



## TABLE OF CONTENTS

<b>-25°C Medical Freezer</b> .....	2
-25°C Medical Low Temperature Box - MD-25W568 .....	2
-25°C Medical Low Temperature Box - MD-25W288 .....	4
-25°C Medical Low Temperature Box-MD-25L298 .....	5





## -25°C MEDICAL FREEZER

### -25°C MEDICAL LOW TEMPERATURE BOX - MD-25W568

SKU: N/A

#### -25°C Medical Low Temperature Box - MD-25W568

- -25°C Medical Low Temperature Box Series Precise temperature control Safe and reliable High efficiency refrigeration Full effect heat preservation Humanized design



#### Product Overview

Suitable for hospitals, blood stations, disease prevention centers, scientific research institutes, various medical and biological science laboratories, etc.

#### Technical features

##### **Precise temperature control, safe and reliable**

Microcomputer control, the temperature inside the box is adjustable from -10°C to -25°C, and the start and stop temperatures can be set.

Equipped with a complete alarm system, with buzzer sound and flashing light alarm function.

Multiple alarm functions, including high and low temperature alarms, sensor failure alarms, and power failure alarms. The alarm function can be set as needed.

##### **High-efficiency cooling and full-effect heat preservation**

LBA foam insulation technology and the double-seal design of the door body can effectively maintain the temperature inside the box.

High-efficiency refrigeration system, international brand compressor, powerful and efficient refrigeration; optimize the evaporator pipeline design to ensure effective flow of refrigerant and good temperature uniformity in the box;

Hydrocarbon refrigerant, green and environmentally friendly.

##### **Humanized design**



The inner tank is made of PCM steel plate, which is simple, elegant, easy to clean, and corrosion-resistant.

Fixed casters + universal wheels design, more convenient to move and fix;

· Safety door lock design to prevent random opening;

LED temperature display, easy to observe, clear and intuitive;

Wide voltage and wide temperature range design, suitable for 187V~253V wide voltage and 10°C~32°C temperature environment, ensuring stable operation of the equipment;

· A digital temperature recorder can be installed optionally, and a USB interface is provided to facilitate recording and saving operating data.

**Category:** [-25°C Medical Freezer](#)





## **-25°C MEDICAL LOW TEMPERATURE BOX - MD-25W288**

**SKU:** MD-25W288

### **-25°C Medical Low Temperature Box - MD-25W288**

- -25°C Low Temperature Box Series Precise temperature control  
Safe and reliable High efficiency refrigeration Full effect heat preservation Humanized design

#### **Product Overview**

Suitable for hospitals, blood stations, disease prevention centers, scientific research institutes, various medical and biological science laboratories, etc.

The MD-25W288 Medical Low Temperature Box offers consistent -25°C refrigeration, perfect for storing vaccines, blood, reagents, and biological samples. With precise temperature control, full-effect insulation, and a user-friendly design, it's ideal for hospitals, research labs, disease control centers, and medical institutions.

**Category:** [-25°C Medical Freezer](#)





## **-25°C MEDICAL LOW TEMPERATURE BOX- MD-25L298**

**SKU:** MD-25L298

### **-25°C Medical Low Temperature Box-MD-25L298**

- -25°C Medical Low Temperature Box Series—Precise temperature control, safe and reliable, efficient refrigeration, full-effect heat preservation, humanized design

#### **Product Overview**

- Suitable for hospitals, blood stations, disease prevention centers, scientific research institutes, various medical and biological science laboratories, etc.

#### **Technical features**

##### **Precise temperature control, safe and reliable**

Microcomputer temperature control, the temperature inside the box is adjustable from -10°C to -25°C, and the start and stop temperatures can be set.

Equipped with a complete alarm system, with buzzer sound and flashing light alarm function;

Multiple alarm functions, including high and low temperature alarms, sensor failure alarms, power failure alarms, etc.

Multiple protection functions ensure the stable operation of the refrigeration system when a sensor fails.

##### **High-efficiency refrigeration and full-effect heat preservation**

LBA foam insulation technology and the double-seal design of the door body can effectively maintain the temperature inside the box.

High-efficiency refrigeration system, international brand compressor, powerful and efficient refrigeration; optimize the evaporator pipeline design to ensure effective flow of refrigerant and good temperature uniformity in the box;

Hydrocarbon refrigerant, green and environmentally friendly.

##### **Humanized design**

· Multi-layer HIPS drawers, easy to clean, corrosion-resistant, flexible, and convenient to use;

Fixed casters + universal wheels design, more convenient to move and fix;





**QUICK 3PL**  
LOGISTICS SIMPLIFIED

- Safety door lock design to prevent random opening;
- LED temperature display, easy to observe, clear and intuitive;
- Wide voltage and wide temperature range design, suitable for 187V~253V wide voltage and 10°C~32°C temperature environment, ensuring stable operation of the equipment;
- USB interface and backup battery are standard to facilitate recording and saving operation data and provide a power failure alarm function.

**Category:** [-25°C Medical Freezer](#)



**QUICK 3PL**  
LOGISTICS SIMPLIFIED



**QUICK 3PL**

LOGISTICS SIMPLIFIED



**QUICK 3PL**

LOGISTICS SIMPLIFIED



## INDEX

-

- 25°C Medical Low Temperature Box - MD-25W288 3
- 25°C Medical Low Temperature Box - MD-25W568 1
- 25°C Medical Low Temperature Box-MD-25L298 4

