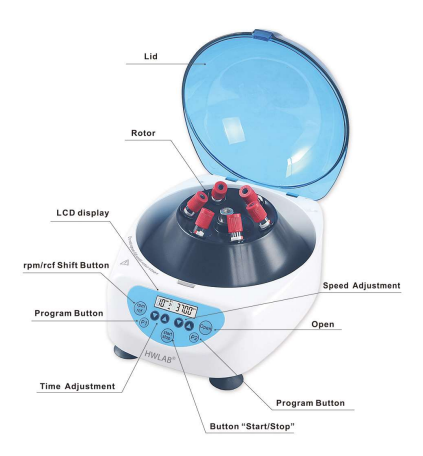
HWLAB® Mini clinical centrifuge



Description
HWLAB® mini clinical centrifuge is widely used in physical and chemistry analysis, biochemistry, cellular and molecular biology, clinical Labs and blood donation centers.

Technical specifications

Maximum rcf	2500xg		
Power supply	AC100V-240V/50-60Hz		
Rotor capacity	6×15ml/10ml/7ml/5ml/3ml/1.5ml tube:		
Speed	From 300r/min to 5000r/min		
Timer	15s-99min / continuous operation		
Motor type	Brushless motor		
Dimension	212x270x158mm		
Weight	4.5KG		

- Product features

 Maintenance-free brushless motor
 LCD display of time and speed
 Adjustable speed from 300r/min
 to 5000r/min
 Timer, from 15s to 99min,
- Timer, from 15s to 99min, or continuous operation
 For 6x10ml/7ml/5ml/3ml blood collection tube or 6x15ml centrifuge tube or 6x1.5ml/2.0ml microtube
 Lid automatically open at the end of the run to prevent sample warming and to reduce handing time
 Two program button P1/P2 for easy access to routine programs
 The button rpm/rcf for easy to shift
 Automatic rotor imbalance detection



Ordering information: HWLAB Clinical centrifuge

1877			
Mode			
	HW6M	C-12000	Widely use in clinical labs and donation centers. The package including HW6M centrifuge with a fixed-angle rotor for 6×15ml centrifuge tube, and three sets of adapter for 6×10ml/7ml/5ml/5ml blood collection tubes and 6×1.5ml/2.0ml microtube.