Cabinet Pull Down

Usually takes an average of three hours to reach −81 °C at 25 °C ambient. The faster pull down, the safer for the samples.



Patented LBA Forming Technology Midea patented forming agent can provide the highest density cabinet, the Space utiliza-

tion increase 10%.

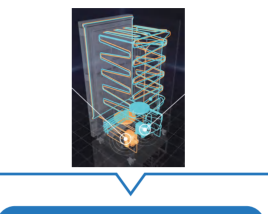
MD-86L568

MD-86L568T

DualGuard ULT Freezer

Midea Advanced Technologies

Midea DualGuard Cooling System offers the high level security storage .Two independentsystems, in thecase of an unexpected failure of one cooling circuit, , the other can maintainthe freezer' stemperature uniformlyin the -80°C range.



DualGuard Cooling system

D-Shape Evaporator





The DualGuard ULT Freezers are managed by an integrated microprocessor controller with LED screen (LCD touch screen for optional) to provide optimal user experience. The built in USB port allows logged data to be easily transferred to a PC.

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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.



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Multi-level Alarms

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

Ingenious Handle Design

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



Stainless Steel Cabinet

Abrasive and corrosion resistance, easy clean.

VIP PLUS

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VIP PLUS vacuum insulation provides up to 30% more storage capacity than a conventionally insulated freezer.

Heated Pressure Equalization Port

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

Filter Design

Tool-free removable filter design, easy and guick to clean the filter.

Integrated Microprocessor Controller



Patented D-shape evaporating tube allow the bigger heating exchange area. The heating exchange rate increase up to 15%. More space contact, faster pull down.



-86℃ ultra low temperature freezer

ltem	Model No.
Product Image	Product Image
Technical Data	Cabinet Type Climate Class Cooling Type Defrost Cooling System Refrigerant Total Storage Volume(L) 2ml Cryo Tube Qty External Material
Control	Controller Display Temperature Accuracy(°C) Temperature Range Product Dimensions(mm)(wxdxh)
Dimensions	Interior Dimensions(mm)(wxdxh)
Electrical Data Functions	Power SupplyHigh Temperature AlarmLow Temperature AlarmDoor AjarPower Failure AlarmHigh condenser temperature alarmHigh ambient Temperature AlarmLow BatterySensor Failure alarmUSB InterfaceDoor HeatingPortholeUniversal WheelCaster

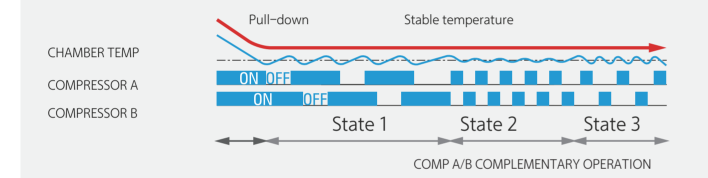
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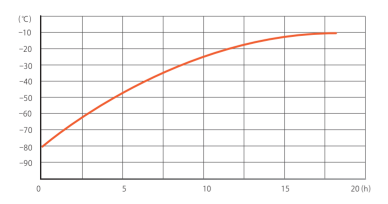
() Midea Refrigerator Industrial Zone, Zishi Road, Economic & Technological Zone, Hefei, China

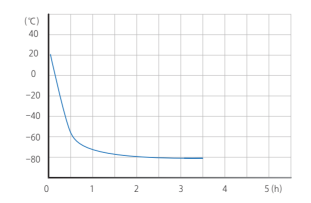
Discover Midea Active ECO Technology

Midea Active ECO Technology is applied to all Midea ULT freezer, which means all the products default to run in ECO mode. Based on ECO technology, the compressors performance based on the loads or temperature change. The control system automatically tunes the speed of the compressors to optimize the operation. So, Midea Active ECO Technology can significantly reduce energy consumption while maintaining good interior temperature uniformity.



Temperature recover curve





Temperature cool down curve

MD-86L568



Upright Ν Direct cooling Manual Twin Cooling Mixed refrigerant 568 40000 High quality coated steel Stainless steel Microprocessor LED 0.1 -40 ~ -86℃ 885*995*1990 595*720*1310 220~240V /50 .60HZ γ

MD-86L568T



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