

Lab Refrigerator-Freezer Combination



REFO-A10

Lab Refrigerator-Freezer Combination LRFC-A10

Lab Refrigerator-Freezer Combination LRFC-A10 is a microprocessor controlled system, refrigerator and freezer combination floor standing unit. The forced air cooling/ventilation design in the refrigeration chamber ensures stable temperature performance. Adopted with CFC free compressor for refrigeration system, foam technology, environment friendly usage.

Features

- Digital LCD display shows temperature of Refrigerator and Freezer at same
- Adopted with forced air ventilation system
- Refrigerator chamber equipped with 03 plastic impregnated steel wire shelves
- Freezer chamber is equipped with 04 transparent drawer
- Safe door lock design prevents arbitrary opening
- Multi-alarm methods: high and low temperature alarm, sensor malfunction alarm, arbitrary door opening of the chamber alarm
- Two alarm method: buzzer alarm, light flashing alarm
- Protection function: Power on- delay, time between stops, self-adjustment of the system to normal operation mode when sensor malfunctions



Application

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

Specification:

Model no.	LRFC-A10
Total capacity	265 L (160 L refrigerator + 105 L freezer)
Upper Part (Refrigerator)	
Capacity	160 L
Temperature range	2 to 8°C
Set point	5°C
Wire shelves	03
Interior lightning	Yes
Door lock	Without lock, but with lock holder
Interior dimension (W×D×H)	460×480×720 mm
Lower Part (Freezer)	
Freezer capacity	105 L
Temperature range	-10 to -26°C
Set point	-18°C
Drawers	04
Interior lightning	No
Door lock	Without lock, but with lock holder
Interior dimension (W×D×H)	405×460×692 mm
Common Features	
Rollers for portability	Yes
Interface / PC connection	No
Exterior dimension (W×D×H)	575×641×1687 mm
Packaging dimension	656×696×1739 mm
Net weight	60 kg
Gross weight	65 kg
Power	90 W
Power supply	220 V, 50 Hz



Labtron Equipment Ltd.

Quatro House, Lyon Way,
Camberley, Surrey
GU16 7ER
United Kingdom

Email: info@labtron.com