

Table Top Low Speed Centrifuge



Introduction:

BKC-TL4MII is a microcomputer-controlled table top low speed automatic balancing centrifuge, the machine is a steel body, the surface of which is sprayed with plastic, resulting in good rigidity, high strength, and novel shape, beautiful appearance, low noise, low temperature rise, safety and reliability.

Application:

It can be widely used in radioimmunity, biochemistry, pharmaceutical and other scientific research laboratories and production units for the separation of particles of different densities.

Features:

- * LCD display, real-time display of all operating parameters.
- * Can store and recall 20 sets of operating programs.
- * Support speed 1rpm and time 1s fine-tuning; power-down self-recovery.
- * Adjustable parameters during operation, convenient and quick.
- * 16 lifting rates to choose from, fast lifting speeds.
- * Equipped with program memory function, automatically retains the parameters from the last run and automatically restores the set parameters before shutdown.

Technical Parameters:

Model	BKC-TL4MII
Max Speed	4000rpm
Max RCF	2250×g
Max Capacity	4*100ml
Speed Precision	±20rpm
Timing Range	1s~999min
Noise	≤65dB
Consumption	250W
Power Supply	AC110~220V, 50/60Hz
External Size(W*D*H)	430*350*270mm
Package Size(W*D*H)	490*420*325mm
Net Weight	19kg
Gross Weight	23kg



12*10ml 12*20ml 24*10ml 4*50ml 6*50ml 4*100ml

Rotor:

No.	Rotor	Max. Capacity	Max. Speed(rpm)	Max. RCF(xg)	Adapter
No.1	Angle Rotor	12*5ml	4000	2150	12*2ml
No.2		30*5ml		2250	30*2ml
No.3		12*10ml		2200	12*5ml
No.4		18*10ml		2250	18*5ml
No.5		24*10ml		2250	24*5ml
No.6		8*15ml		2100	/
No.7		12*15ml		2200	/
No.8		12*20ml		2150	/
No.9		4*50ml		2100	/
No.10		6*50ml		2100	/
No.11		4*100ml		2100	/