



2~8°C /-10~-26°C Combined Refrigerator & Freezer

Gebusch-500

Environmentally Friendly & High-efficiency

Environmentally-friendly Freon-free refrigerant and high-efficiency compressor supplied by an international famous brand ensure energy saving and high efficiency.

Refrigeration System

Two compressors and separate control of the upper refrigeration chamber and the lower freezing chamber.

☐ High-precision Computerized Temperature Control

The digital temperature display can indicate operating status clearly, and users may set the high temperature/low temperature alarm points based on their needs.

Thermal Insulation System

The CFC-free polyurethane foam technology and the thicker insulating layer can improve the effect of thermal insulation.





Temperature Control System

- · High-precision microcomputer temperature control system with build-in control/alarm sensors for High/low temperature, ambient temperature and evaporator temperature etc. ensuring the safe and stable running.
- ·1 inch high brightness digital temperature display with 0.1°C display precision; the temperature can be set freely.



Refrigeration System

- Equipped with high-efficiency compressor and nternational brand fan, ensuring energy saving and silent running.
- Two compressors and separate control of the upper refrigeration chamber and the lower freezing chamber.





Security System

 Perfect audible and visual alarm system makes it safer for storage. Equipped with alarm functions including high/low temperature alarm, high ambient alarm, sensor failure alarm, door opening alarm, power failure alarm, etc.

 Buzzer alarm for the door opening more than 1 minute, alarm automatically muted when the door is closed.



Human-oriented

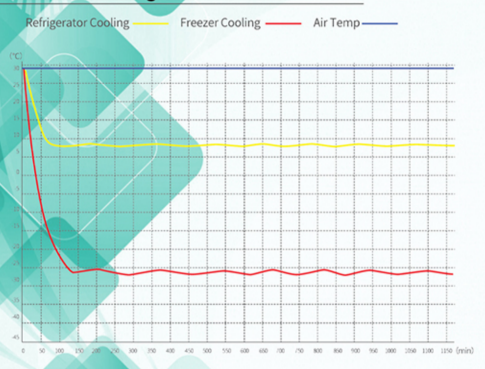
 The freezing chamber interior is equipped with 6 drawers, refrigerating chamber 3 coated steel wired shelf for object storage.
4 castors for the front and back, 2 front castors with lock

Scope of Application

Suitable for use in scientific research, cryogenic test on special materials, blood plasma cryopreservation, low temperature resistance test on biological materials, vaccines, biological products and military products, etc. Suitable for use in research institutions, the electronic industry, the chemical industry, hospitals, the health,& disease prevention system, laboratories in colleges & universities, military enterprises, etc.



Performance Data / Cooling Curve



External Dimensions





M Specification Chart

2∼8°C /-10∼-26°C Refrigerator & Freezer Combination	
Model Gebusch-500	
Cabinet Type Upright	
Capacity(L) 500, R:255, F: 245	
Internal Size(W*D*H)mm R:650*570*627, F:650*570*627	
External Size(W*D*H)mm 810*745*1955	
Package Size(W*D*H)mm 895*820*2035	
NW/GW(Kgs) 144/156	
Performance	
Temperature Range R:2~8, F:-10~-26	
Ambient Temperature 16-32	
Cooling Performance R:5, F:-26	
Climate Class N	
Controller Microprocessor	
Display Digital display	
Refrigeration	
Compressor 2pcs	
Cooling Method R: Forced air cooling , F:Direct cooling	
Defrost Mode R:Automatic, F:Manual	
Refrigerant R600a	
Insulation Thickness(mm) R:80, F:80	
Construction	
External Material Powder coated material	
Inner Material Aluminum plate with spraying	
Shelves R:3(coated steel wired shelf),F:6(ABS)	
Door Lock with Key Yes	
Lighting LED	
Access Port 2pcs. Ø 25 mm	
Casters 4 (2 caster with brake)	
Data Logging/Interval/Recording Time USB/Record every 10 minute / 2 years	
Door with Heater Yes	
Backup battery Yes	
Alarm	
Temperature High/Low temperature, High ambient temperature .	
Electrical Power failure, Low battery	
System Sensor error,Door ajar,USB datalog failure	
Electrical	
Power Supply(V/HZ) AC220-240V / 60Hz	
Rated Power(W) 314	
Input Power(W) 464	
Power Consumption(KWh/24h) 3.29	
Rated Current(A) 2.11	
Options Accessory	
System Printer, RS485,RS232,Remote alarm contact	