



Features:

- —User-friendly large LCD display provides all visual information
- -Quiet and stable operation benefit lab environment
- —Brushless motor drives quickly and effortlessly accelerates the rotor to set speed
- -Dual door interlock design, more safe

Main Data Description					
Maximum speed	300-4500rpm				
Timer	1-99minutes-HOLD, continuous operation				
Rotor	12×10ml/5ml/7ml; 6×15ml				
Driving Motor	Brushless DC motor				
Display	LCD				
Noise level	56dB				
Safety devices	Dual door interlock, Over-speed detector, Over-temperature				
	detector, Automatic internal diagnosis				
Power requirements	Single-phase, 220V-240V, 50Hz/60Hz, 5A.				
	110V-120V, 50Hz/60Hz, 5A				
Additional features	Speed/RCF switch, Pulse operation, Processing display, Voice				
	reminder				

rotor: A12-10

10101; A12-10							
Capacity in ml	15	1.5-5	4-7	8.5-10	2.7-3	7.5-8.2	
					(EU)	(EU)	
Φ×L in mm	17×120	13×75	13×100	16×100	11×66	15×92	
Tubes Per Rotor	6	12	12	12	12	12	
Max Speed in		4200-4500	4200-4500	4200-4500	4200-4500	4200-4500	
rpm	4200-4500						
Radius in cm	11	10	11	11	11	11	
Max Rcf	2170	2170	1972	2170	1972	1972	