



## LPR Series



### 1 Features

- Constructed stainless steel interior and high density polyurethane insulation
- Foamed polyurethane high density insulation enable the temp. uniformity
- Top mounted non-removable refrigeration system as standard
- Digital PID control with alarm function can be set to initiate auto defrost cycle

### 2 Specifications

Model	LPR-250	LPR-637	LPR-1225
Capacity	250 liter	637 liter	1225 liter
Chamber (WxBxH)	500x500x1000	700x700x1300	1250x700x1400
Temp. range	0°C to +10°C ±0.1°C at 4°C		
Refrigerator	187W	187W	249W
Shelf & door	S : 4 / D : 1	S : 4 / D : 1	S : 8 / D : 2
Defrost	Automatic defrost system		
Safety device	Over&under temp. alarm, thermal protector		
Material	Stainless steel interior & epoxy coated steel plate		
Insulation	High density polyurethane foam		
Control&display	Digital PID control & LED display		
Power source	110/220VAC, 50/60Hz		
Overall (WxDxH)	700x700x1800	800x840x2000	1410x840x2000
Weight (Kg)	125	210	350

3 Options : 7 days temperature recorder

## Blood Bank Refrigerator

### BBR Series



BBR-750



BBR-1250

### 1 Features

- Heavier insulation all round to enable to a longer hold-over time in the event of power failure and ability to maintain temperature between +2 to +6°C.
- A circulation fan enable to distribute of air-forced in the SUS cabinet.
- Glass front door enables the user to view the contents in the cabinet.
- Built-in microprocessor PID temp. controller and thermal dot printer

### 2 Specifications

Model	BBR-300	BBR-500	BBR-750
Capacity	182 liter	322 liter	605 liter
Volume(WxBxH)	511x585x620	511x585x1090	610x680x1450
Refrigerator	200 W	220 W	240 W
Shelf & door	S : 2 / D : 1	S : 5 / D : 1	S : 6 / D : 1
Overall (WxDxH)	641x730x1145	641x730x1570	740x800x1950
Weight (Kg)	75	127	197
Model	BBR-1000	BBR-1250	BBR-1500
Capacity	680 liter	1,350 liter	1,430 liter
Volume(WxBxH)	640x720x1500	1370x670x1450	1410x700x1500
Temp. range	2 - 6 °C / Accuracy : ±0.1°C		
Refrigerator	340 W	390 W	550 W
Shelf & door	S : 6 / D : 1	S : 12 / D : 2	S : 12 / D : 2
Recorder	Thermal Printer		
Safety device	Low temp.limiter, over current breaker		
Material	Body	Stainless steel interior & Glvanized steel exterior	
	Door	Aluminum frame & heated safty glass	
Control&display	Digital PID control & LED display		
Power source	220-240VAC, 50 or 60Hz		
Overall (WxDxH)	760x840x2000	1500x800x1950	1540x840x2000
Weight (Kg)	297	423	443

3 Options : 7 days temperature recorder