

# ***Lab Refrigerator-Freezer Combination***

## ***LRFC-A10***



## Lab Refrigerator-Freezer Combination LRFC-A10

Lab Refrigerator-Freezer Combination LRFC-A10 is designed for laboratory use offering superior product protection with long term reliability and exceptional product quality. It has microprocessor controller along with LCD display. The temperature ranges from +2°C to +8°C for refrigerator and -10°C to -25°C for freezer. Also has wide range of capacity on 157 L for refrigerator and 102 L for freezer.

---

### Features

- Microprocessor controller
  - LCD display
  - Highly advanced compressor with direct cooling system
  - R134a, CFC free refrigerant
  - High performance unit uses intelligent defrost to maximize sample protection
  - Inside made up of ABS material
  - Outer body made up of galvanized steel sheet
  - High or low temperature alarm, sensor failure alarm
  - Door having key lock
  - Optional datalog temperature monitor
- 

### Applications

Laboratory refrigerators and freezers are generally used for storing non-volatile reagents and non-volatile biological specimens and used for storing liquid drugs, vaccines, samples in laboratories and research centres.

## Specifications

Model No.	LRFC-A10
Effective capacity	259 liters
Refrigerator room	157 liters
Freezer room	102 liters
Temperature range: Up room:	+2°C to +8°C
Temperature range: Down room:	-10°C to -25°C
External size (W*D*H)	640x578x1680 mm
Input power	135 W/70 W
Power supply	110V, 60 Hz/220V, 50 Hz
Net Weight	74 kg