



Laboratory Refrigerator RLR Series



Technical Data			
Model No.	RLR-200	RLR-300	RLR-400
Net Capacity (Litres)	200	300	400
Cooling Type	Frost Free		
Temperature Range	2° C ~ 8° C		
No. of Door (Glass)	1	1	1
Baskets / Shelves	4 (Adjustable)		
External Dimensions (mm)			
Width	533	584	610
Depth	533	584	584
Height	1575	1702	1981
Refrigerant gas	R134a (CFC free)		

Supply: 220-240 Volts 50 Hz Single Phase.

Safe storage for Biologicals

REMI RLR series are laboratory refrigerators, specially designed for storage of temperature sensitive reagents, kits, & samples, REMI RLR meets requirement of Pharmacies & laboratories, i.e.; Pathology, Biochemistry, Hematology, Microbiology and Serology, Genetics & Diagnostics

Salient Features:

- Pre-coated unbreakable metal inner chamber and outer body pre painted Galvanized Sheet, Corrosion Resistant
- Upright model with digital LED display
- · Energy efficient
- Uniform cooling by adequate forced air circulation
- Adjustable plastic coated wire mesh shelves
- Lockable Door with dual pane glass & internal lighting for clear visibility
- Microprocessor based temperature control with digital control panel for setting
- On/off switch with power on indicator
- Digital thermometer (PT100) with Hi-low temperature alarm
- Automatic defrost with evaporation tray
- CFC free Refrigerant as well as PUF Insulation
- Rollers are mounted for easy movability
- 1 hr Battery Backup (External) for complete unit (Optional)
- Noise level <55 dBA
- Supplied with suitable Voltage stabilizer
- CE certified & USFDA Compliant







