



LARGE SCALE VACUUM FREEZE DRYER LLFD-B11

Large Scale Vacuum Freeze Dryer LLFD-B11 is rectangular type, cylindrical compact structure. It offers manual and auto control mode, sensor calibration, intelligent temperature control, freeze drying termination reminding and other functions. The temperature ranges from-50°C to +70°C and offers 3+1 layers of shelf with 70 mm if shelf spacing and size of each shelf is 270 mm × 400 mm. Material used AISI 304 stainless steel, top and bottom plate thickness 5 mm. Features CFC Free refrigerant and PT-100 platinum resistance temperature sensor. Designed with refrigeration system, shelf, condenser, vacuum system and liquid circulation system. The heat is transferred to the inner space of the vacuum chamber and absorbed heat during sublimation efficiently. The product is dried completely and evenly.

Features:

- □ Designed with freeze drying area 0.32 m²
- It has automatic and manual control
- Offers vertical type, cylindrical compact structure
- □ Designed with rectangular type dry chamber, Pre-freezing, drying in same chamber without any manual operation
- □ Offers PLC control with 7 inch LCD touch graphic display, can be operated in auto, semi-auto and manual mode
- □ Roughness of inner wall is Ra ≤ 0.6 μm
- Opening direction clockwise or anticlockwise
- ☐ Material used AISI 304 stainless steel and door material ACRYLIC
- Working temperature ranges from-50°C to +70°C
- □ Thermal insulation material used is Polyurethane foams
- Equipped with PT-100 platinum resistance temperature sensor
- Designed with refrigeration system, shelf, condenser, vacuum system and liquid circulation system
- □ Adopts Electric defrosting mode
- Environmental-friendly refrigerant

Application:

Large Scale Vacuum Freeze Dryer is used in Bio-Pharma industry to freeze dry and store drug and medicinal product, materials, other biomaterials. Also used in food industry to freeze dry fruits and vegetables, fish and meat, Processed and raw food material to increase their shelf life and maintain quality.

Specifications:

Model	LLFD-B11	
Drying Chamber	Freeze-drying area	0.32 m ²
	Layers of shelf	3+1
	Temperature scope of shelf	-50°C to +70°C(no-load)
	Shelf temperature error	±1°C (in balance)
	Shelf spacing	70 mm
	Size of shelf	270 mm × 400 mm
Condenser	Min. Temperature of condenser	≤-70°C (no-load)
	Water-capture capability	>6 Kg
	Liquid material	3L (Thickness: 10 mm)
	Defrosting	Electric defrosting
	Final Vacuum degree	≤ 5Pa
	Style of cooling	Fan cooling
Shelf	Shelf effective area	0.32 m ²
	Shelf size	270 mm × 400 mm
	Shelf numbers	3+1 Top shelf as temperature compensating plate
	Material number plate	3 pcs
	Shelf spacing	70 mm
	Shelf material	AISI 304 stainless steel, Top and bottom plate thickness 5 mm
	Shelf temperature range	-50°C to +70°C (no-load)

Condenser Design	Condenser Shape	Vertical type, cylindrical Compact structure, better water capture ,easy to clean and defrosting
	Condenser material	AISI 304 stainless steel
	Coiling pipe material	Copper
	Condenser water capture	≥ 30 kg
	Condenser Temperature Decreasing	+20°C to 40°C, within 30 minutes
	Condenser Min. temp.	≤-75°C
	System final vacuum degree	≤5 Pa
	Thermal insulation material	Polyurethane foams
Refrigeration System	Refrigerator	France original imported TECUMSEH full closure compressor
	Refrigerant	CFC Free refrigerant
	Refrigerator number	2 sets
	Shelf refrigeration	1 sets (shelf refrigeration at same time, indirect refrigeration)
	Condenser refrigeration	1 set (shelf refrigeration at same time, direct refrigeration)
Vacuum System	Double stage rotary vane pump	World famous brand
	Quantity	1 set
	Vacuum gauge	Reborn
	Chamber pumping rate	Atmosphere 10 Pa ≤30 minutes (in dry condition)
	System Maximum vacuum	≤ 5Pa
	System leaking rate	≤ 10 Pa·l / sec
Liquid Circulation System	Liquid	Low viscosity silicon oil(25°C, 5cst) National qualified product
	Liquid tubing material	AISI 304, welding, heat keeping

	Circulation pump	WILO, original imports, web rotor canned pump	
		From Germany brand , world famous brand	
	Circulation pump quantity	1 set	
	Heating rate	0.8 kW	
	Heating control style	Solid-state relay	
	Stainless steel plate heat exchanger	Well-known brands	
	Temperature sensor	PT-100 platinum resistance	
Control style	Automatic and manual control		
Noise	≤ 80 dB		
Installation Power	3.0 kW (this is installed power, not running power)		
Power supply	Single phases, 220V		
Dimension	770 × 750 × 1520 mm		
Weight	About 400 kg		