

Laboratory Refrigerator







Technical Parameters

Model		BPR-5V118	BPR-5V238	BPR-5V298	BPR-5V628	BPR-5V968
External Size(W*D*H) mm	W*D*H) mm	500*550*1300	580*575*1810	620*575*1980	1220*630*1885	1220*860*1885
Capacity		118L	238L	298L	628L	368L
Temp. Range		2°C~8°C				
Temp. Accuracy	ć	0.1°C				
Control System	E	Microprocessor C	Microprocessor Control, Large Screen LED Display	en LED Display		
Alarm		Audible and visue	al alarm for: High ar	nd low temperature	e, Power failure alarm, Do	Audible and visual alarm for. High and low temperature, Power failure alarm, Door ajar,Thermostat failure
Refrigeration Type	Гуре	Forced air refrigeration system	ration system			
Refrigerant		R600a, CFC Free			R134a, CFC Free	
Condenser & Evaporator	Evaporator	Bundy tube condenser	enser			
Defrost		Manual defrost	Auto defrost			
	Structure	Unibody Design & (Rigid polyurethan	Unibody Design & Mono-assembly foaming (Rigid polyurethane insulation material)	ning	Unibody Design & Mono-assembly foaming (Polyurethane cyclopentane insulation material)	ssembly foaming ne insulation material)
Construction	Construction Internal Material	Embossed aluminum sheet	num sheet		Spraying steel plate	
ш	External Material	Spraying steel plate	ate			
Shelves		4 pcs	4pcs	5 pcs	10 pcs	
Door		Glass door with electric heating	electric heating			
Consumption		162W	162W	189W	537W	
Power Supply		AC220V±10%, 50	0/60Hz(only for BPF	R-5V118) ,AC110/?	AC220V±10%, 50/60Hz(only for BPR-5V118) ,AC110/220V±10%, 50/60Hz	
Standard Accessories	essories	LED Lamp,USB p	LED Lamp, USB port, probe access port(BPR-5V628 & BPR-5V968)	oor(BPR-5V628 &	BPR-5V968)	
Optional Accessory	ssory	Temperature reco	order, Temperature p	rinter(USB port car	n not be selected at the sa	Temperature recorder,Temperature printer(USB port can not be selected at the same time), probe access port
Package Size(W*D*H) mm	(W*D*H) mm	590*595*1380	670*650*1870	700*650*2030	1340*750*2100	1340*980*2100
Gross Weight		51kg	68kg	84kg	235kg	262kg



628L/968L