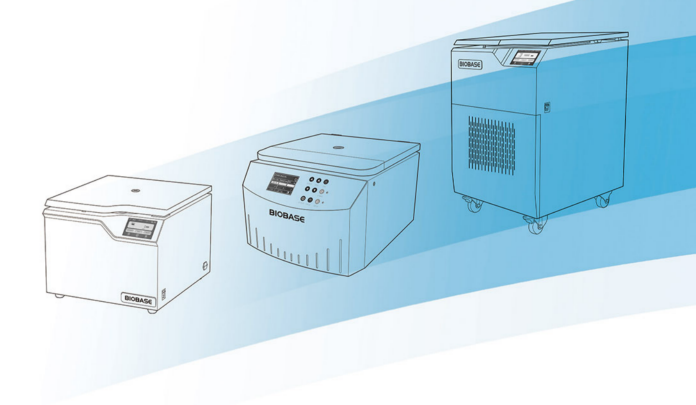
Centrifuge



BIOBASE GROUP

Add: No.9 Gangxing Road, High-tech Zone, Jinan City, Shandong Province, China

Tel: +86-531-81219803

E-mail: export@biobase.com

Website: www.biobase.cc / www.biobase.com





BIOBASE CHINA



BIOBASE CHINA



About Us

Founded in 1999, BIOBASE Group is specialized in products of 8 areas including medical diagnosis, biosafety protection, disinfection and sterilization solution, water purification system, infant care products, cold chain products, software products, clean room project.

We have full production line for MINI Centrifuge, Low Speed Centrifuge, Low Speed Refrigerated Centrifuge, High Speed Centrifuge, High Speed Refrigerated Centrifuge, Other Specific Function Centrifuge. And every year we have many new products that come into the market.

BIOBASE Group has certificates including ISO9001, ISO13485, ISO 14001, SGS, CE, etc for various products.

Providing with high quality products and good service, BIOBASE would like to establish win-win business cooperation with distributors all over the world.

Content

Mini Centrifuge------02

Single Speed Mini Centrifuge

Mini Centrifuge

Low Speed Centrifuge-----0

Low Speed Centrifuge (Economical Type)

Table Top Low Speed Centrifuge

Table Top Low Speed Large Capacity Centrifuge

Table Top Low Speed Refrigerated Centrifuge

Floor Type Low Speed Centrifuge

Low Speed Large Capacity Refrigerated Centrifuge

Low Speed Refrigerated Centrifuge

High Speed Centrifuge------48

Table Top High Speed Centrifuge

Table Top High Speed Refrigerated Centrifuge

Micro High Speed Centrifuge

High Speed Refrigerated Centrifuge

Other Specific Function Centrifuge-

Cytology Centrifuge

Microplate Centrifuge

Hematocrit Centrifuge

Automatic Uncovering Centrifuge

Biosafety Centrifuge

Gel Card Centrifuge

Immune Blood Centrifuge

Table Top Low Speed Centrifuge (CGF)

PRP Centrifuge

Blood Bag Centrifuge



Single Speed Mini Centrifuge





Mini-12

Mini-7 / Mini-5

Application:

Mini centrifuges are mainly used for microcentrifugation, rapid removal of reagents from the test tube wall or test tube cover, and slow centrifugation of test tubes.

Features:

- * Rotor with 8 position & rotor for PCR strip tube.
- * Unique rotor clip design, easy to install and replace.
- * Long life, reliable motor, low noise, stable running.
- * Humanization design, switch control for cover.
- * Unibody casing looks wonderful.





Mini-12

Mini-7 / Mini-5

Technical Parameters:

Model	Mini-5	Mini-7	Mini-12		
Max. Speed	5000rpm	7000rpm	12000rpm		
Max. RCF	1350xg	2650xg	7780×g		
Capacity	0.2/0.5/1.5/2.0ml×8; 8×4×0.2	2/0.5/1.5/2.0ml×8; 8×4×0.2ml (PCR tube)			
Rotor	8*2.0/1.5/0.5/0.2ml rotor (0.2ml	2.0/1.5/0.5/0.2ml rotor (0.2ml and 0.5ml adaptor); 8*4*0.2ml PCR tube			
Power Supply	AC110V~220V, 50/60Hz		AC110V~265V, 50/60Hz		
Power	20W		60W		
Noise	≤45dB(A)		≤65db(A)		
External Size(W*D*H)	178*178*115mm				
Packing Size(W*D*H)	320*250*210mm	320*250*210mm			
Net Weight	1kg		1.3kg		
Gross Weight	2kg		1.8kg		

Mini Centrifuge











0.2ml adaptor

12*4*0.2ml PCR tube

12*1.5/2ml and 8*4*0.2ml PCR tube

Introduction:

Mini centrifuges are mainly used for microcentrifugation, rapid removal of reagents from the test tube wall or test tube cover, and slow centrifugation of test tubes.

Features:

- * Unique rotor clip-on installation design, easy to replace the rotor without any tools.
- * Reliable and durable DC permanent magnet motor.
- * Small and beautiful appearance, smooth operation, ultra-low noise.
- * Faster acceleration/deceleration rate, complete the experiment in a shorter time.
- $\boldsymbol{\ast}$ Can be compatible with more test tube rotors to meet basic experimental needs.

Technical Parameters:

Model	Mini-5(with display)	Mini-7(with display)	Mini-10(with display)	Mini-12(with display)		
Max. Speed	5000r/min	7000r/min	10000r/min	12000r/min		
Max. RCF	1816×g	3560×g	7267×g	9660×g		
Rotor	12*1.5/2ml, 8*4*0.2ml	PCR tube, 12*4*0.2ml F	PCR tube			
Rotoi	0.2ml and 0.5ml adapt	0.2ml and 0.5ml adaptor				
Timer Range	1s~99min	1s~99min				
Noise	≤65dB(A)	≤65dB(A)				
Power	60W	60W 70W				
Power Supply	AC110V~220V, 50/60H	AC110V~220V, 50/60Hz				
External Size(L*W*H)	230*185*135mm					
Package Size(L*W*H)	320*320*210mm					
Net Weight	1.8kg					
Gross Weight	2.8kg	2.8kg				



Mini Centrifuge





Mini-5S/7S/10S/12S (With Display)

Mini-7S/10S (Without Display)

Application:

Mini centrifuges are mainly used for microcentrifugation, rapid removal of reagents from the test tube wall or test tube cover, and slow centrifugation of test tubes.

Features:

- * Smooth operation, ultra-low noise
- * Small and beautiful appearance, one machine for multiple uses
- * Novel composite test tube rotor, compatible with more types of test tubes
- * Reliable and durable DC permanent magnet motor, wider speed range
- * Unique rotor buckle design, convenient rotor replacement
- * High-strength material can effectively resist chemical corrosion

Technical Parameters:

	Mini-5S	Mini-7S	Mini-7S	Mini-10S	Mini-10S	Mini-12S
Model	(With	(With	(Without	(With	(Without	(With
3.000.00.000	Display)	Display)	Display)	Display)	Display)	Display)
Max. Speed	5200rpm	7200rpm	7000rpm	10300rpm	10000rpm	12000rpm
Max. RCF	1865×g	3576×g	3560×g	7318×g	7267×g	9933×g
Max. Volume	12*2ml		•	700	·	
Timing Range	0s-99min59s		1	0s-99min59s	1	0s-99min59s
Speed Accuracy	±3%		±5%	±3%	±5%	±3%
Rotor	12*1.5/2/0.5ml +	4*8*0.2ml PCR	tube, 4*12*0.2ml	PCR tube		
Power Supply	AC110V~265V,	50/60Hz				
Power	60W		20W	60W		
Dimension(L*W*H)	176*241*139mn	1				
Package Size(L*W*H)	250*320*210mm	า				
Net Weight	2.25kg	2.25kg	1.7kg	2.25kg	2.5kg	2.25kg
Gross Weight	2.8kg	2.8kg	2.2kg	2.8kg	3kg	2.8kg

Low Speed Centrifuge

- * Low Speed Centrifuge (Economical Type)
- * Table Top Low Speed Centrifuge
- * Table Top Low Speed Large Capacity Centrifuge
- * Table Top Low Speed Refrigerated Centrifuge
- * Floor Type Low Speed Centrifuge
- * Low Speed Large Capacity Refrigerated Centrifuge
- * Low Speed Refrigerated Centrifuge



Low Speed Centrifuge(economical type)



Introduction:

These centrifuges are possessed of these special feature following: it is beautiful in appearance, large capacity but small in bulk and has a complete function and a stable performance, in addition, it has a little rate of increase in temperature and can be used efficiently and widely, It is a dependable instrument for qualitative analysis of serum, plasma and immunity in hospitals or chemical and biochemical laboratories.

Technical Parameters:

Model	LC-HD	LC-4KII	LC-4KA	LC-4K-2	LC-H4KII
Max. Speed	1	4000rpm		4000rpm, pointer display	
Max. RCF	1	1790×g	2325×g		
Max. Capacity	4*15ml	6*20ml	8*20ml 12*20ml 18*1		18*15ml
Timing Range	1	0~60min			
Consumption	1	50w 80W			
Power Supply	1	AC220V, 50Hz or	AC110V, 60Hz		
External Size	60*100*250mm	φ245mm*220mm	310*280*270mm		
Package Size(L*W*H)	70*110*280mm	300*300*280mm 320*290*300mm			
Net Weight	1kg	3.5kg 8kg			
Gross Weight	1.1kg	4kg 9kg			

Technical Parameters:

Model	LC-5K	LC-4KB	LC-4KC	LC-T4K	LC-H4K	
Max. Speed	5000rpm	4000rpm, pointer display				
Max. RCF	3630xg	2325xg				
Max. Capacity	12*20ml	12*20ml 12*20ml 8*20ml 12*10ml				
Timing Range	0~30min	0~60min				
Consumption	135W	80W				
Power Supply	AC220V, 50/60Hz	AC220V, 50Hz or A	AC110V, 60Hz			
External Size	280*310*260mm	310*280*270mm		310*285*260mm	310*280*270mm	
Package Size(L*W*H)	340*350*330mm	320*290*300mm 370*330*330mm 320*290*300r			320*290*300mm	
Net Weight	9kg	8kg 7kg 8kg			8kg	
Gross Weight	10kg	9kg 8kg 9kg				

Note: LC-4KC, LC-H4K and LC-H4KII have mechanical lock.



8*20ml



12*10ml







18*20ml

12*20ml (for LC-4KB/C)

12*20ml (for LC-4K-2)

Rotor:

NO.	Rotors Type	Capacity	Max. Speed	Max. RCF
1		6*20ml	4000rpm	1790xg
2		8*20ml	4000rpm	2325xg
3	Angle Rotor	12*20ml	4000rpm	2325xg
4		18*15ml	4000rpm	2325xg
5		12*10ml	4000rpm	2325xg
6	Angle Rotor (for LC-5K)	12*20ml	5000rpm	3630xg

Note: In the above parameters, the capacity represents the capacity of the centrifuge adapter, the default is round-bottom tube, with mark (\blacktriangle) is sharp-bottom tube.

Table Top Low Speed Centrifuge



Introduction:

BKC-TL4B is amicrocomputer controlled table top low speed automatic balance centrifuge, the machine is made of steel body, the surface is sprayed with plastic processing, so the rigidity is good, high strength, and novel shape, beautiful appearance, it has the advantages of low noise, low temperature rise, safety and reliability. The machine adopts DC brush maintenance-free motor drive, microcomputer control, door cover protection, so that your operation is safer, more convenient, more reliable.

Application:

It can be widely used in the separation of particles of different density at single temperature in scientific research laboratory and production of radioimmunity, biochemistry and so on.

Features:

- * Featuring an all-metal build and multi-layer explosion-proof design, it ensures ultra-safe and stable operation.
- * Embedded microprocessor control,DC brushless motor drive, maintenance-free, smooth operation.
- * Push-button programming design, digital tube display, real-time display of all operating parameters, intuitive and simple operation.
- * Alarm monitoring function, real-time monitoring of lock and motor status, safe and reliable operation.
- * Centrifugal speed, centrifugal time and other parameters can be set, and real-time display of centrifugal force.
- * Equipped with a variety of Angle rotors, to meet different test requirements, a multi-purpose machine.
- * Optional automatic rotor recognition.

Technical Parameters:

Model	BKC-TL4B	
Max. Capacity	4*100ml	
Max. Speed	4000rpm	
Max. RCF	2250×g	
Timing Range	1s~99min	
Speed Precision	±10rpm	
Noise	≤62dB	
Consumption	150W	
Power Supply	AC110 or 220V, 50/60Hz	
External Size(L*W*H) mm	340*430*278	
Net Weight(kg)	20	
Package Size(L*W*H) mm	456*546*456	
Gross Weight(kg)	24	





















Rotor:

No.	Rotor	Max.Speed(rpm)	Max.RCF(×g)	Capacity
4M0001	Angle Rotor		2058	6*50ml
41010001	Adapter		2056	6*50ml(▲), 6*20ml, 6*15ml, 6*10ml, 6*5ml, 6*1.5/2ml
4M0002	Angle Rotor		2058	4*50ml
41010002	Adapter		2056	4*50ml(▲), 4*20ml, 4*15ml, 4*10ml, 4*5ml, 4*1.5/2ml
4M0003	Angle Rotor		2250	12*20ml
41010003	Adapter		2250	12*15ml,12*10ml,12*5ml, 12*1.5/2ml
4140004	Angle Rotor		2147	12*15ml
4M0004 Adapter]	2147	12*1.5/2ml	
4140005	Angle Rotor	1700	8*15ml	
4M0005	Adapter]	1700	8*1.5/2ml
4M0006	Angle Rotor	1	2147	24*10ml
41010006	Adapter]		24*1.5/2ml, 24*2/3/4ml blood collecting tube
4M0007	Angle Rotor	2147	18*10ml	
41010007	Adapter	4000	2147	18*1.5/2ml, 18*2/3/4ml blood collecting tube
4M0008	Angle Rotor	4000	12*10ml	
41010000	Adapter		2147	12*1.5/2ml, 12*2/3/4ml blood collecting tube
4M0009	Angle Rotor		1127	12*1.5ml/2ml
41010009	Adapter		1127	12*0.5ml, 12*0.2ml
4M0010	Angle Rotor		2059	4*100ml
41010010	Adapter		2058	1
4M0016	Angle Rotor		1681	12*5/7ml
41010010	Adapter		1001	12*2/3/4ml blood collecting tube
4140047	4M0017 Angle Rotor Adapter		2039	30*5/7ml
41010017			2039	30*2/3/4ml blood collecting tube
Angle Rotor		1073	2*8*0.2ml pcr	
4M0018	Adapter		1073	1
4M0021	Angle Rotor		1342	4*8*0.2ml pcr
41/10/02 1	Adapter		1342	1
2,15,515,151				•

With mark(▲) is sharp-bottom tube.

Table Top Low Speed Centrifuge



Introduction:

BKC-TL5B is used for separation of serum and plasma, precipitation of protein or urine sediment examination.

Features:

- * It can store 100 programs, automatic memory form the lasting running programs.
- * Adjustable acceleration levels: 20, deceleration levels: 20.
- * All-metal structure multi-layer explosion-proof design, strong and durable.
- * Embedded microprocessor control, DC brushless motor drive, maintenance free, smooth operation.
- st 5 inch touch LCD screen, real-time display all running parameters, the operation interface is intuitive and simple.
- * Support small language customization.
- * Mechanical and electrical integration door lock, easy to use, safe and reliable.
- $\boldsymbol{\ast}$ Silicone integral sealing ring to avoid aerosol overflow.
- * With self-test, block, overspeed, imbalance, over temperature detection and alarm functions, excellent shock absorption device.
- * Store multiple groups of user-defined programs, boot for the last program.
- * Optional automatic rotor recognition.

Technical Parameters:

Model	BKC-TL5B		
Max.Speed	5000rpm		
Max.RCF	3962×g		
Max.Capacity	4*300ml		
Speed Precision	±10rpm		
Time Range	1s~99h59min/Continuous/Short-span		
Dower Cumby	Standard: AC220V, 50/60Hz		
Power Supply	Optional: AC110V, 50/60Hz		
Noise	≤65dB(A)		
External Size(L*W*H)	430*565*410mm		
Package Size(L*W*H)	530*665*570mm		
Net/Gross Weight	43/52kg		

Rotor:

Туре	NO.	Volume	Max Speed(r/min)	Max RCF(×g)	Adapters
	5M00024	48*2/3/4/5/7ml		2952	1
	5M00025	48*5/7ml		2952	2/3/4ml blood collection tube
	5M00026	72*2/3/4/5/7ml	4000	2808	1
	5M00029 1	16*10/15ml	4000	2957	0/0/4
	5M00030	24*10/15ml	<u> </u>	2957	2/3/4ml blood collection tube, 5/7ml blood
	5M00031	32*10/15ml		2952	collection tube, 15ml(▲)
	5M00032	4*50ml	4500	3962	50 1/1 00 1 45 1 40 1 5 1 4 5/0
Swing	5M00033	8*50ml	4000	2952	50ml(▲), 20ml, 15ml、10ml, 5ml, 1.5/2m
Rotor	5M00034	4*100ml	4500	3962	16*2/3/4ml blood collection tube, 16*5/7ml blood collection tube
	5M00036	8*100ml	3	3077	32*2/3/4ml blood collection tube, 32* 5/7ml blood collection tube
	5M00038	4*250ml(flat bottom)		2780	48*1.5/2ml, 40*2/3/4/5/7ml blood
5M0005	5M00053	4*250ml(biosafety)	4000	3041	collection tube, 48*2/3/4/5/7ml blood collection tube, 24*10ml(▲), 28*10ml, 20*15ml, 4*50ml(▲), 8*50ml(♠), 4*100ml
	5M00058	4*300ml		3220	1
Microplate Rotor	5M00045	2*2*96 well		2361	1
	5M00072	12*20ml		3516	15ml, 10ml, 5ml, 1.5/2ml
	5M00073	12*15ml		3354	4. E/Ovel 10/0/Avel blood collection tube
Angle 5M000	5M00074	8*15/20ml		2655	1.5/2ml, 2/3/4ml blood collection tube
	5M00069	24*10/15ml	5000	3494	2/3/4ml blood collection tube, 5/7ml blood collection tube, 15ml(▲)
Rotor	5M00075	24*10ml		3354	
	5M00076	18*10ml		3354	1.5/2ml, 2/3/4ml blood collection tube
	5M00077	12*10ml		3354	
	5M00084	6*50ml		2711	50ml(▲), 20ml, 15ml, 10ml, 5ml, 1.5/2ml

With mark(●) or no mark is round-bottom tube, with mark(▲) is sharp-bottom tube.



Table Top Low Speed Large Capacity Centrifuge





Introduction:

BKC-TL5C is used for rapid separation of serum, plasma and other body fluids.

Features:

- * It can store 100 programs, automatic memory form the lasting running programs.
- * Adjustable acceleration levels: 20; deceleration levels: 20.
- * All-metal structure multi-layer explosion-proof design, strong and durable.
- * Embedded microprocessor control, DC brushless motor drive, maintenance free, smooth operation.
- * 5 inch touch LCD screen, real-time display all running parameters, the operation interface is intuitive and simple.
- * Support small language customization,
- * Mechanical and electrical integration door lock, easy to use, safe and reliable.
- * Silicone integral sealing ring to avoid aerosol overflow.
- * With self-test, block, overspeed, imbalance, over temperature detection and alarm functions, excellent shock absorption device.
- * Store multiple groups of user-defined programs, boot for the last program.
- * Optional automatic rotor recognition.

Technical Parameters:

Model	BKC-TL5C			
Max.Speed	5000rpm			
Max.RCF	3962×g			
Max.Capacity	4*500ml			
Speed Precision	±10rpm			
Time Range	1s~99h59min/Continuous/Short-span			
Power Supply	Standard: AC220V, 50/60Hz			
	Optional: AC110V, 50/60Hz			
Noise	≤65dB(A)			
External Size(L*W*H)	500*620*410mm			
Package Size(L*W*H)	620*740*700mm			
Net/Gross Weight	56/70kg			

Rotor:

Туре	NO.	Volume	Max Speed(r/min)	Max RCF(×g)	Adapters
	5M00024	48*2/3/4/5/7ml		2952	1
	CIVICOUZT	blood collection tube		2002	ľ
	5M00025	48*5/7ml blood		2952	2/3/4ml blood collection tube
	CIVICOUZO	collection tube		2002	270741111 Blood Collection tabe
	5M00026	72*2/3/4/5/7ml blood		2808	7
	011100020	collection tube		2000	<u> </u>
	5M00052	80*2/3/4/5/7ml blood	4000	2808	1
	CIVICOUCE	collection tube	4000	2000	<u>'</u>
	5M00027	96*2/3/4/5/7ml blood		3104	1
		collection tube			
	5M00029	16*10/15ml		2957	2/3/4ml blood collection tube, 5/7ml blood
	5M00030	24*10/15ml	_	2957	collection tube, 15ml(A)
	5M00031	32*10/15ml		2952	concentrate, remital
	5M00080	48*15ml		3282	1
	5M00032	4*50ml	4500	3962	50ml(▲), 20ml, 15ml、10ml, 5ml, 1.5/2ml
Swing	5M00033	8*50ml	4000	2952	
Rotor	5M00034	4*100ml	4500	3962	16*2/3/4ml blood collection tube,
	- CINICOCO I	1 1001111	1000	0002	16*5/7ml blood collection tube
	5M00036	8*100ml		3077	32*2/3/4ml blood collection tube, 32*
					5/7ml blood collection tube
	5M00037	4*250ml(▲)		3578	1
	5M00038	4*250ml(flat bottom)		2780	48*1.5/2ml, 40*2/3/4/5/7ml blood
		4*250ml(biosafety)		3041	collection tube, 48*2/3/4/5/7ml blood
	5M00053				collection tube, 24*10ml(▲), 28*10ml,
					20*15ml, 4*50ml(▲), 8*50ml(●), 4*100ml
	5M00058	4*300ml		3220	1
					48*2/3/4/5/7ml blood collection tube,
	5M00039	4*500ml(flat bottom)		3130	64*2/3/4/5/7ml blood collection tube,
			4000		36*10ml(•), 36*10ml(▲), 36*15ml(•),
			1000		36*15ml(▲), 12*50ml(●), 12*50ml(▲),
	5M00054	4*500ml(biosafety)		3399	16*50ml(•), 16*50ml(▲), 48*15ml(▲),
			-		4*250ml, 32*15ml(▲), 48*10ml(●)
	5M00040	4*500ml(▲)	_	3578	1
		80*2/3/4/5/7ml blood			
Auto	5M00047	collection tube(auto		3220	1
Uncapped		uncapped)			
Swing		108*2/3/4/5/7ml blood			
Rotor	5M00048	collection tube(auto		3399	I.
		uncapped)			
Microplate	5M00045	2*2*96well	_	2361	1
rotor	5M00043	4*2*96well		2987	/
	5M00072	12*20ml		3516	15ml, 10ml, 5ml, 1.5/2ml
	5M00073	12*15ml	-	3354	1.5/2ml, 2/3/4ml blood collection tube
Angle	5M00074	8*15/20ml		2655	
	5M00069	24*10/15ml		3494	2/3/4ml blood collection tube, 5/7ml blood
Rotor			5000		collection tube, 15ml(▲)
	5M00075	24*10ml		3354	
	5M00076	18*10ml		3354	1.5/2ml, 2/3/4ml blood collection tube
	5M00077	12*10ml		3354	
	5M00084	6*50ml		2711	50ml(▲), 20ml, 15ml, 10ml, 5ml, 1.5/2ml

With $mark(\bullet)$ or no mark is round-bottom tube, with $mark(\blacktriangle)$ is sharp-bottom tube.

Table Top Low 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,good shock-absorbing, stable operation.
- * 5-inch LCD touch screen, supporting Chinese and English switching function, minority language can be customized, real-time display of all parameters, 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 smoothly.
- * 100 groups of user-defined programs, easy to use common programs, boot for the last program.
- * 20 kinds of Acc/Dec rates are optional, the Acc/Dec rate is fast.
- * Equipped with a variety of angle rotors and adapters, suitable for 0.2ml-300ml centrifugal tubes, according to actual needs, to achieve a multi-purpose machine.
- * Optional automatic rotor recognition.

Technical Parameters:

Model	BKC-TL6B
Max. Speed	6000rpm
Speed Accuracy	±10 rpm
Max. RCF	5111×g
Max. Volume	4*300ml
Timing Range	1s-99h59s/Continuous/Short-span
Noise	≤60dB
Power Supply	Standard: AC220V, 50/60Hz
Power Suppry	Optional: AC110V, 50/60Hz
External Size(L*W*H)	430*565*410mm
Package Size(L*W*H) 530*665*570mm	
Net Weight 43kg	
Gross Weight	52kg









8*1

*250ml

2*2*96wel

Rotors:

NO.	Rotors Type	Volume	Max. Speed(rpm)	Max. RCF(×g)	Adapters
5M00024		48*2/3/4/5/7ml	4000	2952	I
5M00025		48*5/7ml	4000	2952	2/3/4ml blood collection tube
5M00026		72*2/3/4/5/7ml	4000	2808	1
5M00029		16*10/15ml	4000	2957	2/2/4ml blood collection tube. 5/7ml blood
5M00030		24*10/15ml	4000	2957	2/3/4ml blood collection tube, 5/7ml blood
5M00031		32*10/15ml	4000	2952	collection tube, 15ml(▲)
5M00032		4*50ml	4500	3962	50ml(▲), 20ml, 15ml, 10ml, 5ml, 1.5ml/2ml
5M00033		8*50ml	4000	2952	50mi(▲), 20mi, 15mi, 10mi, 5mi, 1.5mi/2mi
5M00034	Swing Rotor	4*100ml	4500	3962	16*2/3/4ml blood collection tube, 16*5/7ml blood collection tube
5M00036		8*100ml	4000	3077	32*2/3/4ml blood collection tube, 32*5/7ml blood collection tube
5M00038		4*250ml(flat bottom)	4000	2780	48*1.5/2ml, 40*2/3/4/5/7ml blood collection
5M00053		4*250ml(biosafety)	4000	3041	tube, 48*2/3/4/5/7ml blood collection tube, 24*10ml(▲), 28*10ml, 20*15ml, 4*50ml(▲), 8*50ml(●), 4*100ml
5M00058		4*300ml	4000	3220	1
5M00045	Swing Microplate Rotor	2*2*96 well	4000	2361	1
5M00072		12*20ml	5000	3516	15ml, 10ml, 5ml, 1.5/2ml
5M00073		12*15ml	5000	3354	1.5/2ml, 2/3/4ml blood collection tube
5M00074		8*15/20ml	5000	2655	1.5/2mi, 2/5/4mi blood collection tube
5M00075	Angle Rotor	24*10ml	5000	3354	
5M00076		18*10ml	5000	3354	1.5/2ml, 2/3/4ml blood collection tube
5M00077		12*10ml	5000	3354	
5M00083		12*10/15ml		5111	2/3/4ml blood collection tube, 5/7ml blood
5M00069		24*10/15ml	6000	5031	collection tube, 15ml(▲)
5M00084		6*50ml		3904	50ml(▲), 20ml, 15ml, 10ml, 5ml, 1.5ml/2ml

With mark(●) or no mark is round-bottom tube, with mark(▲) is sharp-bottom tube.



Table Top Low Speed Large Capacity Centrifuge



Introduction:

BKC-TL6C is used for rapid separation of serum, plasma and other body fluids.

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, good shock-absorbing, stable operation.
- * 5-inch LCD touch screen, supporting Chinese and English switching function, minority language can be customized, real-time display of all parameters, 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 smoothly.
- * Multiple groups of user-defined programs, easy to use common programs, boot for the last program.
- * Equipped with a variety of angle rotors and adapters, suitable for 0.1ml~750ml centrifugal tube, according to actual needs, to achieve a multi-purpose machine.
- * Optional automatic rotor recognition.

Technical Parameters:

Model	BKC-TL6C
Max. Speed	6000rpm
Speed Accuracy	±10rpm
Max. RCF	5111×g
Max. Volume	4*750ml
Timing Range	1s~99min59s/Continuous/Short-span
Noise	≤65dB
Dower Cumply	Standard: AC220V, 50/60Hz
Power Supply	Optional: AC110V, 50/60Hz
External Size(L*W*H)	500*620*410mm
Package Size(L*W*H) 620*740*700mm	
Net Weight	56kg
Gross Weight	70kg

Rotor:

NO.	Rotors Type	Volume	Max Speed(rpm)	Max RCF(×g)	Adapters
5M00024		48*2/3/4/5/7ml blood		2952	/
510100024		collection tube		2952	1
5M00025		48*5/7ml blood collection tube		2952	2/3/4ml blood collection tube
5M00026		72*2/3/4/5/7ml blood		2808	1
310100020		collection tube		2000	/
5M00052		80*2/3/4/5/7ml blood		2808	1
310100032		collection tube	4000	2000	<u>'</u>
5M00027		96*2/3/4/5/7ml blood	4000	3104	1
310100027		collection tube		3104	<u>'</u>
5M00029		16*10/15ml		2957	2/3/4ml blood collection tube, 5/7ml blood
5M00030		24*10/15ml		2957	collection tube, 15ml(A)
5M00031		32*10/15ml		2952	concount tabe, remi(2)
5M00080		48*15ml		3282	1
5M00056		36*10ml		2862	1
5M00057		64*10/15ml		3220	1
5M00032		4*50ml	4500	3962	50ml(▲), 20ml, 15ml, 10ml, 5ml, 1.5/2ml
5M00033		8*50ml	4000	2952	
5M00034	Swing Rotor	4*100ml	4500	3962	16*2/3/4ml blood collection tube, 16*5/7ml blood collection tube
					32*2/3/4ml blood collection tube, 32*5/7ml
5M00036		8*100ml		3077	blood collection tube
5M00037		4*250ml(▲)		3578	/
		Parameter Annual Control (Control (Cont			48*1.5/2ml, 40*2/3/4/5/7ml blood collection
5M00038		4*250ml(flat bottom)		2780	tube, 48*2/3/4/5/7ml blood collection tube,
5M00053		4*250ml(biosafety)		3041	24*10ml(▲), 28*10ml, 20*15ml, 4*50ml(▲), 8*50ml(●), 4*100ml
5M00058		4*300ml		3220	/
5M00039		4*500ml(flat bottom)		3130	48*2/3/4/5/7ml blood collection tube, 64*2/3/4/5/7ml blood collection tube, 36*10ml(♠), 36*10ml(♠), 36*15ml(♠),
5M00054		4*500ml(biosafety)	4000	3399	36*15ml(♠), 12*50ml(♠), 12*50ml(♠), 16*50ml(♠), 16*50ml(♠), 48*15ml(♠), 4*250ml, 32*15ml(♠), 48*10ml(♠)
5M00040		4*500ml(▲)		3578	1
5M00041		4*750ml(flat bottom)		3399	108*2/3/4/5/7ml blood collection tube,
5M00055		4*750ml(biosafety)		3399	-60*15ml(•), 60*15ml(▲), 24*50ml(•), 24*50ml(▲), 28*50ml(•), 28*50ml(▲)
		80*2/3/4/5/7ml blood			24 30Hii(A), 20 30Hii(9), 20 30Hii(A)
5M00047		collection tube(Auto uncap)		3220	1
	Auto Uncap	108*2/3/4/5/7ml blood			
5M00048	Swing Rotor	collection tube(Auto uncap)		3399	/
	Owing Notor	96*10ml blood collection			
5M00049		tube(Auto uncap)		3211	1
5M00045	Swing Microplate			2361	1
5M00043	Rotor	4*2*96 well		2987	1
5M00072		12*20ml		3516	15ml, 10ml, 5ml, 1.5/2ml
5M00073		12*15ml		3354	Total I
5M00074		8*15/20ml	5000	2655	
5M00075		24*10ml	5000	3354	1.5/2ml, 2/3/4ml blood collection tube
5M00076	Angle Rotor	18*10ml		3354	,
5M00077		12*10ml		3354	
5M00083		12*10/15ml		5111	2/3/4ml blood collection tube, 5/7ml blood
5M00069		24*10/15ml	6000	5031	collection tube, 15ml(▲)
5M00084		6*50ml		3904	50ml(▲), 20ml, 15ml, 10ml, 5ml, 1.5/2ml

With mark(●) or no mark is round-bottom tube, with mark(▲) is sharp-bottom tube.



Table Top Low Speed Refrigerated Centrifuge



Features:

- * Adopts CFC-free compressor unit and environmentally friendly refrigerant R404a, with a wide temperature range -20°C ~+40°C, temperature adjustable during running. With refrigeration function, quickly lower the temperature the setting temperature. With standby cooling function, the set temperature can be maintained in standby state.
- * 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, good shock-absorbing, stable operation.
- * 5-inch LCD touch screen, supporting Chinese and English switching function, minority language can be customized, real-time display of all parameters, 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 smoothly.
- st Multiple groups of user-defined programs, easy to use common programs, boot for the last program.
- * Equipped with a variety of angle rotors and adapters, suitable for 0.1m~500ml centrifugal tube, according to actual needs, to achieve a multi-purpose machine.
- * Optional automatic rotor recognition.

Technical Parameters:

Model	BKC-TL6CR
Max. Speed	6000rpm
Speed Accuracy	±10 rpm
Max. RCF	5290*g
Max. Volume	4*500ml
Timing Range	1s~99h59min/Continuous/Short-span
Temp. Range	-20°C ~+40°C
Temp. Accuracy ±1℃	
Noise ≤65dB	
Power Supply	Standard: AC220V, 50/60Hz
Power Supply	Optional: AC110V, 50/60Hz
External Size(L*W*H)	767*670*445mm
Package Size(L*W*H) 815*915*850mm	
Net Weight 105kg	
Gross Weight	130kg

Rotor:

NO.	Rotors Type	Volume	Max Speed(rpm)	Max RCF(×g)	Adapters	
		48*2/3/4/5/7ml blood				
5M00024		collection tube		2952		
5M00025		48*5/7ml blood collection tube		2952	2/3/4ml blood collection tube	
51400000		72*2/3/4/5/7ml blood	2	0000		
5M00026		collection tube	4000	2808		
51400007		96*2/3/4/5/7ml blood	4000	0404	,	
5M00027		collection tube		3104		
5M00029		16*10/15ml		2957		
5M00030		24*10/15ml		2957	2/3/4ml blood collection tube, 5/7ml blood	
5M00031		32*10/15ml		2952	collection tube, 15ml(▲)	
5M00056		36*10ml		2862	1	
5M00032		4*50ml	5200	5290		
5M00033		8*50ml	4000	2952	50ml(▲), 20ml, 15ml, 10ml, 5ml, 1.5/2ml	
					16*2/3/4ml blood collection tube, 16*5/7ml	
5M00034	Swing Rotor	4*100ml	5200	5290	blood collection tube	
17-15-00-00-0				20000	32*2/3/4ml blood collection tube, 32*5/7ml	
5M00036		8*100ml		3077	blood collection tube	
5M00037		4*250ml(▲)		3578	1	
				530-200-200	48*1.5/2ml, 40*2/3/4/5/7ml blood collection	
5M00038		4*250ml(flat bottom)		2780	tube, 48*2/3/4/5/7ml blood collection tube,	
					24*10ml(▲), 28*10ml, 20*15ml,	
5M00053		4*250ml(biosafety)		3041	4*50ml(▲), 8*50ml(●), 4*100ml	
5M00058	1	4*300ml		3220	1	
		3015000 15180			48*2/3/4/5/7ml blood collection tube,	
5M00039		4*500ml(flat bottom)	4000	3130	64*2/3/4/5/7ml blood collection tube,	
		The state of the s		A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	36*10ml(•), 36*10ml(▲), 36*15ml(•),	
			1		36*15ml(▲), 12*50ml(•), 12*50ml(▲),	
5M00054		4*500ml(biosafety)		3399	16*50ml(•), 16*50ml(▲), 48*15ml(▲),	
		Control of the Contro			4*250ml, 32*15ml(▲), 48*10ml(•)	
**********	Auto Uncap	48*2/3/4/5/7ml vacuum blood	3			
5M00046	Swing Rotor	collection tube (Auto uncap)		3220	/	
	Swing	•				
5M00045	Microplate Rotor	2*2*96 well		2361	/	
5M00060		4*10ml conventional syringe		3401	/	
5M00061	PRP Swing	4*20ml conventional syringe	4300	3649	/	
5M00035	Rotor	4*50ml conventional syringe	4000	3309	1	
5M00072		12*20ml		3516	15ml, 10ml, 5ml, 1.5ml	
5M00073		12*15ml		3354		
5M00074		8*15/20ml		2655	1.5/2ml, 2/3/4ml vacuum blood collection tube	
5M00075		24*10ml	5000			
5M00076	Angle Rotor	18*10ml		3354	1.5ml, 2/3/4ml vacuum blood collection tube	
5M00077		12*10ml			, and a second transfer that	
5M00083		12*10/15ml		5111	2/3/4ml blood collection tube, 5/7ml blood	
5M00069		24*10/15ml	6000	5031	collection tube, 15ml(▲)	
5M00084		6*50ml		3904	50ml(▲),20ml,15ml,10ml,5ml,1.5ml	
		10.00010.7.0100		- Salarada		

With mark(ullet) or no mark is round-bottom tube, with mark(ullet) is sharp-bottom tube.



Floor Type Low 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 driving, maintenance-free, stable operation.
- * The 5-inch LCD touch screen, supporting switching between Chinese and English, minor languages can be customized.
- * 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-absorbing performance, the motor runs smoothly.
- * Multiple groups of user-defined programs, easy to use common programs, boot for the last program.
- * Equipped with a variety of angle rotors and adapters, suitable for 0.2ml-750ml centrifugal tube, according to actual needs, to achieve multi-purpose.
- * Optional automatic rotor recognition.

Technical Parameters:

Model	BKC-DL6C	
Max. Speed	6000rpm	
Speed Accuracy	±10rpm	
Max. RCF	5111×g	
Max. Volume	4*750ml	
Power Supply	AC220V, 50/60Hz	
Timing Range	1s~99h59min, Continuous/Short-span	
Noise	≤65dB	
Dimension (L*W*H)	500*635*820mm	
Net Weight	91kg	
Package Size (L*W*H)	750*635*1065mm	
Gross Weight	105kg	

Rotor:

NO.	Rotors Type	Volume	Max. Speed(rpm)	Max. RCF(×g)	Adapters
5M00024		48*2/3/4/5/7ml vacuum		2952	,
310100024		blood collection tube		2932	
EMODOSE		48*5/7ml vacuum		2052	2/3/4ml vacuum blood collection tube
5M00025		blood collection tube		2952	2/3/4mi vacuum blood collection tube
		72*2/3/4/5/7ml vacuum			
5M00026		blood collection tube		2808	/
		80*2/3/4/5/7ml vacuum			
5M00052		blood collection tube		2808	/
100000000000000000000000000000000000000		96*2/3/4/5/7ml vacuum	4000		
5M00027		blood collection tube		3104	/
5M00029		16*10/15ml		2957	
5M00030		24*10/15ml		2952	2/3/4ml blood collection tube, 5/7ml blood
5M00031		32*10/15ml		2952	collection tube, 15ml(▲)
5M00080		48*15ml		3282	1
5M00056		36*10ml		2862	1
				3220	1
5M00057		64*10ml/15ml	4500	777	
5M00032		4*50ml	4500	3962	50ml(▲), 20ml, 15ml, 10ml, 5ml, 1.5/2ml
5M00033		8*50ml	4000	2952	40*0004***!!!
5M00034	Swing Rotor	4*100ml	4500	3962	16*2/3/4ml blood collection tube, 16*5/7ml blood collection tube
					32*2/3/4ml blood collection tube, 32*5/7ml
5M00036		8*100ml		3077	blood collection tube
5M00037		4*250ml(▲)		3578	/
				100000000	48*1.5/2ml, 40*2/3/4/5/7ml blood collection
5M00038		4*250ml(flat bottom)		2780	tube, 48*2/3/4/5/7ml blood collection tube,
					24*10ml(▲), 28*10ml, 20*15ml, 4*50ml(▲)
5M00053		4*250ml(biosafety)		3041	8*50ml(●), 4*100ml
5M00058		4*300ml		3220	/
ONIOCOCO		4 0001111		0220	48*2/3/4/5/7ml blood collection tube,
5M00039		4*500ml(flat bottom)		3130	64*2/3/4/5/7ml blood collection tube,
ONIOCOCO		4 coom(nat bottom)		0100	36*10ml(•), 36*10ml(▲), 36*15ml(•),
					36*15ml(♠), 12*50ml(♠), 12*50ml(♠),
5M00054		4*500ml(biosafety)		3399	16*50ml(♠), 16*50ml(♠), 48*15ml(♠),
311100034		4 South(blosalety)	4000	3399	
EM00040		4*E00ml(A)		3578	4*250ml, 32*15ml(▲), 48*10ml(●)
5M00040		4*500ml(▲)			108*2/3/4/5/7ml blood collection tube,
5M00041		4*750ml(flat bottom)		3399	
5M00055		4*750ml(biosafety)		3399	60*15ml(•),60*15ml(▲), 24*50ml(▲), 24*50ml(•), 28*50ml(•),28*50ml(▲)
		80*2/3/4/5/7ml blood collection			
5M00047		tube(Auto uncap)		3220	/
	Auto Uncap	108*2/3/4/5/7ml blood			
5M00048	Swing Rotor	collection tube(Auto uncap)		3399	/
	Swing (Coto)	96*10ml vacuum blood			
5M00049		collection tube(Auto Uncap)		3211	1
EM0004E	Swing	2*2*96 well		2361	1
5M00045	Microplate Rotor			2987	1
5M00043	iviidopiate Rotor				15ml 10ml 5ml 15/2ml
5M00072		12*20ml		3516	15ml, 10ml, 5ml, 1.5/2ml
5M00073		12*15ml	5000	3354	
5M00074		8*15/20ml	5000	2655	4.5/01.0/0/41111
5M00075	17. (0.22)	24*10ml		3354	1.5/2ml, 2/3/4ml blood collection tube
5M00076	Angle Rotor	18*10ml		3354	
5M00077		12*10ml		3354	
5M00083		12*10/15ml		5111	2/3/4ml blood collection tube, 5/7ml blood
5M00069		24*10/15ml	6000	5031	collection tube, 15ml(▲)
5M00084		6*50ml		3904	50ml(▲), 20ml, 15ml, 10ml, 5ml, 1.5/2ml

With mark(ullet) or no mark is round-bottom tube, with mark(ullet) is sharp-bottom tube.









Introduction:

BKC-TL4C centrifuge is a benchtop low-speed centrifuge, suitable for the separation of blood samples in clinical laboratories, laboratories, beauty salons, dental hospitals, etc.

Features:

- * Compact in size, safe and reliable, easy to use.
- * Offers 10 different lifting speeds, with fast lifting rate.
- * Constructed with high-quality plastic mold material, explosion-proof protection.
- * Equipped with a DC brushless motor, ensuring smooth operation, minimal vibration and low noise.
- * Button-style programming design, allowing real-time display of operating parameters for more intuitive operation.
- * Capable of setting centrifugal speed, time, and lifting speed gears and viewing centrifugal force at any time.
- * Ultra-low noise, microcomputer control, intelligent interface, fault display, door cover, over-speed and other automatic protection functions.

Technical Parameters:

Model	BKC-TL4C
Max Speed	4000rpm
Max RCF	1880×g
Max Capacity	8*20ml
Speed Precision	±10rpm
Timing Range	1s~99min
Noise	≤55dB
Consumption	65W
Power Supply	AC 110~220V, 50/60Hz
External Size (W*D*H)	310*275*210mm
Package Size (W*D*H)	370*310*250mm
Net Weight	6kg
Gross Weight	8.5kg

Rotor:

No.	Rotor	Capacity	Max. Speed(rpm)	Max. RCF(xg)
No.1		12*5ml		1540
No.2		12*10ml		1790
No.3	Angle Rotor	6*10ml	4000	1880
No.4		8*10ml	4000	1880
No.5		8*15ml		1880
No.6		8*20ml		1840

Table Top Low Speed Centrifuge







Introduction:

BKC-TL4X is professionally designed for blood bank, mainly used with coagulant amine media reagents, can quickly complete the cross-matching experiments blood type identification and irregular antibody selection, better meet the needs of centrifugation of blood bank.

Features:

- * Using microcomputer processor control, OLED real-time display of all operating parameters.
- * Time setting can be accurate to seconds, after starting to reach the set speed that is the beginning of the countdown, timing to "0" automatic shutdown.
- * Fast ascending/descending rate, can set up 10 grades of ascending/descending rate to meet customer demand.
- * Special ventilation and cooling design to avoid the centrifugal chamber temperature is too high and lead to blood quality change.
- * 20 sets of centrifugal programs can be set and stored.
- * Lightly press the door cover to lock, press the key to open the door, the door cover is in the automatic locking state during the operation of the instrument. Sound prompts after centrifugation is completed.

Technical Parameters:

Model	BKC-TL4X
Max Speed	4000rpm
Max RCF	2250×g
Max Capacity	24*10ml
Speed Precision	±20rpm
Timing Range	1s~999min
Noise	≤65dB
Consumption	200W
Power Supply	AC 110~220V, 50/60Hz
External Size (W*D*H)	350*400*270mm
Package Size (W*D*H)	410*510*310mm
Net Weight	18kg
Gross Weight	25kg

Rotor:

No.	Rotor	Capacity	Max. Speed(rpm)	Max. RCF(xg)
No.1	Angle Rotor	24*10ml	4000	2250
No.2	Aligie Rolof	12*15ml	4000	2200





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	AC 110~220V, 50/60Hz		
External Size (W*D*H)	430*350*270mm		
Package Size (W*D*H)	490*420*325mm		
Net Weight	19kg		
Gross Weight	23kg		









4*50ml





12*10ml

12*20ml

24*10ml

6*50ml

4*100ml

Rotor:

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











4*1*100ml

Introduction:

BKC-TL5E is a "table-top, low-speed, multi-tube rack" centrifuge, often used as an instrument for separating serum, plasma, precipitating proteins, or for urine sediment examination.

Features:

- * Embedded microprocessor control, push-button programming.
- * 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.
- st 10 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.
- * Automatic door opening and alert when centrifugation is complete.
- * Multi-stage shock absorption, multiple protection for over-speed, imbalance and door cover.

Technical Parameters:

Model	BKC-TL5E			
Max Speed	5000rpm			
Max RCF	3500×g			
Max Capacity	4*2*100ml			
Speed Precision	±1% or ±20rpm			
Timing Range	1s~999min			
Noise	≤65dB			
Consumption	500W			
Power Supply	AC 110~220V, 50/60Hz			
External Size (W*D*H)	540*410*330mm			
Package Size (W*D*H)	666*532*522mm			
Net Weight	36.5kg			
Gross Weight	53kg			

Rotor:

No.	Rotor	Adapter	Max.Speed(rpm)	Max.RCF(×g)
	Swing Rotor	4*250ml	1	1
		4*10*2ml blood collection tube		
		4*12*2ml blood collection tube		
		4*10*5ml blood collection tube(L106mm)		
		4*12*5ml blood collection tube(L75mm)		
No.1		4*12*5ml blood collection tube(L80mm)		
INO. I	Tube Rack	4*12*5ml blood collection tube(L100mm)	4000	3500
		4*12*5ml blood collection tube(L106mm)		
		4*18*5ml blood collection tube(L106mm)		
		4*20*5ml		
		4*2*50ml(▲)		
		4*4*50ml		
	Swing Rotor	4*250ml	1	1
		4*9*10ml		3500
No.2	Adapter	4*50ml	4000	2379
	Adaptor	4*100ml	4000	
		4*250ml		3023
		12*10ml		3440
		18*10ml		3516
		24*10ml		3510
		8*15ml	5000	3300
No.3	Angle Rotor	12*15ml	5000	3438
		12*20ml		3360
		4*50ml		3400
		6*50ml		3281
		4*100ml	4000	2100

Note: The default is round-bottom tube, with mark (\blacktriangle) is sharp-bottom tube





Introduction:

BKC-TL5M is a table top low-speed multi-rotor centrifuge, often used as an instrument for separating serum, plasma, precipitation of proteins, or detection of urinary sediment.

Features:

- * Embedded microprocessor control, push-button programming.
- * 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.
- * 10 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.
- $*$ Automatic door opening and alert when centrifugation is complete.
- * Multi-stage shock absorption, multiple protection for over-speed, imbalance and door cover.

Technical Parameters:

Model	BKC-TL5M		
Max Speed	5000rpm		
Max RCF	4390×g		
Max Capacity	2000ml		
Speed Precision	±20rpm		
Timing Range	1s~999min		
Noise	≤65dB		
Consumption	550W		
Power Supply	AC 110~220V, 50/60Hz		
External Size (W*D*H)	620*450*350mm		
Package Size (W*D*H)	765*595*632mm		
Net Weight	45kg		
Gross Weight	60kg		

Rotor:

No.	Capacity	Capacity	Max Speed (rpm)	Max RCF (×g)	Adaptor
	Swing Rotor	SS304 Support	1	1	1
3		4*4*15ml		2705	1
		4*6*15ml		2705	5ml(L75mm)
		4*6*15ml		2774	1
					5ml test tube; 5ml blood collection
		4*8*15ml		2705	tube; 10ml; 10ml test tube; 10ml
No.1		4 0 101111		2700	blood collection tube; 10ml(▲);
140.1	Tube Rack		4000		15ml(▲)
	Tube Nack	4*8*15ml	4000	3030	1
		4*8*15ml		3500	2ml(L75mm/L80mm)
		4*1*50ml		2846	1
		4*2*50ml		2846	5ml; 15ml; 50ml(▲)
		4*2*50ml		3022	1
		4*1*100ml		3007	1
		4*2*100ml		3175	1
	Swing Rotor	4*250ml	1	1	1
		4*10*5ml(L106mm)		2808	2ml
		4*12*5ml(L75mm)		2808	1
		4*12*5ml(L80mm)		2808	1
		4*12*5ml(L100mm)	1	2808	1
	Tube Rack	4*12*5ml(L106mm)	1	2808	2ml
No.2		4*18*5ml(L106mm)	4000	2826	/
		4*2*50ml(▲)	4000	3023	1
		4*4*50ml		3500	1
		20-hole test tube rack(5ml)		3139	1
		4*250ml	1	2379	4*9*10ml; 4*1*50ml; 4*1*100ml
	Cup	4*250ml		3023	1
		4*50ml PRP Cup		2379	1
	Swing Rotor	4*500ml	1	1	1
		4*25*1.5ml		2808	1
		4*20*2ml(L80mm)	1	3050	1
		4*24*2ml	1	2585	1
	Take Best	4*24*5ml(L100mm)	1	3032	1
	Tube Rack	4*20*5ml(L106mm)		3050	2ml
		4*24*5ml(L106mm)	1	3032	1
		4*20*7ml	1	3139	1
No.3		4*16*10ml	4000	2810	1
					4*12*5ml(L106mm)+2ml;
		4500 1			4*12*5ml(L106mm); 4*8*15ml;
		4*500ml		2808	4*8*15ml(▲); 4*9*15ml; 4*4*30ml;
	Cup				4*1*50ml
					4*2*50ml; 4*3*50ml; 4*1*100ml;
		4*500ml		3023	4*1*100ml(▲); 4*2*100ml; 4*1*250ml
		4*500ml		3184	4*12*10ml
No.4	Microplate Rotor	2*2*96well	4000	2300	1
No.5		12*10ml		3400	1
No.6		18*10ml		3516	1
No.7		24*10ml		3516	1
No.8		8*15ml		3300	1
No.9	Angle Rotor	12*15ml	5000	3438	1
No.10	-	12*20ml		3360	1
No.11	1	4*50ml		3400	1
				3281	
No.12		6*50ml		1 3201	1/

Note: The default is round-bottom tube, with mark (▲) is sharp-bottom tube





Introduction:

BKC-TL6M is a microcomputer-controlled table top low speed automatic balancing centrifuge with a steel body and a spray plastic finish. It is widely applicable in research laboratories and production units for radioimmunoassay, biochemistry, pharmaceuticals and other fields for the separation of particles with different densities.

Features:

- * Embedded microprocessor control, push-button programming.
- * The entire unit is constructed with a full steel structure, featuring a stainless steel centrifuge chamber.
- * Imbalance detection feature, electrically controlled door lock with automatic opening and closing, interlocked with the motor.
- * Adopting a bottom exhaust design, with an air outlet equipped with filter cotton for adsorption, to prevent biological cross-contamination.
- * 10 lifting rates to choose from, fast lifting speeds.
- * Capable of setting parameters such as centrifugal speed and time, viewing the centrifugal force at any time.

Technical Parameters:

Model	BKC-TL6M		
Max Speed	6000rpm		
Max RCF	3970×g		
Max Capacity	2000ml		
Speed Precision	±20rpm		
Timing Range	1s~999min		
Noise	≤65dB		
Consumption	750W		
Power Supply	AC 110~220V, 50/60Hz		
External Size (W*D*H)	590*460*370mm		
Package Size (W*D*H)	715*605*630mm		
Net Weight	55kg		
Gross Weight	75.5kg		

Rotor:

Rotor					
No.	Rotor	Capacity	Max Speed (rpm)	Max RCF (×g)	Adaptor
	Swing Rotor	SS304 Support		1	1
		4*4*15ml		2705	10ml tube holder
		4*4*15ml		3019	15ml tube holder
		4*6*15ml		2705	10ml tube holder; 15ml tube holder;
		4 0 151111		2700	10ml tube holder+5ml(L75mm)
		4*8*15ml		1973	15ml tube holder
		4*8*15ml		2438	15ml+5ml
		4*8*15ml		2705	15ml+5ml; 15ml tube holder+15ml(▲)
No.1	Tube Rack	4*8*15ml	4000	2796	10ml tube holder; 15ml tube holder+10ml;
	Tube Nack	4 0 151111	4000	2790	15ml tube holder+10ml(▲)
		4*8*15ml		3500	2ml(L75mm/L80mm)
		4*1*50ml		3013	50ml tube holder
		4*2*50ml		2846	50ml tube holder+5ml; 50ml tube holder+15ml
		4*2*50ml		2987	50ml tube holder;
		4 2 50mi		2907	50ml tube holder+50ml(▲)
		4*1*100ml		2996	100ml tube holder
		4*2*100ml		3175	100ml tube holder
	Swing Rotor	4*250ml	1	1	1
		4*10*5ml(L106mm)		2808	1
		4*10*5ml(L106mm)		3500	2ml
		4*12*5ml(L75mm)		2808	1
		4*12*5ml(L80mm)		2808	4*12*5ml(L80mm)
		4*12*5ml(L100mm)	1	2808	1
No.2	Tube Rack	4*12*5ml(L106mm)	1	2826	1
		4*12*5ml(L106mm)	4000	3500	2ml
		4*18*5ml(L106mm)		2826	1
		4*2*50ml(▲)		2933	1
		4*4*50ml		2934	1
		20-hole tube rack(5ml)		3050	1
	Cup	4*250ml	· .	2379	4*9*10ml; 4*1*50ml; 4*4*50ml; 4*1*100ml
	Swing Rotor	4*500ml	1	1	1
2		4*25*1.5ml		2120	1
		4*20*2ml(L80mm)		3050	1
		4*24*2ml		2585	1
	T. D	4*20*5ml(L106mm)		3050	2ml
	Tube Rack	4*20*5ml(L106mm)		3050	1
	2	4*24*5ml(L106mm)		3032	1
No.3	1	4*20*7ml	4000	3139	1
	1	4*16*10ml		2810	1
					4*12*5ml(L106mm); 4*8*15ml;
		4*500ml		2808	4*8*15ml(▲); 4*9*15ml; 4*4*30ml; 4*1*50ml
	Cup	33232 0	1		4*2*50ml; 4*3*50ml; 4*1*100ml;
		4*500ml		3023	4*1*100ml(▲); 4*2*100ml; 4*1*250ml
		4*500ml		3184	4*12*5ml(L106mm)+2ml; 4*12*10ml
No.4	Microplate Rotor	2*2*96well	4000	2300	1
No.5		12*10ml	5500	3834	1
No.6		18*10ml	5000	3516	1
No.7	3	24*10ml	5000	3516	1
No.8		8*15ml	5500	3970	1
No.9	Angle Rotor	12*15ml	5500	3438	1
No.10	9.2	12*20ml	5000	3360	1
No.11		4*50ml	5500	3970	1
No.12		6*50ml	5000	3281	1
No.12		4*100ml	4000	2100	1
140.13		+ 100IIII	7000	2100	×.

Note: The default is round-bottom tube, with mark (▲) is sharp-bottom tube



Low Speed Large Capacity Refrigerated Centrifuge



Introduction:

BKC-VL5RML has a variety of fixed angle rotors and swing rotors, suitable for blood stations, biochemistry, biological products and other production and scientific research units to use, is an ideal instrument for blood separation, protein precipitation, cell separation and collection.

Features:

- * Embedded microprocessor control, precise control of speed, time, temperature and relative centrifugal force.
- * The entire unit is constructed with a full steel structure, featuring a stainless steel centrifuge chamber.
- * Push-button programming design, real-time display of all operating parameters, intuitive and easy to operate.
- * With door cover protection, over-speed and advanced electronic unbalance detection system, the centrifuge process is monitored in real time to ensure the safe operation of the instrument.
- * Adopt imported fluorine-free compressor unit, R404a refrigerant.

Technical Parameters:

Model	BKC-VL5RML	
Max Speed	5000rpm	
Max RCF	5100×g	
Max Capacity	4*800ml	
Speed Precision	±20rpm	
Timing Range	1s~999min	
Noise	≤65dB	
Consumption	2000W	
Power Supply	AC 110~220V, 50/60Hz	
External Size (W*D*H)	550*680*820mm	
Package Size (W*D*H)	800*685*1180mm	
Net Weight	150kg	
Gross Weight	175kg	

Rotor:

No.	Rotor	Capacity	Max Speed (rpm)	Max RCF (×g)	Adaptor
	Swing Rotor	SS304 Support	1	1	1
		4*4*15ml		2705	10ml tube holder; 15ml tube holder
		4*6*15ml		2705	10ml tube holder; 15ml tube holder
		4*8*15ml		2810	15ml tube holder+15ml(▲)
					10ml tube holder; 15ml tube holder;
		4*8*15ml		3200	15ml tube holder+10ml;
			4000		15ml tube holder+10ml(▲)
No.1	Tube Rack	4*8*15ml		3500	15ml tube holder+2ml(L75mm);
	Tube Nack				15ml tube holder+2ml(L80mm)
		4*1*50ml		4750	50ml tube holder
		4*2*50ml		2846	50ml tube holder+5ml;
					50ml tube holder+15ml;
		4*2*50ml		3500	50ml tube holder+50ml(▲)
		4*1*100ml	5500	5100	50ml tube holder
		4*2*100ml	4000	3360	100ml tube holder
	Swing Rotor	4*250ml	1	1	100ml tube holder(H107)
		4*10*5ml(L106mm)		3500	1
		4*12*5ml(L80mm)		2808	2ml
		4*12*5ml(L106mm)		3500	1
No.2		4*10*5ml(L106mm)	•	2808	2ml
100.2	Tube Rack	4*12*5ml(L106mm)	4000	3500	1
		4*12*5ml(L80mm)		3500	1
		4*12*5ml(L100mm)		3500	/
		4*12*5ml(L75mm)		3500	1
		4*18*5ml(L106mm)		2826	1



Rotor:

No.	Rotor	Capacity	Max Speed (rpm)	Max RCF (×g)	Adaptor
		20-hole tube rack(5ml)		3150	1
	Tube Rack	4*2*50ml(▲)		2933	1
		4*4*50ml	4000	3500	1
No.2		4*250ml	4000	2920	1
	Cup	4*250ml		3500	4*9*10ml
	Сир	4*250ml		4750	4*1*50ml
		4*250ml	5500	5100	4*1*100ml
	Swing Rotor	4*500ml	1	1	1
		4*20*2ml(L80mm)		3150	1
		4*24*2ml		3150	1
		4*20*5ml(L106mm)	4000	3050	I
		4*20*5ml(L106mm)		3150	2ml
		4*24*5ml(L75mm)		3150	1
	Tube Rack	4*24*5ml(L100mm)		3150	1
		4*24*5ml(L106mm)		3150	1
		4*30*5ml(L80mm)		3150	1
No.3		4*30*5ml(L106mm)		3150	1
		4*20*7ml		3139	1
		4*16*10ml		2810	1
		4*500ml		2808	4*9*15ml; 4*4*30ml
		4*500ml		2810	4*8*15ml(▲)
	Cup	4*500ml	4000	2920	4*1*250ml
	Оир	4*500ml	7000	3184	4*12*5ml(L106mm); 4*12*10ml
		4*500ml		3200	4*8*15ml
		4*500ml		3360	4*3*50ml; 4*2*100ml

No.	Rotor	Capacity	Max Speed (rpm)	Max RCF (×g)	Adaptor
		4*500ml		3380	1
		4*500ml		3500	4*2*50ml
N - 0		4*500ml	4000	3580	4*12*5ml(L106mm)
No.3	Cup	4*500ml		4750	4*1*50ml
		4*500ml		5100	4*1*100ml(▲)
		4*500ml	5500	5100	4*1*100ml
	Swing Rotor	4*750	1	1	1
No.4	Cup	4*750	4000	3380	4*3*100ml
	Сир	4 730	4000	3500	4*20*5/7/10ml
		4*12*2ml		3500	1
	Swing Rotor (Uncapped)	4*20*2ml	4000	3580	1
No.5		4*24*2ml		3580	/
140.5		4*12*5ml		3500	1
		4*20*5ml		3580	1
		4*24*5ml		3580	I
No.6	Microplate Rotor	2*2*96well	4000	3440	I .
No.7		12*10ml		3516	1
No.8		18*10ml		3516	1
No.9		24*10ml		2200	1
No.10		8*15ml	5000	3300	1
No.11	Angle Rotor	12*15ml	0000	2200	1
No.12		12*20ml		3360	1
No.13		4*50ml		3400	1
No.14		6*50ml		3400	1
No.15		4*100ml	4000	2800	1



Features for BKC-TL4IV:

- * Maintenance-free brushless DC motor.
- * Microprocessor control, LED display.
- * Stainless steel chamber.
- * Rotor recognition system, Automatically electric lid lock, over speed, over temperature, and imbalance protection.

Features for BKC-TL5VII:

- * DC Brushless motor, special damping device make the motor run steady, free maintenance.
- * Display: microprocessor control, LED display of running parameters, conversion of RPM/RCF.
- * Function: automatically electric lid lock, over speed and imbalance protection, memory flashing function.
- * Alarm: over speed, rotor mounting abnormally.
- * External cold-rolled steel with powder coating, stainless steel centrifugal chamber.

Technical Parameters:

Model	BKC-TL4IV	BKC-TL5VII	
Max. Capacity	6*50ml		
Max. Speed	4000rpm	5000rpm	
Speed Precision	±30rpm	±30rpm	
Max. RCF	2200×g	4020×g	
Timing Range	0~60min	0~99min	
Noise	≤58dB	,	
Consumption	200W		
Power Supply	AC220±22V 50/60Hz (Stand	ard); AC110V 60Hz (Optional)	
External Size(W*D*H)mm	395*340*305	430*340*250	
Package Size(W*D*H)mm	510*420*330		
Net Weight(kg)	17		
Gross Weight(kg)	20		

BIOBASE

Rotor:

Model		BKC-TL4IV			
Rotor No.	Rotor	Capacity	Max. Speed(rpm)	Max. RCF(xg)	
No.1		18*10ml			
No.2		24*10ml			
No.3	Angle Deter	12*10ml	4000	2200	
No.4		12*15ml(▲ /●)	4000	2200	
No.5		12*20ml			
No.6		6*50ml			
Model		BKC-TL5VII			
Rotor No.	Rotor	Capacity	Max. Speed(rpm)	Max. RCF(xg)	
No.1		18*10/7ml			
No.2		24*10/7ml			
No.3	Angle Beter	12*10ml	5000	1030	
No.4	Angle Rotor	12*15ml(▲/•)	5000	4020	
No.5		12*20ml			
No.6		6*50ml			

With mark(♠) or no mark is round-bottom tube, with mark(♠) is sharp-bottom tube.

Table Top Low Speed Refrigerated Centrifuge



Features:

- st 5-inch high-definition touch screen, easily operated, visual display.
- * Automatically identify 4 kinds of different rotors, eliminate hidden danger brought by users' maloperation.
- * 9 ranges for raising speed, 10 ranges for speed reduction, to effectively avoid secondary sedimentation, with better centrifugation effect.
- * Available to store 15 series of procedure for users to adjust.
- * AC frequency conversion motor, high precision of rotary speed control. Freon-free compressor import from Europe.
- * Diverse protection setting: overspeed, door protection, imbalance protection, to ensure safety of both human and machine.
- * Free conversion between rotary speed and centrifugal force.

Technical Parameters:

Model	BKC-TL6RD
Max. Speed	5500rpm
Max. RCF	4390×g
Max. Capacity	4*500mL
Motor	AC frequency conversion motor
Speed Accuracy	±30r/min
Time Range	Centrifugal time:1min~99 min59sec; Continuous centrifuge: Hold
Temperature Range	-20℃~+40℃
Temperature Accuracy	±1.0℃
Power Supply	AC220±22V 50/60Hz (Standard); AC110V 60Hz (Optional)
Noise	< 60dB(A)
External Size (L*D*H)mm	720*743*410
Package Size (L*D*H)mm	810*825*570
Net Weight(kg)	110
Gross Weight(kg)	120

Rotor:

No.	Rotor	Max. Speed(rpm)	Max. RCF(xg)	Capacity	Dimension of Tube (mm)
NO.1	Angle Rotor	5500	4390	12*10ml	Ф16*87
	Swing Rotor	4000	2810	4*100ml	Ф38*123
	1000			4*2*100ml	Ф38*123
				4*4*10ml	Ф16*115
				4*6*10ml	Ф16*115
				4*8*10ml	Ф16*115
NO.2	Tube Rack	4000	2810	4*4*15ml(▲)	Ф17*118
				4*6*15ml(▲)	Ф17*118
				4*8*15ml(▲)	Ф17*118
				4*50ml	Ф29*107
				4*2*50ml	Ф29*107
	Swing Rotor	4200	3500	4*250ml	Ф62*110
		4200	3500	4*50ml	Ф29*107
NO.3				4*6*15ml(▲)	Ф17*118
	Adapter			4*7*10ml	Ф16*115
				4*8*5ml	Ф13*100
	Swing Rotor	4000	3040	4*500ml	Ф80*137
				4*4*50ml	Ф29*107
NO.4	A -1 4	4000	2040	4*8*15ml(▲)	Ф17*118
	Adapter	4000	3040	4*12*10ml	Ф16*115
				4*15*5ml	Ф13*100
NO.5	Swing Rotor	4200	3500	4*12*7/5ml	Ф13*110
NO.6	Swing Rotor	4200	3500	4*18*7/5ml	Ф13*110
NO.7	Swing Rotor	4000	3040	4*24*7/5ml	Ф13*110
NO.8	Microplate Rotor	4000	2000	2*2*48well	Microplate
NO.9	Microplate Rotor	4000	2000	2*2*96well	Microplate

With mark(●) or no mark is round-bottom tube, with mark(▲) is sharp-bottom tube.



Low Speed Large Capacity Refrigerated Centrifuge

Features:

- * Programmable microprocessor control (AC brushless motor).
- * LCD & LED display: speed, RCF, time and temperature, conversion of RPM/RCF.
- * CFC-free refrigeration, fast cooling, cycle defrost system;
- * External cold-rolled steel with powder coating steel, stainless steel centrifugal chamber and lid.
- * Fan-forced air circulation system for fast recovery of temperature.
- * 10 procedures of adjustable speed from grad 0 to 9 and 40 kinds of self-defining modes.
- * Electronic lock lid and interlock safety system.
- * Alarm: lid open, imbalance, over speed, over temperature, rotor mounting abnormally.
- * Functions: RCF selection, quick run, automatic rotor recognition and backup, electronic imbalance detection, dynamic electric brake system.

Technical Parameters:

Model	BKC-TL5RL	BKC-VL6RLII	
Max. Capacity	4*750ml	6*1000ml	
Max. Speed	5500rpm	6000rpm	
Max. RCF	4390xg	6680xg	
Speed Precision	±30rpm	±20rpm	
Temp. Range	-20~40°C		
Temp. Accuracy	±1°C		
Timing Range	0~99h59min59s	0~59h59min59s	
Noise	≤60dB	≤58dB	
Consumption	1.2KW	ЗКW	
Davier Cumply	AC220±22V 50/60Hz (Standard);		
Power Supply	AC110V 60Hz (Op	otional)	
External Size(W*D*H) mm	720*743*410	720*830*1250	
Packing Size(W*D*H) mm	810*825*570	970*850*1440	
Net Weight(kg)	110	268	
Gross Weight(kg)	120	350	



BKC-VL6RLII



BKC-TL5RL

Rotor for BKC-VL6RLII:

No.	Rotor	Max.Speed(rpm)	Max.RCF(xg)	Capacity	Dimension of Bottle (mm)
No.1	Angle Rotor	6000	5650	6*300ml	Ф63*157
No.2	Angle Rotor	6000	6680	6*500ml	Φ74*168
No.3	Swing Rotor (round cup)	4200	5100	6*1000ml	Ф100*175
No.4	Swing Rotor (square cup)	4200	5100	6*1000ml	1

Rotor for BKC-TL5RL:

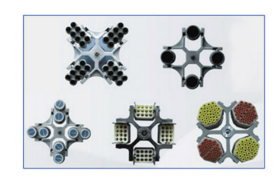
No.	Rotor	Max.Speed(rpm)	Max.RCF(xg)	Capacity	Dimension of Tube (mm)
NO.1	Angle Rotor	5500	4390	12*10/15ml(▲)	Ф16*83/Ф17*118
	Swing Rotor	4000	2810	4*100ml	Ф38*123
				4*2*100ml	Ф38*123
				4*4*10ml	Ф16*115
				4*6*10ml	Ф16*115
				4*8*10ml	Ф16*115
NO.2	NO.2 Tube Rack	4000	2810	4*4*15ml(▲)	Ф17*118
				4*6*15ml(▲)	Ф17*118
			4*8*15ml(▲)	Ф17*118	
			4*50ml	Ф29*107	
				4*2*50ml	Ф29*107
	Swing Rotor	4200	4200	4*250ml	Ф62*110
		4200	3500	4*50ml	Ф29*107
				4*6*15ml(▲)	Ф17*118
NO.3	Adapter			4*7*10ml	Ф16*115
				4*8*5ml	Ф13*100
	Swing Rotor	4000	3040	4*500ml	Ф80*137
				4*4*50ml	Ф29*107
NO 4	A.J., 1	4000		4*8*15ml(▲)	Ф17*118
NO.4	Adapter	4000	3040	4*12*10ml	Ф16*115
				4*15*5ml	Ф13*100
NO.5	Swing Rotor	4000	3180	4*750ml	Ф99*130
NO.6	Swing Rotor	4200	3500	4*12*7/5ml	Ф13*110
NO.7	Swing Rotor	4200	3500	4*18*7/5ml	Ф13*110
NO.8	Swing Rotor	4000	3040	4*24*7/5ml	Ф13*110
NO.9	Microplate Rotor	4000	2000	2*2*48well	Microplate
NO.10	Microplate Rotor	4200	2360	2*2*96well	Microplate

With mark(●) or no mark is round-bottom tube, with mark(▲) is sharp-bottom tube.



Table Top Low Speed Large Capacity Centrifuge





Features:

- * 5-inch high-definition touch screen, easily operated, visual display.
- * Automatically identify 4 kinds of different rotors, eliminate hidden danger brought by users' maloperation.
- * 9 ranges for raising speed, 10 ranges for speed reduction, to effectively avoid secondary sedimentation, with better centrifugation effect.
- * Available to store 20 series of procedure for users to adjust.
- * AC frequency conversion motor, high precision of rotary speed control.
- * Diverse protection setting: overspeed, door protection, imbalance protection, to ensure safety of both human and machine.
- * Free conversion between rotary speed and centrifugal force.

Technical Parameters:

Model	BKC-TL5LII			
Max. Speed	5500rpm			
Max. RCF	4390×g			
Max. Capacity	4*750mL			
Motor	AC frequency conversion motor			
Speed Accuracy	±20r/min			
	Centrifugal time:1min~99 min59sec			
Time Range	Continuous centrifuge: Hold			
B 0 1	AC220±22V 50/60Hz (Standard);			
Power Supply	AC110V 60Hz (Optional)			
Noise	< 65dB(A)			
External Size(W*D*H) mm	458*620*380			
Packing Size(W*D*H) mm	800*520*570			
Net Weight(kg)	55			
Gross Weight(kg)	70			

Rotor:

No.	Rotor	Max.Speed(rpm)	Max.RCF(xg)	Capacity	Dimension of Tube (mm)
NO.1	Angle Rotor	5500	4390	12*10/15ml(▲)	Ф16*83/Ф17*118
	Swing Rotor	5000	4390	4*100ml	Ф38*123
				4*2*100ml	Ф38*123
				4*4*10ml	Ф16*115
				4*6*10ml	Ф16*115
		4000	2810	4*8*10ml	Ф16*115
NO.2	Tube Rack			4*4*15ml(▲)	Ф17*118
				4*6*15ml(▲)	Ф17*118
				4*8*15ml(▲)	Ф17*118
		5000	4390	4*50ml	Ф29*107
	4000	2180	4*2*50ml	Ф29*107	
	Swing Rotor	4200	4200	4*250ml	Ф62*126
			3500	4*50ml	Ф29*107
	Adapter	4200		4*6*15ml(▲)	Ф17*118
NO.3				4*7*10ml	Ф16*115
				4*8*5ml	Ф13*100
				4*100ml	Ф38*123
	Swing Rotor	4000	3040	4*500ml	Ф80*137
				4*4*50ml	Ф29*107
				4*8*15ml(▲)	Ф17*118
NO 4	Adaptar	4000	2040	4*12*10ml	Ф16*115
NO.4	Adapter	4000	3040	4*15*5ml	Ф13*100
				4*2*100ml	Ф38*123
				4*250ml	Ф62*126
NO.5	Swing Rotor	4000	3180	4*750ml	Ф99*130
NO.6	Swing Rotor	4200	3500	4*12*7/5ml	Ф13*110
NO.7	Swing Rotor	4200	3500	4*18*7/5ml	Ф13*110
NO.8	Swing Rotor	4000	3040	4*24*7/5ml	Ф13*110
NO.9	Microplate Rotor	4000	2000	2*2*48well	Microplate
NO.10	Microplate Rotor	4200	2360	2*2*96well	Microplate

With mark(●) or no mark is round-bottom tube, with mark(▲) is sharp-bottom tube



Features:

- * Microcomputer control, large screen color LCD, full touch screen operation interface
- * Brushless AC variable frequency motor drive
- * Double door cover lock system, ensure running safety
- * Provide 20 kinds of working program storage, easy to use and improve work efficiency
- * Provide 15 kinds of acceleration/deceleration
- * It has two timing functions: setting and jog
- * Differential centrifugation: five differential centrifugation procedures are reserved
- * Double layer steel structure, spray anti-corrosion coating surface of centrifugal chamber
- * Automatic balance and unbalance protection
- * Soft braking function, it can effectively prevent sample resuspension and protect sensitive samples
- * Countdown function: the countdown in seconds, real-time display of remaining working time
- * The centrifuge can customize 485 communication interface function and operate through remote control
- * Sunken exhaust passage, it can prevent aerosol pollution during centrifugation

Technical Parameters:

Model	BKC-TL5V	BKC-TL5VI	BKC-TL6III	BKC-TL6IV				
Max. Capacity	12*15ml	4*750ml	8*100ml	4*500ml				
Max. Speed	5000rpm	6000rpm	6000rpm					
Max. RCF	3130*g	5502*g						
Speed Precision	±10rpm	70						
Timing Range	1s~99h59min59s/jo	g						
Noise	≤50dB	≤62dB	≤60dB	≤60dB				
Power Supply	AC220V, 50/60Hz(s	tandard); AC110V, 50/60H;	z(optional): External transfo	rmer				
External Size(W*D*H)mm	426*322*340	640*515*450	540*425*400	610*485*400				
Package Size(W'D*H)mm	480*425*475	750*645*630	620*555*550	750*645*630				
Gross Weight(kg)	33	86	48	62				

Rotor for BKC-TL5V:

No.	Rotor	Max. Capacity	Max. Speed(rpm)	Max. RCF(*g)
No.1	Angle Rotor	12*10ml/15ml	5000	3130

Rotor for BKC-TL5VI:

Rotor No.	Max. Capac	ity		Max. Speed(rpm)	Max. RCF(×g)
NO.1 swing rotor	750mlx4			4200	3727
Adapter	500ml×4				
Adapter	250ml(corning tube)x4				
Adapter	250mlx4				
Adapter	100ml×12				
Adapter	50ml(▲)×20			4200	3727
Adapter	10mL/15ml(▲)×56			
Adapter	10ml [vacua	10ml [vacuum blood tube] ×76 3ml/5ml/7ml [vacuum blood tube] ×96			
Adapter	3ml/5ml/7ml				
Adapter	5ml(RIA tube	5ml(RIA tube)×148			
Adapter	50ml×28(●)				
NO.2 Uncapped swing rotor	3ml/5ml [va	cuum blood tube	e】×96		0707
Uncapped adapter	3ml/5ml [va	cuum blood tube	e】×96	4200	3727
NO.3 Anti-pollution swing rotor	750mlx4			4200	3727
NO.4 swing rotor	100mlx16	50mlx16(●)	15mlx64	4200	3727
NO.5 swing rotor	5ml [vacuum blood tube] ×148			4200	3727
NO.6 angle rotor	50mlx6		6000	5502	
NO.7 Elisa rotor [DWP/MTP]	96-well x2/96-wellx2x2		5000	3530	
NO.8 Mold reaction board rotor [DWP/MTP]	96-well x4/9	6-well x4x2		4000	3667

Rotor for BKC-TL6III:

Rotor No.	Max. Capacity	Max. Speed(rpm)	Max. RCF(×g)	
NO.1 Swing rotor	100mlx4	5000	4500	
Adapter	100mlx4			
Adapter	50mlx4	5000	4500	
Adapter	15ml(▲)x12	5000		
Adapter	5ml/10mlx16			
NO.2 Swing rotor	100mlx4	4500	3645	
Adapter	100mlx4			
Adapter	50mlx8	4500	3645	
Adapter	10ml/15mlx24 【▲/Urine sediment tube】			
NO.3 Swing rotor	100mlx8	4200	3175	
Adapter	100mlx8		3175	
Adapter	50mlx8	4200		
Adapter	10ml/15mlx32	- Anna Cara		
NO.4 Swing rotor	5ml/7ml [Vacuum blood tube] x40 4500		3645	
Adapter 1	5ml/7ml [Vacuum blood tube] x40	4500	3645	
Adapter 2	10ml/15mlx24 【▲/Urine sediment tube】	4500		
NO.5 Swing rotor	5mlx32	4500	3645	
Adapter 1	5ml/7ml [Vacuum blood tube] x32	4500	2015	
Adapter 2	10ml/15mlx24 【▲/Urine sediment tube】	4500	3645	
NO.6 Uncapped swing rotor	5ml [Vacuum blood tube] x32	4500	3645	
Uncapped adapter	5ml [Vacuum blood tube] x32	4500	2215	
Adapter	10ml/15mlx24 【▲/Urine sediment tube】	4500	3645	
NO.7 Swing rotor	5ml/7ml [Vacuum blood tube] x48	4500	2015	
Adapter	5ml/7ml [Vacuum blood tube] x48		3645	
NO.8 Uncapped swing rotor	5ml [Vacuum blood tube] x48		2045	
Uncapped adapter	5ml [Vacuum blood tube] x48	4500	3645	
NO.2 Angle rotor	5ml/10mlx12	6000	5502	
NO.4 Mold reaction board rotor [DWP/MTP]	96-well x2/96-well x2x2	5000		

Rotor for BKC-TL6IV:

Rotor No.	Max. Capacity	Max. Speed(rpm)	Max. RCF(×g)	
NO.1 Swing rotor	300mlx4(Round cup)	4500	3894	
Adapter	250mlx4			
Adapter	100mlx4			
Adapter	50mlx12			
Adapter	10mlx40 [Vacuum blood tube] 4500		3894	
Adapter	15mlx28(▲)			
Adapter	3ml/5mlx56 [Vacuum blood tube]			
Adapter	5mlx76(RIA tube)			
NO.2 Swing rotor	500mlx4(Round cup)	4200	3451	
Adapter	250mlx4			
Adapter	100mlx12			
Adapter	50mlx16			
Adapter	10mlx56(•)			
Adapter 15mix40(▲)				
Adapter	3ml/5ml/7ml [Vacuum blood tube] x68	4200	3451	
Adapter	5mlx96(RIA tube)			
NO.3 Uncapped swing rotor	3ml/ 5ml [Vacuum blood tube] x68			
Uncapped adapter	3ml/ 5ml [Vacuum blood tube] x68			
NO.4 Uncapped swing rotor	3ml [Vacuum blood tube] x100; 5ml [Vacuum blood tube] x84			
Uncapped adapter	3ml [Vacuum blood tube] x100; 5ml [Vacuum blood tube] x84			
NO.5 Angle rotor	50mlx6	6000	5500	
NO.2 Angle rotor	5ml/10mlx12	6000	5502	
NO.7 Mold reaction board rotor [DWP/MTP]	96-well x2/ 96-well x2x2	5000	3530	

Note: The default is round-bottom tube, with mark (▲) is sharp-bottom tube

Table Top Low Speed Refrigerated Centrifuge

Features:

- * Microcomputer control, large screen color LCD, full touch screen operation interface
- * Brushless AC variable frequency motor drive
- * Double door cover lock system, ensure running safety
- * Provide 20 kinds of working program storage, easy to use and improve work efficiency
- * Provide 15 kinds of acceleration/deceleration
- * It has two timing functions: setting and jog
- * Differential centrifugation: five differential centrifugation procedures are reserved
- * Double layer steel structure, spray anti-corrosion coating surface of centrifugal chamber
- * Automatic balance and unbalance protection
- * Soft braking function, it can effectively prevent sample resuspension and protect sensitive samples
- * Countdown function: the countdown in seconds, real-time display of remaining working time
- * The centrifuge can customize 485 communication interface function and operate through remote control
- * Condensate drainage holes are provided in the centrifugal chamber
- * Pre-cooling function: In standby mode, the centrifuge can continuously cool to the set temperature
- * Automatic standby function: When the temperature drops to the set temperature, the compressor automatically stands by
- * Quick cooling function: When the temperature drops from 21°C to 4°C, the biological zero point, the cooling time is less than 5 minutes
- * The rotor can withstand high temperature and pressure sterilization at 121°C for more than 2 hours, airtight angle rotor, high biological safety
- * Automatic magnetic rotor recognition
- * Famous brand compressor, fluorine-free refrigeration technology

Technical Parameters:

Model	BKC-TL5RII
Max. Speed	6000rpm
Max. RCF	5502xg
Max. Capacity	4*300ml
Speed Precision	±10rpm
Noise	≤60dB
Timing Range	1s~99h59min59s/jog
Temperature Range	-20~40°C
Temperature Accuracy	±1℃
Power Supply	AC220V, 50/60Hz(standard); AC110V, 50/60Hz(optional): External transformer
External Size(W*D*H)mm	570*615*504
Package Size(W"D*H)mm	775*690*660
Net Weight(kg)	95
Gross Weight(kg)	120

Rotor:

Rotor No.	Max. Capacity	Max. Speed(rpm)	Max. RCF(×g)	
NO.1 Swing rotor	300mlx4(Round cup)	4500	3645	
Adapter1	250mlx4			
Adapter2	100mlx4			
Adapter3	50mlx12	4500	3645	
Adapter4	10mlx40(●)			
Adapter5	15mlx20(▲)			
Adapter6	5mlx56 [Vacuum blood tube]			
NO.2 Swing rotor	100mlx4	4500	3645	
Adapter	100mlx4			
Adapter	50mlx8 4500		3645	
Adapter	10ml/15mlx24 【▲/Urine sediment tube】			
NO.3 Angle rotor	50mlx6	6000	5502	
NO.4 Mold reaction board rotor [DWP/MTP]	96-well x2/96-well x2x2	5000	3530	

Note: The default is round-bottom tube, with mark (▲) is sharp-bottom tube

Low Speed Refrigerated Centrifuge

Features:

- * Microcomputer control, large screen color LCD, full touch screen operation interface
- * Brushless AC variable frequency motor drive
- * Double door cover lock system, ensure running safety
- * Provide 20 kinds of working program storage, easy to use and improve work efficiency
- * Provide 15 kinds of acceleration/deceleration
- * It has two timing functions: setting and jog
- * Differential centrifugation: five differential centrifugation procedures are reserved
- * Double layer steel structure, spray anti-corrosion coating surface of centrifugal chamber
- * Automatic balance and unbalance protection
- * Soft braking function, it can effectively prevent sample resuspension and protect sensitive samples
- * Countdown function: the countdown in seconds, real-time display of remaining working time
- * The centrifuge can customize 485 communication interface function and operate through remote control
- * Condensate drainage holes are provided in the centrifugal chamber
- * Pre-cooling function: In standby mode, the centrifuge can continuously cool to the set temperature
- * Automatic standby function: When the temperature drops to the set temperature, the compressor automatically stands by
- * Quick cooling function: When the temperature drops from 21°C to 4°C, the biological zero point, the cooling time is less than 5 minutes
- * The rotor can withstand high temperature and pressure sterilization at 121°C for more than 2 hours, airtight angle rotor, high biological safety
- * Automatic magnetic rotor recognition
- * Famous brand compressor, fluorine-free refrigeration technology

Technical Parameters:

Model	BKC-TL5RIII	
Max. Speed	6000rpm	
Max. RCF	5502xg	
Max. Capacity	4*750ml	
Speed Precision	±10rpm	
Noise	≤62dB	
Timing Range	1s~99h59min59s/jog	
Temperature Range	-20~40℃	
Temperature Accuracy	±1℃	
Power Supply	AC220V, 50/60Hz(standard); AC110V, 50/60Hz(optional): External transformer	
External Size(W*D*H)mm	750*590*890	
Package Size(W'D*H)mm	830*700*1060	
Net Weight(kg)	120	
Gross Weight(kg)	165	

Rotor:

Rotor No.	Max. Capacity	Max. Speed(rpm)	Max. RCF(×g)	
NO.1 Swing rotor	750mlx4	4200	3727	
Adapter	500ml×4			
Adapter	250ml [corning tube] x4			
Adapter	250mlx4			
Adapter	100ml×12			
Adapter	50ml(▲)×20	4200	3727	
Adapter	15ml(▲)×56			
Adapter	15ml×76			
Adapter	3ml/5ml/7ml [Vacuum blood tube] ×96			
Adapter	5ml(RIA tube)×148			
Adapter	50ml×28(●)			
NO.2 Uncapped swing rotor	3ml/5ml [Vacuum blood tube] ×96	4000	2707	
Uncapped adapter	3ml/5ml [Vacuum blood tube] ×96	4200	3727	
NO.3 Anti-pollution swing rotor	750mlx4	4200	3727	
N0.4 Swing rotor	5ml [Vacuum blood tube] ×148	4200	3727	
NO.5 Angle rotor	50mlx6	6000	5502	
NO.6 Elisa rotor [DWP/MTP]	96-well x2/96-well x2x2	5000	3530	
NO.7 Mold reaction board rotor [DWP/MTP]	96-well x4/96-well x4x2	4000	3667	

Note: The default is round-bottom tube, with mark (▲) is sharp-bottom tube





- * Table Top High Speed Centrifuge
- * Table Top High Speed Refrigerated Centrifuge
- * High Speed Refrigerated Centrifuge

Table Top High Speed Centrifuge



Introduction:

Centrifuge is a special equipment for rapid separation, concentration and purification of mixed substances with different sedimentation coefficients through centrifugal force generated by high-speed rotation. It is widely used in medical and health care, blood stations, pharmaceutical factories, biomedical engineering, animal and plant research and other fields. This product is mainly used for the separation of human samples before sample analysis.

Application:

The BKC-TH16B table top high-speed centrifuge can perform high-purity separation and extraction of samples, and is mostly used for the separation, preparation and enrichment of blood, cells, proteins, enzymes, viruses, etc.

Features:

- * Adjustable acceleration levels:10, deceleration levels:10.
- * It can store 100 programs, automatic memory form the lasting running programs.
- * Embedded microprocessor control, DC brushless motor drive, maintenance-free, stable operation.
- * The 5-inch touch LCD screen supports language customization, and the operation interface is intuitive and simple.
- * It adopts electromechanical integration door lock, which is easy to use, safe and reliable.
- * Silicone integral sealing ring is used to avoid aerosol overflow and ensure the safety of staff.
- * With self-test, stall, overspeed, unbalance, overtemperature and other detection and alarm functions.
- * Excellent shock absorption device to ensure the smoothness of the motor.
- * Multiple groups of user-defined programs can be stored.
- * Multiple groups of user-defined programs can be stored.
- * Microcomputer control, real-time display speed, time, RCF and other parameters.
- * Various angle rotors and adapters are available for 0.2ml-10ml centrifuge tubes.
- * Optional automatic rotor recognition.

Technical Parameters:

Model	BKC-TH16B	
Max. Capacity	12*10ml	
Max. Speed	16000rpm	
Max. RCF	21695×g	
Timing Range	1s~99h59min/Continuous/Short-spin	
Speed Precision ±20rpm		
Noise ≤62dB		
Consumption	500W	
Davier Cumbi	Standard: AC220V, 50/60Hz	
Power Supply	Optional: AC110V, 60Hz	
External Size(L*W*H) mm	340*450*310	
Package Size(L*W*H) mm		
Net Weight(kg) 29		
Gross Weight(kg)	/eight(kg) 34	



Rotor:

NO.	Туре	Volume	Max Speed(r/min)	Max RCF(×g)	Adapters
16M0003		8*7ml	14000	16435	1
16M0004		12*10/15ml(Low speed)	6000	3743	2/3/4ml blood collection tube, 5/7ml blood collection tube, 15ml(▲)
16M0005		12*10ml(High speed)	12000	14328	1.5/2ml, 5ml
16M0006		12*1.5/2ml	16000	18031	0.2ml, 0.5ml
16M0007	Amela Datas	18*1.5/2ml	15000	18866	0.2ml, 0.5ml
16M0008	Angle Rotor	24*1.5/2ml	14000	19722	0.2ml, 0.5ml
16M0009		10*5ml	14000	15339	1.5/2ml
16M0085		40*0.2ml	16000	21695	1
16M0086		24*0.5ml	16000	20035	1
16M0087		30*0.5ml	13000	15210	1
16M0088	1	40*0.5ml	13000	15267	1
16M0089		4*8*0.2ml pcr	13000	11941	1
16M0020	Swing Rotor	24 Capillaries	12000	14170	1

With mark(ullet) or no mark is round-bottom tube, with mark(ullet) is sharp-bottom tube.



Table Top High Speed Centrifuge



Introduction:

Centrifuge is a special equipment for rapid separation, concentration and purification of mixed substances with different sedimentation coefficients through centrifugal force generated by high-speed rotation. It is widely used in medical and health care, blood stations, pharmaceutical factories, biomedical engineering, animal and plant research and other fields. This product is mainly used for the separation of human samples before sample analysis.

Application:

The BKC-TH16MB table top high-speed centrifuge can perform high-purity separation and extraction of samples, and is mostly used for the separation, preparation and enrichment of blood, cells, proteins, enzymes, viruses, etc.

Features:

- * Embedded microprocessor control, DC brushless motor drive, maintenance-free, stable operation.
- * Button-type programming design, LED display, can set parameters such as speed and time.
- * It adopts electromechanical integration door lock, which is easy to use, safe and reliable.
- * Silicone integral sealing ring is used to avoid aerosol overflow and ensure the safety of staff.
- $*$ Real-time detection of door lock and motor status, safe and reliable operation.
- * The whole machine adopts all-steel structure, plastic-sprayed shell, safe and beautiful.
- * Small size and space saving.
- * Various angle rotors and adapters are available for 0.2ml-2ml centrifuge tubes.
- * Optional automatic rotor recognition.

Technical Parameters:

Model	BKC-TH16MB	
Max. Capacity	12*2ml	
Max. Speed	16000rpm	
Max. RCF	18032×g	
Timing Range	1s~99min	
Speed Precision	±30rpm	
Noise	≤65dB	
Consumption	150W	
Power Supply	AC220V or 110V, 50/60Hz	
External Size(L*W*H) mm	270*335*236	
Package Size(L*W*H) mm	386*456*381	
Net Weight(kg)	18	
Gross Weight(kg)	21	







12*1.5/2ml

2*8*0.2ml

4*8*0.2ml

Rotor:

NO.	Rotor Type	Volume	Max Speed(r/min)	Max RCF(×g)	Adapters
16M0001		12*1.5/2ml	16000	18032	0.2ml, 0.5ml
16M0002	Angle Rotor	2*8*0.2ml pcr	15000	15093	1
16M0003		4*8*0.2ml pcr	13000	14171	1

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 customized.
- * 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 smoothly.
- * 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.
- * Optional automatic rotor recognition.

Technical Parameters:

Model	BKC-TH16C	
Max. Speed 16000r/min		
Speed Accuracy ±20 rpm		
Max. RCF	21695×g	
Max. Volume	4*100ml	
1226	Standard: AC220V, 50/60Hz	
Power supply	Optional: AC110V, 50/60Hz	
Timing Range	1s~99h59min, Continuous/Short-span	
Noise	≤65dB	
External Size(L*W*H)	340*500*340mm	
Package Size(L*W*H)	440*600*500mm	
Net Weight 29kg		
Gross Weight	37kg	















8*7ml

Oml 12st Speed) (High

12*10ml ligh Speed)

18*1.5/2ml

24*1.5/2ml

36*1.5/2ml

48*1.5/2ml 40*

40 1.5/21111 40 0.21



24*0.5ml



30*0.5ml









8*15ml





Rotor:

NO.	Rotor Type	Volume	Max. Speed(r/min)	Max. RCF(×g)	Adapters
16M0003		8*7ml	14000	16435	1
					2/3/4/5/7ml blood collection
16M0004		12*10/15ml(Low Speed)	6000	3743	tube, 5ml/ 7ml blood collection
					tube, 15ml(▲)
16M0005		12*10ml(High Speed)	12000	14328	1.5/2ml, 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	Angle	48*1.5/2ml	13000	19159	0.2ml, 0.5ml
16M0085	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 pcr	13000	11941	1
16M0009		10*5ml	14000	15339	1.5/2ml
16M00010		8*15ml(▲)	12000	15294	5ml(▲)
16M00011		8*15ml(●)	12000	15294	1
16M0017		10*15ml	11000	13798	1
16M00012		6*50ml(▲)	11000	13798	15ml(▲),50ml(●)
16M00013		6*50ml (Round/Flat)	11000		1
					2/3/4ml blood collection tube,
16M0062-1		8*10ml	4000	2522	5/7ml blood collection tube,
	Swing				10ml(▲)
16M0020	Rotor	24 Capillaries	12000	14170	1
40140000		44400	1000	2070	2/3/4ml blood collection tube,
16M0066		4*100ml	4000	2379	5/7ml blood collection tube

With $mark(\bullet)$ or no mark is round-bottom tube, with $mark(\blacktriangle)$ is sharp-bottom tube.

Table Top High Speed Refrigerated 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.
- * 5-inch LCD touch screen, supporting switching between Chinese and English and other languages can be customized.
- * Real-time display of all parameters, 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.
- * Adopts CFC-free compressor unit and environmentally friendly refrigerant R404a, with a wide temperature range: -20°C~40°C, temperature adjustable during running. With refrigeration function, quickly lower the temperature the setting temperature. With standby cooling function, the set temperature can be maintained in standby state.
- * With self-test, blocking, overspeed, overtemperature and other alarm functions, excellent shock-absorb, the motor runs smoothly.
- * 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 0.1ml~10ml centrifugal tube(BKC-TH16RB) and 0.1ml~100ml centrifugal tube(BKC-TH16RC-I), according to actual needs, to achieve a multi-purpose machine.
- * Optional automatic rotor recognition.

Technical Parameters:

Model	BKC-TH16RC-I	BKC-TH16RB		
Max. Speed	16000rpm			
Speed Accuracy	±20 rpm			
Max. Speed	21695×g	19722×g		
Max. Volume	4*100ml	12*10ml		
Refrigeration System	CFC-free compressor, R40)4a		
Timing Range	1s~99h59min/Continuous/	1s~99h59min/Continuous/Short-span		
Temp. Range	-20℃~+40℃			
Temp. Accuracy	±1℃			
Noise	≤65dB			
Davis Commb	Standard: AC220V, 50/60Hz			
Power Supply	Optional: AC110V, 50/60Hz			
External Size (L*W*H)	606*572*361mm			
Package Size (L*W*H)	700*670*685mm			
Net Weight	61.5kg			
Gross Weight	70kg			



Rotors for BKC-TH16RC-I:

NO.	Туре	Volume	Max Speed(rpm)	Max RCF(×g)	Adapters
16M0003		8*7ml	14000	16435	1
16140004	1	40*40/45	0000	2742	2/3/4ml blood collection tube, 5/7ml blood collection tube,
16M0004		12*10/15ml(Low speed)	6000	3743	15ml(▲)
16M0005	1	12*10ml(High speed)	12000	14328	1.5ml, 5ml
16M0006	1	12*1.5/2ml	16000	18031	0.2ml, 0.5ml
16M0007	1	18*1.5/2ml	15000	18866	0.2ml, 0.5ml
16M0008	1	24*1.5/2ml	14000	19722	0.2ml, 0.5ml
16M0090		36*1.5/2ml	13000	19159	0.2ml, 0.5ml
16M0091	1	48*1.5/2ml	13000	19159	0.2ml, 0.5ml
16M0085	Angle	40*0.2ml	16000	21695	1
16M0086	Rotor	24*0.5ml	16000	20035	1
16M0087	1	30*0.5ml	13000	15210	1
16M0088	1	40*0.5ml	13000	15267	1
16M0089	1	4*8*0.2ml pcr	13000	11941	
16M0009		10*5ml	14000	15339	1.5/2ml
16M0010		8*15ml(▲)	12000	15294	5ml(▲)
16M0011		8*15ml(•)	12000	15294	1
16M0017	1	10*15ml	11000	12581	1
16M0012	1	6*50ml(▲)	11000	13798	15ml(▲),50ml(●)
16M0013	1	6*50ml(•/Flat)	11000	13798	1
16M0062		8*10/15ml	4000	2522	2/3/4ml blood collection tube, 5/7ml blood collection tube,
16M0063	1	12*10/15ml	4000	2683	15ml(▲)
16M0064	Swing	4*50ml	4000	2522	50ml(+) 20ml 15ml 10ml 5ml 1 5/2ml
16M0065	Rotor 6*50ml		4000	2504	50ml(▲), 20ml, 15ml, 10ml, 5ml, 1.5/2ml
16M0066		4*100ml	4000	2379	2/3/4ml blood collection tube, 5/7ml blood collection tube
16M0020		24 Capillaries	12000	14170	

Rotors for BKC-TH16RB:

NO.	Rotors Type	Volume	Max. Speed(rpm)	Max. RCF(*g)	Adapters
16M0003		8*7ml	14000	16435	1
16M0004		12*10/15ml(Low speed)	6000	3743	2/3/4ml blood collection tube, 5/7ml blood collection tub,15ml(▲)
16M0005	1 1	12*10ml(High speed)	12000	14328	1.5/2ml, 5ml
16M0006	1 1	12*1.5/2ml	16000	18031	0.2ml, 0.5ml
16M0007	1	18*1.5/2ml	15000	18866	0.2ml, 0.5ml
16M0008	Angel Rotor	24*1.5/2ml	14000	19722	0.2ml, 0.5ml
16M0009		10*5ml	14000	15339	1.5/2ml
16M0085	1 1	40*0.2ml	16000	21695	1
16M0086		24*0.5ml	16000	20035	1
16M0087	1	30*0.5ml	13000	15210	1
16M0088	1 1	40*0.5ml	13000	15267	1
16M0089		4*8*0.2ml	13000	11941	1
16M0020		24 Capillaries	12000	14170	1
16M0062	Swing Rotor	8*10/15ml	4000	2522	2/3/4ml blood collection tube, 5/7ml blood
16M0063		12*10/15ml	4000	2683	collection tube, 15ml(▲)



Table Top High Speed Refrigerated Centrifuge



Features:

- * Whole metal structure and multi-layer explosion-proof, safe, durable, to ensure the safety of operators.
- * Rotors are made of high-strength aluminum alloy and can be disinfected at high temperature and pressure.
- * Embedded microprocessor control, DC brushless motor drive, maintenance-free, good shock-absorbing, stable operation.
- * 5-inch LCD screen, real-time display of all parameters, 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.
- * Adopts CFC-free compressor unit and environmentally friendly refrigerant R404a, with a wide temperature range: -20°C~40°C, temperature adjustable during running. With refrigeration function, quickly lower the temperature the setting temperature. With standby cooling function, the set temperature can be maintained in standby state.
- * With self-test, blocking, overspeed, overtemperature and other alarm functions, excellent shock-absorb, the motor runs smoothly.
- * Multiple groups of user-defined programs, easy to use common programs, boot for the last program.
- * Equipped with a variety of angle rotors and adapters, suitable for 0.1ml~500ml centrifugal tube, according to actual needs, to achieve a multi-purpose machine.
- * Optional automatic rotor recognition.

Technical Parameters:

Model	BKC-TH21RS	
Max. Speed	21000rpm	
Speed Accuracy	±20 rpm	
Max. RCF	31308×g	
Max. Volume	4*500ml	
Refrigeration System	CFC-free compressor, R404a	
Timing Range	1s~99min59s/Continuous/Short-span	
Temp. Range	-20℃~+40℃	
Temp. Accuracy	±1℃	
Noise	≤65dB	
Davis Comple	Standard: AC220V, 50/60Hz	
Power Supply	Optional: AC110V, 50/60Hz	
Rated Power	1200W	
External Size(L*W*H)	767*670*445mm	
Package Size(L*W*H)	815*915*850mm	
Net Weight	105kg	
Gross Weight	130kg	

Rotors:

	W-00000	NAME OF THE OWNER OWNER OF THE OWNER OWNE			
NO.	Туре	Volume	Max. Speed(rpm)	Max RCF(×g)	Adapters
21M0001		12*1.5/2ml	21000	31308	
21M0002		18*1.5/2ml	18000	27167	
21M0003		24*1.5/2ml	16000	25759	0.2ml, 0.5ml
21M0004		36*1.5/2ml	13500	19159	
21M0005		48*1.5/2ml	13000	20122	
21M0006		40*0.2ml	15000	21695	1
21M0007		24*0.5ml	18000	20035	1
21M0008		30*0.5ml	18000	15210	1
21M0009		40*0.5ml	15000	15267	1
21M0010	Angle	10*5ml	16000	20035	1.5/2ml
21M0010	Rotor	8*7ml	16000	21466	1.0/2111
21M0011	KOLOI	12*10/15ml(Low speed)	6000	4387	2/3/4/5/7ml blood collection tube, 15ml(▲)
21M0013		12*10ml	16000	25473	1.5/2ml, 5ml
21M0014		8*15ml(▲/•)	12000	15294	15ml(▲)→5ml(▲)
21M0015		6*50ml(▲/●/flat bottom)	14000	22351	•→▲,▲→•,50ml(▲)→15ml(▲),5ml Freezing tube
21M0016		6*50ml(Low speed)	6000	3904	50ml(▲), 20ml, 15ml, 10ml,5ml, 1.5/2m
21M0049		8*50ml	12000	15557	1
21M0017		4*100ml(▲/•)	12000	17700	1
21M0018		6*100ml(▲/•)	10000	13975	1
21M0019		4*8*0.2ml pcr	13000	11941	1
1		48*2/3/4/5/7ml blood	10000		
21M0020		collection tube	5 5	2952	2/3/4ml blood collection tube
21M0021		48*5/7ml blood collection tube		2952	
21M0022		72*2/3/4/5/7ml blood collection tube	1000	2808	1
21M0023		96*2/3/4/5/7ml blood collection tube	4000	3104	1
21M0025		16*10/15ml		2957	
21M0026		24*10/15ml		2957	2/3/4ml blood collection tube, 5/7ml blood
21M0027		32*10/15ml		2952	collection tube, 15ml(▲)
21M0028		36*10ml	8	2862	1
21M0030		4*50ml	5500	5597	11.6
21M0030		8*50ml	4000	2952	50ml(▲), 20ml, 15ml, 10ml, 5ml, 1.5/2ml
211010031	Curing	8 30111	4000	2902	16*2/3/4ml blood collection tube, 16*5/7ml
21M0032	Swing Rotor	4*100ml	5500	5817	blood collection tube
21M0033		8*100ml		3077	32*2/3/4ml blood collection tube, 32* 5/7ml blood collection tube
21M0034-1		4*250ml(biosafety)		3578	48*1.5/2ml, 40*2/3/4/5/7ml blood collection tube, 48*2/3/4/5/7ml blood collection tube,
21M0034		4*250ml(flat bottom)		2780	24*10ml(▲), 28*10ml, 20*15ml, 4*50ml(▲), 8*50ml(●), 4*100ml
21M0035		4*300ml		3220	1
21M0036		4*500ml(flat bottom)	4000	3130	48*2/3/4/5/7ml blood collection tube, 64*2/3/ 4/5/7ml blood collection tube, 36*10ml(•), 36*10ml(▲), 36*15ml(•), 36*15ml(▲),
21M0036-1		4*500ml(biosafety)		3399	12*50ml(♠), 12*50ml(♠), 16*50ml(♠), 16*50ml(♠), 48*15ml(♠), 4*250ml, 32*15ml(♠), 48*10ml(♠)
21M0037		4*250ml(▲)		3578	1
21M0038		2*2*96 well		2361	1
21M0039	Auto uncap swing rotor	48*2/3/4/5/7ml blood collection tube(Auto uncap)		3220	1
21M0040	PRP	4*10ml conventional syringe	1337	3401	1
21M0041	Swing	4*20ml conventional syringe	4300	3649	1
21M0041	Rotor	4*50ml conventional syringe	4000	3309	1
	110101		4000	3516	15ml 10ml 5ml 1.5/2ml
21M0042		12*20ml			15ml, 10ml, 5ml, 1.5/2ml
21M0043		12*15ml	5000	3354	1.5/2ml, 2/3/4ml blood collection tube
21M0045	Angle	24*10ml	5000	3354	
21M0046	Rotor	18*10ml	0.00	3354	1.5/2ml, 2/3/4ml blood collection tube
21M0047	, (0.0)	12*10ml		3354	
21M0044		24*10/15ml	6000	5031	2/3/4ml blood collection tube, 5/7ml blood collection tube, 15ml(▲)

With $mark(\bullet)$ or no mark is round-bottom tube, with $mark(\blacktriangle)$ is sharp-bottom tube.



Table Top High Speed Centrifuge



Application:

BKC-TH16E has the advantages of low noise, low temperature rise, safety and reliability, and is widely used in medical, biological, chemical, pharmaceutical and other scientific research, education and production departments, suitable for rapid separation and synthesis of trace samples.

Features:

- * With instantaneous centrifugal function.
- * Whole machine adopts all-steel structure, stainless steel centrifugal chamber.
- * It can store 20 kinds of running programs and has 15 kinds of lifting and lowering rates to choose from.
- * Equipped with a DC brushless motor, ensuring smooth operation, minimal vibration and low noise.
- * Can set the centrifugal speed, time, speed up and down gear, and check the RCF at any time.
- st Capable of setting centrifugal speed, time, and lifting speed gears and viewing centrifugal force at any time.
- * With multiple protection functions and perfect fault alarm function, with door cover interlock, over-speed, unbalanced protection and other alarm reminders.

Technical Parameters:

Model	BKC-TH16E	
Max Speed	16000rpm	
Max RCF	20878×g	
Max Capacity	12*10ml	
Speed Precision	±20rpm	
Timing Range	1s~99min	
Noise	≤65dB	
Consumption	500W	
Power Supply	AC 110~220V, 50/60Hz	
External Size (W*D*H)	465*305*305mm	
Package Size (W*D*H)	510*610*400mm	
Net Weight	30kg	
Gross Weight	40kg	

Rotor Parameters:

No.	Rotor	Capacity	Max. Speed(rpm)	Max RCF (×g)
No.1		30*0.5ml	15000	18510
No.2		12*1.5/2ml	16000	17800
No.3		24*1.5/2ml	15000	20878
No.4	Angle Rotor	10*5ml	16000	19040
No.5		6*10ml	12000	14800
No.6		12*10ml	12000	14800
No.7		4*8PCR	13000	10407

Table Top High Speed Centrifuge









12*1.5ml

24*1.5

30*0.5m

Introduction:

BKC-TH18I is commonly used for researchat the microscopic level, including studies of viruses and DNA. It is suitable for routine centrifugation, purification and concentration experiments of chemicals within cells, microorganisms, viruses, subcellular components, and bacterial bodies at room temperature for molecular biology of plants and animals.

Features:

- * Embedded microprocessor control, push-button programming.
- * 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.
- * 10 lifting rates to choose from, fast lifting speeds.
- * OLED screen display, real-time display of all operating parameters, intuitive and convenient operation.
- * Multi-stage shock absorption, multiple protection for over-speed, imbalance and door cover.
- * Automatic door opening and alert upon completion of centrifugation.

Technical Parameters:

Model	BKC-TH18I
Max Speed	18500rpm
Max RCF	23990×g
Max Capacity	6*50ml
Speed Precision	±1% or ±20rpm
Timing Range	1s~999min
Noise	≤65dB
Consumption	500W
Power Supply	AC 110~220V, 50/60Hz
External Size (W*D*H)	510*360*300mm
Package Size (W*D*H)	570*420*360mm
Net Weight	39kg
Gross Weight	41kg

Rotor:

No.	Rotor	Capacity	Max Speed (rpm)	Max RCF (×g)
No.1		30*0.5ml	15000	18510
No.2		40*0.5ml	14000	19970
No.3		12*1.5/2ml	15000	18510
No.4		24*1.5/2ml	14000	19970
No.5		30*1.5/2ml	13500	19340
No.6	Angle Rotor	48*1.5/2ml	11000	12840
No.7		10*5ml	14000	16370
No.8		6*10ml	14000	16460
No.9		12*10ml	12000	14510
No.10		6*50ml	11000	13480
No.11		4*8PCR	14000	13720

Micro High Speed Centrifuge









5ml 24*1.5n

30*0.5m

Introduction:

BKC-MH20-B is a micro high speed centrifuge, commonly used for research at the microscopic level, including studies of viruses and DNA, and is an essential basic instrument for separation and preparation in various departments and institutions.

Features:

- * Embedded microprocessor control, real-time display of speed, time, RCF value.
- * 10 lifting rates to choose from, and the speed can be adjusted within a certain range during operation.
- * OLED screen display, real-time display of all operating parameters.
- * Multiple protection for over-speed and imbalance.
- * Program memory function, automatically saves the last run's settings, and restores the parameters set before shutdown upon startup.

Technical Parameters:

Model	BKC-MH20-B
Max Speed	20500rpm
Max RCF	29200×g
Max Capacity	12*10ml
Speed Precision	±1% or ±20rpm
Timing Range	1s~999min
Noise	≤65dB
Consumption	600W
Power Supply	AC 110~220V, 50/60Hz
External Size (W*D*H)	490*350*280mm
Package Size (W*D*H)	550*410*340mm
Net Weight	25kg
Gross Weight	27kg

Rotor:

No.	Rotor	Capacity	Max.Speed(rpm)	Max.RCF(×g)
No.1		30*0.5ml	13000	18510
No.2		12*1.5/2ml	20500	29200
No.3	1	24*1.5/2ml	16000	23400
No.4	Angle Rotor	30*1.5/2ml	13500	19340
No.5	1	48*1.5/2ml	13000	17930
No.6		12*10ml	14000	19760
No.7	1	6*50ml	13000	18840

Table Top High Speed Centrifuge









12*1.5ml

4*1.5ml

30*0.5n

Introduction:

BKC-TH21WC is widely used in clinical medicine, biochemistry, genetic engineering, immunology and other fields. It is a necessary instrument for centrifugal separation in hospitals, scientific research units and universities at all levels.

Features:

- * Embedded microprocessor control, real-time display of speed, time, RCF value.
- * 10 lifting rates to choose from, and the speed can be adjusted within a certain range during operation.
- * High-torque variable frequency motor drive, no carbon powder pollution, maintenance-free.
- * LCD touch screen, real-time display of all operational parameters.
- * Door and lid protection, over-speed and imbalance protection, multi-layer explosion-proof housing.
- * With program memory and storage functions.

Technical Parameters:

Model	BKC-TH21WC
Max Speed	21000rpm
Max RCF	30900×g
Max Capacity	12*10ml
Speed Precision	±1% or ±20rpm
Timing Range	1s~999min
Noise	≤65dB
Consumption	600W
Power Supply	AC 110~220V, 50/60Hz
External Size (W*D*H)	490*350*280mm
Package Size (W*D*H)	550*410*340mm
Net Weight	25kg
Gross Weight	27kg

Rotor:

No.	Rotor	Capacity	Max Speed (rpm)	Max RCF (×g)
No.1		30*0.5ml	15000	18510
No.2		12*1.5/2ml	21000	30900
No.3		24*1.5/2ml	16000	23400
No.4	Angle Rotor	30*1.5/2ml	13500	19340
No.5		48*1.5/2ml	13000	17930
No.6		6*10ml	16000	21500
No.7		12*10ml	14000	19760



Table Top High Speed Refrigerated Centrifuge

Introduction:

BKC-TH16RE, featuring microcomputer control and a brushless variable frequency motor, is a specialized device for rapid separation of mixed liquids. It is widely used in research, genetic engineering, life sciences, biochemistry and medical facilities. The operation is convenient, with fast cooling speed, making it suitable for experiments that require high centrifugal force, low temperature and small volume separation.



Features:

- * Embedded microprocessor control, precise control of speed, time, temperature and RCF.
- * The whole machine adopts all-steel body and stainless steel centrifugal chamber.
- * Adopt imported fluorine-free compressor unit, R290 refrigerant.
- * Equipped with door cover protection, over-speed and advanced electronic unbalance detection system.

Technical Parameters:

Model	BKC-TH16RE(BKC-TL16RE)
Max Speed	16000rpm
Max RCF	20878×g
Max Capacity	12*10ml
Speed Precision	±1% or ±30rpm
Timing Range	1s~999min
Temperature Range	-20~40℃
Noise	≤65dB
Consumption	500W
Power Supply	AC 110~220V, 50/60Hz
External Size (W*D*H)	560*500*340mm
Package Size (W*D*H)	660*600*560mm
Net Weight	47kg
Gross Weight	62kg











Rotor:

No.	Rotor	Capacity	Max Speed (rpm)	Max RCF (×g)
No.1		30*0.5ml	15000	18620
No.2		40*0.5ml	14000	19940
No.3		12*1.5/2ml	16000	17750
No.4		20*1.5/2ml	15000	17860
No.5	Angle Rotor	24*1.5/2ml	15000	20878
No.6		30*1.5/2ml	13500	18950
No.7		48*1.5/2ml	11000	12720
No.8		10*5ml	16000	17800
No.9		12*10ml	12000	14520

Table Top High Speed Refrigerated Centrifuge



Features:

- * Embedded microprocessor control, precise control of speed, time, temperature and RCF.
- * Push-button programming design, real-time display of all operating parameters, intuitive and easy to operate.
- * Using high quality rubber door seal, good sealing performance.
- * The whole machine adopts all-steel body and stainless steel centrifugal chamber.
- * Adopt imported fluorine-free compressor unit, R404A refrigerant.
- * Equipped with door cover protection, over-speed and advanced electronic unbalance detection system.

Technical Parameters:

Model	BKC-TH16RM
Max Speed	16000rpm
Max RCF	20878×g
Max Capacity	6*100ml
Speed Precision	±1% or ±30rpm
Timing Range	1s~999min
Temperature Range	-20~40℃
Noise	≤65dB
Consumption	1000W
Power Supply	AC 110~220V, 50/60Hz
External Size (W*D*H)	600*560*380mm
Package Size (W*D*H)	730*700*520mm
Net Weight	76kg
Gross Weight	96kg

Rotor:

No.	Rotor	Capacity	Max Speed (rpm)	Max RCF (×g)
No.1		30*0.5ml	15000	18620
No.2		40*0.5ml	14000	19940
No.3		12*1.5/2ml	16000	17750
No.4		20*1.5/2ml	15000	17860
No.5		24*1.5/2ml	15000	20878
No.6		30*1.5/2ml	13500	18950
No.7	Angle Rotor	48*1.5/2ml	11000	12720
No.8		10*5ml	16000	17800
No.9		6*10ml	12000	14000
No.10		12*10ml	12000	14520
No.11		6*50ml	10000	11140
No.12		6*100ml	8000	7283
No.13		4*8PCR	14000	13720



Table Top High Speed Refrigerated Centrifuge



Introduction:

BKC-TH21RM is equipped with a variety of rotors for choice, and can design a variety of adapters according to the requirements, one machine multi-purpose. With refrigeration system, can accurately control the temperature of the ventricle, improve centrifugal efficiency.

Features:

- * Multi-stage shock absorption, low vibration, low noise.
- * Embedded microprocessor control, DC brushless motor drive.
- * LCD display, real-time display of all running parameters.
- $*$ Imported non-fluorine compressor unit, double cycle refrigeration.

Technical Parameters:

Model	BKC-TH21RM	
Max Speed	21000rpm	
Max RCF 30700×g		
Max Capacity	4*500ml	
Speed Precision	±1% or ±20rpm	
Timing Range	1s~99min59s	
Temperature Range	-20~40℃	
Noise	≤65dB	
Consumption	1200W	
Power Supply AC 110~220V, 50/60Hz		
External Size (W*D*H) 670*750*440mm		
Package Size (W*D*H)	770*850*660mm	
Net Weight	110kg	
Gross Weight 130kg		

Rotor:

No.	Rotor	Capacity	Max Speed (rpm)	Max RCF (×g)	Adaptor
	Swing Rotor	SS304 Support	1	1	1
		4*4*15ml		2705	10ml tube holder
		4*4*15ml		2810	15ml tube holder
					10ml tube holder;
		4*6*15ml	4000	2705	10ml tube holder+5ml(L75mm);
					15ml tube holder
		4*8*15ml		2705	15ml tube holder+5ml
		10 101111		2.00	15ml tube holder+2ml(L75mm);
					15ml tube holder+2ml(L80mm);
No.1	Tube Rack	4*8*15ml		3500	10ml tube holder; 15ml tube holder+10ml;
	Tube Huok	4 0 101111		0000	15ml tube holder+10ml(\blacktriangle); 15ml tube holder;
					15ml tube holder+15ml(Δ), 15ml tube holder,
		4*1*50ml	5500	5310	50ml tube holder
		2131_1201e11001022	5500	100000000000000000000000000000000000000	
		4*2*50ml	4000	2810	50ml tube holder+50ml
		4*2*50ml	4000	2846	50ml tube holder+5ml; 50ml tube holder+15ml
		4*2*50ml	5500	3022	50ml tube holder
		4*1*100ml	5500	5310	100ml tube holder
		4*2*100ml	4000	2810	100ml tube holder(H107)
	Swing Rotor	4*250ml	1	1	1
		4*10*5ml(L106mm)		3500	2ml
		4*10*5ml(L106mm)		3580	1
		4*12*5ml(L75mm)		3580	1
		4*12*5ml(L80mm)	4000	2808	1
	Tube Rack	4*12*5ml(L100mm)		3580	1
No.2	Tube Nack	4*12*5ml(L106mm)		3500	2ml
		4*18*5ml(L106mm)		3580	1
		4*2*50ml(▲)		2933	1
		4*4*50ml		3500	1
		20-hole tube rack(5ml)		3500	1
		4*250ml		2379	4*9*10ml; 4*1*50ml; 4*1*100ml
	Cup	4*250ml		3580	1
	Swing Rotor	4*500ml	1	1	1
	ownig recor	4*20*2ml(L80mm)		3050	1
		4*20*5ml(L106mm)		3050	2ml
	Tube Rack	4*20*7ml		3580	/
		4*16*10ml		2810	/
No.3		4 10 101111		2010	/ 4*12*5ml(L106mm); 4*8*15ml; 4*8*15ml(▲);
140.5		4*500ml	4000	2808	4*9*15ml; 4*4*30ml; 4*1*50ml
	Cup	4*500ml		3023	4*2*50ml; 4*3*50ml; 4*1*100ml;
		4*5001		2404	4*1*100ml(▲); 4*2*100ml; 4*1*250ml
		4*500ml	9	3184	4*12*5ml(L106mm); 4*12*10ml
		4*500ml	1000	3580	1
No.4	Microplate Rotor	2*2*96well	4000	2300	/
No.5		30*0.5ml	18000	26660	/
No.6		40*0.5ml	15000	22920	
No.7		12*1.5/2ml	21000	30700	1
No.8		20*1.5/2ml	15000	17860	1
No.9		24*1.5/2ml	16000	23438	1
No.10		30*1.5/2ml	13500	19340	1
No.11	Angle Poter	36*1.5/2ml	13000	19159	1
No.12	Angle Rotor	48*1.5/2ml	13000	17930	1
No.13		10*5ml	16000	16600	1
No.14		6*10ml	12000	14000	1
No.15		12*10ml	16000	21500	1
No.16		6*50ml	14000	22130	1
No.17		6*100ml	10000	13975	1
No.18	-	4*8PCR	13000	10407	1
140.10		7 01 011	10000	10401	•

Note: The default is round-bottom tube, with mark (▲) is sharp-bottom tube



Table Top High Speed Centrifuge



Features for BKC-TH16II:

- * DC Brushless motor with high start torque and frequency inversion for smooth running, maintenance-free.
- * Microprocessor control, LED display, Memory flashing function, conversion of RPM/RCF.
- * External cold-rolled steel with powder coating steel, stainless steel centrifugal chamber.
- * Procedures of adjustable speed from grad 0 to 9 and 40 kinds of self-defining models.
- * Functions: Electronic lock lid, imbalance detection, over-speed protection, inching function, short-spin function.

Technical Parameters:

Model	BKC-TH16II
Max. Capacity	4*100ml
Max. Speed	16600rpm
Max. RCF	19200×g
Speed Precision	±30rpm
Timing Range	0~99min
Noise	≤65dB
Power Supply	AC220±22V 50/60Hz (Standard); AC110V 60Hz (Optional)
External Size(W*D*H) mm	400*350*340
Package Size(W*D*H) mm	760*440*530
Net Weight(kg)	30
Gross Weight(kg)	60

Rotor:

No.	Rotor	Max.Speed(rpm)	Max.RCF(xg)	Capacity	Dimension of Tube(mm)
No.1		16600	19200	18*0.5ml	Ф8*32
No.2		16600	19200	12*2.0/1.5ml	Ф10*42
No.3		13000	14740	48*0.5ml	Ф8*32
No.4		13000	16060	24*2.2/1.5ml	Ф10*42
No.5	Angle Rotor	13000	11500	10*5ml	Ф14*54
No.6		12000	14800	12*10ml	Ф16*87
No.7		12000	14800	6*50ml (●)	Ф29*105
No.8		10000	11220	12*15ml (▲)	Ф16*102
No.9		10000	11200	4*100ml	Ф38*125
No.10	Micro Plate	4000	2300	2*2*48 well	Microplate

With mark(●) or no mark is round-bottom tube, with mark(▲) is sharp-bottom tube

Table Top High Speed Centrifuge

Application:

The instrument applies to the experiments in fields of biology, medical science, agriculture, which is the first choice for heredity gene, protein nucleic acid PCR experiment.

Features:

- * 5-inch high-definition touch screen, easily operated, visual display.
- * Automatically identify 7 kinds of different rotors, eliminate hidden danger brought by users' maloperation.
- * 9 ranges for raising speed,10 ranges for speed reduction, to effectively avoid secondary sedimentation, with better centrifugation effect.
- * Available to store 15 series of procedure for users to adjust.
- * Alternating frequency conversion electric machine, high precision of rotary speed control.
- * Diverse protection setting: overspeed protect, door protect, imbalance protect, to ensure safety of both human and machine.
- * Free conversion between rotary speed and centrifugal force.
- * Special air duct ensures that the rotors work at normal temperature.
- * Air-tight rotor, to effectively avoid aerosol.

Technical Parameters:

Model	BKC-TH16D
Max. Speed	16500rpm
Max. RCF	21500×g
Max. Capacity	4*100ml
Motor	Ac frequency conversion motor
Speed Precision	±30rpm
Time Range	Centrifugal time:1min~99 min59sec; Continuous centrifuge: Hold
Power Supply	AC220±22V 50/60Hz (Standard); AC110V 60Hz (Optional)
Noise	< 60dB(A)
External Size(W*D*H)mm	350*495*350
Package Size(W*D*H)mm	710*450*520
Net Weight(kg)	30
Gross Weight(kg)	45

Rotor:

No.	Rotor	Max.Speed(rpm)	Max.RCF(×g)	Capacity	Dimension of Tube (mm)
No.1		16500	18400	12*1.5/2ml	Ф10*42
No.2]	15000	21380	24*1.5/2ml	Ф10*42
No.3]	13000	19080	48*0.5ml	Ф8*32
No.4		13000	19270	32*1.5/2ml	Ф10*42
No.5	Angle Rotor	12000	10100	12*5ml	Ф13*53
No.6		12500	16060	12*10ml	Ф16*83
No.7	1	12000	15130	6*50ml	Ф29*120
No.8		10000	10620	4*100ml	Ф28*119
No.9		12000	15370	8*15ml(▲)	Ф17*121
No.10	Microplate	4000	2300	2*2*48well	Microplate
No.11	Angle Rotor	13000	16200	6*8*0.2ml PCR	Ф6*22

With mark(●) or no mark is round-bottom tube, with mark(▲) is sharp-bottom tube

Table Top High Speed Refrigerated Centrifuge



Features:

- * 5-inch high-definition touch screen, easily operated, visual display
- * Automatically identify 7 kinds of different rotors, eliminate hidden danger brought by users' maloperation.
- * 9 ranges for raising speed, 10 ranges for speed reduction, to effectively avoid secondary sedimentation, with better centrifugation effect.
- * Available to store 15 series of procedure for users to adjust.
- * Alternating frequency conversion electric machine, high precision of rotary speed control, famous brand Freon-free compressor.
- * Diverse protection setting: overspeed protect, door protect, imbalance protect, to ensure safety of both human and machine.
- * Free conversion between rotary speed and centrifugal force.
- * Noise near silent at maximum RPM.
- * Air-tight rotor, to effectively avoid aerosol.

Application:

The instrument applies to the experiments in fields of biology, medical science, agriculture, which is the first choice for heredity gene, protein nucleic acid PCR experiment.

Technical Parameters:

Model	BKC-TH16RD	
Max. Speed	16500rpm	
Max. RCF	RCF 21380×g	
Max. Capacity 4*100mL		
Motor	AC frequency conversion motor	
Speed Precision	±30rpm	
Time Range	Centrifugal time:1min~99 min59sec Continuous centrifuge: Hold	
Temp Range	-20℃~+40℃	
Temp Accuracy	±1.0℃	
Power Supply	AC220±22V 50/60Hz (Standard); AC110V 60Hz (Optional)	
Noise	< 55dB(A)	
External Size(W*D*H)mm	350*662*367	
Package Size(W*D*H)mm	430*890*530	
Net Weight(kg)	50	
Gross Weight(kg)	75	

Rotor:

No.	Rotor	Max.Speed(rpm)	Max.RCF(×g)	Capacity	Dimension of Tube (mm)
No.1	Angle Rotor	16500	18400	12*1.5/2ml	Ф10*42
No.2		15000	21380	24*1.5/2ml	Ф10*42
No.3		13000	19270	48*0.5ml	Ф8*32
No.4		13000	19270	32*1.5/2ml	Ф10*42
No.5		12000	10100	12*5ml	Ф13*53
No.6		12500	16060	12*10ml	Ф16*83
No.7		12000	15130	6*50ml	Ф29*120
No.8		10000	10620	4*100ml	Ф28*119
No.9		12000	15370	8*15ml(▲)	Ф17*121
No.10	Microplate	4000	2000	2*2*48well	Microplate
No.11	Angle Rotor	13000	16200	6*8*0.2ml PCR	Φ6*22

With mark(●) or no mark is round-bottom tube, with mark(▲) is sharp-bottom tube

Table Top High Speed Refrigerated Centrifuge



Features:

- * 5-inch high-definition touch screen, easily operated, visual display.
- * Automatically identify 9 kinds of different rotors, eliminate hidden danger brought by users' maloperation.
- * 9 ranges for raising speed, 10 ranges for speed reduction, to effectively avoid secondary sedimentation, with better effect.
- * Available to store 15 series of procedure for users to adjust.
- * Alternating frequency conversion electric machine, high precision of rotary speed control, famous brand Freon-free compressor.
- * Diverse protection setting: overspeed protect, door protect, imbalance protect, to ensure safety of both human and machine.
- * Free conversion between rotary speed and centrifugal force.
- * Noise near silent at maximum RPM.
- * Air-tight rotor, to effectively avoid aerosol.

Application:

The equipment is widely used in agriculture, medicine, food hygiene, biopharmaceuticals, bioengineering, cell biology and biochemistry, etc. It is suitable for the separation and purification of microbial cells, cell proteins, mold and immunity.

Technical Parameters:

Model	BKC-TH18RHD
Max. Speed	18500rpm
Max. RCF	23800×g
Max. Capacity	4*100mL
Motor	AC frequency conversion motor
Speed Precision	±30rpm
Time Range	Centrifugal time:1min~99 min59sec
Time realige	Continuous centrifuge: Hold
Temp Range	-20°C~+40°C
Temp Accuracy	±1.0℃
Power Supply	AC220±22V 50/60Hz (Standard); AC110V 60Hz (Optional)
Noise	< 55dB(A)
External Size(W*D*H)mm	350*662*352
Package Size(W*D*H)mm	440*900*530
Net Weight(kg)	50
Gross Weight(kg)	73

Rotor:

No.	Rotor	Max.Speed(rpm)	Max.RCF (xg)	Capacity	Dimension of Tube (mm)
NO.1		18500	23800	12*1.5/2ml	Ф10*42
NO.2		15000	21380	24*1.5/2ml	Ф10*42
NO.3		14000	22350	32*1.5/2ml	Ф10*42
NO.4		13000	18040	48*1.5ml	Ф10*42
NO.5	Angle Rotor	13500	12830	48*0.5ml	Ф8*32
NO.6	Angle Rotor	13000	18040	8*15ml(▲)	Φ17*121
NO.7		13500	12830	12*5ml	Ф13*53
NO.8		12500	16060	12*10ml	Ф16*83
NO.9		13000	17760	6*50ml	Ф29*120
NO.10		11000	12850	4*100ml	Ф37.9*119
NO.11	Microplate Rotorr	4000	2000	2*2*48well	Microplate

With mark(●) or no mark is round-bottom tube, with mark(▲) is sharp-bottom tube



Table Top High Speed Refrigerated Centrifuge



Features:

- * 5-inch high-definition touch screen, easily operated, visual display.
- * Automatically identify 9 kinds of different rotors, eliminate hidden danger brought by users' maloperation.
- * 9 ranges for raising speed, 10 ranges for speed reduction, to effectively avoid secondary sedimentation, with better centrifugation effect.
- * Available to store 15 series of procedure for users to adjust.
- * Alternating frequency conversion electric machine, high precision of rotary speed control, famous brand Freon-free compressor.
- * Diverse protection setting: overspeed protect, door protect, imbalance protect, to ensure safety of both human and machine
- * Free conversion between rotary speed and centrifugal force.
- * Noise near silent at maximum RPM.
- * Air-tight rotor, to effectively avoid aerosol.

Application:

The equipment is widely used in agriculture, medicine, food hygiene, biopharmaceuticals, bioengineering, cell biology and biochemistry, etc. It is suitable for the separation and purification of microbial cells, cell proteins, mold and immunity.

Technical Parameters:

Model	BKC-TH20RHD	
Max. Speed	20000rpm	
Max. RCF	27000×g	
Max. Capacity	4*100mL	
Motor	AC frequency conversion motor	
Speed Precision	±30rpm	
Time Dange	Centrifugal time:1min~99 min59sec	
Time Range	Continuous centrifuge: Hold	
Temp Range	-20°C~+40°C	
Temp Accuracy	±1.0℃	
Power Supply	AC220±22V 50/60Hz (Standard); AC110V 60Hz (Optional)	
Noise	< 55dB(A)	
External Size(W*D*H)mm	350*662*352	
Package Size(W*D*H)mm	440*900*530	
Net Weight(kg)	50	
Gross Weight(kg)	73	

Rotor:

No.	Rotor	Max.Speed(rpm)	Max.RCF(xg)	Capacity	Dimension of Tube (mm)
NO.1		14500	14926	48*0.5ml	Ф8*32
NO.2		20000	27000	12*2.0/1.5ml	Ф10*42
NO.3		16000	24327	24*2.0/1.5ml	Ф10*42
NO.4		15000	25658	32*1.5ml	Ф10*42
NO.5	Angle Rotor	13000	18040	48*1.5ml	Ф10*42
NO.6	Angle Notol	14500	14926	12*5ml	Ф13*53
NO.7		14000	20160	12*10ml	Ф16*83
NO.8		13000	18040	8*15ml(▲)	Φ17*121
NO.9		13000	18327	6*50ml	Ф29*105
NO.10		11000	12850	4*100ml	Ф37.9*119
NO.11	Microplate Rotor	4000	2000	2*2*48 well	Microplate

With mark(●) or no mark is round-bottom tube, with mark(▲) is sharp-bottom tube



Table Top High Speed Refrigerated Centrifuge



Features:

- * 5-inch high-definition touch screen, easily operated, visual display.
- * Automatically identify 13 kinds of different rotors, eliminate hidden danger brought by users' maloperation.
- * 9 ranges for raising speed, 10 ranges for speed reduction, to effectively avoid secondary sedimentation, with better centrifugation effect.
- * Available to store 15 series of procedure for users to adjust.
- * Alternating frequency conversion electric machine, high precision of rotary speed control, famous brand Freon-free compressor.
- * Diverse protection setting: overspeed protect, door protect, imbalance protect, to ensure safety of both human and machine.
- * Free conversion between rotary speed and centrifugal force.
- * Noise near silent at maximum RPM.
- * Air-tight rotor, to effectively avoid aerosol.

Application:

The equipment is widely used in agriculture, medicine, food hygiene, biopharmaceuticals, bioengineering, cell biology and biochemistry, etc. It is suitable for the separation and purification of microbial cells, cell proteins, mold and immunity.

Technical Parameters:

Model	BKC-TH21RHD
Max. Speed	21000rpm
Max. RCF	31600×g
Max. Capacity	4*750mL
Motor	AC frequency conversion motor
Speed Precision	±30rpm
Time Range	Centrifugal time:1min~99 min59sec; Continuous centrifuge: Hold
Temp Range	-20°C~+40°C
Temp Accuracy	±1.0℃
Power Supply	AC220±10%V 50/60Hz(Standard); AC110V 60Hz(Optional)
Noise	< 60dB(A)
External Size(W*D*H) mm	720*743*410
Package Size(W*D*H) mm	790*930*580
Net Weight(kg)	110
Gross Weight(kg)	140

Rotor:

No.	Rotor	Max.Speed(rpm)	Max.RCF(xg)	Capacity	Dimension of Tube(mm)
NO.1		21000	29828	12*1.5/2ml	Ф10*42
NO.2		16500	24890	24*1.5/2ml	Ф10*42
NO.3		15000	25650	32*1.5/2ml	Ф10*42
NO.4		15000	24270	48*1.5/2ml	Ф10*42
NO.5		21000	26750	18*0.5mL	Ф8*32
NO.6		16500	19170	12*5ml	Ф13*53
NO.7	Angle Rotor	15000	23120	12*10ml	Ф16*83
NO.8		15000	23640	6*50ml	Ф29*120
NO.9		12000	15610	8*50ml	Ф29*120
NO.10		15000	23640	8*15ml	Ф17*121
NO.11		14000	22022	12*15ml	Ф17*121
NO.12		10000	11808	6*100ml	Ф37.9*119
NO.13		13000	18138×g	4*100ml	Ф37.9*119
	Swing Rotor			4*100ml	Ф38*123
				4*2*100ml	Ф38*123
				4*4*10ml	Ф16*115
		ube Rack 4000	2810	4*6*10ml	Ф16*115
				4*8*10ml	Ф16*115
NO.14	Tube Rack			4*4*15ml(▲)	Ф17*118
				4*6*15ml(▲)	Ф17*118
				4*8*15ml(▲)	Ф17*118
				4*50ml	Ф29*107
				4*2*50ml	Ф29*107
	Swing Rotor	4200	3500	4*250ml	Ф62*126
				4*50ml	Ф29*107
NO.15	Adapter	4200	3500	4*6*15ml(▲)	Ф17*118
				4*7*10ml	Ф16*115
				4*8*5ml	Ф13*100
	Swing Rotor	4000	3040	4*500ml	Ф80*137
				4*4*50ml	Ф29*107
NO.16	Adapter	4000	3040	4*8*15ml(▲)	Ф17*118
				4*12*10ml	Ф16*115
				4*15*5ml	Ф13*100
NO.17	Swing Rotor	4000	3180	4*750ml	Ф99*137
NO.18	Swing Rotor	4200	3500	4*12*5/7ml	Ф13*90/110
NO.19	Swing Rotor	4200	3500	4*18*5/7ml	Ф13*90/110
NO.20	Swing Rotor	4000	3040	4*24*5/7ml	Ф13*90/110
NO.21	Microplate Rotor	4000	2300	2*2*96 well	Microplate

With mark(ullet) or no mark is round-bottom tube, with mark(ullet) is sharp-bottom tube



Table Top High Speed Centrifuge





BKC-TH18II

BKC-TH21

Features:

- * Microcomputer control, large screen color LCD, full touch screen operation interface
- * Brushless AC variable frequency motor drive
- * Double door cover lock system, ensure running safety
- * Provide 20 kinds of working program storage, easy to use and improve work efficiency
- * It has two timing functions: setting and jog
- * Differential centrifugation: five differential centrifugation procedures are reserved
- * Double layer steel structure, spray anti-corrosion coating surface of centrifugal chamber
- * Automatic balance and unbalance protection
- * Soft braking function, it can effectively prevent sample resuspension and protect sensitive samples
- * Countdown function: the countdown in seconds, real-time display of remaining working time
- * The centrifuge can customize 485 communication interface function and operate through remote control
- * The rotor can withstand high temperature and pressure sterilization at 121°C for more than 2 hours, airtight angle rotor, high biological safety
- * Automatic magnetic rotor recognition

Technical Parameters:

Model	BKC-TH18II	BKC-TH21		
Max. Capacity	12*10ml	6*100ml		
Max. Speed	18800rpm	21000rpm		
Max. RCF	26870xg	30410xg		
Speed Precision	±10rpm			
Timing Range	1s~99h59min59s/jog	1s~99h59min59s/jog		
Noise	≤58dB			
Power Supply	AC220V, 50/60Hz(standard);	AC110V, 50/60Hz(optional): External transformer		
External Size(W*D*H) mm	426*322*340	485*370*400		
Package Size(W*D*H) mm	530*520*520	580*505*680		
Net Weight(kg)	27	40		
Gross Weight(kg)	28	45		

Rotor for BKC-TH18II:

Rotor No.	Max. Capacity	Max. Speed(rpm)	Max. RCF(×g)
H0.512	0.5mlx12	18800	18967
H0.524	0.5mlx24	18800	18967
H0212	1.5ml/2.2mlx12	18800	26870
H0224	1.5ml/2.2mlx24	15800	24365
H0512	5mlx12	16000	19642
H1012	10mlx12	13500	17645
H0.548	0.5mlx48	13000	14737
H0.232	0.2mlx4x8-strip PCR tube	13500	14059
H0.136	Capillary rotor 36 pcs 1.75mmx75mm	13000	14926
H0612	5ml [Cryotubes] x12	13000	16155
H0312	3ml [Vacuum blood tube] x12	8000	4866
H0712	5ml [Vacuum blood tube] x12	8000	7119

Rotor for BKC-TH21:

Rotor No.	Max. Capacity	Max. Speed(rpm)	Max. RCF(×g)
H0.512	0.5mlx12	21000	23666
H0.524	0.5mlx24	20000	30410
H0212	1.5ml/2.2mlx12	20000	30410
H0224	1.5ml/2.2mlx24	17500	29890
H0236	1.5ml/2.2mlx36	16000	25473
H0248	1.5ml/2.2mlx48	15500	26672
H0512	5mlx12	17000	21971
H1012	10mlx12	14500	20356
H1508	15mlx8	13000	17572
H0524	5mlx24	13500	17115
H1024	10mlx24	12500	16770
H3006	30mlx6	14500	21155
H5006	50mlx6	12500	17346
H5008	50mlx8	12000	16904
H8504	100mlx4	12000	16904
H8506	100mlx6	12000	16904
H0.548	0.5mlx48	16000	22324
H0.232	0.2mlx4x8-strip PCR tube	14500	16219
H0.264	0.2mlx8x8-strip PCR tube	13000	14926
H0.136	Capillary rotor 36 pcs 1.75mmx75mm	14500	24681
H0312	3ml [Vacuum blood tube] x12	8000	4866
H0324	3ml [Vacuum blood tube] x24	7000	5259
H0712	5ml [Vacuum blood tube] x12	8000	7119
H0724	5ml [Vacuum blood tube] x24	7000	4821
Swing rotor P1004	100mlx4	5000	3913
Swing rotor P5004	50mlx4	5000	3913
Swing rotor P10.124	10mlx12	5000	3913
Elisa rotor E4002	48-wellx2x2	5000	2432

Note: The default is round-bottom tube, with mark (▲) is sharp-bottom tube

Table Top High Speed Refrigerated Centrifuge

H0512

H0224

H_{0.264}

Features:

- * Microcomputer control, large screen color LCD, full touch screen operation interface
- * Brushless AC variable frequency motor drive
- * Double door cover lock system, ensure running safety
- Provide 20 kinds of working program storage, easy to use and improve work efficiency
- * Provide 15 kinds of acceleration/deceleration
- * It has two timing functions: setting and jog
- * Differential centrifugation: five differential centrifugation procedures are reserved
- * Double layer steel structure, spray anti-corrosion coating surface of centrifugal chamber
- * Automatic balance and unbalance protection
- * Soft braking function, it can effectively prevent sample resuspension and protect sensitive samples
- $\ensuremath{\,\raisebox{.4ex}{\star}}$ Countdown function: the countdown in seconds, real-time display of remaining working time
- * The centrifuge can customize 485 communication interface function and operate through remote control
- * Condensate drainage holes are provided in the centrifugal chamber
- * Pre-cooling function: In standby mode, the centrifuge can continuously cool to the set temperature
- * Automatic standby function: When the temperature drops to the set temperature, the compressor automatically stands by
- * Quick cooling function: When the temperature drops from 21°C to 4°C, the biological zero point, the cooling time is less than 5 minutes
- * The rotor can withstand high temperature and pressure sterilization at 121°C for more than 2 hours, airtight angle rotor, high biological safety
- $*$ Automatic magnetic rotor recognition
- * Famous brand compressor, fluorine-free refrigeration technology

Technical Parameters:

Model	BKC-TH18R
Max. Speed	18800rpm
Max. RCF	26870xg
Max. Capacity	10ml*12
Speed Precision	±10rpm
Temp. Range	-20°C~40°C
Temp. Accuracy	±1°C
Timing Range	1s~99h59min59s/jog
Noise	≤58dB
Power Supply	AC220V, 50/60Hz(standard); AC110V, 50/60Hz(optional): External transformer
External Size(W*D*H)mm	613*382*325
Package Size(W*D*H)mm	740*550*490
Net Weight(kg)	57
Gross Weight(kg)	71.3

Rotor:

Rotor No.	Max. Capacity	Max. Speed(rpm)	Max. RCF(×g)
Angle rotor H0.512	0.5mlx12	18800	18967
Angle rotor H0.524	0.5mlx24	18800	26870
Angle rotor H0212	1.5ml/2.2mlx12	18800	26870
Angle rotor H0224	1.5ml/2.2mlx24	15800	24365
Angle rotor H0512	5mlx12	16000	19462
Angle rotor H0612	5mlx12 [Cryotubes]	13000	16155
Angle rotor H0712	5mlx12 [Vacuum blood tube]	8000	7119
Angle rotor H1012	10mlx12	13500	17645
Angle rotor H0.548	0.5mlx48	13000	14737
Angle rotor H0.232	0.2mlx4x8-strip PCR tube	13500	14059

Note: The default is round-bottom tube, with mark (▲) is sharp-bottom tube

High Speed Refrigerated Centrifuge

Features:

- * This series is stable and not bulky, with good compatibility and can be equipped with large-capacity rotors
- * Microcomputer control; AC variable frequency motor drive, no carbon powder pollution, extended service life; low noise, minimal vibration; equipped with a variety of rotors for user selection
- * Can set the speed up and down mode, provide speed and centrifugal force setting mode, and can switch the speed/centrifugal force value with one button
- * Compressor unit: refrigeration and heating dual-channel temperature control, unique heat dissipation system to ensure the best cooling effect of the instrument
- * Equipped with overspeed, overtemperature, imbalance, door cover self-locking and other protections to ensure personal and machine safety
- * Small and compact body, equipped with high-torque variable frequency motor, faster acceleration and deceleration, improved efficiency, super cost-effective



Technical Parameters:

Model	BKC-VH21RL
Max. Speed	21000rpm
Max. RCF	47580xg
Max. Capacity	4*750ml
Speed Precision	±30rpm
Temp. Range	-20℃~40℃
Temp. Accuracy	±2℃
Timing Range	1min~23h59min
Noise	≤65dB
Power Supply	AC220V, 50/60Hz(standard); AC110V, 50/60Hz(optional): External transformer
External Size(W*D*H) mm	825*625*910
Package Size(W*D*H) mm	835*960*1430
Net Weight(kg)	252
Gross Weight(kg)	292

Rotor:

Rotor No.	Max. Capacity	Max. Speed(rpm)	Max. RCF(xg)	
Angle rotor	10mlx16	21000	47850	
Angle rotor	50mlx6	20000	43000	
Angle rotor	50mlx8	15000	27720	
Angle rotor	100mlx8	13000	19830	
Angle rotor	250mlx6	12000	21700	
Angle rotor	500mlx6	8000	11680	
Angle rotor	250mlx4	13000	23420	

Note: The default is round-bottom tube, with mark (▲) is sharp-bottom tube



High Speed Refrigerated Centrifuge



Features:

- * Microcomputer control, large screen color LCD, full touch screen operation interface
- * Brushless AC variable frequency motor drive
- * Double door cover lock system, ensure running safety
- * Provide 20 kinds of working program storage, easy to use and improve work efficiency
- * Provide 15 kinds of acceleration/deceleration
- * It has two timing functions: setting and jog
- * Differential centrifugation: five differential centrifugation procedures are reserved
- * Double layer steel structure, spray anti-corrosion coating surface of centrifugal chamber
- * Automatic balance and unbalance protection
- * Soft braking function, it can effectively prevent sample resuspension and protect sensitive samples
- * Countdown function: the countdown in seconds, real-time display of remaining working time
- * The centrifuge can customize 485 communication interface function and operate through remote control
- * Condensate drainage holes are provided in the centrifugal chamber
- * Pre-cooling function: In standby mode, the centrifuge can continuously cool to the set temperature
- * Automatic standby function: When the temperature drops to the set temperature, the compressor automatically stands by
- * Quick cooling function: When the temperature drops from 21°C to 4°C, the biological zero point, the cooling time is less than 5 minutes
- * The rotor can withstand high temperature and pressure sterilization at 121°C for more than 2 hours, airtight Angel rotor rotor, high biological safety
- * Automatic magnetic rotor recognition
- * Famous brand compressor, fluorine-free refrigeration technology

Technical Parameters:

Model	BKC-TH23RII	BKC-TH24R	BKC-TH24RL	
Max. Speed	23000rpm	23500rpm	24000rpm	
Max. RCF	36796xg	38487xg	40217xg	
Max. Capacity	6*100ml	4*300ml	4*750ml	
Speed Precision	±10rpm			
Timing Range	1s~99h59min59s/jog			
Temp. Range	-20℃~40℃			
Temp. Accuracy	±1.0℃	±1.0℃		
Noise	≤58dB			
Power Supply	AC220V, 50/60Hz(standard); AC11	0V, 50/60Hz(optional): External tra	ansformer	
External Size(W*D*H)mm	510*555*488	570*615*504	750*590*890	
Package Size(W*D*H)mm	775*690*660	780*700*660	830*700*1060	
Net Weight(kg)	90	95	120	
Gross Weight(kg)	108	110	165	

Rotor for BKC-TH23RII:

Rotor No.	Max. Capacity	Max. Speed(rpm)	Max. RCF(×g)
Angel rotor H0.512	0.5mlx12	23000	28388
Angel rotor H0212	1.5ml/2.2mlx12	22000	36796
Angel rotor H0224	1.5ml/2.2mlx24	17500	29870
Angel rotor H0236	1.5ml/2.2mlx36	16000	25473
Angel rotor H0248	1.5ml/2.2mlx48	15500	26672
Angel rotor H0512	5mlx12	17000	21971
Angel rotor H1012	10mlx12	15500	23261
Angel rotor H0524	5mlx24	13500	17115
Angel rotor H1024	10mlx24	12500	16770
Angel rotor H1508	15mlx8	13000	17527
Angel rotor H3006	30mlx6	15000	22640
Angel rotor H5006	50mlx6	13000	18762
Angel rotor H5008	50mlx8	12000	16904
Angel rotor H8504	100mlx4	12000	16904
Angel rotor H8506	100mlx6	12000	16904
Angel rotor H0.136	Capillary rotor 75mmx36 pcs	12000	16904
Angel rotor H0.232	0.2mlx4x8-strip PCR tube	14500	16219
Angel rotor H0.264	0.2mlx8x8-strip PCR tube	13000	14926
Swing rotor P10.12	10mlx12	5000	3913
Swing rotor P10.12	15mlx4	5000	3913
Swing rotor P5004	50mlx4	5000	3913
Swing rotor P1004	100mlx4	5000	3913
Elisa rotor	48-well x2x2	5000	2432

Rotor for BKC-TH24R:

Rotor No.	Max. Capacity	Max. Speed(rpm)	Max. RCF(×g)
Angel rotor H0.512	0.5mlx12	23500	29636
Angel rotor H0212	1.5ml/2.2mlx12	22500	38487
Angel rotor H0224	or H0224 1.5ml/2.2mlx24		29870
Angel rotor H0236	1.5ml/2.2mlx36	16000	25473
Angel rotor H0248	1.5ml/2.2mlx48	15500	26672
Angel rotor H0512	5mlx12	17000	21971
Angel rotor H1012	10mlx12	15500	23261
Angel rotor H0524	5mlx24	15000	21130
Angel rotor H1024	10mlx24	12500	16770
Angel rotor H1508	15mlx8	13000	17572
Angel rotor H3006	30mlx6	15000	22640
Angel rotor H5006	50mlx6	13000	18762
Angel rotor H5008	50mlx8	12000	16904
Angel rotor H8504	100mlx4	12000	16904
Angel rotor H8506	100mlx6	12000	16904
Angel rotor H0.136	Capillary rotor 75mmx36 pcs	12000	16904
Angel rotor H0.232	0.2mlx4x8-strip PCR tube	14500	16219
Angel rotor H0.264	0.2mlx8x8-strip PCR tube	13000	14926
NO.1 Swing rotor	300mlx4(Round cup)	4500	3894
Adapter 1	250mlx4		
Adapter 2	100mlx4	7	
Adapter 3	50mlx12	7	
Adapter 4	10mlx40(•)	4500	3645
Adapter 5	15mlx20(▲)	1	
Adapter 6	5mlx56 [Vacuum blood tube]	7	
NO.2 Swing rotor	100mlx4	4500	3645
Adapter	100mlx4		
Adapter	50mlx8	4500	3645
Adapter	10ml/15mlx24 【▲/Urine sediment tube】		
NO.3 Swing rotor	100mlx8(Square cup)	4200	3175
Adapter	100mlx8		
Adapter	50mlx8	4200	3175
Adapter	10ml/15mlx32		
Elisa rotor [DWP/MTP]	96-well x2 /96-well x2x2	5000	4081



Rotor for BKC-TH24RL:

Rotor No.	Max. Capacity	Max. Speed(rpm)	Max. RCF(×g)	
Angel rotor H0.512	0.5mlx12	24000	30910	
Angel rotor H0.524	0.5mlx24	23000	40217	
Angel rotor H0212	1.5ml/2.2mlx12	23000	40217	
Angel rotor H0224	1.5ml/2.2mlx24	17500	29890	
Angel rotor H0236	1.5ml/2.2mlx36	16000	25472	
Angel rotor H0248	1.5ml/2.2mlx48	15500	26672	
Angel rotor H0512	5mlx12	17000	21971	
Angel rotor H1012	10mlx12	15500	23261	
Angel rotor H0524	5mlx24	13500	17115	
Angel rotor H1024	10mlx24	12500	16770	
Angel rotor H1508	15mlx8	13000	17572	
Angel rotor H3006	30mlx6	15000	22640	
Angel rotor H5006	50mlx6	13000	18762	
Angel rotor H5008	50mlx8	12000	16904	
Angel rotor H8504	100mlx4	12000	16904	
Angel rotor H8506	100mlx6	12000	16904	
Angel rotor H0.136	Capillary rotor 75mmx36 pcs	12000	16904	
Angel rotor H0.232	0.2mlx4x8-strip PCR tube	14500	16219	
Angel rotor H0.264	0.2mlx8x8-strip PCR tube	13000	14926	
Swing rotor	750mlx4	4200	3727	
Adapter	500ml×4		1	
Adapter	250ml [corning tube] x4			
Adapter	250mlx4			
Adapter	100ml×12		3727	
Adapter	50ml(▲)×20	4200		
Adapter	15ml(▲)×56	-	1.5	
Adapter	15ml×76			
Adapter	3ml/5ml/7ml [Vacuum blood tube] ×96			
Adapter	5ml(RIA tube)×148			
Adapter	50ml×28(•)	+		
Swing rotor	300mlx4(Round cup)	4500	3645	
Adapter 1	250mlx4	1000		
Adapter 2	100mlx4			
Adapter 3	50mlx12	4500	3645	
Adapter 4	10mlx40(•)			
Adapter 5	15mlx20(▲)			
Adapter 6	5mlx56 [Vacuum blood tube]			
Swing rotor	500mlx4(Round cup)	4200	3451	
Adapter	250mlx4	1200		
Adapter	100mlx12			
Adapter	50mlx16	-		
Adapter	10mlx56(●)	4200	3451	
Adapter	15mix40(▲)	4200	3431	
Adapter	3ml/5ml/7ml [Vacuum blood tube] x68			
, iaaptoi	5mlx96(RIA tube)	-		

Note: The default is round-bottom tube, with mark (▲) is sharp-bottom tube

Other Specific Function Centrifuge

- * Cytology Centrifuge
- * Microplate Centrifuge
- * Hematocrit Centrifuge
- * Automatic Uncovering Centrifuge
- * Gel Card Centrifuge
- * Cytology Centrifuge
- * Microplate Centrifuge
- * Hematocrit Centrifuge
- * Automatic Uncovering Centrifuge
- * Gel Card Centrifuge

Cytology Centrifuge





Cytology Rotor

Introduction:

Cytology Centrifuge BKC-TL4Cyto is widely used in immune hematology laboratory, hospital laboratory, research laboratory, can carry out red blood cell serology experiments, antigen and antibody identification experiments and Coombe experiments, etc., suitable for all body fluid cells. Films (such as ascites, sputum, pericardial fluid, urine, joint fluid, cerebral effusion, puncture fluid, bronchial fluid, etc.).

Features:

- * The whole machine adopts steel structure and stainless steel centrifugal chamber.
- * Embedded microprocessor control, DC brushless motor drive, maintenance-free, smooth operation.
- * Push-button programming design, digital tube display, real-time display of all operating parameters, intuitive and simple operation.
- * Alarm monitoring function, real-time monitoring of lock and motor status, safe and reliable operation.
- * Centrifugal speed, centrifugal time and other parameters can be set, and real-time display of centrifugal force.
- * Optional automatic rotor recognition.

Technical Parameters:

Model	BKC-TL4Cyto	
Max. Capacity	12 cards	
Max. Speed	3000rpm	
Max. RCF	1026×g	
Timing Range	1s~99min	
Speed Precision	±10rpm	
Noise	≤60dB	
Consumption	150W	
Power Supply	AC220V, 50/60Hz or 110V, 50/60Hz	
External Size(L*W*H)	340*430*278mm	
Package Size(L*W*H)	456*546*456mm	
Net Weight	20kg	
Gross Weight	24kg	

Rotor:

NO.	Rotors Type	Capacity	Max Speed	Max RCF
4M0013	Cytology Rotor	12 cards	3000rpm	1026×g

Cytology Centrifuge





Introduction:

BKC-TL4Cyto-1 is a centrifuge that can complete the two steps of cell concentration (centrifugation) and smear in cell suspension at one time. It can reduce cell loss and damage, and cells are concentrated in a certain range, which can improve the detection rate and save the time of operation and film reading.

Application:

Suitable for the examination of a variety of body fluids and cell suspension, such as chest, ascites, urine, cerebrospinal fluid and blood in a small number of cancer cells, abnormal or normal cells, can improve the detection rate and save film reading time.

Features:

- * Brushless DC motor, microcomputer processor precise control.
- * The LCD screen displays the operating parameters in real time.
- * Electronic door lock, overspeed, unbalanced protection, fuselage with high quality steel structure.
- * Transparent acrylic door cover, visual sample operation.
- * Stainless steel inner cavity, double layer protection structure.
- * Alarm protection function, overspeed, unbalanced protection, safe, reliable, convenient and fast.
- * Two stage vibration reduction, centrifugal effect to achieve the best.
- * 10 kinds of lifting speed to choose from, the lifting speed is fast.

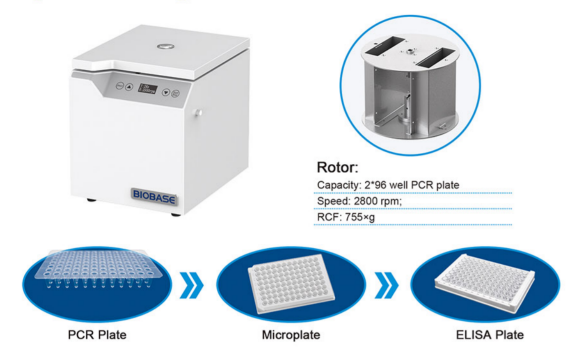
Technical Parameters:

Model	BKC-TL4Cyto-1	
Max.Speed	4000rpm	
Max.RCF	2170×g	
Max.Capacity	12 cards	
Time Range	1s~999min	
Speed Precision	±10rpm	
Noise	≤55dB(A)	
Consumption	200W	
Power Supply	AC110V~220V, 50/60Hz	
External Size(L*W*H)	480*358*270mm	
Package Size(L*W*H)	540*420*340mm	
Net Weight	16kg	
Gross Weight	20kg	

Rotor:

NO.	Rotors Type	Capacity	Max Speed(rpm)	Max RCF((×g)
1	Outology Detain	6 cards	4000	2170×g
2	Cytology Rotor	12 cards	4000rpm	1370×g

Microplate Centrifuge



Introduction:

The microplate centrifuge BKC-TL3MP is a transient centrifuge specially designed for microplate centrifuge, for easy separation from the bottom wall fluid. It is suitable for skirted, non-skirted and various standard PCR microplates.

Features:

- * The whole machine adopts steel structure, safe and reliable, durable.
- * Aluminum alloy rotor, high strength, no pollution, can be sterilized at high temperature.
- * Two operating modes, touch operation and timing operation, make the experiment more convenient and efficient.
- * Embedded microprocessor control, DC brushless motor drive, maintenance-free, smooth operation.
- * Instant acceleration to 2800rpm, electronic brake, it takes only 15s to stop.
- * Push-button programming design, LCD display, all parameters real-time displayed.
- * Optional automatic rotor recognition.

Technical Parameters:

Model	BKC-TL3MP	
Max. Capacity	2*96 well	
Max. Speed	2800rpm	
Max. RCF	755×g	
Timing Range	1s~99s (short-spin)	
Speed Precision	±15rpm	
Noise	≤60dB	
Consumption	50W	
Power Supply	AC100~260V, 50/60Hz	
External Size(L*W*H)	200*250*230mm	
Package Size(L*W*H)	290*290*270mm	
Net Weight	5.5kg	
Gross Weight	6kg	

Rotor:

NO.	Rotors Type	Capacity	Max. Speed	Max.RCF
1	Microplate Rotor	2*96 well PCR plate/2*12*8*0.2ml PCR strips/2*96*0.2ml PCR tube	2800rpm	755×g

Microplate Centrifuge





Rotor:

Capacity: 2*2*96well

Speed: 4000 rpm RCF: 2361 xg

Introduction:

The microplate centrifuge BKC-TL4MP is often used in PCR experiments to quickly remove droplets from the lower wall and significantly improve the experimental results. It is suitable for skirted, non-skirted and various standard PCR microplates, suitable for biochemical, Molecular biology, ELISA and isolation of general experimental samples, etc.

Features:

- * The 5-inch touch LCD screen supports language customization, and the operation interface is intuitive and simple.
- * It adopts electromechanical integration door lock, which is easy to use, safe and reliable.
- * Silicone integral sealing ring is used to avoid aerosol overflow and ensure the safety of staff.
- * With self-test, stall, overspeed, unbalance and other detection and alarm functions.
- * Excellent shock absorption device to ensure the smoothness of the motor.
- * Multiple groups of user-defined programs can be stored.
- * Optional automatic rotor recognition.

Technical Parameters:

Model	BKC-TL4MP
Max. Capacity	2*2*96 well microplate/ELISA plate, 2*96 deep-well plate
Max. Speed	4000rpm
Max. RCF	2361×g
Timing Range	1s~99h59min/continuous/short-spin
Speed Precision	±20rpm
Noise	≤65dB (A)
Consumption	500W
Power Supply	AC220V, 50/60Hz (Standard); 110V, 50/60Hz (Optional)
External Size(L*W*H)	440*580*370mm
Package Size(L*W*H)	536*676*481mm
Net Weight	41kg
Gross Weight	49kg

Rotor:

NO.	Rotors Type	Capacity	Max Speed	Max RCF	
5M00045	Microplate Rotor	2*2*96 well	4000rpm	2361×g	



Hematocrit Centrifuge





Introduction:

Hematocrit Centrifuge is mainly used for the determination of hematology cell specific product value, the separation of trace blood and trace solution.

Features:

- * Instantaneous centrifugal functions.
- * The machine adopts steel structure and stainless steel centrifugal chamber.
- * Can store 20 procedures, 15 levels speed-up and speed-down control.
- * Three levels of shock absorption protection, centrifuge vibration is small, to ensure the best centrifugal effect
- * Embedded microprocessor control, brushless DC motor drive, maintenance-free, stable operation
- * It can set the centrifugal speed, time, speed up and down gear, and check the centrifugal force at any time

Technical Parameters:

Model	BKC-MH12-B
Max.Speed	12000rpm
Max.RCF	14170×g
Max.Capacity	24 capillaries
Speed Precision	±1% or ±20rpm, take the highest value
Time Range	1s~999min
Noise	≤65dB(A)
Consumption	250W
Power Supply	AC110V~220V, 50/60Hz
External Size(L"W*H)	280*385*220mm
Package Size(L*W*H)	360*430*330mm
Net Weight	18kg
Gross Weight 22kg	

Rotor:

NO.	Rotors Type	Capacity	Max. Speed	Max.RCF
1	Capillaries Rotor	24 capillaries	12000rpm	14170×g

Hematocrit Centrifuge





Introduction:

Hematocrit Centrifuge is mainly used for the determination of hematology cell specific product value, the separation of trace blood and trace solution.

Features:

- * The design of the whole machine is in line with ergonomics, streamline design, all steel structure, safe, beautiful and practical.
- * The compact and multi-purpose high-speed centrifuge saves the limited table space in the laboratory.
- * Adopt food grade silicone integral sealing ring to avoid aerosol overflow and ensure the safety of staff.
- * Adopt electromechanical integration door lock, easy to use, safe and reliable.
- * Push-button programming design, digital tube display, centrifugal speed, centrifugal time and other parameters can be set.
- * Alarm detection function, real-time detection of door lock and motor state, safe and reliable operation.

Technical Parameters:

Model	BKC-TH12Ca
Max.Speed	12000rpm
Max.RCF	14170×g
Max.Capacity	24 capillaries
Speed Precision	±20rpm
Time Range	1s~999min
Noise	≤65dB(A)
Consumption	150W
Power Supply	AC220V, 50/60Hz or 110V, 50/60Hz
External Size(L"W*H)	320*380*270mm
Package Size(L*W*H)	400*460*375mm
Net Weight	19kg
Gross Weight	23kg

Rotor:

NO.	Rotors Type	Capacity	Max. Speed	Max.RCF
12M0001	Capillaries Rotor	24 capillaries	12000rpm	14170×g



Automatic Uncovering Centrifuge



Introduction:

Vacuum-collecting vessels are widely used in hospitals at all levels when collecting blood samples. After blood centrifugation, the cap must be removed manually, which is inefficient. The shaking may cause the blood to remix and increase the risk of infection. In this regard, the automatic hat centrifuge is a set of hat, centrifuge completed at a time, effectively improve the work efficiency, reduce the labor intensity of medical staff; Eliminate the risk of potential biological contamination by manually opening the cover to the medical staff.

Features:

- * Embedded microprocessor control, high control precision, real-time display speed, time, RCF value;
- * 10 kinds of lifting speed for choice, the lifting speed is fast, the speed can be adjusted within a certain range during operation;
- * Maximum torque motor direct drive, no carbon powder pollution, maintenance-free, long service life;
- * OLED LCD digital display, real-time display of all operating parameters, intuitive and convenient operation;
- * Over-speed, unbalanced protection, safe and reliable; program memory function, automatic memory of the previous operation set parameters, boot automatically restore the parameters set before shutdown;
- * Cap removal rate of 99%, effectively prevent cross infection, blood spatter and broken pipe.

Technical Parameters:

Model	BKC-AU5MT	BKC-AU5BT	BKC-AU5KT	
Max.Speed	5000rpm			
Max.RCF	4390×g	4390×g		
Max.Capacity	4*500ml			
Speed Precision	±1% or ±20rpm, take	e the highest value		
Time Range	1s~999min			
Noise	≤65dB			
Consumption	500W			
Power Supply	AC110~220V, 50/60	Hz		
External Size(L*W*H)	615*450*368mm			
Package Size(L*W*H)	765*595*632mm			
Net Weight	44kg			
Gross Weight	64.5kg			







4x24x5ml

4x20x5ml

4x12x5ml

Rotor:

NO.	Rotors Type	Capacity	Max. Speed	Max. RCF
1		4*50/100ml	5000rpm	4390×g
2		4*12*5ml vacuum blood collection tube (for BKC-AU5MT)	4000rpm	3580×g
3		4*12*5ml vacuum blood collection tube, built-in 2ml adapter (for BKC-AU5MT)	4000rpm	3580×g
2	Swing Rotor	4*20*5mlvacuum blood collection tube(for BKC-AU5BT)	4000rpm	3580×g
3		4*20*5ml vacuum blood collection tube, built-in 2ml adapter (for BKC-AU5BT)	4000rpm	3580×g
2		4*24*5ml vacuum blood collection tube (for BKC-AU5KT)	4000rpm	3580×g
3		4*24*5ml vacuum blood collection tube, built-in 2ml adapter (for BKC-AU5KT)	4000rpm	3580×g

Note: The default is round-bottom tube, with mark (▲) is sharp-bottom tube

Automatic Uncovering Centrifuge





Introduction:

Vacuum-collecting vessels are widely used in hospitals at all levels when collecting blood samples. After blood centrifugation, the cap must be removed manually, which is inefficient. The shaking may cause the blood to remix and increase the risk of infection. In this regard, the automatic hat centrifuge is a set of hat, centrifuge completed at a time, effectively improve the work efficiency, reduce the labor intensity of medical staff; Eliminate the risk of potential biological contamination by manually opening the cover to the medical staff.

Features:

- * The 5-inch touch LCD screen supports language customization, and the operation interface is intuitive and simple.
- * It adopts electromechanical integration door lock, which is easy to use, safe and reliable.
- * Silicone integral sealing ring is used to avoid aerosol overflow and ensure the safety of staff.
- * With self-test, stall, overspeed, unbalance and other detection and alarm functions.
- * Excellent shock absorption device to ensure the smoothness of the motor.
- * Multiple groups of user-defined programs can be stored.
- * Optional automatic rotor recognition.

Technical Parameters:

Model	BKC-AU4A
Max. Capacity	48*7ml
Max. Speed	4000rpm
Max. RCF	2952×g
Speed Precision	±10rpm
Timing Range	1s~99h59min/Continuous/Short-spin
Noise	≤65dB(A)
Consumption	500W
Power Supply	AC220V, 50/60Hz or 110V, 50/60Hz
External Size (W*D*H)	440*580*370mm
Package Size (W*D*H)	596*736*541mm
Net Weight	41kg
Gross Weight	52kg

Rotor:

NO.	Rotors Type	Capacity	Max. Speed	Max. RCF
5M00046	Swing Rotor	48*2/3/4/5/7ml(vacuum blood collection tube)	4000rpm	2952×g

Biosafety Centrifuge



Introduction:

BKC-TL5S low speed biosafety centrifuge adopts brushless DC motor, microcomputer control, intake filter, exhaust filter, UV lamp sterilization device, rotor identification device, with a variety of protection functions, so that the operation is safer, more simple, more reliable.

Features:

- * High efficiency filtration system, for 0.1um filter efficiency of 99.5%.
- * High intensity UV lamp eliminates potential microbial contamination and ensures the safety of centrifugal chamber.
- * Internal and external double circulation clean mode, non-interference, to ensure the biosafety of centrifugal experimental
- * With rotor identification, unbalance, overspeed, overtemperature, automatic door lock and other multiple protection functions.
- st 7-inch touch screen, can be set step centrifugal mode and other modes
- * Embedded microprocessor control, brushless DC motor drive, maintenance-free, smooth operation.

Technical Parameters:

Model	BKC-TL5S
Max.Speed	4000rpm
Max.RCF	3580×g
Max.Capacity	4*4*50ml
Speed Precision	±20rpm
Time Range	1s~99h59min
Noise	≤65dB
Consumption	600W
Power Supply	AC110~220V, 50/60Hz
External Size (L*W*H)	450*640*400mm
Package Size (L*W*H)	530*700*480mm
Net Weight	50kg
Gross Weight	65kg

Rotor:

NO.	Rotors Type	Capacity	Max. Speed	Max. RCF	Adapter
1	4*500ml String Dates Support	4*25*1.5ml	4000rpm	2120×g	1
2	4*500ml Swing Rotor Support	4*24*2ml	4000rpm	2585×g	1
3		4*250ml	4000rpm	3500×g	4*1*50ml, 4*9*10ml, 4*1*100ml
4	4*250ml Swing Rotor Support	4*2*50ml	4000rpm	3580×g	1
5		4*4*50ml	4000rpm	3580×g	1
6	Microplate Rotor	2*2*96 well	4000rpm	2300×g	1

Note: The default is round-bottom tube, with mark (\blacktriangle) is sharp-bottom tube

Gel Card Centrifuge



Introduction:

Gel card centrifuge is a special centrifuge developed by our company for blood group serology, routine blood group detection, microcolumn gel, red blood cell washing, immune detection and other tests. Precise control and easy to use. It is suitable for the separation of blood, organisms, chloroplasts, protein nucleic acids, viruses, etc. in biology, chemistry, medicine, genetics, hospitals, and laboratories.

Features:

- * The whole machine adopts steel structure and stainless steel centrifugal chamber.
- * Embedded microprocessor control, DC brushless motor drive, maintenance-free, smooth operation.
- * Push-button programming design, digital tube display, real-time display of all operating parameters, intuitive and simple
- * Alarm monitoring function, real-time monitoring of lock and motor status, safe and reliable operation.
- * Centrifugal speed, centrifugal time and other parameters can be set, and real-time display of centrifugal force.
- * Optional automatic rotor recognition.

Technical Parameters:

Model	BKC-TL4G
Max. Speed	4000rpm
Max. RCF	2039×g
Max. Capacity	24 cards
Timing Range	1s~99min
Speed Precision	±10rpm
Noise	≤65dB
Consumption	150W
Power Supply	AC220V, 50/60Hz or 110V, 50/60Hz
External Size(L*W*H)	360*445*278mm
Package Size(L*W*H)	476*566*436mm
Net Weight	22kg
Gross Weight	26kg

Rotor:

NO.	Rotors Type	Capacity	Max. Speed	Max. RCF	Adapter
4M0011	Gel card Rotor	12 cards	4000rpm	1825×g	1
4M0012	Ger Card Rolor	24cards	3000rpm	1459×g	1
4M0016	Angle Rotor	12*5/7ml	4000rpm	1681×g	2/3/4mlyacuum blood collection tube
4M0017	Angle Rolor	30*5/7ml	4000rpm	2039×g	2/3/4mivacuum blood collection tube
4M0020	Capillaries Rotor	24 capillaries	4000rpm	1580×g	1

Note: The default is round-bottom tube, with mark (▲) is sharp-bottom tube

Gel Card Centrifuge











24 cards

30x5/7ml

Application:

The machine uses brushhless DC maintenance-free motor drive, microcomputer control, door cover protection, make your operation safer, more convenient, more reliable. It can be widely used in the separation of particles with different densities in scientific research laboratories and production units such as radioimmunity, biochemistry and pharmacy.

- * With continuous, instantaneous, jog centrifugal function.
- * Adopt microcomputer processor for precise control, easy to operate, and the LCD screen displays various operating parameters in real time.
- * The instrument is equipped with a special step separation technology, and different gradients can be designed according to different reagent requirements.
- * Built-in a variety of conventional centrifugation work programs, and customers can program the centrifugation program by pressing the button.
- * Adopt large torque brushless DC motor, easy to operate, no dust, fast lifting speed.
- * Electronic smart door lock: with system self-check protection system, safe and reliable, easy to operate.

Technical Parameters:

Model	BKC-TLCT4Y	
Max. Speed	4000rpm	
Max. RCF	2250×g	
Max. Capacity	24 cards	
Timing Range	1s~999min	
Speed Precision	±20rpm	
Noise	≤60dB	
Consumption	200W	
Power Supply	AC110~220V, 50/60Hz	
External Size	480*358*270mm	
Package Size	540*420*340mm	
Net Weight	17kg	
Gross Weight	20kg	

Rotor:

NO.	Rotors Type	Capacity	Max. Speed	Max. RCF	
1	Annie Deter	12*5/7ml	4000rpm	1790×g	
2	Angle Rotor	30*5/7ml 4000rpm		2250×g	
3	Cal Cand Datas	12 cards	4000rpm	1480×g	
4	Gel Card Rotor	24 cards	4000rpm	2120×g	



Immune Blood Centrifuge







Introduction:

BKC-TB4G can be used for lymphocyte washing in HLA examination, erythrocyte washing in freezing test, etc. It is a special centrifuge developed for experiments such as erythrocyte washing and immunological detection.

Features:

- * SERO rotor and HLA rotor centrifugation procedures were standardized.
- * Set one-key quick switch function for SERO rotor and HLA rotor.
- * Large torque brushless DC motor, maintenance-free, dust-free, fast lifting speed.
- * Microcomputer processor precise control, TFT color LCD real-time display of all operating parameters.
- * 3 sets of working procedures, can be quickly invoked and changed.

Technical Parameters:

Model	BKC-TB4G
Max. Speed	4000r/min
Max. RCF	2000×g
Max. Capacity	12*7ml
Timer Range	1s~999min
Noise	≤55dB(A)
Consumption	200W
Davies County	Standard: AC220V, 50/60Hz
Power Supply	Optional: AC110V, 50/60Hz
External Size(L*W*H)	480*358*270mm
Package Size(L*W*H)	595*485*495mm
Net Weight	16kg
Gross Weight	34kg

Rotor:

Rotor	Max. Speed	Capacity	Max. RCF	Use
Red blood cell cleaning rotor /	3000rpm	12*7/5ml (Φ10-13*65-100mm)	1000×g	Blood type determination, blood cell agglutination Cross-fit experiment, anti-globulin experiment Blood cell cleaning, serum and plasma extraction
Lymphocyte cleaning rotor /HLA	4000rpm	12*(0.2-1.5)ml	2000×g	Isolation: lymphocyte cultured cells Platelet Lymphocyte cleaning



Immune Blood Centrifuge



Introduction:

BKC-TL4Ce can be used for lymphocyte washing in HLA examination, erythrocyte washing in freezing test, etc. It is a special centrifuge developed for experiments such as erythrocyte washing and immunological detection.

Features:

- * SERO rotor and HLA rotor centrifuge procedures are standardized and can be easily invoked.
- * With special red blood cells to clean SERO rotors, lymph cells to clean HLA rotors, easy to install.
- * The rotor sleeve contains a clamp, which is convenient for the test tube to fit tightly with the rotor, and the centrifugal effect is better.
- * Can store multiple groups of user-defined programs, easy to call common programs, boot for the last program.
- * Food-grade silicone integral sealing ring to avoid aerosol spill and ensure the safety of staff.
- * Alarm detection function, real-time detection of door lock and motor status, safe and reliable operation.
- * Microcomputer control, DC brushless motor drive, large torque, no toner pollution, maintenance-free.
- * Multi-stage centrifugation/conventional centrifugation mode, can be switched at will; Can be set up 5 stage multi-stage centrifugation, to meet a variety of needs.
- * There are more than 30 user-defined program groups for separating and cleaning lymphocytes for HLA tests, all in one machine.
- * Optional automatic rotor recognition.

Technical Parameters:

Model	BKC-TL4Ce
Max. Speed	4040rpm
Max. RCF	2147×g
Max. Capacity	12*15ml
Speed Precision	±10rpm (±1%)
Timing Range	1s~99min
Noise	≤62dB
Consumption	150W
Power Supply	AC220V, 50/60Hz or 110V, 50/60Hz
External Size (L*W*H)	340*430*278mm
Package Size (L*W*H)	456*546*456mm
Net Weight	20kg
Gross Weight	24kg



Lymphocyte Washing Rotor HLA



Erythrocyte Washing Rotor SERO



12*10ml

Rotor:

Rotors Type	Capacity	Program group	Max. Speed	Max. RCF	Centrifugal time	Use
Lymphocyte		Е	4040rpm	2000×g	180s	Lymphocyte isolation, culture cell isolation
Washing Rotor HLA	12*(0.2~ 1.5)ml	F	2860rpm	1000×g	3s	Removal of platelets (thrombin treatment)
4M0015		G	2860rpm	1000×g	60s	The cleaning of lymphocytes
Red Blood Cell	12*7/5ml	н	2120rpm	500×g	60s	Blood group determination, hemagglutination reaction observation
Washing	(φ10~13*65	I	3000rpm	1000×g	15s	Cross fit test, antiglobulin test
Rotor SERO	~100mm)	J	3000rpm	1000×g	60s	Blood cell cleaning, serum and plasma extraction
Angle Rotor 4M0008	12*10ml	1	4000rpm	2147×g	1	1.5ml, 2/3/4mlvacuum blood collection tube

Note: The default is round-bottom tube, with mark (▲) is sharp-bottom tube

Table Top Low Speed Centrifuge (CGF)

Features:

- * Comes with dedicated CGF program
- * Small size, safe and reliable, easy to use
- * The body is made of high-quality plastic material and explosion-proof protection
- * 10 lifting speeds to choose from, fast lifting speed
- * Adopts DC brushless motor, stable operation, small vibration and low noise
- * Button programming design, can display operating parameters in real time, more intuitive operation
- * Can set centrifugal speed, time, lifting speed gear, and check centrifugal force at any time
- * Ultra-low noise, microcomputer control, intelligent interface, fault display, door cover, overspeed and other automatic protection functions

BIOBASE



Model	BKC-TL4CII
Max. Speed	4000rpm
Max. RCF	1880×g
Max. Capacity	8*20ml
Speed Precision	±20rpm
Time Range	1s~99min
Power Supply	AC110V~220V, 50/60Hz
Consumption	65W
Noise	≤55dB(A)
External Size(L*W*H)	317*275*210mm
Package Size(L*W*H)	370*310*250mm
Net/Gross Weight	6kg/8.5kg

Rotor:

No.	Rotor	Capacity	Max. Speed(rpm)	Max. RCF(×g)
No.1	Angle Rotor	8*20ml	4000	1880
No.2	Angle Rotor	8*15ml(can be optional for 5/7/10ml vacuum tube adapter)	4000	1840

Note: The default is round-bottom tube

Program Selection:

Program	CGF			A-PRF	I-PRF	PGRF	
Speed(rpm)	2600	2300	2600	2850	2450	2850	3100
Centrifuge Time(min)	2	4	4	3	4	4	3



Features:

- * Designed for oral clinical and cosmetic fields, it has good vibration reduction effect due to the use of special vibration dampers.
- * 4 centrifugal programs are preset, and users can call them with one key and store multiple user-defined programs, which is convenient for calling common programs and starting the machine with the last program.
- * Food-grade silicone integral sealing ring to prevent aerosol spillage and ensure the safety of staff.
- * Alarm detection function, real-time detection of door locks and motor status, safe and reliable operation.
- * Microcomputer control, DC brushless motor drive, large torque, fast lifting speed, no carbon powder pollution, maintenance-free.
- * Simple shape, with the advantages of small size, low noise, small temperature rise, high efficiency, safety and reliability.
- * Optional automatic rotor recognition.

Technical Parameters:

Model	BKC-TL4V
Max. Speed	4000rpm
Max. RCF	2250×g
Max. Volume	12*20ml
Timing Range	1s~99min
Speed Accuracy	±10 r/min
Noise	≤60dB
Power Supply	AC220V, 50/60Hz(standard); AC110V, 50/60Hz(optional)
External Size(L*W*H)	340*430*278mm
Packing Size(L*W*H)	460*546*460mm
Net Weight	20kg
Gross Weight	24kg

Rotor:

Rotor NO.	Max. Capacity	Max. Speed(r/min)	Max. RCF(×g)	Adapters
4M0016	12*5/7ml		1681	2/3/4ml vacuum blood tube
4M0017	30*5/7ml		2039	
4M0018	6*10ml		1880	1.5/2ml, 2/3/4ml
4M0006	24*10ml	4000	1880	vacuum blood tube
4M0005	8*15ml		1700	10ml, 5ml, 1.5/2ml
4M0004	12*15ml		2147	
4M0019	8*20ml		1840	15ml, 10ml, 5ml, 1.5/2ml
4M0003	12*20ml		2250	

Program Selection:

Speed Shift Program Group	A				
Speed Shift Program	CGF-S1	CGF-S1	CGF-S1	CGF-S1	
Speed (r/min)	2600	2300	2600	2850	
Centrifuge Time (min)	2	4	4	3	
Fixed Speed Program Group	b	С	d		
Fixed Speed Program	A-PRF-S2	i-PRF-S3	PGRF-S4	PGRF-S4	
Speed (r/min)	2450	2850	3100	3100	
Centrifuge Time (min)	4	4	3		

PRP Centrifuge

Features:

- * Microcomputer control, large screen color LCD, full touch screen operation interface.
- * Brushless AC variable frequency motor drive.
- * Double door cover lock system, ensure running safety.
- * Provide 20 kinds of working program storage.
- * Provide 15 kinds of acceleration/deceleration.
- * Differential centrifugation: five differential centrifugation procedures are reserved.
- st Double layer steel structure, spray anti-corrosion coating surface of centrifugal chamber.
- * Automatic balance and unbalance protection.
- * Easily adjust speed, RCF, time and temperature during the running without stop.
- * The shortest Acc/Dec time < 25s.







100ml*2 rotor

100ml*4 rotor

Technical Parameters:

Model	BKC-PRP6
Max. Speed	4500rpm
Max. RCF	3894xg
Max. Capacity	100ml*8
Speed Accuracy	±10rpm
Time Range	1s~99h59min59s/Jog
Sample Acceleratory Temperature	Run for 20 minutes, the Temperature rise of test solution is <10°C
Noise	60dB
Power Supply	Standard: AC220V 50/60Hz, optional: AC110V 50/60Hz
Power	400W
Net Weight	60Kg
Device Dimensions	580*465*400mm
Packing Size	730*630*640mm
Gross Weight	70kg

Rotor:

Rotor No.	Max. Capacity	Max. Speed(rpm)	Max. RCF(xg)	
NO 4 Outline Dates	100ml*2	4500	3645	
NO.1 Swing Rotor	Cosmetic and orthopedic	dedicated PRP tubes		
NO O Cuina Datas	100ml*4	4500	3894	
NO.2 Swing Rotor	Cosmetic and orthopedic dedicated PRP tubes			
	Adapter 1: 50ml*4, applies to 50ml injector			
Adapter	Adapter 2: 20ml*4, applies to 20ml injector			
	Adapter 3: 10ml*16, applies to 10ml injector			
NO 2 Codes Deter	100ml*8	4500	3894	
NO.3 Swing Rotor	Cosmetic and orthopedic dedicated PRP tubes			
Adapter	Adapter 1: 50ml*8, applies to 50ml injector			
	Adapter 2: 20ml*8, applies to 20ml injector			

PRP Centrifuge

Features:

- * Suitable for all specifications of routine blood vessel sampling, disposable syringe 10ml, 20ml, 50ml.
- * The rotor is equipped with a biosafety cover, which is made of high-strength aluminum alloy and can be disinfected at high temperature and pressure.
- * All-metal structure multi-layer explosion-proof design, stainless steel centrifugal chamber, safe operation performance, ultra-stable, durable, to ensure the safety of staff.
- * Embedded microprocessor control, DC brushless motor drive, maintenance-free, combined with multi-stage shock absorption structure, more smooth operation.
- * Using 5-inch touch LCD screen, support Chinese and English switching function, support small language customization, real-time display running all parameters, the operation interface is intuitive and simple.
- * Mechanical and electrical integration door lock, easy to use, safe and reliable.
- * Food-grade silicone integral sealing ring is used to avoid aerosol spill and ensure the safety of staff.
- * With self-test, door cover, blocking, overspeed, overtemperature detection and alarm functions, excellent shock absorber, the motor runs smoothly.
- * Can store more than 100 groups of user-defined programs, easy to call common programs, boot for the last program.
- * 20 kinds of lifting speed to choose from, the lifting speed is fast.
- * The main interface of the display screen can be set to speed centrifugation or start centrifugation, the time setting range can be set mm:ss or hh:mm, and the automatic cover opening/no cover opening function can be set to meet a variety of test requirements.
- * Precision control by microcomputer processor, real-time display of speed, time, RCF (relative centrifugal force) and other parameters.
- * Optional automatic rotor recognition.

Technical Parameters:

Model	BKC-TL5BI
Max. Speed	5000rpm
Max. RCF	3649×g
Max. Volume	4*50ml
Timing Range	1min~99h59min/Continuous/Short-span
Speed Accuracy	±10rpm
Noise	≤65dB
Power Supply	AC220V,50/60Hz(standard); AC110V,50/60Hz(optional)
External Size(L*W*H)	440*580*370mm
Package Size(L*W*H)	555*690*570mm
Net Weight	41kg
Gross Weight	49kg

Rotor:

Rotor NO.	Rotor Type	Max. Capacity	Max. Speed(r/min)	Max. RCF(×g)	Adapters
5M00060		4*10ml Conventional Syringe	4300	3401	1
5M00061	PRP Rotor	4*20ml Conventional Syringe	4300	3649	1
5M00035		4*50ml Conventional Syringe	4000	3309	1
5M00074	- Angle Rotor	8*15/20ml		2655	1.5/2ml
5M00073		12*15ml		3354	1.5/2ml, 2/3/4ml vacuum blood tube
5M00075		24*10ml			
5M00076		18*10ml			
5M00077		12*10ml			

Note: The default is round-bottom tube, except for the PRP rotor.



Blood Bag Centrifuge



Introduction:

The blood centrifuge is large capacity low speed refrigerated centrifuge, a ideal equipment suitable for blood stations, hospitals at all levels, biochemistry, biological products and other production and scientific research units to use for blood separation, protein precipitation, cell separation and collection.

Features:

- * High power AC frequency conversion motor direct drive, high precision, low noise, long service life.
- * Integral metal structure with multi-layer explosion-proof design, stainless steel centrifugal chamber combined with multi-stage shock absorption structure, to ensure the stable running and the safety of staff.
- * Adopt high efficiency and environmental protection refrigeration system, precise temperature control, no environmental pollution.
- * Microcomputer control, large color display. Programs can be compiled and stored, and speed, centrifugal force, time can be displayed at the same time.
- * 10 kinds of speed curves, 30 kinds of free programs can be variable and stored to meet different experimental needs.
- * Tri-grade adjustable damper, centrifugal effect to achieve the best, with electronic door lock, over-speed, over-temperature, automatic fault diagnosis function, multiple protection to ensure man-machine safety.
- * Equipped with a variety of rotors and adapters, 0.5-500ml adapters can be customized according to different experiments.
- * It can centrifuge 8*200ml or 4*400~500ml blood bags at one time.
- * Optional automatic rotor recognition.

Technical Parameters:

Model	BKC-VL8RD
Max. Speed	7000rpm
Speed Accuracy	±20 rpm
Max. RCF	10956×g
Max. Volume	4*1200ml
Refrigeration System	CFC-free compressor
Timing Range	0~99min59s
Temp. Range	-20℃~+40℃
Temp. Accuracy	±1℃
Noise	≤60dB
Power Supply	AC220V/50Hz(Standard); AC110V /60Hz(Optional)
Rated Power	1500W
External Size(L*W*H)	670*820*900mm
Dookogo Sizo/L*\M*U\	Main instrument: 920*760*1100mm
Package Size(L*W*H)	Rotor: 600*600*320mm
Net Weight	190kg
Cross Weight	Main instrument:250kg
Gross Weight	Rotor:25kg



Rotor:

NO.	Туре	Capacity	Speed(rpm)	RCF(×g)	
	Angle Rotor	4*500ml			
NO.8D001	Adapter	4*100ml	7000	8897	
NO.6D001	Adapter	4*3*50ml	7000	0097	
	Adapter	4*8*15/10ml			
	Angle Rotor	16*50ml			
NO.8D002	Adapter	16*15ml	7000	7121	
NO.6D002	Adapter	16*10ml	7000	7 12 1	
	Adapter	16*3*1.5ml			
NO.8D003	Angle Rotor	32*15ml	7000	7300	
	Swing Rotor	4*1000ml		3989	
	Adapter	4*26*2~5ml			
NO.8D004	Adapter	4*15*15~10ml	4000		
	Adapter	4*5*50ml			
	Adapter	4*3*100ml			
	Swing Rotor	4*1200ml			
NO.8D005	Adapter	4*400~500ml blood bag	4000	4025	
	Adapter	8*200ml blood bag	4000	4020	
NO.8D006	Microplate Rotor	4*2*96well	4000	2952	
	Adapter	4*32*1.5ml	4000	2902	
NO.8D007	Angle Rotor	4*300ml	6000	5390	
NO.8D008	Angle Rotor	6*300ml	6000	5660	
NO.8D009 Swing Rotor		6*500ml	4000	3400	



Blood Bag Centrifuge



Features:

- * Beautiful appearance, the whole machine body is made of high-quality steel structure, with built-in fine steel explosion-proof protective inner sleeve, three-layer protection, safe and reliable.
- * The maintenance-free variable frequency motor and flexible shaft drive system are used to directly drive the rotor, combined with a multi-stage shock absorption structure, so that the whole machine runs more smoothly, with less vibration and lower noise.
- * Imported compressor unit, double-cycle refrigeration, strong heat exchange capacity, more accurate temperature control, and fluorine-free refrigerant are used to protect the environment.
- * The control uses a microcomputer processor to more accurately control parameters such as speed, temperature, and time.
- * 10 groups of user-defined programs can be stored, which is convenient for calling common programs, and the last program is used when starting.
- * There are 10 lifting and lowering rates to choose from to meet various test needs.
- * The mechatronic self-priming door lock can easily open and close the cover with one hand, reducing the labor intensity of the operator.
- * It has multiple real-time monitoring functions such as self-inspection, door cover, imbalance, overspeed, and overtemperature to protect personnel safety.
- * The rotor body is made of national aviation standard aluminum material 7075-T6, which is processed and formed after forging and A-level deep flaw detection, and passes static balance test and dynamic balance test, making the rotor safer and more reliable. Combined with three-level vibration reduction, the centrifugal effect is optimal.
- * Optional automatic rotor recognition.

Technical Parameters:

Model	BKC-VL8RD-I
Max Speed	8000r/min
Max RCF	14900×g
Max Volume	6*2400ml
Refrigerated System	CFC Compressor
Timing Range	1s~99h59min
Temperature Range	-20°C~+40°C
Speed Accuracy	±20 rpm
Temperature Accuracy	±1℃
Noise	<58dB
Rated Power	7000W
Power Supply	AC220V/50Hz(Standard); AC110V /60Hz(Optional)
Outer Dimension	960*845*970mm
Net Weight	500kg
Packing Size	1105*930*1350mm
Gross Weight	560kg







6*1000ml

6*2*1000ml

6*2400ml

Rotor:

NO.	Rotor	Capacity	Max.Speed(rpm)	Max.RCF(×g)
NO.8I001	Angle Rotor	6*1000ml	8000	14900
	Swing Rotor	6*2400ml	4000	5330
NO.8I002	Adapter	24*200ml or 12*400/500ml Blood bag	4000	
NO.8I003	Swing Rotor	6*2*1000ml	4000	5800