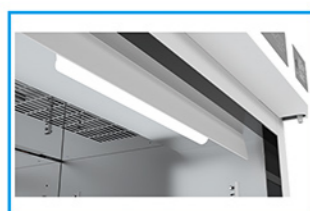


-25°C Freezer(Separate Refrigerator)



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°C~-25°C	
Temp. Accuracy	0.1°C	
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 / Drawer	Refrigerator: 3 shelves Freezer: 1 shelf	
Consumption	395W	
Power Supply	220V±10%, 50Hz	
Package Size(W*D*H) mm	880*950*2090	
Net Weight	144kg	
Gross Weight	197kg	