## 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".

Minl-Centrifing TM RPM 7000/RCF 2000g Capacity 6\*1.5ml 6\*0.5ml 6\*0.2ml 16\*0.2ml



#### 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;

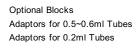
Specification.			
Rotor Capacity	1.5ml*6	Rotor:	1.5ml 1pc
	0.5ml*6		0.5ml tube 10pcs
	0.2ml*6		0.2ml tube 10pcs
Dimensions	300*335*275mm(l*w*h)	Weight	0.5KG
Power	220V 50Hz 30W	Max. Speed	3000rpm
	(110V 60Hz Option)		

## 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		





# TD2-24 ID Centrifuge

### Features:

- 1. Simultaneous centrifuge of up to 24 Gel cards.
- 2. Removable and exchangeable spinning head.
- 3. Pre-defined centifugal 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

