

# Pharmacy Refrigerator LPRF-A1 Series



www.labtron.com info@labtron.com

#### **Pharmacy Refrigerator LPRF-A1 Series**

#### Pharmacy Refrigerator LPRF-A10:

Pharmacy Refrigerator LPRF-A10 is a digital microprocessor controlled temperature refrigerator with holding capacity of 260 liters and 4 pieces wired storage shelves. Inbuilt full automatic defrost system with digital thermometer thermostat. It has CR-Ni 304 inner chamber coating with double glass observation door. 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.

#### Pharmacy Refrigerator LPRF-A11:

Pharmacy Refrigerator LPRF-A11 is a digital microprocessor controlled temperature refrigerator with holding capacity of 350 liters and 5 pieces wired storage shelves. Inbuilt full automatic defrost system with digital thermometer thermostat. It has CR-Ni 304 inner chamber coating with double glass observation door. 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.

#### Pharmacy Refrigerator LPRF-A12:

Pharmacy Refrigerator LPRF-A12 is a digital microprocessor controlled temperature refrigerator with holding capacity of 580 liters and 5 pieces wired storage shelves. Inbuilt full automatic defrost system with digital thermometer thermostat. It has CR-Ni 304 inner chamber coating with double glass observation door. 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**

<b>F</b>	Digital microprocessor temperature controlled system			
Ŧ	Inner chamber sample holding capacity: 260 L (LPRF-A10), 350 L (LPRF-A11),			
	580 L (LPRF-A12)			
<b>(</b>	Chromium-nickel 304 internal surface coating			
Ŧ	Double glass door for observation with galvanized white paint external surface			
	coating			
Ŧ	Full automatic defrost system			
<b>(</b>	Wire shelves for storage			
Ŧ	Digital thermometer thermostat			
<b>(</b>	Audible and visual high/low temperature alarms			
Ŧ	24 hrs active battery with power shut down signal alarm			
(F	Internal Illumination light source and door lock system			
Ŧ	Quiet and user friendly operation mode			
<b>=</b>	Output: USB port			

### **Application**

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-A10	LPRF-A11	LPRF-A12
Temperature Range	0 °C to 15 °C	2 °C to 15 °C	8 °C to 15 °C
Temperature Set Point	+ 4 °C	+ 4 °C	+ 4 °C
Number of Wire shelves	4	5	5
Net volume	260 L	350 L	580 L
Gross Volume	300 L	390 L	638 L
Inner Surface Material	CR-Ni 304	CR-Ni 304	CR-Ni 304
Output	William USB	USB	USB
Voltage Supply	195 V to 230 V, 50 Hz	195 V to 230 V, 50 Hz	195 V to 230 V, 50 Hz
Internal Dimensions (W × L × H)	514 × 547 × 1070 mm	516 × 543 × 1390 mm	660 × 712 × 1347 mm
External Dimensions (W × L × H)	600 × 592 × 1610 mm	600 × 640 × 2000 mm	765 × 820 × 2000 mm
Weight	110 kg	147 kg	215 kg