## **Laboratory Refrigerator**





**Technical Parameters** 

Model		BPR-5V650	BPR-5V1500
External Size(W*D*H) mm		1220*642*1885	1880*775*1956
Capacity		656L	1500L
Temp. Range		2~8℃	
Temp. Accuracy		0.1℃	
Control System		Microprocessor Control & Large Screen LED Display	
Alarm		Audible and visual alarm for: High and lowtemperature, Thermostat fault ,	
		Door Ajar,Power Failure (only for BPR-5V650),senor fault (only for BPR-5V1500)	
Refrigeration Type		Forced air refrigeration system	
Refrigerant		R600a, CFC Free	R134a, CFC Free
Condenser&Evaporator		High efficiency air-cooled condenser, made of copper	
Defrost		Auto defrost	
Construction	Structure	Unibody design & Mono-assembly foaming (rigid polyurethane insulation material)	
	Internal Material	Cold-rolled steel coated with anti-bacteria powder	SS304
	External Material	Cold-rolled steel coated with anti-bacteria powder	SS304
Shelves		Adjustable shelves made of high quality steel wire	
		10 pcs	12 pcs
Consumption		385W	1040W
Power Supply		AC110/220V±10%, 50/60Hz	AC110/220V±10%, 50/60Hz
Standard Accessory		LED lamp, Shelves, Door keys, Testing hole, Battery	
Package Size(W*D*H) mm		1330*715*2000	1940*880*2035
Gross Weight		184kg	280kg