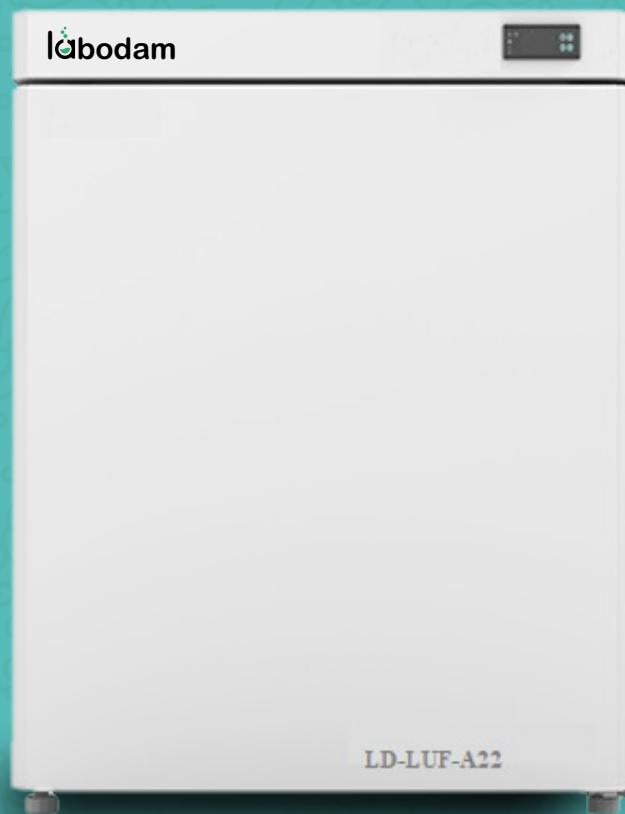


**-25°C UPRIGHT  
FREEZERS**  
**LD-LUF-A22**

---



## Description

-25 °C upright type low temperature freezer LD-LUF-A22 is equipped with door having safety lock and invisible handle design. CFC free compressor and quick freezing switch aids in fast cooling. It's a freezer with 90 L capacity, 3 drawers for storage. Designed to efficiently store eatables, reagents, chemicals & injectable along with other goods that require freezing storage temperature. It is ISO9001, ISO14001, ISO13485 certified freezer.

## Application

-25 °C upright type low temperature freezers are suitable for use in food industries, blood banks, medical laboratories and research institutes.

## Features

- Equipped with microprocessor temperature controller with temperature range -10 °C to -25 °C
- High or low temperature alarm and system failure alarm and door ajar for security of samples
- Made up of ABS material from inside with stainless steel outer body
- Comes with 4 caster units for easy handling and 3 units drawers for more storage
- LCD display with temp. display precision of 0.1°C
- CFC free compressor with quick freezing switch for fast cooling
- Equipped with German EBM fan motor and R600a Refrigerant

## Specification

Model no.	LD-LUF-A22
Capacity	90 L
Temperature Range	-10°C to -25°C
Ambient Temperature	16°C to 32°C
Cooling Performance	-25°C
Climate Class	N
Controller	Microprocessor
Display	Digital
Compressor	1 pc
Cooling Method	Direct Cooling
Defrost Mode	Manual
Refrigerant	R600a
Insulation Thickness	100 mm
Shelves	3 pcs ABS type

**Model no.****LD-LUF-A22**

External Material

Powder Coated

Inner Material

Aluminum Plate with Spraying

Door Lock with Key

Yes

Casters

2 + 2(leveling feet)

Access Port

1, Ø 25 mm

Alarm

High/Low Temp, Sensor Failure, Door Ajar

Power Supply

220 V / 50 Hz

Rated Current

0.68 A

Internal Dimension (W x D x H)

500 x 485 x 532

External Dimension (W x D x H)

700 x 669 x 854

Packing Dimension (W x D x H)

765 x 735 x 935

Net Weight

54 kgs

Gross Weight

59 kgs