

## Table Top High Speed Centrifuge



## Features:

- \* Whole metal structure and multi-layer explosion-proof, safe, durable, to ensure the safety of operators.
- \* Embedded microprocessor control, DC brushless motor drive, maintenance-free, stable operation.
- \* The 5-inch LCD touch screen, supporting switching between Chinese and English and other languages can be coustom.
- \* All parameters are displayed real-time. The operation interface is intuitive and simple.
- \* Electromechanical integration door lock, safe and reliable.
- \* Integral food-grade silicone sealing ring is used to avoid aerosol overflow and ensure the safety of operator.
- \* With self-test, blocking, overspeed, overtemperature and other alarm functions, excellent shock-absorb, the motor runs
- \* Multiple groups of user-defined programs, easy to use common programs, boot for the last program.
- \* Equipped with a variety of angle rotors (aviation forged aluminum) and varieties of adapters, suitable for 0.2ml-100ml centrifugal tube, according to actual needs, to achieve a multi-purpose machine.

## **Technical Parameters:**

Model	BKC-TH16C		
Max. Speed	16000r/min		
Speed Accuracy	±20 rpm		
Max. RCF	21695×g		
Max. Volume	4*100ml		
Power Supply	AC220V, 50/60Hz		
Timing Range	1min-99h59min, Continuous/Short-span		
Noise	≤65dB		
Dimension (L*W*H)	340*500*340mm		
Net Weight	29kg		
Package Size (L*W*H)	440*600*500mm		
Gross Weight	37kg		















12\*10ml 12\*10ml (Low Speed) (High Speed)

















30\*0.5ml

40\*0.5ml

4\*8\*0.2ml

10\*5ml 8\*15ml

6\*50ml

## Rotor:

NO.	Rotors Type	Volume	Max. Speed (r/min)	Max. RCF(×g)	Adapters
16M0003		8*7ml	14000	16435	1
16M0004		12*10ml (Low Speed)	6000	3743	2/3/4/5/7ml blood collection tube, 5ml, 7ml, 10ml (▲)
16M0005		12*10ml (High Speed)	12000	14328	1.5ml, 5ml
16M0006		12*1.5/2ml	16000	18031	0.2ml, 0.5ml
16M0007		18*1.5/2ml	15000	18866	0.2ml, 0.5ml
16M0008		24*1.5/2ml	14000	19722	0.2ml, 0.5ml
16M0090		36*1.5/2ml	13000	19159	0.2ml, 0.5ml
16M0091		48*1.5/2ml	13000	19159	0.2ml, 0.5ml
16M0085	Angle Rotor	40*0.2ml	16000	21695	1
16M0086		24*0.5ml	16000	20035	1
16M0087		30*0.5ml	13000	15210	1
16M0088		40*0.5ml	13000	15267	1
16M0089		4*8*0.2ml	13000	11941	1
16M0009		10*5ml	14000	15339	1.5ml
16M00010		8*15ml(▲)	12000	15294	1
16M00011		8*15ml(●)	12000	15294	1
16M00012		6*50ml(▲)	11000	13798	1
16M00013		6*50ml (Round/Flat)	11000	13798	1
16M00022	Swing Rotor	4*100ml	4000	2540	1