LXJ-IIB Series



LXJ-IIB Series Low-Speed Large Capacity Centrifuge (LXJ-IIB, DL-5-B) Automatic Take Off Cover Centrifuge

LXJ-IIB & DL-5-B are driven by frequency converter AC motor, the structure is reasonable and compact. The features are a small volume, special structure, beautiful appearance, low noise in high speed, low-temperature rise, and high separation efficiency, the instruments are controlled by microcomputer operation is simple and easy, they also have electronic locks, to make it safe and reliable.

It can be used in the fields of radio-immunity, biological products, blood products, foodstuff sanitation and so on.

LXJ-IIB Spec:

Max. Speed	5000rpm	Timer Range	0-99min
No.1 Bucket Rotor Capacity	500ml*6(6000*g, 5000rpm)	Weight	100Kg
	50ml*24(6000*g, 5000rpm)	Power	220V 50Hz 750w (110V 60Hz option)
	10ml*72(6000*g, 5000rpm)		
No.2 Swing Bucket Rotor	6ml*186(5000*g, 5000rpm)	Dimensions	550*660*740ml(l*w*h)
Capacity (Option)	onii 180(3000 g, 30001piii)		
No.3 Swing Bucket Rotor	192 holes (1500*g,		
Capacity(Option)	3500rpm)		

DL-5-B Spec:

Max. Speed	5000rpm	Timer Range	0-99min
No.1 Bucket Rotor Capacity	250ml*4(5000*g, 5000rpm)	Weight	100Kg
	50ml*8(5000*g, 5000rpm)	Power	220V 50Hz 750w (110V 60Hz option)
	10ml*36(5000*g, 5000rpm)		
No.2 Swing Bucket Rotor Capacity (Option)	6ml*96(3000*g, 4000rpm)	Dimensions	550*660*740ml(1*w*h)