High Speed Table Refrigerated Centrifuge



Product Features

- © 3D HD LCD full touch screen plus multi-function knob Home key.
- 15 kinds of accelerate and decelerate control.
- The user can set the password to lock the host or parameters to prevent misoperation.
- One key precooling and instantaneous centrifugation functions are provided.
- O Can store 99 groups of program, 99 use records and fault records can be traced.
- Two timing modes are available, starting timing and reaching speed timing.
- High torque variable frequency motor, free of maintenance.
- \odot Ultra quiet refrigeration compressor unit, the temperature can be controlled below 5 $^{\circ}$ C under the upper limit speed.
- With Food grade integrated silicone sealing ring and high quality hydraulic rod.
- Full automatic identification system and electronic self-priming door lock.
- The humanized design is convenient and quick to operate, the parameter setting is directly digital input, and the intelligent status prompt is accurate to one digit.
- Over speed, over temperature, over current, over voltage, and over temperature etc protection functions.
- Unique noise reduction system.





Self-developed HMC system

- 3 15 kinds of accelerate and decelerate control.
- » Can store 99 groups of program, 99 use records and fault records can be traced.
- Two timing modes are available, starting timing and reaching speed timing.
- » Password lock function, users can set password to lock the host or parameters to prevent misoperation.
- » One key precooling.
- » Humanized design, convenient and fast operation with Electronic manual.



Touch Screen

GR16C High Speed Table Refrigerated Centrifuge

Technical Parameter

Model	GR16C				
Max Speed	16000rpm	Voltage	AC 220 ± 22V 50Hz 20A		
Max RCF	27762×g	Power	2300W		
Max Capacity	4×1000ml	Noise Level	65dB (A)		
Timer	1s~99h59min59s	Size	770 × 710 × 490mmm		
Revolutions/min	±10r/min	Net Weight	143Kg		
Temp Range	-20°C~40°C	Rotor pautomatic recognition	Yes		
Temp Accuracy	±1.0℃	/	/		

Rotor Parameters

Rotor NO.	Rotor Pictures	Rotor Capacity (ml)	Max Speed (r/min)	Max RCF (×g)				
Angle Rotor								
1		48×1.5/2.0ml Double row	16000rpm	27762×g				
2		30 × 1.5/2.0ml Single row	15500rpm	26859×g				
3		18 × 5ml Single row	15000rpm	22010×g				
4		8 × 50ml Conical/round bottom	12000rpm	18160×g				
5		6×100ml	11000rpm	14745×g				
6		12 × 50ml Conical/round bottom	10000rpm	15383×g				
7	0	6×250ml	10000rpm	15093×g				

4×1000mlSwing-out Rotor



- Many adapters are selected for centrifugation of 0.2ml to 1000ml centrifuge tubes, reagent bottles and working plates.
- White the same time.
 Universal hanging basket and universal adapter design can accommodate working plate and centrifuge tube at the same time.
- Save the purchase cost, without additional work plate hanging basket.
- The basket and adapter can be sterilized under high temperature and pressure.



Tube Adapter: $4 \times 10 \times 50$ ml



Tube Adapter: $4 \times 24 \times 15$ ml



Micro-plate
Adapter: $4 \times 2 \times 96$ Hole

Rotor NO.	Rotor Pictures	Rotor Capacity (ml)	Max Speed (r/min)	Max RCF (×g)				
Swing-out Rotor								
8		4×1000ml	4200rpm	3940×g				
	Micro-plate bucket 4 × 2 × 96hole		4×500ml Sharp bottom					
	4×10×50ml Conical/round bottom		4 × 250ml Sharp bottom					
Adapter	4 × 24 × 15ml Conical/round bottom		8 × 250ml Round bottom					
	4×75 Round I		140 × 10ml Blood collection tube					
	4×50 Round I		196 × 2-7ml Blood collection tube					