## Microplate Centrifuge







3000 rpm	Maximum Speed	
600 xg	Maximum RCF	

- \* 96 wells, 384 wells PCR plate (with or without skirt),96 wells, 384 wells microplate, 8x0.2ml PCR tube strip, 0.2 ml PCR tube.
- \* It can instantly remove the droplets from the wall.
- \* You only need to load the microplate from the top slot of the centrifuge vertically (liquid is kept at the bottom of the microplate under the action of surface tension, no need to leak), humanized programming, instant centrifugation, timing and speed adjustable operation modes, making the experiment more convenient and efficient.

## **Technical Specifications:**

Max Capacity	2x96 well PCR plate /	Time range	Short spin	
	microplate,24x8x0.2ml PCR strip tube,	Time range	1~99 seconds/1~99 minutes	
	192x0.2ml PCR tube	Speed accuracy	±10rpm	
Motor	Frequency Converter motor	Power supply	DC 24V power adapter	
Display	LCD	rower suppry	(AC100~230V 50/60Hz5A),55W	
Dimension	230x195x195mm(LxWxH)	Net Weight	3.9kg	

## **Matched Rotors**

No.	Rotor	Capacity	Max.speed	Max. RCF	Note
NO.1	Adapter	24×8×0.2ml	3000r/min	600xg	PCR tube-strip or 0.2ml PCR tube