

PHARMACY REFRIGERATOR





www.labtron.com info@labtron.com

PHARMACY REFRIGERATOR LPRF-A13

Pharmacy Refrigerator LPRF-A13 is a digital microprocessor controlled refrigerator with holding capacity of 1166 L and has 12 pieces wired storage shelves. In-built fully automatic defrost system with 0.1°C sensitive thermostat. It has stainless steel inner chamber and galvanized steel outer surface with electrostatic paint to avoid rusting. Noiseless and user friendly operation mode. Auto audio-visual signal alarm protection. It is ideally used in storage of medical pharmaceuticals, laboratory products and reagents by industries and research labs.

FEATURES

- Microprocessor controlled digital panel
- Automatic defrosting system
- Double glazed door with magnetic seal rings and lock
- Fan system for uniform temperature distribution
- LED lights in the chamber
- USB data transfer port
- Highly sensitive thermostat
- Accumulator system to operate panel and printer during power shortage
- CFC free refrigerant
- Two regular and two braked castors for easier shifting
- Data storage for 30 days
- Thermal printer can be embedded
- Audio and visual alarm system:
 - When upper and lower limit of temperature is exceeded
 - Door is left open
 - Low voltage issues or electricity cut off

APPLICATIONS

Widely used for storage of products like reagents, pharmaceutical compounds, laboratory grade product, medical compounds, medicinal products in pharmaceutical industries, medicals, research laboratories, etc.

SPECIFICATIONS

Model No	LPRF-A13
Temperature Range	0°C to 15°C
Temperature Set Point	+ 4°C
Number of Wire shelves	12
Net volume	1166 L
Gross Volume	1312 L
Inner Surface Material	Stainless steel
Output	USB
Thermal Printer	Optional
Voltage Supply	195 V to 230 V, 50 Hz
Internal Dimensions (W × L × H)	1370 × 712 × 1346 mm
External Dimensions (W × L × H)	1450 × 820 × 2000 mm
Weight	430 kg