

**-86 °C Ultra Low Temperature Upright
Freezer LD-LUF-D30**

Labodam Equipment Ltd.

info@labodam.com | www.labodam.com

-86 °C Ultra Low Temperature Upright Freezer LD-LUF-D30

Overview

-86 °C Ultra Low Temperature Upright Freezer LD-LUF-D30 is an upright type freezer comes with 338 L capacity and offers temperature range -40 to -86°C and -86°C cooling performance. Features with microprocessor controlled system with interior 7 inches LED touch Screen temperature display to show various parameters simultaneously. Designed with direct cooling system and manual defrost mode, equipped with eco- friendly refrigerant Mixture gas, hydrocarbon two compressor cascade cooling system, Built-in high-precision microcomputer temperature control system and platinum resistor temperature sensors. It offers high or low temperature alarm, Door open alarm and Keyboard lock, password protection function to prevent arbitrary adjustment of operating parameters.

Features:

- Adopts 7 inches LED touch screen display control system
- Inventory racks/boxes for cryopreservation are optional (02" Boxes Load: 500)
- Designed with high-precision microcomputer temperature control system and platinum resistor temperature sensors ensure more precise temperature control
- Temperature ranges from -40 to -86°C
- Hydrocarbon refrigeration system, energy-saving and highly efficient
- Six sides of the cabinet are made from high-performance vacuum insulation material, improving thermal insulation performance to a large extent
- The rotating handle facilitates door opening
- Universal wheels easy for movement and fixation
- Two-layer heat insulating foamed door with airbag-typed outer seal and the insulation
- Highly effective condenser to provide quick freezing
- Upright type, Exterior and inside body all made from stainless steel
- Design with safety door lock, ensure sample storage is more secure
- The perfect audible & visual alarm system high/low temperature, sensor failure, door open, and power failure etc.

Applications:

Upright Freezers is used in scientific research, cryogenic test on special materials, low temperature resistance test on biological materials, vaccines, biological products and military products, etc. and Suitable for use in research institutions, the electronic industry, the chemical industry, clinical labs, blood banks, hospitals, the health & disease prevention system, laboratories in colleges & universities, military enterprises, etc.

Specifications:

System	Cascade System
Casters	Yes
Display	7" Touch Screen
Shelves	3 pcs, Stainless Steel

Capacity	338 L
Test Hole	2 pcs/25 mm
Compressor	Two, SECOP Compressor
Controller	Microprocessor
Net weight	250 kgs
Refrigerant	HC, CFC Free, Non greenhouse
Alarm system	High and low temperature, high ambient temperature, Power failure, Sensor error
Cabinet type	Upright
Defrost Mode	Manual
Gross weight	350 kgs
Power supply	220 – 240 V, 50/60 Hz 110 V, 60 Hz
External Lock	Yes
Rated current	7.93 A
Backup Battery	72 Hrs
Cooling method	Direct Cooling
Inner material	SUS304
External material	High quality steel plates with spraying
Power consumption	870 W
Temperature range	-40 to -86 ?C
Door lock with key	Yes
Ambient temperature	10 to 32 ?C
Cooling performance	-86 ?C
Package dimension (W x D x H)	940 x 1070 x 2130 mm
External dimension (W x D x H)	880 x 980 x 1940 mm
Internal dimension (W x D x H)	488 x 607 x 1140 mm