

Laboratory Refrigerator





BPR-5V68

BPR-5V108

Technical Parameters

Model	BPR-5V68	BPR-5V108		
External Size(W*D*H)m	m 495*548*683	495*548*934		
Internal Size(W*D*H)m	415*405*455	415*405*706		
Capacity	68L	108L		
Temperature Range	2-8℃	2-8℃		
Temperature Accuracy	0.1℃	0.1℃ 0.00 a Se_000 / MMM / M = M U = M a O e_00 / M		
Control System	Microprocessor Control	Microprocessor Control		
Alarm	Audible and visual alarm for: High	Audible and visual alarm for: High and low temperature, Door Ajar, Thermostat failure		
Refrigeration Type	Forced air refrigeration system	Forced air refrigeration system		
Refrigerant	R600a	R600a		
Climate Type	N, SN	N, SN		
Glass Door	Toughened with electric heating fur	Toughened with electric heating function,no condensation		
Construc	ure Polyurethane cyclopentane foams	Polyurethane cyclopentane foams		
Construction Internal	naterial Spraying steel plate	Spraying steel plate		
External	naterial Spraying steel plate			
Consumption	92W	92W		
Power Supply	AC220V±10%, 50/60Hz; AC110V±	AC220V±10%, 50/60Hz; AC110V±10%, 50/60Hz		
Shelves	2pcs, cold drawn steel wire impreg	nated shelf 3 pcs,cold drawn steel wire impregnated shelf		
Door Lock	1 pcs	1 pcs		
Accessory	Standard: USB Port, LED Lamp	Standard: USB Port, LED Lamp		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Optional: temperature recorder, prin	Optional: temperature recorder, printer(USBport can not be selected at the same time)		
Package Size(W*D*H)r	m 560*668*858	560*668*1109		
Gross Weight(kg)	49	61		

Laboratory Refrigerator





Technical Parameters

Model		BPR-5V260	BPR-5V360	
External Size(W*D*H) mm		540*635*1900	660*655*1980	
Capacity		260L	360L	
Temp. Range		2℃~8℃		
Temp. Accuracy		0.1℃		
Control System		Microprocessor Control, Large Screen LED Display		
Alarm		Audible and visual alarm for: High temperature & sensor failure, door ajar,		
		Power failure alarm, Low battery alarm.		
Refrigeration Type		Forced air refrigeration system		
Refrigerant		R134a, CFC Free		
Condenser & Evaporator		Bundy tube condenser		
Defrost		Frostless design		
Construction	Structure	Unibody design & mono-assembly foaming (Rigid polyurethane insulation material)		
	Internal material	HIPS engineering plastics, abrasion and acid resistant		
	External material	Cold-rolled steel coated with anti-bacteria powder		
Shelves		Adjustable shelves made of high quality steel wire		
		4 pcs	5 pcs	
Consumption		200W	350W	
Power Supply		AC220V±10%, 50/60Hz		
Standard Accessory		LED lamp & shelves, USB, probe access port, door keys		
Package Size(W*D*H) mm		600*670*2150	720*750*2150	
Gross Weight(kg)		87	124	

08