Under counter Pharmacy refrigerator



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











MC-5L126



Safe storage

Microcomputer control; Temperature accuracy 0.1 °C; Temperature Uniformity +/- 1.5 °C; Audible & visual alarm systems; Remote alarm contact; CFC free, environment friendly; High quality coated steel chamber.



Reliable & Stable performance

International famous compressor;
Built-in Air duct;
DC turbo Fan;
Patented D+ heat exchange technology;
LBA forming technology.



Humanized Design, User Friendly

LED light;
Safety lock;
door self-lock;
Grip handle;
Reversible door;
Adjustable shelves, label holder;
Porthole;
Wide voltage range.

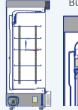


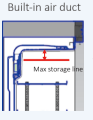


DC Turbo Fan

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.



Under counter Pharmacy refrigerator

■ LED Display

Display real-time temperature

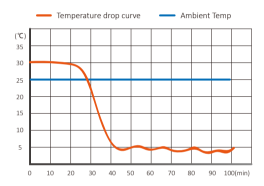


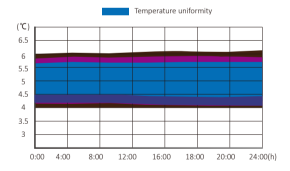
■ LBA Forming Technology

The world's leading fourth generation foaming agent More uniform density, Better insulation, more energy-saving.

More reasonable foaming layer design, larger interior storage space.

■ Typical Performance Characteristics at 25°C Ambient





Item	Model No.	MC-5L126
Dimensions	Load capacity (40HQ)	162
	Fridge Storage Volume(L)	126
	Product Dimensions(mm)(wxdxh)	595*615*810
	Interior Dimensions(mm)(wxdxh)	505*467*620
	Net/Gross Weight	43/48
Technical data	Cooling Type	Forced air cooling
	Defrost type	No frost
	Climate Class	N
	Refrigerant/Amount(g)	R600a/26g
	Compressor type	Fixed frequency
	Power supply	220~240V/ 50Hz/60Hz, 110v/60Hz
Product Performance	Temperature Range	2 ~ 8 °C
	Temperature uniformity/°C	±1
	Temperature volatility/°C	2
	Temperature Accuracy	0.1
Control	Controller	Microprocessor
	Display	LED
Alarms	Power Failure Alarm	Υ
	Sensor Failure Alarm	Υ
	Ambient Temperature Alarm	N
	Door ajar Alarm	Υ
	High Temperature Alarm	Υ
	Low Temperature Alarm	Υ
	Remote Alarm	Υ
Accessorie	Shelves Qty	3
	Anti-condensation Door	LOW-E glass
	Door Self-lock	Υ
	Reversible door	Υ
	Cable Port	1
	USB	Optional
	Remote Alarm	Υ
	RS485 port	N
	Printer	Optional
	Backup Battery	Υ
	Backup Battery endurance	20h
	, , , , , , , , , , , , , , , , , , , ,	

