

Mini Centrifuge





Mini-5S/7S/10S/12S (With Display)

Mini-7S/10S (Without Display)

Application:

Mini centrifuges are mainly used for microcentrifugation, rapid removal of reagents from the test tube wall or test tube cover, and slow centrifugation of test tubes.

Features:

- * Smooth operation, ultra-low noise
- * Small and beautiful appearance, one machine for multiple uses
- $\boldsymbol{\ast}$ Novel composite test tube rotor, compatible with more types of test tubes
- * Reliable and durable DC permanent magnet motor, wider speed range
- * Unique rotor buckle design, convenient rotor replacement
- * High-strength material can effectively resist chemical corrosion

Technical Parameters:

	Mini-5S	Mini-7S	Mini-7S	Mini-10S	Mini-10S	Mini-12S
Model	(With	(With	(Without	(With	(Without	(With
	Display)	Display)	Display)	Display)	Display)	Display)
Max. Speed	5200rpm	7200rpm	7000rpm	10300rpm	10000rpm	12000rpm
Max. RCF	1865×g	3576×g	3560×g	7318×g	7267×g	9933×g
Max. Volume	12*2ml					
Timing Range	0s-99min59s		1	0s-99min59s	1	0s-99min59s
Speed Accuracy	±3%		±5%	±3%	±5%	±3%
Rotor	12*1.5/2/0.5ml + 4*8*0.2ml PCR tube, 4*12*0.2ml PCR tube					
Power Supply	AC110V~265V, 50/60Hz					
Power	60W		20W	60W		
Dimension(L*W*H)	176*241*139mm					
Package Size(L*W*H)	250*320*210mm					
Net Weight	2.25kg	2.25kg	1.7kg	2.25kg	2.5kg	2.25kg
Gross Weight	2.8kg	2.8kg	2.2kg	2.8kg	3kg	2.8kg

Low Speed Centrifuge

- * Low Speed Centrifuge (Economical Type)
- * Table Top Low Speed Centrifuge
- * Table Top Low Speed Large Capacity Centrifuge
- * Table Top Low Speed Refrigerated Centrifuge
- * Floor Type Low Speed Centrifuge
- * Low Speed Large Capacity Refrigerated Centrifuge
- * Low Speed Refrigerated Centrifuge

03