

## BIOPREP-BL-18N Ordinary model -56°C

## **Freeze Dryer Characteristics:**

- Accord with international standards of Green environmental friendly
- True-color Touch Screen, English Interface, display drying curve and history curve;
- Embedded circuit design, 128 M FLASH, can save dozen times Lyophilized data;
- Large opening trap, no coil inside, with samples pre-freeze function
- Imported refrigeration compressor, low noise
- Cold trap and control panel were made by stainless steel, corrosion-resistant, easy to clean
- Transparent Bell type drying room, secure and ocular
- Stainless steel sample holder, common sample plate spacing adjustable
- Small size and easy to operate
- Nitrogen inflation valve within

BIOPREP- BL18N	Ordinary Model
No-load Temperature	<-56°C
Freeze Area	$0.2m^2$
Plate Load Capacity	2L
Ability to Capture Water	8Kg
Vacuum Degree	<10Pa
Temperature range	-56°C-
<b>Machine Dimension</b>	W670×D525×H910+480) mm
Sample Tray Size	4×Φ240mm
Power	1300W
Power Supply	110V/60Hz or 220V/50Hz



Inter layer spacing	70 mm
Cold trap size	Ø300×405 mm
The number of Schering	Ø22: 360
bottles	Ø16: 698
	Ø12: 1320
N.W./ G.W	110KG/140KG
Picture	

BIOPREP - BL-18N model