



REFRIGERATORS



PHARMACEUTICAL REFRIGERATOR



LPR- 100 Series

LPR-100 Series Pharmaceutical refrigerator is designed to fulfill the precise requirement for preservation of temperature sensitive product. It provides ultimate cold environment ranging from 2°C to 8°C for the long-lasting preservation of drugs, vaccines, reagents and specimen's.

Features:

- CFC Free.
- Cycle defrosts.
- Adjustable thermostat.
- Automatic alarm system.

Applications:

Applicable for the storage and transportation of medicines and medical kits, temporary storage of blood samples, vaccines, health, epidemic prevention station, husbandry veterinary station and chromatography.



Specifications:

Model		LPR-101	LPR-102	LPR-103	LPR-104	LPR-105
Capacity (L)		128	228	308	618	1000
Shelves		2	3	5	10	15
Dimension (mm)	Internal	530x495x515	530x495x850	530x495x1150	1100x495x1150	1710x495x1130
	Overall	620x680x1145	620x680x1645	620x680x1945	1190x610x1945	1820x702x1940
Weight (Net/Gross)(kg)		75/90	115/135	130/150	175/200	250/300
Power Supply		220V/50Hz				
Catalog No.		5342101141	5342102141	5342103141	5342104141	5342105141

Optional Accessories:

Model	LPRR-106	LPRSD-107
Accessories	Recorder	Stainless steel drawer
Catalog No.	5342106141	5342107141



2°C -10°C MEDICAL REFRIGERATOR



LMR- 100 Series

LMR-100 Series Medical refrigerator combine standard features with superior flexibility in design for preservation of various temperature sensitive samples. It provides absolute cold environment ranging from 2°C to 10°C for durable storage of biological. Modular refrigeration system with microprocessor controller provides a $\pm 1^\circ\text{C}$ performance throughout

Features:

- CFC Free.
- Cycle defrosts.
- Adjustable thermostat.
- Corrosion resistant.
- Automatic alarm system.



Applications:

Applicable for storage of various biological samples, vaccines and medicines in pharmacies, dispensaries, nursing homes, hospitals, surgeries and private organization.

Specifications:

Model		LMR-101	LMR-102	LMR-103
Capacity (L)		260	300	950
Dimension (mm)	Internal	445x525x1070	445x530x1265	600x1100x1400
	Overall	590x603x1556	590x603x1728	780x1200x1894
Weight (kg)		77	86	150
Power Supply		220V/50Hz		
Catalog No.		5342201341	5342202341	5342203341

Optional Accessories:

Model	LMRP-104	LMRR-105
Accessories	Printer	Recorder
Catalog No.	5342204341	5342205341



4°C BLOOD BANK REFRIGERATOR



LBBR- 100 Series

LBBR- 100 Series Blood bank refrigerator is uniquely designed to fit the variety of space and storage requirement combine superior refrigeration and precise temperature control to ensure the reliable storage of erythrocyte concentrates and various other biological components at 4°C absolute temperature range. A special highly efficient compressor designed and a digital microprocessor controller provides rapid cooling suitable for whole blood storage with reliable temperature uniformity and accuracy.

Features:

- CFC Free.
- Cycle defrosts.
- Adjustable thermostat.
- Corrosion resistant.
- Automatic alarm system.

Applications:

Applicable for preserving blood for the emergency situation and in the research laboratories, clinical and scientific field for cryopreservation of biological samples.

Specifications:



Model	LBBR-101	LBBR-102	LBBR-103	LBBR-104	LBBR-105	LBBR-106	LBBR-107	LBBR-108	LBBR-109
Capacity (L)	120	170	200	255	300	340	400	560	600
Shelves	4	5	5	5	6	6	5	5	5
Dimension (mm)	500x500x120	530x530x1420	530x530x1580	550x550x1730	600x500x1700	600x580x1780	890x530x1700	1190x580x1800	1190x580x1880
Weight (Net/Gross)(kg)	50	60	70	80	90	100	120	150	150
Power Supply	220V/50Hz								
Catalog No.	5342301321	5342302321	5342303321	5342304321	5342305321	5342306321	5342307321	5342308321	5342309321

Optional Accessories:

Model	LBP-110	LBR-111	LBSB-112
Accessories	Printer	Recorder	Blood storage basket
Catalog No.	5342310321	5342311321	5342312321



4°C BLOOD BANK REFRIGERATOR



LBBR- 200 Series

LBBR- 200 Series is a large capacity blood bank refrigerator designed for safe and reliable storage of whole blood and various other blood components at 4°C optimum temperature range. A special highly efficient compressor designed and a digital microprocessor controller provides rapid cooling suitable for whole blood storage with reliable temperature uniformity and accuracy.

Features:

- CFC insulation.
- Cycle defrosts.
- Automatic alarm system.
- Corrosion resistant.
- Adjustable thermostat.



Applications:

Ideally designed for storage of blood bags, medicine, vaccines, reagents and biological products.

Specifications:

Model		LBBR-201	LBBR-202	LBBR-203	LBBR-204	LBBR-205
Capacity (L)		128	228	308	618	1000
Shelves		2	3	5	10	15
Dimension (mm)	Internal	530x495x515	530x495x850	530x495x1150	1100x495x1150	1710x495x1130
	Overall	620x680x1145	620x680x1645	620x680x1945	1190x610x1945	1820x702x1940
Weight (Net/Gross)(kg)		75/90	115/135	130/150	175/200	250/300
Power Supply		220V/50Hz				
Catalog No.		5342313141	5342314141	5342315141	5342316141	5342317141

Optional Accessories:

Model	LBR-206	LBSD-207	LBH-208
Accessories	Recorder	Stainless steel drawer	Haemocyanin
Catalog No.	5342318141	5342319141	5342320141



LABOCON SYSTEMS

3rd Floor, 207 Regent Street,
London, W1B 3HH, UK

Tel: +44 203 3724850
E-mail: info@labocon.com
Web: www.labocon.com