### High Speed Table Refrigerated Centrifuge





#### Intelligent control system

- ➡ With five groups of user-defined preset programs and can store 99 program groups .
- Electric door lock can to open the lid automatically after the centrifugal operation.
- Long press the start/instantaneous key to realize instantaneous centrifugation.
- Up to 10 level acceleration/ deceleration with Linear drive.



#### Excellent kernel performance

- O HD large LCD display and the parameters can be revised during operation without shutdown.
- Microcomputer control ,AC frequency conversion brush-less motor with fast speed and stable operation.
- Two modes can be set: start timing/ arrival revolution timing.
- ECO friendly refrigeration system with Special thermal insulation process.



25





#### **Careful and safe**

- With rotor automatic identification system.
- Over speed, over heat, unbalance protections with auto lid lock.
- Steel Structure, centrifuge chamber made of stainless steel with Environmentally friendly anticorrosion coating treatment.



#### Intimate detail design

- An intimate tool rack is provided for accompanying tools to guard the instrument at all times.
- O The front of the fuselage is designed with an operation SOP guide map, which makes it easier and more standard for laboratory personnel to use the instrument.
- It is equipped with a rotor cover that can be quickly locked for easy use.
- Ergonomic, low opening height, close the centrifuge cover with one press.
- O Special noise reduction system.

set.	54	
·	•	
A		
	A RUKEEMED	
		•
W3-16R		
	KE Change	. Here

**Technical Parameter** 

Model	W3-16R	
Max Speed	16500rpm	
Max RCF	19175 × g	
Max Capacity	4×100ml	
Timer	1s~99h59min	
Revolutions/min	±10r/min	
Temp Range	-20℃~40℃	
Temp Accuracy	±1.0°C	
Voltage	AC 220 ± 22V 50Hz 15A	
Power	800W	
Noise Level	≤ 60dB (A)	
Size	550 × 560 × 365 (mm)	
Net Weight	71kg	
Rotor automatic recognition	Yes	

# Rotor Parameters

Rotor NO.	Rotor Pictures	Rotor Capacity ( ml )	Max Speed ( r/min)	Max RCF (×g)	
Angle Rotor					
1		12×1.5/2.0ml	16500rpm	19175×g	
2		12 × 5ml	15000rpm	18306 × g	
3	Oo	24 × 1.5/2.0ml	14000rpm	18823 × g	
4		8×8×0.2ml PCR Row	14000rpm	15032×g	
5		12×10ml	13000rpm	15228×g	

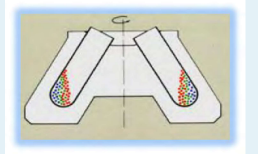


27

# Angle Rotor



When the angle rotor is running, the centrifuge container and the rotating shaft form a fixed angle, and the sample is deposited at the bottom of the centrifuge tube and the side wall near the bottom.



### Rotor Parameters

Rotor NO.	Rotor Pictures	Rotor Capacity (ml)	Max Speed ( r/min)	Max RCF (×g)
6		6 × 50ml Round bottom	12000rpm	14610 × g
7		6 × 50ml Conical/round bottom	11000rpm	13636×g
8		12 × 15ml Conical bottom	11000rpm	13730×g
9		4×100ml	10000rpm	11817 × g