

Low Speed Self-balance Centrifuge

- Microprocessor controller, LCD display.
- Maintenance free DC brushless motor.
- Stainless steel chamber with electronic interlocking lid.
- Fast acceleration and deceleration less than 30 seconds for acceleration and 35 seconds in deceleration.
- Storage memory for 10 programmes.
- Short spin, timer 0-99 minutes, special button for Rcf display.



Specification of Low Speed Self-balance Centrifuge

Model	ST-CT500	
Maximum Speed	5000 r.p.m.	
Maximum R.c.f.	4100xg	
External Dimension (L x W x H) mm	370 x 432 x 250mm	
Weight	15kg	
Accessories	ST-CT500-1	Angle rotor 24 x 10ml, 4000r.p.m., 2580xg
	ST-CT500-2	Swing out rotor 12 x 15ml, 5000r.p.m., 4100xg
	ST-CT500-3	Swing out rotor 16 x 15ml, 5000r.p.m., 4100xg
	ST-CT500-4	Swing out rotor 24 x 5ml, 5000r.p.m., 4100xg

High Speed Refrigerated Centrifuge

- Microprocessor controller, LCD display.
- Maintenance free DC brushless motor.
- Electronic door interlock for safety operation.
- Special button for R.c.f. display.
- Inclusive of rotor 12 x 1.5/ 2.2ml.



Specification of High Speed Refrigerated Centrifuge

Model	ST-CT160	
Maximum Speed	16000 r.p.m.	
Maximum R.c.f.	17800xg	
Temperature Setting Range	-20°C - 40°C	
Refrigeration System	R404a, non-freon refrigeration system	
Timer	0-99 min	
External Dimension (L x W x H) mm	400 x 560 x 300	
Weight	65kg	
Power Supply	AC 220V 50Hz	
Accessories	ST-CT160-1	Angle rotor 12 x 1.5/ 2.2ml, 16000rpm, 17800xg
	ST-CT160-2	Angle rotor 10 x 5ml, 13000rpm, 11400xg
	ST-CT160-3	Angle rotor 18 x 0.5ml, 16000rpm, 14800xg
	ST-CT160-4	Angle rotor 24 x 1.5/ 2.2ml, 13000rpm, 15100xg