

Laboratory Refrigerator



New range of refrigerators from REMI are designed for storage applications in pharmaceutical, microbiology, biotechnology, chemical, clinical diagnostic, hospitals & research institutions. The unit is supplied with a glass door with key lock for convenient sample viewing, forced air circulation system ensures uniform temperature throughout the chambers. Microprocessor controller is provided for display of internal temperature along with alarm systems.

Salient Features:

- Inner & Outer body pre painted G. I.
- Energy efficient CFC free refrigeration
- Uniform cooling by forced air circulation & frost free
- Adjustable Plastic coated wire mesh shelves
- Clear product visibility with triple glass
- High / low temperature alarm
- Automatic Defrosting
- Alarms: High/Low temperature variation
- Auto door closure
- Built in voltage stabilizer

Optional:

 Battery backup for temperature display & alarm for over 12 Hrs

| | Technical Data | | | |
|---------------------|--|---------|---------|---------|
| Model No. | RLR-200 | RLR-300 | RLR-400 | RLR-500 |
| Capacity (Litres) | 200 | 300 | 400 | 500 |
| Temperature Range | 1° C \sim 10 ° C (Uniformity $$ 2° C) \pm | | | |
| No. of Door (Glass) | 1 | 1 | 1 | 1 |
| Baskets / Shelves | 3 | 4 | 4 | 4 |
| | External Dimensions (mm) | | | |
| Width | 500 | 585 | 583 | 640 |
| Depth | 660 | 715 | 715 | 785 |
| Height | 1660 | 1792 | 2053 | 2135 |

Supply: 220-240 Volts 50 Hz Single Phase.