MD (E)

-25°C Freezer(Separate Refrigerator)





LED lamp







Door handle The lower chamber

Safety lock

Introduction:

BRF-25V450, the upper chamber is a cold storage room, which is used to provide a 2°C~8°C storage environment for storing biological products, reagents, vaccines, etc. The lower chamber is a freezing chamber, which is used to provide a storage environment of -10°C~ -25°C for storing reagents, vaccines, frozen plasma and other samples.

Technical Parameters

| Model | | BRF-25V450 |
|-------------------------|-------------------|--|
| External Size(W*D*H) mm | | 741*811*1889 |
| Capacity | | Refrigerator: 295L,internal size 590*675*746mm |
| | | Freezer:155L,internal size 520*647*460mm |
| Temp.Range | | Refrigerator: 2°C~8°C |
| | | Freezer: -10℃~-25℃ |
| Temp. Accuracy | | 0.1℃ |
| Control System | | Microprocessor control |
| Alarm | | High and low temperature alarm, sensor fault alarm, power failure alarm (support 72 |
| | | hours), refrigeration and freezing independent opening and closing abnormal alarm function |
| Cooling Method | | Refrigerator: Air refrigeration |
| | | Freezer: Direct cooling |
| Refrigerant | | Refrigerator: R290/50g |
| | | Freezer: R290/57g |
| Condenser | | Wire tube condenser |
| Construction | Structure | Thickened environmental protection foam insulation layer |
| | Internal Material | 304 stainless steel |
| | External Material | Spray steel plate |
| Shelf / Drawe | | Refrigerator: 3 shelves |
| | | Freezer: 1 shelve |
| Consumption | | 395W |
| Power Supply | | 220V±10%, 50Hz |
| Package Size(W*D*H) mm | | 880*950*2090 |
| Net Weight | | 144kg |
| Gross Weight | | 197kg |