

Suitable to store vaccines, medicines and laboratory products at 2 ℃ to 8 ℃ temperature range. Application could be found at pharmacies, pharmaceutical factories, hospitals, CDC, clinics, laboratories, Leading technologies for Safer storage and Higher temperature stability.











MC-5L316

#### Safer Storage Superior Temp. uniformity& Precise control

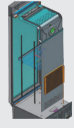
- · Microcomputer temperature control.
- · Dual display, temperature & Humidity.
- · Temperature accuracy 0.1℃.
- · Temperature variation ≤2 °C.
- · Temperature uniformity ± 1  $^{\circ}\mathrm{C}$
- · USB port, temp. record traceable.
- · Backup battery.
- · Audible & visual alarm systems.

#### **Advanced Technologies** Reliable & stable performance

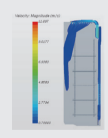
- · International famous compressor.
- · Top cooling system.
- · DC turbo fan.
- · Built-in air duct.
- · LBA forming technology.
- · Micro-channel condenser .
- · Patented D+ heat exchange technology, high efficiency. and energy saving.

### **Humanized Design** Friendly for daily use

- · Electric heating glass door.
- · Door self-close.
- · Adjustable shelves with label
- · holder.
- · Porthole.
- · Adjustable LED light.
- · Wide voltage range design.







# Top cooling system

Strong cooling airflow from the top to the bottom, works as an air curtain to block the external hot air from entering the refrigerator when door is opening, so as to prevent the temperature in the cabinet from rising rapidly, also contributes better temperature uniformity performance.

Improves temperature uniformity performance by 40%.

Max interior temperature difference $\pm 1\,^{\circ}\mathrm{C}$ 

Prevent temperature rising rapidly when door is opening.

Energy consumption 47% lower than similar sized normal pharmacy refrigerator .





## DC Turbo Fan

IDecrease noise level by 8%

Integrated DC Turbo Fan works with smaller vibration and higher efficiency. Safer for daily use

No strong electric component in chamber, safer & more reliable.









## **Built-in air duct**

Increase the effective interior space by 10% Less interior space occupancy.

Built-in air duct plus the Top cooling design, ensure temperature in the top of chamber is cool enough for storage.

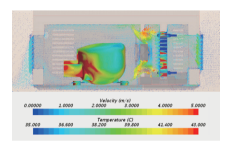


## Dual Display

Display real-time Temperature & Humidity.



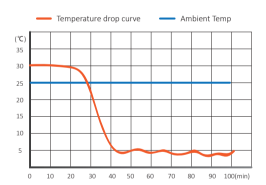
#### Micro-channel condenser

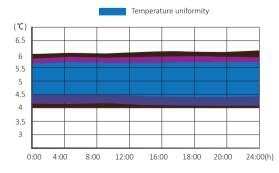


Compressor overheating protection, effectively improving the service life of the core part.

Powerful heat dissipation for condenser, heat exchange capacity increase by more than 20% than common copper tube fin condenser of other suppliers.

# Typical Performance Characteristics at 25°C Ambient





## **■ LBA Forming Technology**

The world's leading fourth generation foaming agent More uniform density, Better insulation, more energy-saving. More reasonable foaming layer design, larger interior storage

Item	Model No.	MC-5L316
	Load capacity (40HQ)	71
Dimensions	Fridge Storage Volume(L)	316
	Product Dimensions(mm)(wxdxh)	595*603*1920
	Interior Dimensions(mm)(wxdxh)	500*464*1343
	Net/Gross Weight	78/90
Technical data	Cooling Type	Forced air cooling
	Defrost type	No frost
	Climate Class	N
	Refrigerant/Amount(g)	R600/36g
	Compressor type	Fixed frequency
	Sensor Qty	6
Product Performance	Temperature Range	2 ~ 8℃
	Temperature uniformity/°C	2
	Temperature volatility/°C	2
	Temperature Accuracy	0.1
Control	Controller	Microprocessor
	Display	LED(Temperature &Humidity)
Electrical data	Rated Current(A)	1.5
	Rated Power(W)	1.3
Alarms	Power Failure Alarm	Υ
	Sensor Failure Alarm	Y
	Environment Temperature Alarm	Y
	·	Y
	Door ajar Alarm	
	High Temperature Alarm	Y
	Low Temperature Alarm	Y
	Remote Alarm	Optional
Accessorie	Shelves/Drawers Qty	5
	Anti-condensation Door	Electrical heating
	Self-lock	Υ
	Label Card Holder	Y
	Cable Port	Y
	Castors/type	4/Omni-directional
	USB	Υ
	RS-485 Port	Υ
	Printer	Optional
	Backup Battery	Υ
	Backup Battery endurance	24h

Midea Biomedical Co.,Ltd. Global integrated cold chain solutions supplier





