

TABLE OF CONTENTS

$2{\sim}8^\circ$ C Medical Refrigerator	2
2~8°C Medical Refrigerator-MC-5L606	2
2~8°C Medical Refrigerator-MC-5L310	3
2~8°C Medical Refrigerator-MC-5L316	5
Light-proof medical refrigerator MC-5L1006C	6
Medical Refrigerator MC-5L126	8
2~8°C Medical Refrigerator-MC-5L1006	10
2~8°C Medical Refrigerator-MC-5L756	12
2~8°C Medical Refrigerator-MC-5L416	13





2~8°C MEDICAL REFRIGERATOR



2~8°C MEDICAL REFRIGERATOR-MC-5L606

SKU: N/A

2~8°C Medical Refrigerator-MC-5L606

 Hengjing medical refrigerator, microporous uniform flow layer, wind control system

MC-5L606 Refrigerator is a high-performance refrigeration unit designed to deliver precise temperature control within the 2~8°C range.

Equipped with advanced wind curtain cooling technology and a microporous uniform airflow system, it ensures consistent and stable internal temperatures—critical for preserving the potency and safety of sensitive medical items.

Ideal for storing vaccines, pharmaceuticals, biological samples, and laboratory reagents, this medical refrigerator meets the rigorous demands of hospitals, pharmacies, research labs, disease control centers, and other healthcare institutions.

Its energy-efficient design, intelligent temperature monitoring, and secure storage features make it a reliable solution for maintaining the medical cold chain.

Product Overview

- Embedded air duct, vortex fan
- Air curtain design, full-effect heat preservation
- Multiple alarms, safe and stable
- EasyGo Convenience Design









SKU: MC-5L310

2~8°C Medical Refrigerator-MC-5L310

- Hengjing Medical Refrigerator Wind Curtain Uniform Cooling Technology Microporous Uniform Flow Layer Wind Control System
- Product Overview
 Professional equipment for drug refrigeration in the medical industry. It can also be used to store biological products, vaccines and reagents, etc. It is suitable for pharmacies, pharmaceutical factories, hospitals, disease control centers, health clinics, various laboratories, etc.

Technical features

Embedded air duct & vortex fan

Embedded air duct and forced air circulation system make the temperature in the box more uniform.

Microcomputer temperature control, the temperature inside the box is adjustable from 2 to 8°C, the display accuracy is 0.1°C, and the temperature control is precise;

Microchannel condenser, reasonable layout of heat dissipation structure, stronger heat dissipation capacity of the condenser, and higher reliability of the whole machine.

Air curtain design for full-effect thermal insulation

•The air curtain design effectively blocks the external hot air from entering the room after the door is opened, thus improving the temperature fluctuation.

Hydrocarbon refrigerant, green and environmentally friendly; a Green and environmentally friendly foaming agent, better thermal insulation effect.

Multiple protections to protect safety

·Safety door lock design to ensure the safety of samples in the box; Improve the sound and light alarm system to realize functions such as high and low temperature alarms and sensor failure alarms.

Humanized design

Electrically heated glass door body effectively prevents condensation, is more energy-efficient, and safer; a test hole is standardly equipped to facilitate the connection of cold chain monitoring devices.

Adjustable multi-layer encrypted shelf design maximizes the space utilization inside the box.











SKU: MC-5L316

2~8°C Medical Refrigerator-MC-5L316

 Hengjing Medical Refrigerator - Wind Curtain Uniform Cooling Technology Microporous Uniform Flow Layer Wind Control System

The MC-5L316 Refrigerator by Hengjing features advanced Wind Curtain Uniform Cooling and Microporous Flow Layer technology to maintain precise 2~8°C storage. Ideal for safe storage of vaccines, drugs, reagents, and biological samples in medical and research settings.

Product Overview

Professional equipment for drug refrigeration in the medical industry. It can also be used to store biological products, vaccines, and reagents, etc. It is suitable for pharmacies, pharmaceutical factories, hospitals, disease control centers, health clinics, various laboratories, etc.









LIGHT-PROOF MEDICAL REFRIGERATOR MC-5L1006C

SKU: MC-5L1006C

Light-proof medical refrigerator MC-5L1006C

• Light-proof medical refrigerator—precisely controlled constant temperature, high efficiency, and energy saving

Product Overview

Professional equipment for drug refrigeration in the medical industry. It can also be used to store biological products, vaccines, and reagents etc. It is suitable for pharmacies, pharmaceutical factories, hospitals, disease control centers, health clinics, various laboratories, etc.

Technical features

Light-proof design and precise temperature control

High-density foam door design, good light-proof and heat-insulating performance;

Microcomputer temperature control, display accuracy 0.1°C;

The temperature fluctuation range in the box is ≤2°C, the temperature range is adjustable from 2 to 8°C, and the temperature control is precise.

Frequency conversion, high efficiency, energy saving, and environmental protection

International brand fully enclosed variable frequency compressor (optional), energy-saving, environmentally friendly, efficient, and quiet;

Optimize the evaporator pipeline design to make the temperature inside the box more uniform.

Adopt a famous brand high-efficiency condensing fan with stable and long-lasting performance and low noise.

Multiple alarms, safe and stable

Equipped with complete sound and light alarm functions, it can realize high and low temperature alarm, power failure alarm, sensor failure alarm, and other functions.

An optional battery can continuously display the temperature inside the box and give a sound and light alarm after a power failure.

Safety door lock design ensures the safety of samples in the box.

Humanized design



Adjustable multi-layer encrypted shelf design with label cards for easy searching;

Equipped with LED lighting, high brightness, and energy saving, the items in the box can be seen.

187~253V wide voltage design ensures stable operation of the equipment.







MEDICAL REFRIGERATOR MC-5L126

SKU: N/A

Medical Refrigerator MC-5L126

 Precise temperature control and flexible placement on the table or under the table

Product Overview

2~8°C medical refrigerator, also known as a drug refrigerator, is professional equipment for drug refrigeration in the medical industry. It can also be used to store biological products, vaccines, and reagents etc. It is suitable for pharmacies, pharmaceutical factories, hospitals, disease control centers, health clinics, various laboratories, etc.

Technical features

Precise temperature control and flexible placement

 Under-table design, compact size, can be flexibly placed on or under the table:

Medical refrigerator has a microcomputer temperature control, the temperature inside the box is adjustable from 2 to 8°C, the display accuracy is 0.1°C, and the temperature control is precise;

Reasonable layout of heat dissipation structure, stronger heat dissipation capacity of the condenser, and higher reliability of the whole machine.

Full-effect thermal insulation, green and environmentally friendly

- International brand compressors ensure that the equipment is energy-saving, environmentally friendly, efficient, and quiet.
- Adopt a famous brand high-efficiency condensing fan with stable and long-lasting performance and low noise; Optimize the evaporator pipeline design to make the temperature inside the box more uniform.

Multiple protections to protect safety

- Medical refrigerator has a safety door lock design to ensure the safety of samples in the box; Complete sound and light alarm function, which can realize high and low temperature, door opening, remote control, sensor failure alarm, and other functions;
- Battery and USB are standard. After a power failure, the temperature inside the box can be continuously displayed, and sound and light alarms can be given. The temperature inside the box is recorded in real time.



Humanized design

The electrically heated glass door design effectively prevents condensation on the door body.

- Adjustable multi-layer encrypted shelf design.
- Equipped with LED lighting, high brightness, and energy saving, the items in the box can be seen.

A test hole is standardly equipped to facilitate the connection of cold chain monitoring devices.









SKU: MC-5L1006

2~8°C Medical Refrigerator-MC-5L1006

 Hengjing Medical Refrigerator - Microporous Uniform Flow Layer Wind Control System

Product Overview

Embedded air duct & vortex fan

Embedded air duct and forced air circulation system make the temperature in the box more uniform. Microcomputer temperature control, the temperature inside the box is adjustable from 2 to 8°C, the display accuracy is 0.1°C, and the temperature control is precise.

Microchannel condenser, reasonable layout of heat dissipation structure, stronger heat dissipation capacity of condenser and higher reliability of the whole machine.

Air curtain design for full-effect thermal insulation

·The air curtain design effectively blocks the external hot air from entering the room after the door is opened, thus improving the temperature fluctuation.

Hydrocarbon refrigerant, green and environmentally friendly; Green and environmentally friendly foaming agent, better thermal insulation effect.

Multiple protections to protect safety

Safety door lock design to ensure the safety of samples in the box. Improve the sound and light alarm system to realize functions such as high and low temperature alarm, power failure, and sensor failure alarm.

·Battery and USB are standard. After power failure, the temperature inside the box can be continuously displayed and sound and light alarms can be given. The temperature inside the box is recorded in real time.

Humanized design

Electrically heated glass door body effectively prevents condensation, is more energy-efficient and safer; LED temperature and humidity dual display, showing real-time temperature data inside the box.

A test hole is standardly equipped to facilitate the connection of cold



chain monitoring devices; ·Adjustable multi-layer encrypted shelf design maximizes the space utilization inside the box











SKU: MC-5L756

2~8°C Medical Refrigerator-MC-5L756

 Hengjing Medical Refrigerator - Microporous Uniform Flow Layer Wind Control System

The MC-5L756 2~8°C Refrigerator ensures reliable and uniform temperature distribution using an advanced microporous flow wind system. Perfect for storing vaccines, medications, reagents, and biological samples in hospitals, clinics, and laboratories.

Product Overview

Professional equipment for drug refrigeration in the medical industry. It can also be used to store biological products, vaccines and reagents, etc. It is suitable for pharmacies, pharmaceutical factories, hospitals, disease control centers, health clinics, various laboratories, etc.

Category: 2~8°C Medical Refrigerator

LOGISTICS SIMPLIFIED





SKU: MC-5L416

2~8°C Medical Refrigerator-MC-5L416

 Hengjing Medical Refrigerator - Microporous Uniform Flow Layer Wind Control System

The 2~8°C Refrigerator is designed for precise, stable temperature control to safely store vaccines, medications, and biological products. Built with advanced cooling technology, it ensures optimal storage conditions for medical and laboratory use, with energy efficiency and real-time temperature monitoring.

Product Overview

Professional equipment for drug refrigeration in the medical industry. It can also be used to store biological products, vaccines, and reagents etc. It is suitable for pharmacies, pharmaceutical factories, hospitals, disease control centers, health clinics, various laboratories, etc.







INDEX

2

2~8°C Medical Refrigerator-MC-5L1006 9

2~8°C Medical Refrigerator-MC-5L310 2

2~8°C Medical Refrigerator-MC-5L316 4

2~8°C Medical Refrigerator-MC-5L416 12

2~8°C Medical Refrigerator-MC-5L606 1

2~8°C Medical Refrigerator-MC-5L756 11

L

Light-proof medical refrigerator MC-5L1006C 5

M

Medical Refrigerator MC-5L126 7

