



-25°C Freezer (Separate Refrigerator)









Technical Parameters

Model		BRF-25V300	BRF-25V318	BRF-25V368	BRF-25V450	
External Size(W*D*H) mm		650*620*1980	741*631*1889	750*736*1884	741*881*1889	
Capacity		Refrigerator:198L, internal			Refrigerator: 295L,internal	
		size 565*480*759mm	Refrigerator:318L	Refrigerator:183L	size 590*675*746mm	
		Freezer:102L, internal size	Freezer:110L	Freezer:185L	Freezer:155L,internal	
		461*465*600mm			size 520*647*460mm	
Temp.Range		Refrigerator: 2°C~8°C; Freezer: -10°C~-25°C				
Temp. Accuracy		0.1° iobase cc / www.biobase.com				
Control System		Microprocessor control				
Alarm		Sensor failure alarm, high or low temperature alarm,open the door alarm;Thermostat failure,power				
		failure alarm				
Cooling Method		Direct cooling	Refrigerator: Air cooling	Refrigerator: Air refrigeration	Refrigerator: Air refrigeration	
			Freezer: Direct cooling	Freezer: Direct cooling	Freezer: Direct cooling	
Refrigerant		R290, CFC free			Refrigerator: R290/50g	
					Freezer: R290/57g	
Condenser		Aluminum and iron pipes	Bundy tube	Wire tube condenser		
Construction	Structure	Unibody design and thickened environmental protection foam insulation layer				
	Internal Material	PS plate	304 stainless steel			
	External Material	Pre-coated galvanized plate	Sprayed steel plate	Steel plate with powder	Spray steel plate	
Shelf / Drawer		Refrigerator: 2 shelves Refrigerato		Refrigerator:2 shelves	Refrigerator: 3 shelves	
		Freezer: 3 shelves Freezer:2 shelves			Freezer: 1 shelve	
Consumption		333W	420W	300W	395W	
Power Supply		Standard:220V 50/60Hz,optional:110V 60Hz				
Package Size(W*D*H) mm		720*695*2015	880*770*2090	890*875*2052	880*950*2090	
Gross Weight		120kg	178kg	195kg	197kg	