# CE

# Freeze Dryer



## Introduction

Vacuum freeze-drying technology is also known as sublimation drying. The principle is to freeze a sample containing water in advance, and then sublimate its moisture under vacuum. The original biological, chemical and physical properties of the freeze-dried samples remain basically the same, and they are easy to be stored for a long time. After adding water, the samples can be restored to the state before freeze-drying, and their original biochemical characteristics can be maintained. Therefore, freeze-drying technology is widely used in medicine, food, chemical, biological products and other fields.

# **Features**

- mail: export@biobase.com \* Compressor, energy saving and high efficiency, low noise, long life.
- \* Vacuum pump, small volume, pumping speed, low noise, can achieve higher vacuum.
- \* Integrated design, compact structure, easy to use.
- \* Environmentally friendly refrigerant, ODP=0.
- \* With defrosting function, safe and reliable.
- \* The cold trap and operating table are made of stainless steel, corrosion resistant and easy to clean.
- \* The transparent cover of the drying chamber is made of aviation acrylic material, with high strength and no bonding.
- \* Large cold trap opening size, with pre-freezing function, no need for low temperature refrigerator.
- \* Professional gas diversion technology, high freeze-drying efficiency, and uniform ice capture.

## Accessories



Standard









Standard Chamber with 8 Port Manifold









Stoppering

Wide mouth flask (optional)

#### Technical Parameters

Model		BK-FD10S	BK-FD10P	BK-FD10T	BK-FD10PT
Туре		Standard chamber	Standard chamber with 8 port manifold	Stoppering chamber	Stoppering chamber with 8 port manifold
Freeze Drying Area		0.12m²		0.08m²	
Tray		4 pcs		3 pcs	
Height Between Trays		50mm /			
Cold Trap Temperature		≤-60℃(No load)(-80℃ optional)			
Cold Trap Capacity		6L			
Cold Trap Size (Diameter*H)		Ф219*140mm			
Vacuum Degree		s5 Pa			
Water Capture Capacity		3-4L/24h			
Tray Size (D*H)		Ф200*20mm		Ф180*20mm	
Freeze Drying Time		36h			
Loading Capacity/Shelf (Liquid)		1.2L		0.9L	
Total Loading Capacity (Liquid)		2.4L		1.6L	
Drying Chamber Size (Diameter*H)		Ф260*420mm Ф260*465mm			
Total Qty. Of Vial Φ22				147	147
Total Qty. Of Vial Φ16				297	297
Total Qty. Of Vial Φ12		1	1	492	492
Refrigerant		-60℃: R600a, R23 -80℃: R404a、R23			
Cooling System		Standard: Air cooling Optional: Water cooling			
Power Supply		Standard: 220V 50Hz Optional: 220V 60Hz			
Power Consumption		1300W			
		Vacuum pump 2L/S, Material tray*4(Material tray*3 for T/PT), Drying rack*1, Cover*1, Acrylic			
Standard Accessory		bucket*1(all models)			
		Conical-mouth flask100ml*2pcs, 200ml*2pcs, 250ml*2pcs, 500ml*2pcs, Switch valve*8 pcs			
		(only for model BK-FD10P/PT)			
Optional Function & Accessory		Equipment moving frame, vacuum pump of other specifications, vacuum regulation, oil mist filter			
		automatic air intake, automatic water discharge and other customization(for all models)			
		600ml/1200ml Wide-mouth flask (for BK-FD10P/PT)			
External Size (W*D*H), mm		640*610*550			
Package Size(W*D*H),	Main Body	735*720*760mm			
mm	Accessory	720*605*560mm			
Gross Weight(kg)	Main Dadii	-60℃: 80kg			
	Main Body	-80℃: 98kg			
Gross Weight(kg)	- 30	-80°C: 98kg			

44 45