



BK-FD18S



BK-FD18P



BK-FD18T



BK-FD18PT

## Technical Parameters

BK-FD18S(-55/-80)	BK-FD18P(-55/-80)	BK-FD18T(-55/-80)	BK-FD18PT(-55/-80)
Standard chamber	Standard chamber with 8 port manifold	Stoppering chamber	Stoppering chamber with 8 port manifold
0.18m <sup>3</sup>		0.09m <sup>3</sup>	
4 pcs		3 pcs	
70mm			
-56°C/-80°C(Option)			
23L			
Φ270*400mm			
<5 Pa			
6kg/24h			
Φ240*18mm		Φ200*18mm	
18-36h			
0.45L		0.3L	
1.8L		0.9L	
Φ300*445mm	Φ300*465mm	Φ300*540mm	Φ300*570mm
-		183	
-		345	
-		615	
R404+R23			
Air cooling			
-56°C: 1.4kW, -80°C: 2.1 kW		-56°C: 1.4kW, -80°C: 2.1 kW	
AC220V, 50/60Hz(single phase), 110V, 60Hz(single phase)			
-56°C Cold trap ,Vacuum pump 4L/S, 14.4m <sup>3</sup> /h, Material rack, Material tray (for all models)			
Flasks 100mlx2, 250mlx2, 500mlx2, 1000mlx2 (only for model BK-FD18P/PT)			
-80°C, -110°C Cold trap, Anti-reverse oil stop valve, Oil mist filter, Import vacuum pump (for all models)			
Conical-mouth flask and wide-mouth flask (for BK-FD18P/PT)			
630*580*970/1415mm	630*580*970/1435mm	630*580*970/1510mm	630*580*970/1810mm
790*690*1200mm (148kg)			
420*420*560mm (14kg)		430*430*660mm (26kg)	
620*370*450 (32kg)			