Lab Refrigerator-Freezer Combination LRFC-A13



www.labtron.com info@labtron.com

Lab Refrigerator-Freezer Combination LRFC-A13

Lab Refrigerator-Freezer Combination LRFC-A13 is a refrigerator-freezer combination floor type unit with user-friendly digital control panel, microprocessor controlled system with 310 L net capacity. Refrigerator has +4°C set point and deep freezer has -20°C set point. Audio-visual alarm system for exceeding upper and lower temperature limit, leaving open door and low voltage or electricity cut-off issues.

Features

- Microprocessor controlled system
- Double thermal gazing door with lock and magnetic seal rings
- Deep freezer door with polyurethane insulated block-door system
- Outer body made up of galvanized sheet, coated with rust proof electrostatic paint
- Adjustable plastic covered wire shelves
- Stainless steel Cr-Ni inner body
- Equal temperature distribution using strengthen fan system
- USB output with 10 years recording memory
- Control panel thermostat with 0.1°C sensitivity
- Easy, user-friendly operation
- Complied with ISO international standards

Applications

Used in biotechnology, medical, pharmaceutical research laboratories and testing centers to store specimens, biological samples, reagents etc.

Specifications

Model no.	LRFC-A13
Net capacity	310 L (230 L refrigerator + 80 L freezer)
Upper Part (refrigerator)	
Temperature range	0 to 15°C
Set point	+ 4 °C
Wire shelves	3
Net volume	230 L
Gross volume	256 L
Interior lighting	Yes, LED light source
Door lock	Yes
Internal dimension (W×L×H)	520 × 560 × 880 mm
Lower Part (freezer)	
Freezer section	-10 to -30°C
Set point	- 20 °C
Wire shelves	1
Net volume	80 L
Gross volume	85 L
Interior lighting	No
Door lock	No
Internal dimension (W×L×H)	470 × 490 × 370 mm
Common features	
Rollers for portability	Yes (2 wheels with stopper, 2 regular wheels)
PC Connection	USB
Power Supply	220 to 240V, 50/60 Hz
External dimension (W×L×H)	650 × 590 × 2000 mm
Gross weight	180 kg

Optional accessories

• Graphic thermal printer