# MEDI©GUARD



# MG315

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The multi-duct vortex refrigeration system and finned evaporator improves temperature uniformity.

# 🍞 Real Energy Saving

The refrigerator is equipped with "M + Energy Core" power management system and complete air cooling design, improving energy saving efficiency by more than 40%.

## **Real Visibility**

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The electrical heating + LOW-E design with double considerations achieves a better anti-condensation effect for the glass door.

## **Real Safety**

Seven temperature probes ensure high precision temperature control.

**QCPP** Approved





Intelligent Temperature Control • Equipped with high-precision microcomputer temperature control system and 1 highbrightness digital temperature display with a display accuracy at 0.1°C. • Equipped with a remote alarm access port and 232/485 data access port.



#### Security System

The well-developed audible & visual alarm system with multiple audible & visual alarm functions: high temperature alarm, low tem-perature alarm, sensor failure alarm, door ajar alarm, power failure alarm.

• The door is equipped with a lock, preventing it from opening accidentally.





#### Data Storage

• Equipped with a USB export interface, which can be used for exporting data in PDF,The default time range for exporting is from the previous month to the current month;

When a U-disk is connected, temperature data can be stored continuously and automatically (data can be stored for more than 2 years);



#### Lighting System

Equipped with lighting system with LED lights, ensuring high visibility inside the cabinet.



Equipped with high-quality shelves made from PVC-coated steel wire with tag cards and classification marks, which are easy to clean; Equipped with invisible door handle, ensuring

elegance of appearance;

• Equipped with testing port, bringing convenience to users in testing temperature inside the cabinet.

# Scope of Application

Suitable for storage of biological products, vaccines, drugs, reagents, etc. Suitable for use in pharmacies, pharmaceutical factories, hospitals, centers for disease prevention & control, clinics, etc.

# Performance Data / Cooling Curve



# 🗠 External Dimensions





	1122
9	



# 🗱 Specification Chart

2~8°C Medical Refrigerator		
Model	MG315	
Cabinet Type	Upright	
Capacity(L)	315	
Internal Size(W*D*H)mm	580*533*1122	
External Size(W*D*H)mm	650*673*1762	
Package Size(W*D*H)mm	717*732*1805	
NW/GW(Kgs)	87/99	
Performance		
Temperature Range	2~8°C	
Ambient Temperature	16-32°C	
Cooling Performance	5°C	
Climate Class	Ν	
Controller	Microprocessor	
Display	Digital display	
Refrigeration		
Compressor	lpc	
Cooling Method	Air cooling	
Defrost Mode	Automatic	
Refrigerant	R600a	
Insulation Thickness(mm)	L/R:35,B:52	
Construction		
External Material	Powder coated material	
Inner Material	High Impact Polystyrene(HIPS)	
Shelves	4+1(coated steel wired shelf)	
Door Lock with Key	High Impact Polystyrene(HIPS) 4+1(coated steel wired shelf) Yes Yes	
External Lock	Yes	
Lighting	LED	
Access Port	1pc. Ø 25 mm Image: State of the state o	
Casters	4+ (2 leveling feet)	
Data Logging/Interval/Recording Time	5 Minutes	
Door with heater	Yes	
Alarm		
Temperature	High/Low temperature,High ambient temperature,Condenser overheating	
Electrical	Power failure , Low battery	
System	Sensor error,Door ajar, Built-in datalogger USB Failure,Communication failure	
Electrical		
Power Supply(V/HZ)	220-240~/50	
Rated Power(W)	220	
Power Consumption(KWh/24h)	2.05	
Rated Current(A)	1.35	
Accessories		
Standard	RS485,Remote alarm contact ,Backup battery	

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