

Freeze Drying Solutions

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FD-5L-TP-CIP-SIP(Optional)

Stopper Freeze Dryer



- 100L Ice Capacity
- 5.25m2 Shelf Area
- All-include Structure
- Versatile&Economic

FD-5L-TP stopper freeze dryer designed to fit commercial and industrial freeze drying, in pharmaceutical and biological area, the machine designed meet GMP requirements, and provide complete documents package.

The freeze dryer designed consider a lot of factors that will guarantee your success freeze drying result and high dried quality, we also could offer solutions according to your special requirements, with most cost-effective price.

Standard Specification:		
Shelf Area	5.25m2	
Shelf Type	Stoppering	
Vials Capacity(φ22)	>10000	
Shelves Temp.	-50C to +70C	
Shelf Size	1000*750mm	
Shelves	7+1	
Ice Capacity	100kgs	
Condenser Temp.	-80C	
Condenser Location	Rear side of drying chamber	
Defrost	Water soaking	
Vacuum Degree	<3Pa	
Vacuum Pumps	Backing Pumps + Roots Blower	
Compressor	Reciprocating	
Power Install	32kwh	
Size	4000*1500*2500	
Controller	PLC + Touch Screen	
Main Material	AISI304 or 316L	

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DRYING HOUSE:

- Design according to GB pressure container directives.
- Rectangular chamber, PUF insulated wall.
- Mirror finished walls, shelves, doors and accessories.
- Hinged door, in front door and side drying house have viewing ports.
- Plates and drying house inner wall mirror finish.

SHELVES:

- Stainless steel made, Mirror finish.
- High quality stainless steel knitted plates bellows.
- Sandwich type plates fill silicone oil, all plates have both freezing and heating function: -50C ~+70C.
- 5.25m2 useable shelf area, 7 plates (size 1000*750mm) with material loading capacity, 1 for extra radiant temperature.

STOPPERING DEVICE:

- On top of drying house, hydraulic station installed.
- All plates connect and drive by hydraulic shaft, could flexible move up or down, help vials or bottles capping under vacuum.

CONDENSER:

- Condenser house in rear side of drying chamber, Split with drying chamber by Butterfly valve.
- Stainless steel material for both coils and walls, surface mirror finish.
- Condenser floor slope design for water thoroughly discharge.
- Exclusive designed coils route, high performance vapor collection.

VACUUM SYSTEM:

- Roots blower and backing pumps combination
- Vacuum adjust controller.
- Pneumatic isolation valve installed between condenser and pump.

CONTROL SYSTEM:

- PLC + Touch screen system, PC connectivity.
- Touch screen panels install both in clean room and mechanical room.
- Automatic and Manual operation selectable.
- System working status diagram display.
- Freeze Drying status & data display.
- Drying data auto storage, could download to U disk.

Shelves Lowest Temp.	-50C
Shelves Temp. Range	-50C to +70C
Shelves Cooling Rate	+20C to -40C <60min
Shelves Heating Rate	>1C/min
Shelves Temp. Uniformity	Freezing: ±2C
Shelves Ferrip. Onliformity	Heating: ±1C
Shelves & Wall Roughness	Ra<0.5
Shelves Flatness	<0.5mm/m
Condenser Lowest Temp.	-45C or -80C
Condenser Cooling Rate	+20C to -40C <30min
Condenser Coil Roughness	Ra<0.5

Atm to 0.1mbar < 30min

< 5x10-2mbarL/s

<3Pa

COMPRESSOR SYSTEM:

Vacuum Rate

Vacuum Final

Vacuum Leakage

System Performance:

- Reciprocating compressor, oversized for stable performance.
- Water cooled condenser and cooling tower include.
- Brazed plate heat exchanger for shelves cooling to -50C, refrigerant direct expand for condenser cooling to -80C.

HEATING SYSTEM:

- Heated silicone oil drive by a centrifuge pump recycle inside shelves.
- Individual electric heater provides heating energy.
- PID control introduced.

CIP, SIP, PC Suit, Mobile Suit Optional.

Customized requirements acceptable.

Vikumer® Freeze Dry designed and manufactured freeze drying machine in China. Quality assured freeze dryer with CE marked.