

Mini-Centrifuge LX-200

Model: LX-200

Creative designs with multipurpose flexibility It is fully formed by super-strong interjection molding and equipped with multiple centrifuge rotors acceptable for 1.5ml,0.5ml,0.2ml centrifuge tubes and PCR-used 0.2ml 8 rows of centrifuge tubes,totally replacing imported products.The switch design of humanization(press the top,it will operate till the lid is opened),with fully transparent top and multiple rotors,represents completely the up-to-date principle of "serving scientific resear ch based on human".

Mini-Centrifng TM RPM 7000/RCF 2000g

Capacity 6*1.5ml 6*0.5ml 6*0.2ml 16*0.2ml



LX-100 Mini Centrifuge

Characteristic:

- * It is specially designed by Molecular Biologist, It can be hold in palm to operate.
- * It is used for the operation with normal low-speed, and it can reduce the usage frequency of high-speed centrifuge;
- * It can be used as the special centrifuge for isotope and it can reduce the contaminated rate of high-speed centrifuge;
- * The transparent arch cover can be easy to observe the operation;
- * The press switch is very convenient to use, It will begin to run after close the cover, and when you open the cover, it will stop automatically;
- * It is specially applicable for the low-speed centrifugal operation which collect the liquor around EPPENDORF TUBE to the bottom;
- * Built-in temperature relay, It will turn off the power supply after long time operation to protect the usage life of motor;

Specification:

Rotor Capacity	1.5ml*6	Rotor:	1.5ml 1pc
	0.5ml*6		0.5ml tube 10pcs
	0.2ml*6		0.2ml tube 10pcs
Dimensions	300*335*275mm(l*w*h)	Weight	0.5KG
Power	220V 50Hz 30W (110V 60Hz Option)	Max. Speed	3000rpm



Mini-13K / Mini-14K Centrifuge

1. Extremely quiet operation
2. Easy-to-follow LCD display
3. Capacity: 12 x 1.5/2.0ml tubes
4. Separate short-spin key
5. Low sample heating (only 12°C after 30min, at max.speed)
6. Autoclavable rotor (121°C, 20min)
7. RMP/RCF setting as required
8. Includes standard rotor made of anodized aluminum
9. Timer can be set up to 99min
- 10.The small size of the unit makes it convenient for benchtop use or in a hood or in refrigerated environments

Specification:

Model	Mini-13K	Mini-14K
Power requirement	100W	105W
Max. rotational speed	13400 rpm	14,500 rpm
Relative Centrifugal force (RCF)	12100 x g	14000 x g
Timer	20 Sec ~ 99min	
Acceleration time to max. speed	40s	42s
Braking time from max. speed	52s	55s
Dimensions (W*D*H)	240*212*138mm	



Optional Blocks

Adaptors for 0.5~0.6ml Tubes

Adaptors for 0.2ml Tubes



TD2-24 ID Centrifuge

Features:

1. Simultaneous centrifuge of up to 24 Gel cards.
2. Removable and exchangeable spinning head.
3. Pre-defined centrifugal parameters for optimum Gel cards processing: acceleration, speed, braking and time.
4. Digital interface visor control and visualization of centrifuge speed and time remaining for processing.
5. Programmable audible alarms for end of centrifugal time periods.

Specification:

1. Capacity: 24 Gel cards
2. Speed: Two stages (It can be vairable according to user need)
3. Max.speed: 1500rpm
4. Timer: 0~99min
5. Power: AC100-240V, 50/60Hz, 50W
6. Demensions: D*W*H=530*410*180 mm