## BIOBASE

## **Laboratory Refrigerator**







BPR-5V100(G)

## **Technical Parameters**

Model		BPR-5V50(G)	BPR-5V100(G)
External Size(W*D*H)mm		495*548*683	495*548*934
Internal Size(W*D*H)mm		415*405*455	415*405*706
Capacity		50L	100L
Temperature Range		2-8℃	
Temperature Accuracy		0.1℃	
Control System		Microprocessor Control	
Alarm		Audible and visual alarm for: High and low temperature, Door Ajar	
Refrigeration Type		Forced air refrigeration system	
Refrigerant		R600a	
Climate Type		N, SN	
Glass Door		Toughened with electric heating function,no condensation	
Construction	Constructure	Unibody design& High Pressure and High Density Cyclopentane Foaming	
	Internal material	Cold-rolled steel coated with anti-bacteria powder	
	External material	Cold-rolled steel coated with anti-bacteria powder	
Consumption		95W	100W
Power Supply		AC220V±10%, 50/60Hz; AC110V±10%, 50/60Hz	
Shelves		2pcs, cold drawn steel wire impregnated shelf	3 pcs,cold drawn steel wire impregnated shelf
Door Lock		1 pc	
Accessory		Optional: Probe Access Port, Remote Alarm; Standard: USB Port	
Package Size(W*D*H)mm		560*668*858	560*668*1109
Gross Weight(kg)		49	61