

## Laboratory Refrigerator



### Technical Parameters

Model	BPR-5V288S	BPR-5V298	BPR-5V358S	BPR-5V368	BPR-5V468	
Capacity	288L	298L	358L	368L	468L	
Temp. Range	2~8℃					
Temp. Accuracy	0.1℃					
Control System	Microprocessor control, Digital tube display					
Alarm	High and low temperature alarm, Power fault alarm, Thermostat fault alarm, Door ajar alarm					
Refrigeration Type	Air-cooled					
Refrigerant	R290, CFC-free	R600a, CFC-free	R290, CFC-free	R134a, CFC-free, 120g	R290g, CFC-free, 97g	
Condenser & Evaporator Defrost	Copper tube and aluminum fin, Bundy tube					
Defrost	Auto defrost					
Construction	Unibody design & mono-assembly foaming (Polyurethane cyclopentane insulation material)					
	Internal	Spraying	Embossed	Spraying	Embossed	Spraying
	Material	steel plate	aluminum board	steel plate	aluminum board	steel plate
External Material	Spraying steel plate					
Shelves	4 pcs	5 pcs	5 pcs	5 pcs	5 pcs	
Door	Electric-heating glass door, no condensation					
Consumption	260W/264VA	189W/264VA	260W/264VA	230W/363VA	380W/594VA	
Power Supply	220V, 50/60Hz; 110V, 60Hz					
Standard Accessories	LED lamp, USB port, temp. test port	LED lamp, USB port	LED lamp, USB port, temp. test port	LED lamp, USB port	LED lamp, USB port, temp. test port	
	Optional Accessories	Temp. recorder, printer, RS485 port, shelf	Temp. recorder, printer, RS485 port, shelf, temp. test port	Temp. recorder, printer, RS485 port, shelf	Temp. recorder, printer, RS485 port, shelf, temp. test port	Temp. recorder, printer, RS485 port, shelf
External Size(W*D*H)mm	640*665*1658	620*575*1980	640*665*1886	650*600*2010	680*747*1885	
Package Size(W*D*H)mm	770*800*1830	720*660*2160	770*800*2060	740*695*2230	830*880*2050	
Gross Weight	127kg	88kg	140kg	90kg	158kg	