## Low Speed Table Centrifuge





#### Intelligent control system

- Equipped with five groups of programs.
- ☐ Program group shortcut key, can store 99 program groups, convenient to call at any time.
- ☐ Automatic electronic door lock.
- ☐ With instantaneous and continuous centrifugation functions.



#### **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.
- 10 gear acceleration /deceleration with linear drive.
- Two modes can be set: start timing/ arrival revolution timing.







#### 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

- O Special noise reduction system.
- An intimate tool rack is provided for accompanying tools to guard the instrument at all times.
- 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.
- Equipped with rotor lid that can be quickly locked for easy use.

# **DT36C Low Speed Table Centrifuge**

## Technical Parameter



Model	DT36C	
Max Speed	6500rpm	
Max RCF	5091×g	
Max Capacity	4 × 250ml	
Timer	1s~99h59min	
Revolutions/min	±10r/min	
Voltage	AC 220 ± 22V 50Hz 10A	
Power	550W	
Noise Level	≤ 62dB (A)	
Size	545 × 330 × 365 (mm)	
Net Weight	48kg	
Rotor automatic recognition	Yes	

## Rotor Parameters

Rotor NO.	Rotor Pictures	Rotor Capacity (ml)	Max Speed ( r/min)	Max RCF (×g)	
Angle Rotor					
1		6×50ml (W)	6500rpm	5091×g	
2		40×15mll (W)	5000rpm	4919×g	
Swing-out Rotor					
3		4×50ml	4200rpm	3254×g	
		4×100ml	4200rpm	3254×g	
		8×50ml	4200rpm	3254×g	



Rotor NO.	Rotor Pictures	Rotor Capacity ( ml )	Max Speed ( r/min)	Max RCF (×g)
3 -		8×100ml	4200rpm	3254×g
		16×10/15ml Optional	4200rpm	3254×g
		24×10/15ml Optional	4200rpm	3254×g
		32×10/15ml Optional	4200rpm	3254×g
		48×2~7ml Blood collection tube	4200rpm	3254×g
		64 × 5ml Blood collection tube	4200rpm	3254×g
4 -	<b>F8</b> 9	4×250ml Round bottom	4200rpm	3352×g
		4 × 250ml Round bottom ( with biosafety lid )	4200rpm	3352×g
		4 × 250ml Oval bucket	4200rpm	3352×g
		56 × 5ml Blood collection tube	4200rpm	3352×g
		16 × 50ml Conical/round bottom	4200rpm	3352×g
		36×15ml	4200rpm	3352×g
5		Micro-plate 2×2×96 hole	4200rpm	2267×g

<sup>\*</sup> All products can be customized, designed and produced according to customer requirements.