

info@labtron.com

STANDARD FREEZE DRYER LPFD-C10

Standard Freeze Dryer LPFD-C10 is designed to handle lyophilization needs for scale up production. Equipped with 10 kg condenser capacity and a temperature of -70°C for effective lyophilization. It's ideal for freeze drying samples with low eutectic temperatures. The temperature controllable shelves are designed for complete moisture removal and storage facilities of various biological materials. Precise vacuum control enables faster freeze drying and reproducible results.

Features _____

- lce condenser capacity is 10 kg / 24 h
- Condenser temperature (- 70°C)
- Vacuum pump oil return
- Oil mist filtration system
- Automatic batch control production
- Clear acrylic door for easy product viewing during processing
- Easy to clean and anti-corrosion cold trap and operating table
- Display of sample temperature, vacuum curve degree, cold trap temperature curve
- Hot gas defrost and smooth-walled condensers for minimal delay between runs
- Real time alarm for fault detection
- Automatic data and history save

STANDARD FREEZE DRYER LPFD-C10

Specifications

Model No.	LPFD-C10
Condenser temperature	- 70 °C
Condenser capacity	10 kg /24 h
Freeze drying area	0.7 m ²
Bulk capacity	6 L
Vial capacity Φ 12 mm	4920 pieces
Vial capacity Φ 16 mm	2728 pieces
Vial capacity Φ 22mm	1408 pieces
Display	LCD touch screen
Shelves	5 shelves
Shelves dimension	Ф 50 mm
Shelf temperature	-50 °C to 70 °C
Final Vacuum	< 10 Pa
Voltage	220 V / 50 Hz
Power	4500 W
Dimensions	960 x 785 x 1450 mm
Weight	380 kg