

Pharmacy Refrigerator LPRF-A1 Series



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

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