

TABLE OF CONTENTS

| -30°C low temperature box | . 2 |
|-----------------------------------|-----|
| -30°C Low Temperature Storage Box | |
| Medical cryostat MD-30L308 | 4 |
| Medical cryostat MD-30L518 | 6 |





-30°C LOW TEMPERATURE BOX



-30°C LOW TEMPERATURE STORAGE BOX

SKU: N/A

-30°C Low Temperature Storage Box-MD-30L850B

Frequency conversion energy saving and full-effect heat preservation

Product Overview

-30°C Low Temperature Storage Box is used to store biological materials, biological products, military products, and other products that need to be stored at special temperatures. It is suitable for pharmaceutical plants, university laboratories, factories, and other units.

Technical features

Precise temperature control, safe and reliable

Microcomputer temperature control, the temperature inside the box is adjustable from -20°C to -30°C, and the start and stop temperature difference can be set.

-30°C Low Temperature Storage Box is equipped with a complete alarm system, with buzzer sound and flashing light alarm function.

Multiple alarm functions, high and low temperature alarm, sensor failure alarm, and power failure alarm;

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

High efficiency cooling, energy saving, and quiet

A standard imported brand variable frequency compressor, matched with a high-efficiency refrigeration system, makes the whole machine more energy-efficient and power-saving.

LBA foam insulation technology and the double-seal design of the door body effectively maintain the temperature inside the box. Optimize the evaporator pipeline design to ensure effective flow of



refrigerant and good temperature uniformity in the box. Hydrocarbon refrigerant, green and environmentally friendly.

EasyGo Convenient Design

High-quality 304 stainless steel liner, easy to clean, corrosion-resistant, and more convenient to defrost;

The adjustable shelf has a large space and is more flexible and convenient to use.

2-inch digital display, clear and simple interface, data display is clear at a glance;

Standard USB module, 5V power supply module, safety door lock, strong arm handle, and other designs can meet various needs.

The standard battery can continue to provide the alarm function after a power failure.

Category: -30°C low temperature box







MEDICAL CRYOSTAT MD-30L308

SKU: MD-30L308

Medical cryostat MD-30L308

 -30°C Medical Low Temperature Box - Dual temperature, dual control, dual display, various configurations to meet the needs of multiple users

Product Overview

Medical cryostat MD-30L308, -30°C medical cryogenic box, also known as a laboratory refrigerator, is used to preserve viruses, germs, red blood cells, white blood cells, skin, bones, bacteria, semen, biological products, offshore products, electronic devices, and for low-temperature testing of special materials.

It is suitable for hospitals, blood stations, disease prevention and control centers, scientific research institutes, various medical and biological science laboratories, military enterprises, offshore fisheries (catering industry), etc.

Technical features

Dual independent systems for efficient cooling

Unique double-door design, dual systems independently control the upper and lower chambers, the temperature of the upper and lower chambers can be adjusted to -10~-30°C.

The two systems operate independently and can be turned on/off separately according to user usage.

Optimize the hydrocarbon refrigeration system to achieve higher cooling efficiency.

Multiple protections to protect safety

Standard USB interface, temperature data can be traced, and temperature data can be queried and saved at any time.

Standard battery, which can continuously record the temperature inside the box and give sound and light alarm after power failure, and can maintain a 24-hour screen power supply.

Medical cryostat MD-30L308 has complete sound and light alarm functions, which can realize high temperature, low temperature, power failure, door opening, sensor failure, etc.

Medical cryostat MD-30L308 has multiple protection functions such as



child lock protection, press delay protection, press high temperature protection, and a shutdown interval to ensure the safety and stability of the equipment.

Three-dimensional thermal insulation, stable and low frost

LBA foam insulation technology, better space utilization inside the box, and better insulation performance.

Multi-dimensional thermal insulation design and double-layer door seal design prevent the loss of cold air.

The door of the Medical cryostat MD-30L308 is designed to fit the drawer inside the box, which ensures tight sealing and is not easy to frost.

Category: -30°C low temperature box







MEDICAL CRYOSTAT MD-30L518

SKU: MD-30L518

Medical cryostat MD-30L518

 -30°C Medical Low Temperature Box - Dual temperature, dual control, dual display, various configurations to meet the needs of multiple users

Product Overview

-30°C medical cryogenic box, used for preserving viruses, germs, red blood cells, white blood cells, skin, bones, bacteria, semen, biological products, ocean products, electronic devices, and for low temperature testing of special materials, etc.

Medical cryostat MD-30L518 is suitable for hospitals, blood stations, disease prevention and control centers, scientific research institutes, various medical and biological science laboratories, military enterprises, offshore fisheries (catering industry), etc.

Technical features

Dual independent systems for efficient cooling Unique double-door design, dual systems independently control the upper and lower chambers, the temperature of the upper and lower chambers can be adjusted to -10~-30°C;

The two systems operate independently and can be turned on/off separately according to user usage.

Optimize the hydrocarbon refrigeration system to achieve higher cooling efficiency.

Multiple protections to protect safety Standard USB interface, temperature data can be traced, and temperature data can be queried and saved at any time.

Standard battery, which can continuously record the temperature inside the box and give sound and light alarm after power failure, and can maintain a 24-hour screen power supply.

Medical cryostat MD-30L518 has complete sound and light alarm functions, which can realize high temperature, low temperature, power failure, door opening, sensor failure, etc.

Medical cryostat MD-30L518 has multiple protection functions such as child lock protection, press delay protection, press high temperature protection, and a shutdown interval to ensure the safety and stability of



the equipment.

Three-dimensional thermal insulation, stable and low frost LBA foam insulation technology, better space utilization inside the box, and better insulation performance.

Multi-dimensional thermal insulation design and double-layer door seal design prevent the loss of cold air.

The door is designed to fit the drawer inside the box, which ensures tight sealing and is not easy to frost.

Category: -30°C low temperature box









INDEX

-

-30°C Low Temperature Storage Box 1

M

Medical cryostat MD-30L308 3 Medical cryostat MD-30L518 5

