Midea | Biomedical

# Lab-Guard Series

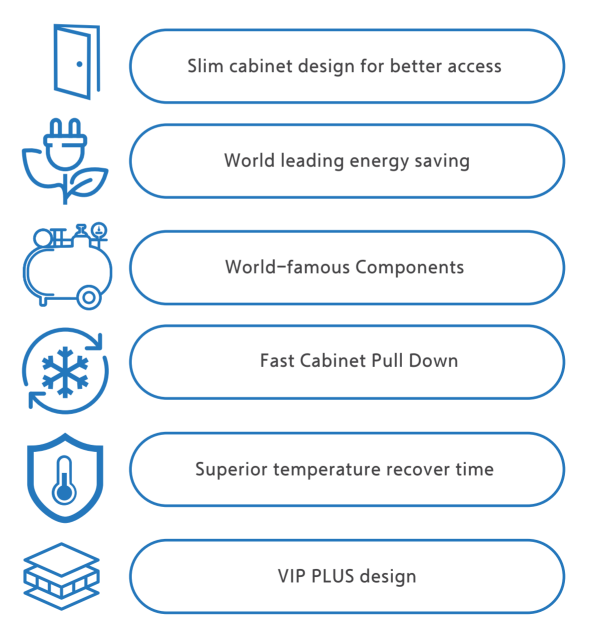
# Scope of Application

The Lab–Guard 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.



**Lab-Guard Series** 

# Safer by Design



# **Lab-Guard Series**





# MD-86L458

# Safe and Reliable Samples Storage

Superior temperature uniformity; Imported world-famous components.



කි

## Double Door Design

Four independent / detachable inner door allows better samples management. And each inner door has gasket which will reduce heat exchange rate and retaining the inner temperature better.



## Multi-level Alarms

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



# Optimized Refrigeration System

High efficiency cooling fans and compressors, combined with hydrocarbon refrigerants, ensure energy savings and long-term sample security.



MD-86L458



#### Multi-layer Sealing Structure

Multi-layers 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.



#### **VIP PLUS Design**

Provides up to 30% more storage capacity than a conventionally insulated freezer, without increasing the footprint. A glass fibre core provides advanced thermal properties.



#### **USB Port**

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



#### LED Display

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





#### Lever 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.



#### Heated Pressure Equalization Port

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

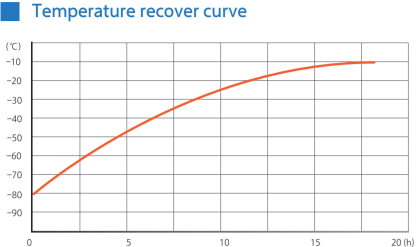


#### Narrow Door Design

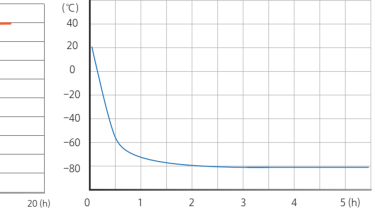
The freezer can pass through an 750mm wide door when the door is open.

# -86℃ ultra low temperature freezer

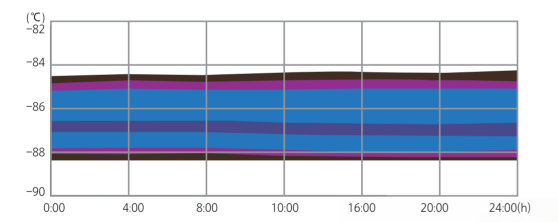
## TYPICAL PERFORMANCE CHARACTERISTICS AT 25° C AMBIENT



## Temperature cool down curve



# Temperature uniformity





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 Inner Material
Control	Controller Display Temperature Accuracy(°C) Temperature Range Product Dimensions(mm)(wxdxh)
Dimensions Electrical Data	Interior Dimensions(mm)(wxdxh) Power Supply
Functions	<ul> <li>High Temperature Alarm</li> <li>Low Temperature Alarm</li> <li>Door Ajar</li> <li>Power Failure Alarm</li> <li>High condenser temperature alarm</li> <li>High ambient Temperature Alarm</li> <li>Low Battery</li> <li>Sensor Failure alarm</li> <li>USB Interface</li> <li>Door Heating</li> <li>Porthole</li> <li>Universal Wheel</li> </ul>
	Caster

Midea Biomedical Co.,Ltd. Global integrated cold chain solutions supplier C +86-551-62213025 thttp://www.midea.com/global/ Nidea Refrigerator Industrial Zone, Zishi Road, Economic & Technological Zone, Hefei, China

# MD-86L458



Upright Ν Direct cooling Manual Mixed refrigerant 458 32000 High quality coated steel Stainless steel Microprocessor LED 0.1 -40 ~ -86℃ 885\*855\*1990 595\*580\*1310 220~240V /50 HZ γ V

## MD-86L458T



Upright Ν Direct cooling Manual Mixed refrigerant 458 32000 High quality coated steel Stainless steel Microprocessor Touch Screen 0.1 -40 ~ -86℃ 885\*855\*1990 595\*580\*1310 220~240V /50 HZ Υ Υ