

CENTRIFUGES











CONTENT

LOW SPEED CENTRIFUGES LOW SPEED REFRIGERATED CENTRIFUGE MICRO CENTRIFUGE, LOW SPEED CLINICAL CENTRIFUGE, LOW SPEED

HIGH SPEED CENTRIFUGE HIGH SPEED REFRIGERATED CENTRIFUGE MINI CENTRIFUGE, HIGH SPEED HEMATOCRIT CENTRIFUGE





CFG-4R



- Max. Speed:4000rpm
- Capacity:6x20ml
- Max.RCF:1995×g
- Timing Range:0-60 mins



Description

• Low Speed Centrifuges are widely used in the laboratory or produce department for organisms, medical, chemistry etc. They are suitable for qualitative analysis in hospital laboratories, clinics biochemical laboratories, biological product laboratories, and for plasma, serum, urea and vaccine manufacturing.

Features



The lower speed centrifugal machine with the max.speed 4000r/min.



For radioimmunoassay and isolation of cells and large particles.



With stainless steel inner tank, good quality and safer



Adjustable timing and speed.



Has the characteristics of small size, light weight, low noise, beautiful appearance and so on.

Specification

Model	CFG-4R
Max. Speed	4000rpm
Capacity	6x20ml
Max.RCF	1995×g
Timing Range	0-60 mins
Electricity	220V/50Hz
Dimensions(W*D*H)	290*290*260mm
Weight	3.6Kg



CFG-5B(BD)





Technical performance

- ♦ Elegant shape, ABS housing, long service life and easy to clean
- ♦ The machine can stop running with the lid open This can ensure a safe running
- It runs quietly and stably.
- ♦ The speed and time can be set according to demands
- ♦ The data of the last operation can be stored.

Application







low speed centrifuge is used in laboratory, hospitals, colleges and universities.

Specification

Model	CFG-5B(BD)
Max Speed	4000r/min
Max RCF	1790xg
Rotor Capacity	15mlx6(Non replaceable)
Speed	± 30r/min
Time Setting	1min-60min
Noise	<60dB(A)
Power Supply	110V/60HZ, 220V/50HZ
Dimension(LxWxH)	270mmx270mmx240mm
Packing Size(LxWxH)	320mmx320mmx280mm
Net Weight	5kg
Dimension(LxWxH) Packing Size(LxWxH)	270mmx270mmx240mm 320mmx320mmx280mm



CFG-4ZA



Low Speed Centrifuge, Economical Type



CFG-4ZB

Description

- ◆ Strong plastic case with metal lid
- ♦ With mechanical door lock
- ♦ With safety switch. Stop working when open the door
- ♦ Scope of supply includes the rotor
- ♦ High speed for short centrifugation timers
- Small footprint
- ◆ LED display speed. Stepless speed adjustment





Description

- ♦ Strong Plastic case with metal lid
- ♦ With safety switch. Stop working when open the door
- Pointer show speed
- Stepless speed adjustment
- Mechanical timer
- Scope of supply includes the rotor
- ♦ High speed for short centrifugation timers





Specification

Model	CFG-4ZA	
Max RPM	4000 RPM, LED display speed	
Max RCF	2325xg	
Timer	0-30min	
Rotor capacity	20mlx12 (standard)	
Voltage	110V60Hz/220V50Hz	
Dimension	280x310x265mm	
Package	340x350x330mm	
G.W./N.W.	10/9kg	

Rotor NO.	Rotor capacity	Max RCF
A042012 (standard)	20mlx12	2325xg
A042006	20mlx6	1790xg
A042008	20mlx8	2325xg
A040518	5mlx18	2325xg
A041012	10mlx12	2325xg
Note: The above capacity only refers to the sleeve		
capacity and not the centrifuge tube capacity.		

Please provide centrifuge tube size when selecting.

Specification

Model	CFG-4ZB
Max RPM	4000 RPM, Pointer show speed
Max RCF	2325xg
Timer	0-30min
Rotor capacity	20mlx12 (standard)
Voltage	110V60Hz/220V50Hz
Dimension	280x310x265mm
Package	340x350x330mm
G.W./N.W.	10/9kg

Rotor NO.	Rotor capacity	Max RCF
A042012 (standard)	20mlx12	2325xg
A042006	20mlx6	1790xg
A042008	20mlx8	2325xg
A040518	5mlx18	2325xg
A041012	10mlx12	2325xg
Note: The above capacity only refers to the sleeve		

Note: The above capacity only refers to the sleeve capacity and not the centrifuge tube capacity.

Please provide centrifuge tube size when selecting.



CFG-4ZBP



Low Speed Centrifuge, Economical Type



CFG-4ZC

Description

- High strength plastic shelf, simple structure and simple operation.
- With mechanical door lock and safety switch, stop working when open the door.
- Pointer show speed, stepless speed adjustment
- Viewing area can view the running statement.





Description

- ♦ Strong plastic case with metal lid
- High brushless motor, with mechanical door lock
- Over speed and imbalance protection
- With safety switch, stop working when open the door
- Stepless speed adjustment, LED display speed and timer
- Error code display, speed up and down adjustment





Specification

Model	CFG-4ZBP
Max RPM	4000 RPM
Max RCF	2325xg
Timer	0-30min
Rotor capacity	20mlx12 (Standard)
Voltage	110V60Hz/220V50Hz
Dimension	320x340x280mm
Package	410x430x350mm
G.W./N.W.	9/8kg

Rotor NO.	Rotor capacity	Max RCF
A042012	20mlx12	2325xg
A042008	20mlx8	2325xg
A040518	5mlx18	2325xg
A041012	10mlx12	2325xg
A042006	20mlx6	1790xg
Note: The above capacity only refers to the sleeve		
capacity and not the centrifuge tube capacity.		

Please provide centrifuge tube size when selecting.

Specification

Model	CFG-4ZC
Max RPM	4000 RPM
Max RCF	2325xg
Timer	0-99min
Rotor capacity	20mlx12(standard)
Voltage	110V 60Hz / 220V 50Hz
Dimension	280x310x265mm
Package	340x350x330mm
G.W./N.W.	10/9kg

Rotor NO.	Rotor capacity	Max RCF
A042012	20mlx12	2325xg
(standard)	ZOTTIMIZ	2020/9
A042006	20mlx6	1790xg
A042008	20mlx8	2325xg
A040518	5mlx18	2325xg
A041012	10mlx12	2325xg
A040512	5ml eppendrof tube x12	1790xg
A040812	8mlx12	2325xg
Note: The above capacity only refers to the sleeve		

Note: The above capacity only refers to the sleeve capacity and not the centrifuge tube capacity. Please provide centrifuge tube size when selecting.



CFG-4ZCP



Low Speed Centrifuge, Economical Type



CFG-4ZL

Description

- ♦ High strength plastic lid, small volume, light weight
- Brush-less motor drive
- Error code, speed acceleration/deceleration rates
 10 programs
- Advanced wide voltage design, RPM is not affected by voltage fluctuation, high precision
- Over speed alarm, finish alarm





Large screen backlight LCD shows speed/running time acceleration/deceleration

RCF/RPM toggle key, review the RCF at any time

Mechanical door lock and safety switch, it will stop if open the door.



Model	CFG-4ZCP
Max RPM	4000 RPM
Max RCF	2325xg
Timer	0-99min
Rotor capacity	20mlx12 (Standard)
Voltage	100-240V 50-60HZ
Dimension	320x340x280mm
Package	410x430x350mm
G.W./N.W.	8/7kg

Rotor NO.	Rotor capacity	Max RCF
A042012	20mlx12	2325xg
A042008	20mlx8	2325xg
A040518	5mlx18	2325xg
A041012	10mlx12	2325xg
A042006	20mlx6	1790xg
A040812	8mlx12	2325xg
Note: The above capacity only refers to the sleeve		

capacity and not the centrifuge tube capacity.

Please provide centrifuge tube size when selecting.

Description

- Strong plastic case
- Over speed alarm and imbalance protection
- ♦ Error code display, Accel /Decel rates adjustment
- Suit for qualitative analysis of blood serum and plasma
- ◆ Equipped with emergency locking device





Brushless motor, LCD display speed, RCF and timer Touch panel control, automatic stop once lid open Electronic door lock

Specification

Model	CFG-4ZL
Max RPM	4000 RPM
Max RCF	2325xg
Timer	0-99min
Rotor capacity	20mlx12(standard)
Voltage	110V 60Hz/220V 50Hz
Dimension	320x340x280mm
Package	410x430x350mm
G.W./N.W.	11/10kg

Rotor NO.	Rotor capacity	Max RCF	
4042012	20mlx12	2325xg	
(standard)			
4042006	20mlx6	1790xg	
4042008	20mlx8	2325xg	
4040518	5mlx18	2325xg	
4041012	10mlx12	2325xg	
4040512	5ml eppendrof tube x12	1790xg	
A040812	8mlx12	2325xg	
Note: The above capacity only refers to the sleeve			

Note: The above capacity only refers to the sleeve capacity and not the centrifuge tube capacity. Please provide centrifuge tube size when selecting.



CFG-4ZN



Low Speed Centrifuge, Economical Type



CFG-4ZS

Description

- With safety switch
- ♦ Scope of supply includes the rotor
- ♦ High speed for short centrifugation timers
- Small footprint
- ♦ Simple to operate
- Step speed adjustment
- Classical metal case





Description

- Safety switch
- Scope of supply includes the rotor
- ♦ High speed for short centrifugation timers
- Small footprint
- ♦ Simple to operate
- Step speed adjustment
- Classical metal case





Specification

Model	CFG-4ZN
Max RPM	4000RPM
Max RCF	1790xg
Rotor capacity	20mlx6
Voltage	110V60Hz/220V50Hz
Dimension	φ250×220 mm
Package	290x290x260mm
G.W./N.W.	3.6/3kg

Specification

Model	CFG-4ZS
Max RPM	4000 RPM
Max RCF	2325xg
Timer	0-30min
Rotor capacity	20mlx12 (standard)
Voltage	110V60Hz/220V50Hz
Dimension	280x300x240mm
Package	340x370x290mm
G.W./N.W.	10/9kg

Rotor NO.	Rotor capacity	Max RCF		
A042012(standard)	20mlx12	2325xg		
A042006	20mlx6	1790xg		
A041508	15mlx8	2325xg		
A045006	50mlx6	2800xg		
Note: The above capacity only refers to the sleeve				
capacity and not the centrifuge tube capacity.				
Please provide centrifuge tube size when selecting.				

011 / / 012



CFG-4B

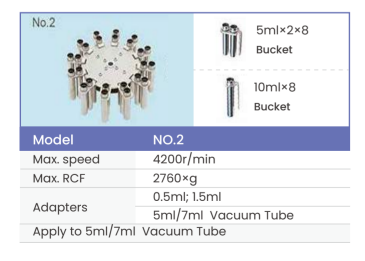


Specification

Model	CFG-4B
Max speed	4200r/min
Max RCF	2760×g
Max capacity	20ml×12
Speed accuracy	± 30r/min
Time setting	1min~90min
Noise	<65dB(A)
Power supply	110V/60Hz 220V/50Hz
Dimension(L×W×H)	410mm×490mm×310mm
Packing size(L×W×H)	500mm×580mm×400mm
Net weight	22kg



Accessories Center





Technical performance



- Microcomputer control, DC brushless motor, stable operation, Low noise and highs peed accuracy.
- ◆ Touch panel, programmable operation, operation data can be set according to demands and stored automatically.
- ◆ LED or LCD display, user-friendly interface, simple and convenient operations.



- ◆ The real-time conversation Of Speed and RCF is convenient for operation.
- ◆ Self-locking device, lid safety device, over-speed safety device, and automatic alarm device, etc.





CFG-4B(WS) CFG-5B(WS)



RLIFT-CFG-6B

Description

- Microcomputer control, DC brushless motor, stable operation, low noise and high speed accuracy.
- The real-time conversation Of Speed and RCF is convenient for operation.
- Self-locking device, lid safety device, over-speed safety device, and automatic alarm device, etc.





LED or LCD display, user-friendly interface, simple and convenient operations.

Touch panel, programmable operation, operation data can be set according to demand and stored automatically.

Specifications

Model	CFG-4B (WS)	CFG-5B (WS)
Max speed	4000r/min	5000r/min
Max RCF	2500×g	4390×g
Max capacity	50ml×6	15ml ×32
Speed accuracy	± 30r/min	± 30r/min
Time setting	1min~99min	1min~99min
Noise	<60dB(A)	<65dB(A)
Power supply	110V/60Hz 220V/50Hz	110V/60Hz 220V/50Hz
Dimension(LxWxH)	330mm×420mm×280mm	460mm×540mm×340mm
Packing size(LxWxH)	430mm×520mm×390mm	550mm×630mm×430mm
Net weight	14kg	28kg

Description

- Microcomputer control, DC brushless motor, stable operation, low noise and high speed accuracy.
- ◆ The real-time conversation Of Speed and RCF is convenient for operation.
- Self-locking device, lid safety device, over-speed safety device, and automatic alarm device, etc.





LED or LCD display. user-friendly interface, simple and convenient operations.

Low Speed Centrifuge, Benchtop

Touch panel, programmable operation, operation data can be set according to demand and stored automatically.

Specification

Model	RLIFT-CFG-6B
Max speed	6000r/min
Max RCF	5120×g
Max capacity	15ml×16
Speed accuracy	± 30r/min
Time setting	lmin~99min
Noise	<65dB(A)
Power supply	110V/60Hz 220V/50Hz
Dimension(LxWxH)	410mm×490mm×310mm
Packing size(LxWxH)	500mm×580mm×400mm
Net weight	22kg



CFG-5B





Description

This series of centrifuge separation technology is a new technology developed according to the state of particles in a practical centrifugal occasion; It is suitable for experiments and scientific research in the fields of biochemistry, hospital clinical testing, etc.



Drive:

Brushless DC motor drive, maintenance-free, high torque, fast lifting speed, special combination of shock absorption device to make the motor run smoothly.

Specification

Model	CFG-5B
Max. Speed	5000r/min
Max. RCF	4020×g
Max.Capacity	6×50ml
Speed Accuracy	±30r/min
Time Setting	0~99min
Noise	≤58dB
Motor	Brushless DC motor, microcomputer control
Power Supply	AC 220V 50Hz 8A
Dimensions(L×D×H)	430×340×250mm
Weight	20kg

Advantages



Display:

Intelligent control, touch panel, intuitive digital display, operating parameters can be automatically memorized, and RCF can be set directly.

♦ Control:

Parameters such as speed and time can be set directly, which is convenient to use.



Machine body:

Themachinebody adopts high-quality steel structure, stainless steel centrifugal chamber, durable and easy to clean.

Security:

It has multiple protection functions such as door cover, overspeed and unbalance to ensure safe and reliable operation.

Available rotor and centrifuge tube

Rotor NO.	Max. Capacity	Max. Speed	Max. RCF	Dimension of Centrifuge Tube
Angle Rotor	12×20ml	5000r/min	4020×g	-
Angle Rotor	6×50ml	5000r/min	4020×g	-
Angle Rotor	24×10ml	5000r/min	4020×g	-
NO.42Angle rotor	12×15ml	5000r/min	4020×g	Φ 28×105-115



CFG-5B-A



Features:

- Microcomputer control, DC brushless motor, stable operation, low noise and high speed accuracy.
- ◆ The real-time conversation Of Speed and RCF is convenient for operation.
- It has self-locking device, lid safety device, over-speed safety device, and automatic alarm device, etc.





LED or LCD display.
user-friendly interface,
simple and convenient
operations.

Touch panel, programmable operation, operation data can be set according to demand and stored automatically.

Specification

Model	CFG-5B-A
Max speed	5000r/min
Max RCF	4390×g
Max capacity	15ml×36
Speed accuracy	± 30r/min
Time setting	1min~99min
Noise	<65dB(A)
Power supply	110V/60Hz 220V/50Hz
Dimension(L*W*H)	460mm×540mm×340mm
Packing size(L*W*H)	550mm×630mm×430mm
Net weight	28kg

Accessories Center



Model	NO.5	NO.5	
Rotor capacity	10ml×12	50ml×8	
Max. speed	5000r/min	5000r/min	
Max. RCF	3500×g	3500×g	
Adapters	1.5ml, 5ml	15ml, 20ml	

No.2	50ml×4 Bucket			
Model	NO.2			
Rotor capacity	50ml×4			
Max. speed	5000r/min			
Max. RCF	4390×g			
	1.5ml×2×4			
	5ml/7ml ×4 Vacuum Tube			
Adapters	5ml×4			
	10ml×4			
	15ml×4			
	20ml×4			







35ml/10ml





Adapters: 1.5ml 5ml/7ml Vacuum Tube 5ml,10ml



15ml/10ml×6×4 Bucket

5ml/7ml Vacuum Tube 5ml,10ml

Adapters:



Adapters:

1.5ml
5ml/7ml Vacuum Tube
5ml,10ml



Rotor capacity:8×96 well Max. speed:4000r/min Max. RCF:2200×g



8×96 well Microplate



Max. speed:4000r/min Max. RCF:3000×g



7ml×12×4 Bucket



15ml×6×4 Bucket



15ml×9×4 Bucket



50ml×2×4 Bucket



100ml×4 Bucket



CFG-5BL





Description

It is suitable for separation of biological, chemical, pharmaceutical, biological products and other different liquids.

Rotor

NO.	Max speed rmp/m	Max RCF(xg)	Rotor Type	Capacity	Dimension of TestTube (mm)
	4000rmp/m	2810×g		4x2x100ml (It can be equipped with adapter)	Ф37.5×123
NO.1	4000rmp/m	2810×g	Level Rotor	4x100ml (It can be equipped with adapter)	Ф37.5×123
	4000rmp/m	2810×g		4x2x50ml	Ф29×107
	4000rmp/m	2810×g		4x50ml	Ф29×107
				4x8x15ml	Ф17×118
	4000rmp/m	2810×g		4x6x15ml	Ф17×118
				4x4x15ml	Ф17×118
NO.2	4200r/min	3500xg		4x250ml	Ф62×110
NO.3	4000r/min	3040×g		4×500ml	Ф80×137
NO.4	4000r/min	2000×g	Microplate Rotor	2×2×96 well plate	Microplate

Advantages

- lacktriangle 5-inch high-definition touch screen, easy to operate and intuitive display;
- ◆ 15 groups of programs can be stored for users to use;
- There are various protections such as overspeed, door protection, imbalanceprotection, etc. to ensure the safety of human and machine;



- Automatically identify 4different rotors to eliminate potential safety hazards caused by user misoperation;
- It has 9 files of acceleration and10 files of deceleration level, which can effectively prevent secondary suspension and have a good centrifugal effect;



- ◆ AC variable frequency motor, high speed control precision
- Unique two-stage shock absorption; large-capacity rotor has little vibration during operation, runs smoothly, and increases the service life of the instrument:
- ◆ Special air duct, continuous working temperature rise is less than 10 °C at room temperature of 26-28 °C;

Specification

Model		CFG-5BL	
Max. Speed		6000rmp/m	
Max. RCF		3800×g	
Max.Capacity		4×500mL	
Motor		AC frequency conversion motor	
Speed Accuracy		±30r/min	
Time Setting	Timed centrifugation	1min∼99 min59sec	
Time Setting	Continuous centrifugation	Hold	
Power Supply		AC220±22V 50/60Hz 10A	
Noise		≤60dB(A)	
Dimensions(L×D×H)		458mm×620mm×380mm	
Net Weight		55kg	



CFG-B5BL CFG-B5BL(WS)



Features:

- Microcomputer control, variable-conversion motor, stable operation, low noise and high speed accuracy.
- ◆ The real-time conversation of speed and RCF is convenient for operation.
- Self-locking device, lid safety device, over-speed safety device, and automatic alarm device, etc.



Specification



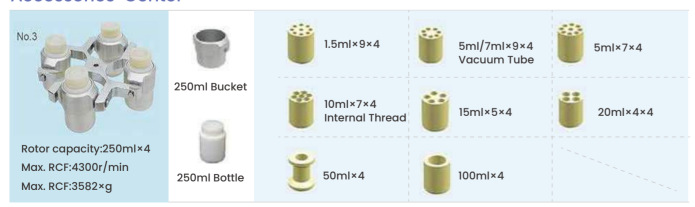
ly interface, simple and convenient operations.

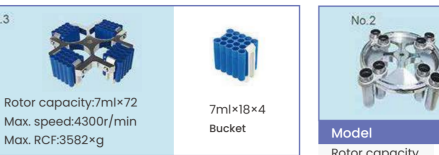
Touch panel, programmable operation, operation data can be set according to demand and stored automatically.

LED or LCD display, user-friend-

Model	CFG-B5BL/CFG-B5BL(WS)
Max speed	5000RPM
Max RCF	5030×g
Max capacity	500ml ×4
Speed accuracy	± 50r/min
Time setting	1min~99min
Noise	<65dB(A)
Power supply	110V/60Hz 220V/50Hz
Dimension(L*W*H)	460mm×540mm×340mm
Packing size(L*W*H)	550mm×630mm×430mm
Net weight	31kg

Accessories Center













No.3

4×2×96 Microplate



4×24×7ml Blood Vacuum Tube





Bench Top Low Speed Centrifuge

CFG-5DK





Description

The series of centrifuges has new separation technology based on the state of different particles in a centrifugal atmosphere. They are applied for testing and research in the fields of biochemistry, clinical, hospitals and so on.

Product Features



Driving: Drived by maintenance-free brushless DC motor with high torque. It offers
fast acceleration and dynamic brake and the powerful vibration absorbers make the
motor run more steady



 Safety Protection: It contains various safety protections including lid locking and holding during rotor on, over speed, unbalance. The electrical lid lock ensures its safety and reliability during running.



• Control: Control of speed and time. Direct set for speed and time is user-friendly.



• **Display:** Controlled by microcomputer with touching pad and visual digital display. The last program is stored automatically and RCF can be directly set.



 Body Structure: Premium steel housing for safety and reliability; stainless steel chamber for durability and easy cleaning.

Specification

Model	CFG-5DK
Max Speed	5500r/min
Max RCF	5310×g
Max Capacity	4×500ml
Speed Accuracy	±30r/min
Timer Range	0~99min
Noise	≤58dB
Motor	Brushless DC motor and microcomputer controlled
Power Supply	AC 220V 50Hz 15A
Dimension (W×D×H)	460×590×420mm
Weight	45kg

Rotors & Tubes

Rotor NO.	Max Capacity	Max Speed	Max RCF.	Tube Size
No.52 Swinging Rotor	2×2×96 wells	4000r/min	2380×g	Microtitre-plate
No.56 Swinging Rotor	4×50/100ml	5500r/min	5310×g	Ф38×124
No.57 Swinging Rotor	32×10/15ml	4000r/min	2810×g	Ф16×85-118
No.57 Swinging Rotor	32×10/15ml (with windshield)	4000r/min	2810×g	Ф16×85-118
No.61 Swinging Rotor	4×250/8×50/36×10ml	4000r/min	3500×g	Ф64×113
No.62 Swinging Rotor	4×500/12×50/8×100ml	4000r/min	3580×g	Φ80×140
No.69 Swinging Rotor	48/40×5ml	4000r/min	2800×g	Φ14×54
No.76 Swinging Rotor	72×5ml	4000r/min	2830×g	Ф14×54
No.77 Swinging Rotor	8×50/100ml	4000r/min	2810×g	Φ25×105-115
No.77 Swinging Rotor	8×50/100ml	4000r/min	2810×g	Φ25×105-115

 $^{0.25}$



CFG-550



Description

- ♦ Microcomputer control, DC brushless motor, stable operation, low noise and high speed accuracy.
- ◆ The real-time conversation of speed and RCF is convenient for operation.
- ♦ It has self-locking device, lid safety device, over-speed safety device, and automatic alarm device, etc.
- ♦ It has 10 files of acceleration and deceleration lever for you choice.





LED or LCD display, user-friendly interface, simple and convenient

Touch panel, programmable operation, operation data can be set according to demand and stored automatically.

Specification

Model	CFG-550
Max speed	5500RPM
Max RCF	5310×g
Max capacity	500ml×4
Speed accuracy	± 30r/min
Time setting	1min~99min/1min~99h59min
Noise	<65dB(A)
Power supply	110V/60Hz 220V/50Hz
Dimension(LxWxH)	460mm×540mm×340mm
Packing size(LxWxH)	550mm×630mm×430mm
Net weight	31kg

Accessories Center





Rotor capacity:8×96 well Max. speed:4000r/min Max. RCF:2200×g



8×96 well Microplate



Rotor capacity:15ml×12 Max. speed:5500r/min Max. RCF:5310×g





Rotor capacity:4000r/min 500ml Conical Max. speed:3000×g Max. RCF:500ml×4



Tube 500ml×4



500ml×4 V-bottom



250ml×4 V-bottom



50ml×4×4 V-bottom



15ml×7×4 V-bottom

No.5



Max. speed:4200r/min Max. RCF:3100×q



15ml/10ml ×4×4 Bucket

1.5ml×2 5ml/7ml Vacuum Tube 5ml.10ml 15ml,20ml

Adapters:

Adapters: 1.5ml 5ml/7ml Blood Vacuum Tube 5ml,10ml



15ml/10ml×6×4 Bucket

×8×4

Adapters: 5ml/7ml Blood Vacuum Tube 5ml.10ml

15ml/10ml

Adapters: .5ml 5ml/7ml Vacuum Tube 5ml,10ml

No.2



Rotor capacity:500ml×4 Max.speed:4000r/min Max.RCF:3220×g



500ml Bucket



500ml Bottle



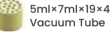
Bucket

1.5ml×25×4

1.5ml×18×4

20ml×7×4

50ml×4×4



Vacuum Tube

50ml×3×4

5ml×28×4

100ml×2×4

Vacuum Tube



G RIA Tube

15ml×9×4





15ml×10×4



250ml×4l

10ml×20×4

G RIA Tube

100ml×4





7ml×24×4 Vacuum Tube



Low speed centrifuge

CFG-6J





Specifications

- Universal centrifuge with selectable options (optional fixed-angle rotor, swing-bucket rotor, micro-plate rotor).
- Microprocessor controlled centrifuge with variable speed and time setting. Silent operation
- ♦ Brush-less AC motor for maintenance free and long service
- ◆ Adjustable ramp & brake speeds (up to 15 speed selection).
- ♦ Count down at set RPM &one touch short -spin operation.







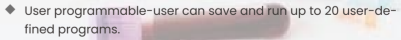


Specification

Model	CFG-6J
Max Speed	6000 rpm
Max RCF	5400×g
Speed Accuracy	±10 rpm
Noise	≦65 dB
Timer	1~9999min/ continuous / short spin
No. 1: Swing out rotor	4×300 mL, 4500 rpm, 3781×g
Adapter	4×250 mL, 4×100 mL, 12×50 mL , 40×10 mL (round bottom),
Adaptei	28×15 mL(conical), 56×5 mL, 76×5 mL
No. 2: Swing out rotor	4×450 mL, 4200 rpm, 3451×g
A devote v 1	4×250 mL, 8×100 mL, 16×50 mL, 56×10 mL/15 mL(round bottom),
Adapter 1	40×10 mL/15 mL(conical), 68×5 mL, 96×5 mL
No. 3: Cellular crane cup	96×5 mL, 4200 rpm, 3451×g
No. 4: Angle rotor	12×10 mL/15 mL, 6000 rpm, 5037×g
No. 5: Angle rotor	6×50ml 5500rpm, 5400xg
No. 6: Microplate	2×2×96, 5000 rpm, 3530×g
Power	AC220V 50Hz 5A
Weight	55 kg
Dimensions (W×D×H)	425mm×510mm×415mm



- LCD display for easy setting and readability across multiple
- parameters (rotor model, temperature, time, RCF and RPM).
- Soft touch key pad for parameters setting, special key for RCF.
- Double lids and double locks, lid locking and holding during rotor run for safe operation.
- User can set parameters when centrifuge is in operation (not program).



- Double layer stainless steel structure, anti-corrosion spray coating chamber.
- ◆ Automatic imbalance detection with audible alarm & over speed protection.
- ◆ The shortest acceleration/braking time less than 30s.





Low Speed Centrifuge, Automatic Balance

CFG-4BA





Specification

Model	CFG-4BA
Max. Speed	4000r/min
Max. RCF	2200×g
Max.Capacity	6×50ml
Time Setting	0~99min
Motor	Brushless DC motor, microcomputer control
Power Supply	AC 220V 50Hz 3A
Dimensions(L×D×H)	430×340×250mm
Net Weight	20kg

Advantages



- Drive:
 - Brushless DC motor drive, maintenance-free, high torque, fast lifting speed, special combination shock absorption device to make the motor run smoothly, with small vibration, low noise, and meet vironmental protection requirements.
- ◆ Display: Intelligent control, touch panel, intuitive digital display.
- Machine body:Itadopts high-quality steel structure and stainless steel centrifugal chamber.



Security:

- It adopts silent motor, integrated electronic lock. It has multiple protection functions such as door cover, over-speed, imbalance, etc. It is equipped with electronic door lock to ensure safe and reliable operation.
 - Application:
- Suitable for biochemical laboratory, hospital clinical test, etc.

Angle Rotor



24×10ml(4000r/min) RFC:2200×g



6×50ml(4000r/min) RFC:2200×g



12×10/15ml(4000r/min) RFC:2200×g



18×10ml(4000r/min) RFC:2200×g



Low Speed Centrifuge, Large Capacity

CFG-550J



Specifications

- Universal centrifuge with selectable options(optional fixed-angle rotor, swing-bucket rotor, micro-
- Microprocessor controlled centrifuge with variable
- speed and time setting. Silent operation
- ♦ Brushless AC motor for maintenance free and long
- service

Adjustable ramp & brake speeds (up to 15 speed

Count down at set RPM & one touch short spin operation.



Specification

Model	CFG-550J
Max Speed	5500 rpm
Max RCF	5400×g
Speed Accuracy	±10 rpm
Noise	≦65 dB
Timer	1-999min, continuous operation, one touch short spin operation
No. 1: Swing out rotor	4×750 mL, 4200 rpm, 3648×g
	4×500 mL, 4×250 mL, 12×100 mL, 20×50 mL(conical), 28×50 mL(round bottom),
Adapter	56×15 mL/20 mL,(conical), 76×15 mL(round bottom), 96×5 mL(evacuated blood
	tube), 148×5 mL(RIA)
No. 2: Swing out rotor	16×100 mL, 16×50 mL, 64×15 mL (round bottom), 4200 rpm, 3451×g
No. 3: Swing out rotor	148×5 mL (evacuated blood tube), 4200 rpm, 3648×g
No. 4: Angle rotor	6×50 mL, 5500 rpm, 5400×g
No. 5: Mold reaction plate	96-well microplate: 2×2, 96-well deep well plate×2, 5000 rpm, 3530×g
NO.6:Mold reaction plate	96-well microplate: 2×4, 96-well deep well plate×4, 5000 rpm, 3530×g
Power	89 kg
Weight	600 W
Dimensions (W×D×H)	470mm×575mm×520mm/600mm×790mm×890mm





Low Speed Centrifuge Large Capacity, Benchtop

CFG-580



Features:

- ◆ This multipurpose centrifuge has advanced and intelligent technology.
- ◆ Microcomputer control, LCD touching screen
- display.

It has 10 files of acceleration and deceleration

- ◆ level for your choice.
- New electronical lock ensure the safety spin.
- ◆ There are over-speed safety device, over-temperature safety device and automatic alarm device.



Specification

Model	CFG-580
Speed Centrifuge	Low Speed Centrifuge
Max speed	5800r/min
Max RCF	5060×g
Max capacity	750ml×4
Speed accuracy	± 50r/min
Time setting	lmin~99h 59min
Noise	<65db(A)
Power supply	110V/60Hz ,220V/50Hz
Dimension(L*W*H)	545mm×660mm×490mm
Packing size(L*W*H)	670mm×780mm×630mm
Net weight	72kg

Accessories Center



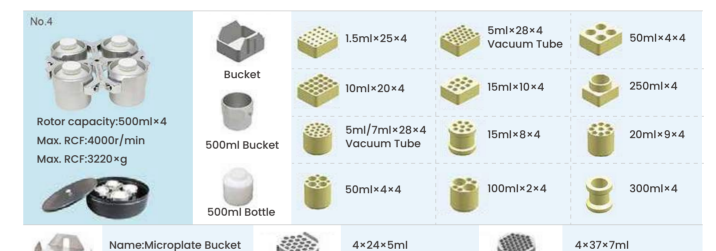








Model	NO.1	NO.2	NO.3	NO.7	NO.8
Rotor capacity	1.5mL/2.2ml×12	10ml×12	50ml×6	1.5ml/2.2ml×24	100ml×4
Max. speed	20500r/min	15000r/min	13000r/min	16500r/min	11000r/min
Max. RCF	29200×g	23120×g	17940×g	24890×g	11720×g
Adapters	0.2ml,0.5ml	1.5ml,5ml	15ml,20ml	0.2ml,0.5ml	10ml,20ml



Vacuum Tube



Capacity:4×2×96 well





4×2×96 well Microplate Bucket







G RIA Tubes





It is customizable



Rotor capacity:250ml×4 Max. RCF:4300r/min Max. RCF:3582×g



1.5ml×9×4





15ml×5×4





750ml Bottle

Internal Thread

10ml×7×4

50ml×4







Low Speed Refrigerated Centrifuge

CFGR-6DL





Description

This series of centrifuges is an advanced intelligent instrument with large capacity and refrigeration system. It is widely used for technology research and development in the fields of biochemistry, medical care, food safety, farming, blood bank, biological pharmacy, medicine productivity and so on.



Features:

Drive

Drived by brushless AC frequency motor with SOFT brake to avoid suspension.

Rotor:

With standby cooling, the rotor remains at the required temperature. Rotors are autoclavable at 121°C for 20 minutes.

Speed Control:

The acceleration time to the maximum rotational speed is approx 14 s; The deceleration time from maximum rotational speed is approx 15 s.

Cooling:

Totally CFC-free compressor with controlling valve for environment protection. It has features such as small vibration, fast cooling, low noise.

Features:

CORN BOOK

Display:

Microcomputer controlled with touching pad and LED & LCD display. The programs are stored automatically and RCF can be directly set.

Control:

10 rates of acceleration and deceleration (brake).

40 programs storage and recall. It offers hold-on and transient functions for diverse centrifugation.



Body Structure:

Premium steel housing and stainless steel chamber.

Safety Protection:

Rotor recognition system.

It contains various safety protections including lid locking and holding during rotor on, over speed, over temp., unbalance.

Specification

Model	CFGR-6DL
Max Speed	6000r/min
Max RCF	6680×g
Max Capacity	6×1000ml
No.34 Angle Rotor	6×300ml(6000r/min)RFC:5650×g
No.38 Angle Rotor	6×500ml(6000r/min)RFC:6680×g
No.70 Swinging Rotor	6×1000ml(4200r/min)RFC:5100×g (Circular cup)
No.70 Swinging Rotor	6×1000ml(4200r/min)RFC:5100×g (Square cup)
Speed Accuracy	±20r/min
Time Setting	1s~99h59min59s
Temp. Range	-20 °C ~40 °C
Temp. Accuracy	±1°C
Compressor	High-performance compressor with CFC-free refrigerant
Noise	≤65dB
Motor	Brushless AC frequency motor and microcomputer control
Power Supply	AC 220V 50Hz 35A
Dimension (W×D×H)	830×720×1250mm
Weight	268kg



Low Speed Refrigerated Centrifuge

CFGR-B550J CFGR-550J





Description

- Silent operation. Danfoss compressor.
- ♦ Brush-less AC motor for maintenance free and long service life.
- ♦ Microprocessor controlled centrifuge with variable speed and time setting. Universal
- centrifuge with selectable options (optional fixed-angle rotor, swing-bucket rotor, microplate rotor).





Specifications

CFGR-B550J

Model CFGR-B550J CFGR-550J Max. speed 5500 rpm Max. RCF 5400×g 4×750 mL Max. capacity 4×300 mL Speed accuracy ±10 rpm Noise \leq 60 dB \leq 65 dB Timer 1s~999min, continuous operation, one touch short spin operation Temperature range -20°C-40°C Temperature accuracy **±1**°C AC220V / 50Hz Power supply Weight 65 kg 89 kg Dimensions (W×D×H) 450mmx575mmx520mm 600mmx790mmx890mm



The shortest acceleration/braking time less than 30s.

Adjustable ramp & brake speeds (up to 15 speed selection).
Count down at set RPM & one touch short spin operation.

 Pre-cooling function, quick cooling makes rotor chamber attains 4°C from ambient temperature in 10 minutes.

◆ Automatic imbalance detection with audible alarm & over speed

• Stand-by function maintains the constant temperature.



- ◆ LCD display for easy setting and readability across multiple parameters (rotor model, temperature, time, RCF and RPM).
- Soft touch keypad for parameters setting, special key for RCF.
- Double lids and double locks, lid locking and holding during rotor run for safe operation.
- User programmable-user can save and run up to 20 user-defined programs.
- ◆ User can set parameters when centrifuge is in operation (not program).



Model	CFGR-B550J	CFGR-550J
No. 1: Swing out rotor	4×300 mL, 4500 rpm, 3781×g	4×750 mL, 4200 rpm, 3648×g
	4×250 mL, 4×100 mL, 12×50 mL,	4×500 mL, 4×250 mL, 8×100 mL (conical), 12×100 mL
A devotovil. Du okot	40×10 mL, 56×5 mL (Blood	(round bottom), 20×50 mL (conical), 28×50 mL
Adapterl: Bucket	collection tubes),	(round bottom), 56×15 mL/20 mL (conical), 76×15
	20ml*15 (conical)	mL, 96×5 mL (Blood collection tubes), 148×5 mL (RIA)
Adapter2: Bucket	/	96×5 mL
No. 2: Swing out rotor	8×100 mL, 4200 rpm, 3715xg	
Adapter	8×100 mL, 8×50 mL, 32×10 mL/15	1
Adaptei	mL/5 mL	I
No. 3: Adapter	/	148×5 mL, 4200 rpm, 3648xg
No. 4: Fixed angle rotor	6×50 mL, 5500rpm, 5400xg	
No. 5: Microplates	2×2×96, 5000 rpm, 3530xg	



Benchtop Low Speed Refrigerated Centrifuge

CFGR-5BL





Description

It is widely used in clinical, biology, genetic engineering, immunology and other fields, and is suitable for separation of solutions such as radioimmunity, water treatment, biology, chemistry, biopharmaceutical, blood product, etc.

Specification

Model		CFGR-5BL	
Max. Speed		5500rmp/m	
Max. RCF		4390×g	
Max.Capacity		4×750mL	
Motor		AC frequency conversion motor	
Speed Accurac	су	±30r/min	
Time Cotting	Timed centrifugation	lmin∼99 min59sec	
Time Setting	Continuous centrifugation	Hold	
Temperature S	etting	-10 °C ~+40 °C	
Temperature A	ccuracy	±1,0°C	
Power Supply		AC220±22V 50/60Hz 16A	
Noise		< 60dB(A)	
Dimensions(L×	D×H)(mm)	720×743×410	
Net Weight		110kg	

Advantages



- 5-inch high-definition touch screen, easy to operate and intuitive display
- ◆ 15 groups of programs can be stored for users to use;
- Automatically identify 4different rotors to eliminate potential safety hazards caused by user misoperation;
- AC variable frequency motor, high speed control precision, imported environmental protection compressor;



- Free switching of speed and RCF;
- It has 9 files of acceleration and10 files of deceleration level, which can effectively prevent secondary suspension and have a good centrifugal effect.
- There are various protections such as overspeed, door protection, imbalanceprotection, etc. to ensure the safety of human and machine;

Rotor

NO.	Max speed rmp/m	Max RCF(xg)	Rotor Type	Capacity	Dimension of TestTube (mm)
	4000rmp/m	2810×g		4x2x100ml (It can be equipped with adapter)	Ф37.5×123
NO.1	4000rmp/m	2810×g	Level Rotor	4x100ml (It can be equipped with adapter)	Ф37.5×123
	4000rmp/m	2810×g		4x2x50ml	Ф29×107
	4000rmp/m	2810×g		4x50ml	Ф29×107
				4x8x15ml	Ф17×118
	4000rmp/m	2810×g		4x6x15ml	Ф17×118
				4x4x15ml	Ф17×118
NO.2	4200r/min	3500xg		4x250ml	Φ62×110
NO.3	4000r/min	3040×g		4×500ml	Φ80×137
NO.4	4000r/min	2000×g	Microplate Rotor	2×2×96 well plate	Microplate



Large Capacity Low Speed Refrigerated Centrifuge

CFGR-B580





Features:

- This multipurpose centrifuge has advanced and intelligent technology.
- Rotor automatic recognition.(optional).
- It has 10 files Of acceleration and deceleration level for your choice.
- ◆ Pre-programmed option and memory storage function.
- The chamber has large space. Many rotors are available and interchangeable.

Specification

Model	CFGR-B580
Max speed	5800r/min
Max RCF	5060×g
Max capacity	750ml×4
Speed accuracy	± 30r/min
Time setting	1min~99h 59min
Temperature setting	-20 ∼ +40 °C
Temperature accuracy	±1 °C
Compressor unit	Imported refrigeration Units.R404a
Noise	<65dB(A)
Power supply	110V/60Hz ,220V/50Hz
Dimension(L*W*H)	725mm×660mm×440mm
Packing size(L*W*H)	880mm×780mm×620mm
Net weight	75kg



Microcomputer control, LCD large touch screen.

New electronical lock ensure the safety spin. There are over-speed safety device, over-temperature safety device and automatic alarm device.

Rotor(optional)

Rotor Type	Max Speed(rpm)	Max RCF(g)	Max Capacity
Angle Rotor	5800	5060	6×50mL
Angle Rotor	5800	5060	6×50mL(falcon tube)
Swing Rotor	4300	3852	4×250mL
Swing Rotor	4200	3500	6×250mL
Swing Rotor	4000	3040	4×500mL
Swing Rotor(square cup)	4000	3040	4×500mL
Swing Rotor	4000	3780	4×750mL
Swing Rotor(microplate)	4000	2200	2×2×96well
Swing Rotor(microplate)	4000	3040	4×2×96well



Refrigerated Centrifuge, Large Capacity

CFGR-6Y





Application

It is widely used in blood stations, pharmaceutical factories, biochemistry, biological products and other production and scientific research units, and is also an ideal instrument for blood separation, protein precipitation, and cell separation and collection.

Features

Accurate speed control

High torque brushless frequency conversion motor, maintenance-free, no dust, fast lifting speed.

The flexible shaft drive system directly drives the rotor to protect the motor, with precise speed control, stable operation, low vibration and low noise.

Precise temperature control using "Automatic thermostatic control system regulation technology".

Adopt imported custom-made CFC-free compressor unit, high-quality copper tube wrapped in centrifugal cavity, full tin welding technology, double-circulation pipeline, improve refrigeration efficiency



Ergonomic and structural design

All-steel structure, 304 stainless steel centrifugal chamber, multi-layer protection design; three-stage vibration reduction, automatic balance function.

The door cover of the instrument is equipped with double hydraulic rods to reduce the operation load; the front operation panel, the door cover is opened backwards, which comfortable to operate.

Precise control by microcomputer processor, eye-catching red digital display, button programming;



High safety and reliability

Induction automatic electric suction door lock, and emergency door opening device; self-check and protection of door lock, over-speed, over-temperature, unbalance, etc., safe and reliable.

Aeronautical aluminum rotor, surface anti-corrosion, hardening treatment, high strength, fast heat conduction, improve experimental efficiency and protect sample temperature.

10 sets of common programs can be stored and recalled, 10 sets of acceleration rates and 10 sets of deceleration rates for users to choose flexibly to achieve the best centrifugal effect.



Specification

Model	CFGR-6Y
Max.Speed	6000r/min
Max. RCF	6600×g
Max.Capacity	6×1000ml
Speed Accuracy	±10r/min
Temperature Range	-20 °C ~40 °C
Temperature Accuracy	±1°C
Timer	1~9h59min
Sound Emission	≤65dBA
Electricity	AC220/110V, 50/60Hz
Dimension(L*D*H)	800×740×930mm
Net Weight	310kg
Package Dimension(L*D*H)	1000×880×1350mm

Matched Rotors

Model	No.30298		No.30223
Rotor type	Swing Rotor	Swing Rotor	Angle rotor
Max. Speed(rpm)	4200	4200	6000
Max. Volume(ml)	6×1000ml(Round cup)	6×1200ml(Elliptic cup)	6×500ml
Max.RCF(×g)	5100×g	5100×g	6600×g
Blood bag adapter(12 bags of 200ml blood bags or 6 bags of 400-500ml blood bags)			

 45



Low Speed Refrigerated Centrifuge, Benchtop

CFGR-B8B CFGR-B5B





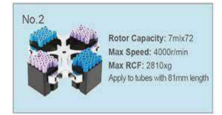
Features

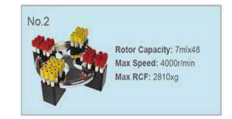
- ◆ Microcomputer control, DC brushless motor, stable operation, low noise and high speed accuracy.
- ◆ Touching panel, programmable operation, The operation data can be set according to demands and stored automatically.
- ♦ LED display, user-friendly interface, simple and convenient operations.
- ◆ The real-time conversation of Speed and RCF is convenient for operation.
- It has self-locking device, over-speed safety device, over-temperature safety device, imbalance safety device and automatic alarm device.
- It has 9 files of acceleration and deceleration level for your choice.
- ♦ Silastic sealed ring comfort to GMP. US FDA certificated.

Accessories Center











Specifications

Model	CFGR-B8B	CFGR-B5B	
Max speed	8000r/min	5000r/min	
Max RCF	9100×g	4390×g	
Max capacity	250ml×4	15ml×32	
Speed accuracy	± 30r/min		
Time setting	1min~99min		
Temperature setting	-5 ~ +35℃		
Temperature accuracy	±1°C		
Compressor unit	Imported refrigeration Units. Non-CFC R134a		
Noise	<65dB(A)		
Power supply	AC110V/60Hz AC220V/50Hz		
Dimension(L×W×H)	460mm×710mm×420mm		
Packing size(L×W×H)	580mm×730mm×520mm		
Net weight	80kg		



Microcentrifuge, Low Speed

RLIFT-CFG-5D







Available rotors

Cat. No.19500022 5ml adapter, Adapted to 13×75mm blood collection tube



Available rotors

Cat. No.19500023 1.5/2ml Cryogenic Vials/ centrifuge tube adapter

Features:

- ◆ Speed range:300-5000rpm;
- Rotor speed can be set and displayed by RPM or G-force;
- Defined program by knob will be stored and activated when power on;
- ◆ Two programs P1/P2, easy to start the procedure by one key;
- ◆ Two deceleration speeds setting to meet different requirements;
- Easy-to-read processing display and sound alert;
 Automatic lid-lock release after running;
- ◆ Maintenance-free brush-less DC motor.

Specification

Model	RLIFT-CFG-5D
Speed Range	300-5000rpm, increment:10rpm
Max. RCF	2350xg, increment: 10g
Speed accuracy	±20rpm
Rotor capacity	6x15mL/10mL/7mL/1.5-5ml
Run Time	30sec-99min, HD (continuous running)
Display	LCD
Programs Memory	2
Acceleration/Deceleration	1↑ 2↓
Safety Devices	Door interlock, Overspeed detector, Automatic internal diagnosis
Motor	Brushless DC motor
Power	Single-phase, 100V-240V,50Hz/60Hz, 70W
Dimension(W×D×H)	300X240X180mm
Weight	5.2kg
Advanced features	Speed/RCF switch; sound-alert function

ROYLAB

Microcentrifuge

CFG-Mini4B CFG-Mini6B



Micro Centrifuge, Benchtop, Low Speed



CFG-Mini6R





Description

- ◆ The patent of electrostatic technology, operation
- with ultra low noise.
- Microcomputer control, DC brushless motor, stable operation.
- The machine is durable, safe and reliable.



Description

CFG-Mini6R-centrifuge standard configuration includes two rotors:

- ◆ 1.5ml rotors max accommodate 8x 1.5/2.0ml centrifuge tubes; if use randomly equipped with 0.2ml or 0.5ml tube sets, 0.2ml or 0.5ml tubes also can be used on this product
- ◆ 2ml rotors accommodate 4×8 x0.2ml PCR special tubes.

Two kinds of rotor both can be used in experiments on micro centrifugation, cell separation and quickly separating from the test tube wall and etc.

Specifications

Model	CFG-Mini4B	CFG-Mini6B
Speed Centrifuges	Low Speed Centrifuges	
Max speed	4000r/min	6000r/min
Max RCF	900×g	2000×g
Max capacity	0.2ml×2×8 1.5ml/0.5ml/0.2ml×6	
Noise	<48dB(A)	
Power supply	110V/60Hz 220V/50Hz	
Dimension(LxWxH)	189mm×161mm×122mm	
Packing size(LxWxH)	330mm×250mm×210mm	
Net weight	lkg	

Specification

Model	CFG-Mini6R
Dimension	160×150×125mm
Capacity(standard rotor)	8×1.5/2.0/0.5/0.2ml
Speed	6000rpm
Fuse	0.5A 250V
Power	≤50W
Max(RCF)	2000xg
Input voltage	AC100-240V, 50/60Hz
Capacity(8-strip rotor)ml	4×8×0.2 ml
Weight	0.9kg

Description

- Small volume, light weight
- ▶ 1.5ml rotors accommodate 8×1.5/2.0/0.5/0.2ml centrifugal test tubes.
- 8-place rotors accommodate 32×0.2ml centrifugal test tubes.
- Use flip type switch function, automatically stop when open the cover, the cover is made by composite material which in not easy broken.



Micro Centrifuge, Palm type

RLIFT-CFG-Mini5D RLIFT-CFG-Mini7M







Specifications

Model	RLIFT- CFG-Mini5D	RLIFT- CFG-Mini7M	
Max. Speed	5000rpm	7000rpm	
Max. RCF	1360×g	2680×g	
Rotor Capacity	0.2/0.5/1.5/2.0mL×8;32x0.2ml	0.2/0.5/1.5/2.0mL×8; 32×0.2mL	
Rotor Capacity	PCR strips or 4x0.2ml PCR 8 strips	PCR strips or 4×0.2mL PCR 8 strips	
Run Time	Continuous operation		
Driving Motor	DC motor		
Power	AC100V-240V/50Hz/60Hz 20W		
Noise Level	≤45dB		
Dimension [D×W×H]	160mm×170mm×122mm		
Weight	0.5kg		
Certification	CE, EAC, FDA		





Description

- ◆ Ideal for microfiltration and quick spin-down application.
- Easy to operate. Lid close, it begin to rotate.
- ◆ Compatible with 2mLx8 and PCR8x4 rotors.
- ◆ Quiet running, noise level ≤45Db.
- Quick-change rotor without any tool.
- ◆ Accelerates and brakes in seconds.
- ◆ Available in two colors i.e., green, blue.
- Safe, endurable and robust rotor with clamp locking design.

Available adapters



Cat. No. 19400029 0.2mL rotor adapter 8pcs/pk



Cat. No.19400026 0.5mL rotor adapter 8pcs/pk

Available rotors



Cat. No.19201164

Max. speed: RLIFT-CFG-Mini5D:5000rpm, RLIFT-CFG-Mini7M:7000rpm

Max. RCF: RLIFT-CFG-Mini5D:1360xg, RLIFT-CFG-Mini7M:2680xg

Rotor capacity: 2mL/1.5mL×8,0.2mL×8,0.5mL×8

Rotor material: High strength plastic



Cat. No.19201165

Max. speed: RLIFT-CFG-Mini5D:5000rpm, RLIFT-CFG-Mini7M:7000rpm
Max. RCF: RLIFT-CFG-Mini5D:1360xg, RLIFT-CFG-Mini7M:2680xg
Rotor capacity: 0.2 ml×32 PCR strips, 0.2 ml×4 PCR 8 strips Rotor material:
High strength plastic



Mini Centrifuge

CFG-Mini7E





Application

This centrifuge is ideal for fast centrifugation, sample microfiltration, cell isolation and many other routine laboratory procedures.





Features



Small volume, high capacity, low wind resistance, low heat rise.



Easy to operate with dual start/stop function. Close lid for a spin speed up to 7000 rpm.



Ultra-quiet, low vibration, smooth and quiet operation (sound emission≤50dB).



Safe, endurable and robust rotor with clamp locking design.



Sophisticated design, quick-change rotor without any tool.



Accelerates and brakes in seconds.



Compatible with 2mLx8 and PCR8x4 rotors.

Specification

Model	CFG-Mini7E
Max.Speed	7000rpm
Max.RCF	2680×g
	0.5/1.5/2.0mL×8;
Rotor Capacity	0.2mL×32 PCR tubes;
	0.2mL×4 PCR 8 strips;
Running Time	Continuous operation
Driving Motor	DC motor
Sound Emission	≤50dB
Electricity	AC100-240V, 50/60Hz, 20W
Ambient Temperature and Humidity	5-40°C, 80%RH
Dimension(D*W*H)	156*166*121mm
N.W./G.W.	0.5kg/2kg
Shipping Dimension(D*W*H)	300*240*220mm

 55



Clinical Centrifuge, Low Speed

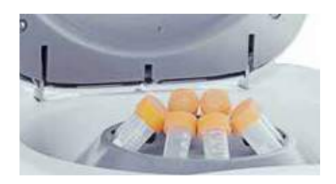
CFG-4.5D



Features:

- Quick spin function with press and hold pulse key.
- Lid with electric lock and automatic release function saves processing time.
- Automatic self-diagnosis on startup, showing accumulative running time and last running parameters.
- ♦ Braking time 2 steps adjustable.





Features:

- Easy programmin gto achieve high accuracy of speed control.
- Easy operation with intuitive menu and easy-to-read display.
- Rotor speed can be set and displayed by RPM or G-force.
- ◆ Maintenance-free brush-less DC motor.

Available rotors Cat. No.19200921 and Cat. No.19100197 are not interchangeable



Cat. No.19200921 for CFG-4.5D &CFG-4D&CFG-4D-E Max Speed: 4500rpm Max RCF: 2490×g Rotor Capacity: 8x15ml,12x10ml Rotor Material: High strength plastic



Cat. No.19100197
For CFG-4D(A6-50P)
Max Speed: 4000rpm
Max RCF: 1800×g
Rotor Capacity: 50ml×6 or 15ml×6
Rotor Material: High strength plastic

Specification

Model	CFG-4.5D
Speed Range	300-4500rpm, increment: 100rpm
Max RCF	2490×g
Speed Accuracy	±20rpm
Rotor Type	A12-10P, A6-50P
Run Time	30sec-99min HOLD (Continuous operation)
Motor	Brush-less DC motor
Display	LCD
afety Devices	Door interlock; Over-speed detector; Automatic internal diagnosis
Acceleration/Braking time	A12-10P: 20s ↑ 13s ↓
acceleration/ braking time	A6-50P: 20s ↑ 20 s /90 s ↓
ower	Single-phase, 100V-240V,50Hz/60Hz, 3A 70W
imension(W×D×H)	354mm×304mm×215mm
/eight	6 kg
dvanced Features	Speed/RCF switch; Short-time run function; Sound-alert function
ackage	Carton
ackage Size	470mm*420mm*320mm
Fross Weight	9kg

Specifications

Available Tubesv	Tube Quantity	Dimension (Φ×L, mm)	Maximum Speed(rpm)	Radius (cm)	Maximum RCF (×g)
15ml con	8	17×120	4500	11	2490
1.5-5ml vacu	12	13×75	4500	9.8	2218
4-7 ml vacu	12	13×100	4500	11	2490
		16×75	2218	11	2218
8.5-10 ml vacu	12	16×107	4500	11	2490
2.7-3 ml (EU) collection tube	12	11×66	4500	9.8	2218
7.5-8.2 ml (EU) collection tube	12	15×92	4500	11	2490



Note: Made of plastic, Cat. No.19200921 rotor cannot be autoclaved or applied with UV irradiation. Regular sterilization is recommended.

 $_{057}$ 0588



Clinical Centrifuge, Low Speed

CFG-4D CFG-4D-E



CFG-4D-E Features:

- ◆ Speed range of 300-4000rpm.
- ◆ 3 programs storage capacity for routine applications
- Automatic internal diagnosis.
- ◆ Maintenance free brushless DC motor.





CFG-4D Features:

- ◆ Max.speed 4000rpm.
- Rotor speed can be set in RPM/RCF, with 3 programs storage capacity for routine applications.
- Max.capacity 50ml×4, Accomo dating different sizes of blood collection tubes and centrifuge tubes suitable for swing out rotor and angle rotor.
- ◆ Automatic internal diagnosis and self-detection.
- ◆ Maintenance-free brushless DC motor.

Specifications

Model	CFG-4D	CFG-4D-E
Speed range	500-4000rpm increment: 100rpm	300-4000rpm increment: 100rpm
Max. RCF	2500×g	1900×g
Speed accuracy	±100rpm	±100rpm
	Swing6×15ml Swing4×50ml	Angel 8×15ml(Default),
Rotor	Angle 24×15 ml,	Angel 10ml×12
	Angle 12×10ml/8×15ml	Angerionii^i2
Run time	1-99min, HOLD	1-99min, HOLD
Motor	Brushless DC motor	Brushless DC motor
Display	LCD	LED
Drogram	Blood: 3200rpm,10min. Urine:	Blood: 3200rpm, 10min Urine: 1800rp-
Program	1800rpm,5min. Faecal: 1300rpm,10min.	m,5min Faecal: 1300rpm, 10min
Safety Device	Automatic internal diagnosis	Automatic internal diagnosis
Acceleration/deceleration	3 ↑ 4 √ steps	25s ↑ 35s ↓
Power	Single phase, 100V-240V, 50Hz/60Hz	Single phase, 100V-240V, 50Hz/60Hz
Dimension(W×D×H)	364×440×268mm	286×367×227mm
Weight	14.5kg	9.2kg
Noise	≤62dB(A)	≤60dB(A)



 $_{059}$ 060



Available adapters



Cat. No.19500024 50ml change 15ml adapter, collection tube 4pcs/pk,for CAT. NO. 19400100





CAT. NO. 19500021 15ml adapter for 17×120mm centrifuge tube, 13/16×100mm blood collection tube 24 pcs/pk, for CAT. NO. 19400082, CAT. NO. 19400101, CAT. NO. 19400084



CAT. NO. 19500022 5ml adapter, Adapted to 13×75mm blood collection tube 24 pcs/pk, for CAT. NO. 19400100, CAT. NO. 19400082, CAT. NO. 19400101



CAT. NO. 19500023(Optional) 1.5/2ml Cryogenic Vials/ centrifuge tube adapter, 24 pcs/pk, for CAT. NO. 19400100, CAT. NO. 19400082, CAT. NO. 19400101, CAT. NO. 19200921, A6-50P











-	•					
Λ		α		$r \cap t$	Orc	
A	vuii	IUD	יוכ	ιυι	ors	

Rotors Model	Cat. No.19400082	Cat. No.19400100	Cat. No.19400101	Cat. No.19400084	Cat. No.19200921
Centrifuge model	CFG-4D	CFG-4D	CFG-4D	CFG-4D&CFG-4D-E	CFG-4D/CFG-4D-E DM0412/DM0412S
Capacity	15ml×6	50ml×4	15ml×24	15ml×8	15ml×8 , 10ml×2
Hole diameter(mm)	22	29.4	22	22.6	_
Hole Depth(mm)	97.7	87.8	97.7	90.8	-
Max. tube Height (mm)	120.6	125	120.6	120.3	-
Max. speed(rpm)	4000	4000	4000	4000	_
Rotor material	Aluminum alloy	Aluminum alloy	High strength plastic	High strength plastic	High strength plastic
Default adaptor	CAT. NO. 19500021,	CAT. NO. 19500024,	CAT. NO. 19500021,	CAT. NO. 19500021	Cat. No. 19200921
Delduit adaptol	CAT. NO. 19500022	CAT. NO. 19500022	CAT. NO. 19500022	CA1. NO. 19500021	



Multi-Purpose Centrifuge

CFG-6D





Description

- ◆ CFG-6D Multi-Purpose Low-speed Centrifuge is ideal for the centrifugation of samples in clinical chemistry, cytology, research laboratories, industrial laboratories, etc.
- This centrifuge is suitable for tubes with caps, blood collection or urine tubes. Swing-out bucket rotors and adapters can be compatible with standard tubes up to 100 mL at low speed.

Features:







- ◆ Speed range: 300- 6000rpm.
- ◆ Maximum capacity: 100 ml×4.
- 9 acceleration/10 brake speed settings to ensure optimal separa-
- ◆ A wide range of rotors optional (fixed angle and swing-out bucket rotors).
- ◆ Automatic rotor identification.
- ◆ Timers can be set up to 99 min or HD for continuous running.
- ◆ Pulse key for quick spin function.
- 9 procedures stored in memory makes the operation much
- ◆ Maintenance-free brushless DC motors.

Specification

Madal	050.00
Model	CFG-6D
Speed range	300-6000rpm increment:10rpm
Max. RCF	4020×g
Speed accuracy	±20rpm
Max. Capacity	100mLx4
Run Time	30sec-99mins/continuous
Motor	Brushless DC
Display	LCD
Program Memory	9
Safety Devices	Door Imbalance protection
Salety Devices	Over speed & Over temperature detection
Acceleration/Deceleration	9 ↑ /10 ↓ steps
Power	660W; Single-phase AC220V-240V, 50Hz/60Hz, 6.3A; AC110V-120V,50Hz/60Hz,10A
Dimension[W×D×H]	445mm×579mm×269mm
Weight	36 kg
Advanced features	speed/rcf switch; Rotor identification

Available rotors



CAT. NO. 19400062

CFG-6D

Max. speed: 4000rpm

Max. RCF: 2200×g

Rotor capacity: Micro-plates 384-PCR/96-PCR/Elisa plates×8pcs; Deep well plates×4pcs Rotor material: stainless steel body and aluminum buckets



CAT. NO. 19400040 (round botton)

CFG-6D

Max. speed: 4500rpm

Max. RCF: 3210xg

Rotor capacity: 15mL×30

Rotor material: aluminum body and stainless steel

adapter Bio-safe (Bio-sealing): Yes



Available rotors



CAT. NO. 19400036 CFG-6D Max. speed: 6000rpm Max. RCF: 4020×g Rotor capacity: PCR 8 trips×12 Rotor material: aluminum Biosealing: Yes



CAT. NO. 19400034 CFG-6D Max. speed: 6000rpm Max. RCF: 4020×g Rotor capacity: 2mL×30 Rotor material: aluminum Biosealing: Yes



CAT. NO. 19400037 CFG-6D Max. speed: 6000rpm Max. RCF: 4020×g Rotor capacity: 2mL×60 Rotor material: aluminum Biosealing: Yes



CAT. NO. 19400038 (cone button) CFG-6D Max. speed: 6000rpm Max. RCF: 4020×g Rotor capacity:50mL×6 or 15mL×6 Rotor material: aluminum Biosealing: Yes



CAT. NO. 19400035 (cone botton) CFG-6D Max. speed: 6000rpm Max. RCF: 4020×g Rotor capacity: 5mL×18 Rotor material: stainless steel body and aluminum buckets Biosealing: Yes



CFG-6D Max. speed: 5000rpm Max. RCF: 3960xg Rotor capacity: 50mL×8 or 5mLx16 Rotor material: aluminum body and stainless steel adapter



Uncapping block



CAT. NO. 19500025 15ml conical tube adapter, MOQ 8 Pcs (optional)



CAT. NO. 19400041 (Standard accessory) for CFG-6D Max. speed: 4000rpm Max. RCF: 2950×g Rotor material: stainless steel body and adapter

Accessory specifications



Rotor	Capacity	Hole Diameter (mm)	Hole Depth (mm)	Max. Tube Height (mm)	Max. Speed (rpm)
CAT. NO. 19400034	2ml×30	11.2	39	43	6000
CAT. NO. 19400037	2ml×60	11.2	39	43	6000
CAT. NO. 19400038	50ml×6	31	87.8	118	6000
CAT. NO. 19400035	5ml×18	17.5	51	56	6000
CAT. NO. 19400039	50ml×8 35 85.8	85.8	118	5000	
CA1. NO. 19400039	15ml×16	17.5	98	123	5000
CAT. NO. 19400039	15ml×30	17.5	98	123	4500
CAT. NO. 119400062	Micro platex8/ Deep well platex4	-	-	-	4000

ROYLAB

PRP Centrifuge

CFG-5B(PRP) CFG-4B(PRP)





Specifications

Model	CFG-5B(PRP)	CFG-4B(PRP)		
Max speed	5000r/min	4000r/min		
Max RCF	4100xg	2220xg		
Max capacity	10ml /50ml swing rotor	7ml /15ml/20ml/50ml angle rotor		
Speed accuracy	± 30r/min			
Time setting	1min~99min	lmin~99min		
Noise	<65dB(A)	<65dB(A)		
Electricity	110V/60Hz 220V/50Hz			
Dimension(LxWxH)	410mmx490mmx310mm	330mmx420mmx280mm		
Packing size(LxWxH)	500mmx580mmx400mm	430mmx520mmx390mm		
Net weight	22kg 14 kg			



Technical performance

Microcomputer control, DC brushless motor, stable operation, low noise and high speed accuracy.

LED or LCD display. user-friendly interface, simple and convenient operations

Various of PRP kit is available.

Special program is made for PRP kit.

The real-time conversation Of Speed and RCF is convenient for operation. It has self-locking device, lid safety device, over-speed safety device, and automatic alarm device, etc.

Rotor:

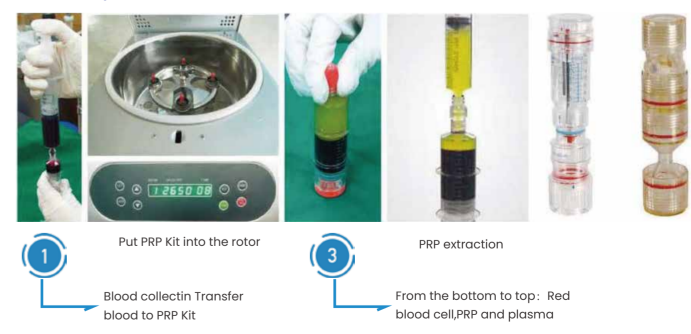




YES PRP Kit

BD PRP Kit

The PRP operation Demo:





Clinical Centrifuge, PRP

CFG-4.5D(PRP)





Features:

- Passed the explosion-proof test / MCA test according to IEC/EN61010-2-20;
- Passed EN61010-2-101: 2 0 0 2 particular requirements for In-Vitro diagnostic (IVD) medical equipment;
- ♦ Maintenance-free brush-less DC motor.



- ♦ Max speed:4500rpm;
- Rotor speed can be set in RPM/RCF;
- ◆ Automatic lid-lock release after running;



- ◆ 3 pre-loaded programs for fast operation;
- 9 programs for customization can be stored in memory;
- Powerful CPU for easy operation of speed, time and all other parameters;
- Easy-to-read processing display and sound alert;



Specification

Model	CFG-4.5D(PRP)		
Speed Range	300-4500rpm, increment:10rpm		
Max. RCF	2490xg, increment: 10g		
Speed accuracy	±10rpm		
Rotor capacity	8x15ml,12x10mL/7mL/5mL		
Run Time	30sec-99min		
Motor	Brushless DC motor		
Display	LCD		
	PRP:3480rpm, 5mins,		
	PRF:2690rpm, 7mins,		
Preloaded Program	CGF: Step1 2700rpm 2mins,		
Trelouded Frogram	Step2 2400rpm 4mins		
	Step3 2700rpm 4mins,		
	Step4 3000rpm 3mins,		
Custom Programs Memory	9 programs (6 steps for each program)		
Safety Devices	Door interlock, Overspeed detector, Automatic internal diagnosis		
Noise	≤56dB		
Power	Single-phase, 100V-240V,50Hz/60Hz, 3A,70W		
Dimension[W×D×H]	301X354X217mm		
Weight	6kg		
Advanced features	Speed/RCF switch; sound-alert function		



n69 070



Oil Test Centrifuge

CFG-4B(Oil) CFG-5B(Oil)







Technical performance



Microcomputer control, electronic lock and AC variable-conversion motor, stable operation, low noise and high speed accuracy, which delivers high torque,

Touch panel, programmable operation, operation data can be set according to demands and stored automatically.

LED or LCD display, user-friendly interface, simple and convenient operations.



The real-time conversation of speed and RCF is convenient for operation. It has self-locking device, lid safety device, over-speed safety device, over-temperature safety device, imbalance safety device and automatic alarm device.

It has 10 files of acceleration and deceleration for your choice.

Specifications

Model	CFG-4B(Oil) CFG-5B(Oil)		
Max speed	4000r/min 5000r/min		
Max RCF	4690×g	3850×g	
capacity	100ml/200ml×4	10ml×36	
Fitting Tubes Length	<195mm	≥195mm	
Speed accuracy	± 50r/min		
Time setting	1min~99min		
Temperature Setting	20~80 °C		
Temperature Accura	± 2 °C		
Noise	<65dB(A)		
Power supply	220V/50Hz		
Dimension(LxWxH)	650mmx710mmx1100mm		
Packing size(LxWxH)	740mmx830mmx1300mm		
Net weight	140kg		



Mini Centrifuge

CFG-Mini7YS









Description

It is designed with a "three in one"combination rotor, which suitable for centrifuge tubes 6*1.5/2.0mL or 6*0.5mL or 16*0.2mL and 8*2 *0.2mL PCR tube strips. It can centrifuge a variety of centrifuge tubes without replacement of rotor, which is convenient for users and saves time.





Features

Micro DC motors and carbon fiber rotors.

Ultra-low noise running, almost silent.

High strength housing for fall and impact resistance.

Clamshell switch and stop automatically when opening.

Three choices of speed (4000rpm,6000rpm,7000rpm) and timer functions meet different experimental requirements.



Three choices of speed, with timer function



Combination rotor

Specifications

Model	CFG-Mini7YS
Speed	4000rpm,6000rpm&7000rpm adjustable
Max.RCF	960xg(4000rpm)/2000xg(6000rpm)/2900xg(7000rpm)
Congrait	Centrifuge tube: 6x1.5mL/2.0mL,6x0.5mL,16x0.2mL PCR tube
Capacity	strips:2x8x0.2mL
Timer	1s-99min59s
Sound Emission	≤ 45dB
Electricity	220V/110V, 50~60Hz
Dimension(W*D*H)	160*176*135mm
N.W./G.W.	1.6kg/2.1kg
Shipping Dimension(L*W*H)	290*230*210mm



Mini Centrifuge

CFG-Mini4Y-E

CFG-Mini6Y-E

CFG-Mini10Y-E









Easy operation



Stronger centrifuge force



Clamshell switch



Description

It is equipped with two centrifugal rotors and multiple test tube sleeves for 2.0mL/1.5mL/0.5mL/0.2mL centrifuge tubes and 8× 2× 0.2mL PCR tube strip. Fully transparent round top cover with multi rotor equipped, and an open lid pause function and electronic timing fully embodied the design concept of humanization.

Application

Serum extracted from whole blood

Supernatant extraction of various samples

Separation of blood cells

Microbial sample processing

Rapid sedimentation of samples

Partition centrifugation for PCR experiments





Features

Exquisite appearance and compact size.

Large radius with 8-hole rotor design, 1.5-fold stronger centrifugal force.

Top cover opens automatically for easy one-handed operation.

Snap-on design for easy rotor replacement and removal.

Noise reduction function, near silent operation.

Specifications

Model	CFG-Mini4Y-E	CFG-Mini6Y-E	CFG-Mini10Y-E	
Speed	4000rpm	6000rpm	10000rpm	
Max.RCF	860xg	2000xg	5400xg	
O	Centrifuge Tube: 8×2.0m	Centrifuge Tube: 8×2.0mL/1.5mL/0.5mL/0.2mL		
Capacity	PCR tube strips:8×2×0.2n	PCR tube strips:8×2×0.2mL		
Timer				
Sound Emission	≤ 45dB			
Electricity	220V/110V, 50-60Hz			
Dimension(W*D*H)	160*176*121mm			
N.W./G.W.	1.6kg/2.1kg			
Shipping Dimension	- 290*230*210mm			
(L*W*H)				

Equipped accessories

Model		
Strip rotor		For 0.2mL×16 tubes
8-position rotor		For 1.5/2.0ml×8 tubes
Tube adaptor	**	For 0.5ml tubes

 175 076



Mini Centrifuge

CFG-Mini4Y CFG-Mini6Y CFG-Mini7Y CFG-Mini10Y CFG-Mini10YS









Easy operation



Stronger centrifuge force



Clamshell switch



Description

The mini centrifuge is novel in appearance and versatile. It is equipped with two centrifugal rotors and multiple test tube sleeves for 2.0mL/1.5mL/ 0.5mL/0.2mL centrifuge tubes and 8×2×0.2mL PCR tube strips. Fully transparent round top cover with multi rotor equipped, and an open cover pause function and electronic timing fully embodied the design concept of humanization.

Application

Serum extracted from whole blood

Supernatant extraction of various samples

Separation of blood cells

Microbial sample processing

Rapid sedimentation of samples

Partition centrifugation for PCR experiments





Features

Large radius with 8-hole rotor design, 1.5-fold stronger centrifugal force.

Top cover opens automatically for easy one-handed operation.

Snap-on design for easy rotor replacement and removal.

Noise reduction function, near silent operation.

The maintenance-free motor is durable, safe and reliable.

Exquisite appearance and compact size.

Specifications

Model	CFG-Mini4Y	CFG-Mini6Y	CFG-Mini7Y	CFG-Mini10Y-E	CFG-Mini10YS
Speed	4000rpm	6000rpm	7000rpm	10000rpm	3000-10000rpm
Max.RCF	860xg	2000xg	2600xg	5400xg	500-5400xg
Compositu	Centrifuge Tube	Centrifuge Tube: 8×2.0mL/1.5mL/0.5mL/0.2mL			
Capacity	PCR tube strips:	PCR tube strips:8×4×0.2mL			
Timer	1~99min59s				
Sound Emission	≤ 45dB ≤ 55dB				
Electricity	220V/110V, 50-60Hz				
Dimension(W*D*H)	160*176*135mm	160*176*135mm			
N.W./G.W.	1.6kg/2.1kg				
Shipping Dimension	290*230*210mm				
(L*W*H)					

Equipped accessories

Model		
Strip rotor		For 0.2mL×32 tubes
8-position rotor		For 1.5/2.0ml×8 tubes
Tube adaptor	14	For 0.5ml tubes

 77 078



High speed centrifuge

CFG-15Y





Description

 It is a miniaturized high-speed centrifuge with small footprint and safe operation that for biological laboratories. It accelerates/decelerates quickly with soft brake function, effectively preventing sample resuspension and protecting sensitive samples.



Rotor lid



Tube adaptors

Features

◆ Noise reduction and near silent running.

Pressing the "Quick" key alone for transient centrifugation.

◆ High strength aluminum alloy rotor is sterilizable.

Unique air duct for minimum sample temperature rise.

Strong Al-alloy autoclavable rotor.

Safe and reliable electronic lock protection.

◆ Equipped with an automatic imbalanced detection system.

Specification

Model	CFG-15Y
Speed	500~15000rpm (100rpm increments)
Max.RCF	100~15000xg (100xg increments)
Capacity	12×1.5/2.0mL
Max.Rotor Radius	60mm
Max.Sample Density	1.2g/mL
Acceleration/ Deceleration Rate (Fast)	≤ 25s
Acceleration/Deceleration Rate (Slow)	60±5s
Liquid Temperature Rise	≤ 10 °C
Timer	1s~99min59s
Electricity	DC24V 5A
Power	100W
Sound Emission	≤ 60dB
Dimension(W*D*H)	230*270*155mm
N.W./G.W.	4.3kg/6.3kg
Shipping Dimension(L*W*H)	400*390*290mm



High speed centrifuge

CFG-16D





Description

• This series of centrifuges is a conventional laboratory centrifuge. They are applicable for the tests with small samples, many processes, large centrifugal force and little temperature requirement. They are widely used in the fields of biochemistry, genetic engineering, agriculture, farming, food safety, medicine and so on. Bench top low speed centrifuges for micro samples' fast separation and synthesis.







- Microcomputer control
- With touching pad and LED digital display
- Durability and easy cleaning
- Various safety protections
- Safety and reliability during running



Advantages



◆ **Driving**: Drived by maintenance-free brushless DC motor with high torque. It offers fast acceleration and dynamic brake and the powerful vibration absorbers make the motor run more steady.



◆ **Display**: Controlled by microcomputer with touching pad and LED digital display. The last program is stored automatically and RCF can be directly set.



◆ **Body Structure**: Premium steel housing for safety and reliability; stainless steel chamber for durability and easy cleaning.



◆ Safety Protection: Rotor recognition system. It contains various safety protections including lid locking and holding during rotor on, over speed, over temp., unbalance. The electronic lock ensures its safety and reliability during running.







Specification

Model	CFG-16D
Max. Speed	16000 r/min
Max. RCF	17800×g
Max. Capacity	10×5ml
No.16 Angle Rotor	18×0.5ml(16000r/min)RFC:17800×g
No.17 Angle Rotor	12×1.5/2.0ml(16000r/min)RFC:17800×g
No.26 Angle Rotor	8×5ml(13000r/min)RFC:10000×g
Speed Accuracy	±30r/min
Time Range	0∼99min
Sound Emission	≤58dB
Motor	Brushless DC motor and microcomputer controlled
Electricity	AC 220V 50Hz 8A
Dimension (W*D*H)	330*280*215mm
Weight	15Kg



High Speed Centrifuge, Benchtop

CFG-18.5J CFG-21J





Description

- ◆ LCD display for easy setting and readability across multiple parameters (rotor model, temperature, time, RCF and RPM).
- Soft touch key pad for parameters setting, special key for RCF.
- Double lids and double locks, lid locking and holding during rotor run for safe operation.
- User can set parameters when centrifuge is in operation (not program).
- Programmable-user can save and run up to 20 user-defined programs.
- ♦ Brush-less AC motor for maintenance free and long service
- Count down at set RPM & one touch short spin operation.
- ♦ The shortest acceleration/braking time less than 30s.
- ◆ Adjustable ramp & brake speeds (up to 15 speed selection).



Specifications

Model	CFG-18.5J	CFG-21J	
Max. speed	18500 rpm	21000 rpm	
Max. RCF	26019×g	30409×g	
Max. capacity	12×10 mL	6×100 mL	
Speed accuracy	±20 rpm		
Timer	1s-999min, continuous operation, one touch short spin operation		
Noise	≦60 dB		
Power supply	220V 50Hz 5A		
Weight	30 kg 45 kg		
Dimensions (W×D×H)	330mm×390mm×325mm	380mm×450mm×390mm	



Universal centrifuge with selectable options (optional fixed-angle rotor, swing-bucket rotor, microplate rotor).

Microprocessor controlled centrifuge with variable speed and time setting. Automatic imbalance detection with audible alarm & over speed protection.

Rotor configuration

Rotor model	Max. capacity	Parameter	CFG-18.5J	CFG-21J
H0.512	12×0.5 mL	Max. rpm	18500 rpm	21000 rpm
110.312	12^U.U IIIL	Max. RCF	18366×g	23665×g
H0.524	24×0.5 mL	Max. rpm	18500 rpm	İ
ПО.324	24*0.5 111L	Max. RCF	26019×g	Í
H0212	10 v1 E mal /0 0 mal	Max. rpm	18500 rpm	20000 rpm
ПО212	12×1.5 mL/2.2 mL	Max. RCF	26019×g	30409×g
H0224	0.41 5 /0.0 /	Max. rpm	14500 rpm	16500 rpm
HU224	24×1.5 mL/2.2 mL	Max. RCF	19980×g	25871×g
110006	20.15 - 10.0 - 1	Max. rpm		16000 rpm
H0236	36×1.5 mL/2.2 mL	Max. RCF		24327×g
LIOFIO	10	Max. rpm	16500 rpm	16500 rpm
H0512	12×5 mL	Max. RCF	20240×g	20240×g
111010	1010	Max. rpm	13200 rpm	14500 rpm
H1012	12×10 mL	Max. RCF	17532×g	21390×g
110.126	36 pieces of	Max. rpm	12000rpm	12000rpm
H0.136	capillaries	Max. RCF	16241×g	16241×g
	·	Max. rpm		12000 rpm
LITEOO	8×15 mL	Max. RCF		14489×g
H1508	0.15	Max. rpm		12000 rpm
	6×15 mL	Max. RCF		14489×g
	020	Max. rpm		14500 rpm
H3006	6×30 mL	Max. RCF		20450×g
	0501	Max. rpm		12000 rpm
H5006	6×50 mL	Max. RCF	1	16904×g
	4100	Max. rpm		12000 rpm
H8504	4×100 mL	Max. RCF		16904×g
	400 51	Max. rpm	1	16000 rpm
H0.548	48×0.5 mL	Max. RCF	1	22324×g
	00.00	Max. rpm	1	14000 rpm
H0.232	32×0.2 mL	Max. RCF	1	14243×g
	01001	Max. rpm	1	11000 rpm
H8506	6×100 mL	Max. RCF	1	14302×g
P5004 Swing	450	Max. rpm	1	5000 rpm
out rotor	4×50 mL	Max. RCF	1	3913×g
	0.40	Max. rpm	1	5000 rpm
E4002	2×40	Max. RCF		2375×g



High Speed centrifuge, Benchtop

CFG-16B



Specifications

Microcomputer control, DC brushless motor, stable operation, low noise and high speed accuracy.



Specification

Model	CFG-16B
Max speed	16000r/min
Max RCF	17800×g
Max capacity	5ml×10
Speed accuracy	± 30r/min
Time setting	1min~99min
Noise	<65db(A)
Power supply	AC110V/60Hz AC220V/50Hz
Dimension(L×W×H)	230mm×310mm×240mm
Packing size(L×W×H)	290mm×400mm×330mm
Net weight	9kg

Rotor



NO.1 Capacity: 1.5ml/2.2ml×12 Speed: 16000r/min RCF: 17800×g Adapters:0.2ml、0.5ml

Technical performance

- ♦ Touching panel, programmable operation
- LED display, user-friendly interface, simple and convenient operations.
- The operation data can be set according to demands and stored automatically.



- The real-time conversation of Speed and RCF is convenient for operation.
- It has self-locking device, over-speed safety device, and automatic alarm device.



NO.2 Capacity: 5ml×10 Speed:13000r/min RCF:11400×g Adapter: 0.5ml \ 1.5ml



NO3 Capacity: 1.5ml/2.2ml×18 Speed:13200r/min RCF:16110×g Adapters:0.2ml 0.5ml

0.85



High Speed Centrifuge

CFG-16.5B





Description

It is suitable for experiments in biology, medicine, agriculture and other fields, and is the first choice for genetic gene, protein nucleic acid PCR experiments.

Specification

Model	CFG-16.5B
Max. Speed	16500r/min
Max. RCF	21380×g
Max.Capacity	4×100mL
Speed Accuracy	±30r/min
Time Setting	1min~99min59s
Power Supply	AC 220V 50Hz 16A
Dimensions(L*W*H)	350×495×350mm
Net Weight	30kg

Advantages



Display:

5-inch high-definition touch screen, easy to operate and intuitive display;

Scheme

15 groups of programs can be stored for users to use;

• Performance:

AC variable frequency motor, high speed control precision, imported environmental protection compressor;

◆ Convenience:

Free switching of speed and RCF



♦ Safety Protection:

Automatically identify 7 different rotors to eliminate potential safety hazards caused by user misoperation;

Control

It has 9 files of acceleration and 10 files of deceleration level, which can effectively prevent secondary suspension and have a good centrifugal effect



Safety:

There are various protections such as overspeed, door protection, imbalance protection, etc. to ensure the safety of human and machine

Particularity:

Special air duct to ensure the rotor works under normal temperature;

Speciality : Airtight rotor, effectively prevent aerosols

Rotor(optional)

Rotor Type	Max Speed(rpm)	Max RCF(g)	Max Capacity	Dimension of Centrifugual Tube
No.1 Angle Rotor	13000	19080	48×0.5mL	Ф8×32
No.2 Angle Rotor	16500	18400	12×1.5/2mL	Ф10×42
No.3 Angle Rotor	15000	21380	24×1.5/2mL	Ф10×42
No.4 Angle Rotor	13000	19270	32×1.5/2mL	Ф10×42
No.5 Angle Rotor	12000	15530	48×1.5/2mL	Φ10×42
No.6 Angle Rotor	12000	10100	12×5mL	Φ14×54
No.7 Angle Rotor	12500	16060	12×10mL	Ф16×87
No.8 Angle Rotor	12000	15370	8×15mL	Φ17×121
No.9 Angle Rotor	12000	13120	6×50mL	Φ29×105
No.10 Angle Rotor	12000	13120	6×50mL(falcon tube)	Φ29×105
No.11 Angle Rotor	10000	10620	4×100mL	Φ38×125
Swing Rotor(microplate)	4000	2000	2×2×48well	



NO.9

23669×g

3×8×0.2ml PCR

15000r/min

13800×g

High Speed centrifuge, Benchtop

CFG-18.5B



Specification

CFG-18.5B
18500r/min
23797×g
100ml×4
± 30r/min
1min~99min
<65db(A)
AC110V/60Hz AC220V/50Hz
330mm×420mm×280mm
430mm×520mm×390mm
25kg



Features:





- ◆ LED Or LCD display, user-friendly interface, simple and convenient operations.
- ◆ The operation data can be set according to demands and stored automatically.
- ◆ The real-time conversation of Speed and RCF is convenient for operation.
- ◆ It has self-locking device, over-speed safety device, and automatic alarm device, etc.
- ◆ It has 9 files of acceleration and deceleration level for your choice.

23669×g

Accessories Center

23797×g

0.2ml \ 0.5ml

11400×g

0.5ml、1.5ml

11400×g

0.5ml、1.5ml

14800×g

1.5ml 5ml

14800×g

1.5ml 5ml

RCF

Adapters



13000×g

15ml、20ml

089 090

13000×g

15ml、20ml

3200×g

1400×g

16110×g

0.2ml \ 0.5ml



High Speed Centrifuge Large Capacity, Benchtop

CFG-20.5B



Features:

- ◆ This multipurpose centrifuge has advanced and intelligent technology.
- ◆ Microcomputer control, LCD touching screen display.
- ◆ It has 10 files of acceleration and deceleration level for your choice.
- ◆ New electronical lock ensure the safety spin.
- ◆ There are over-speed safety device, over-temperature safety device and automatic alarm device.



Specification

Model	CFG-20.5B
Speed Centrifuge	High Speed Centrifuge
Max speed	20500r/min
Max RCF	29200×g
Max capacity	750ml×4
Speed accuracy	± 50r/min
Time setting	1min~99h 59min
Noise	<65db(A)
Power supply	110V/60Hz ,220V/50Hz
Dimension(L*W*H)	545mm×660mm×490mm
Packing size(L*W*H)	670mm×780mm×630mm
Net weight	72kg

Accessories Center





Max Speed: 5000r/min Max. RCF:5030×q



50ml×2×4 Bucket



×4

Adapters:1.5ml×2 5ml/7ml vacuum tube 5ml,10ml,15ml,20ml

Adapters:1.5ml , 5ml 5ml/7ml vacuum tube 10ml



Capacity:4×2×96 well



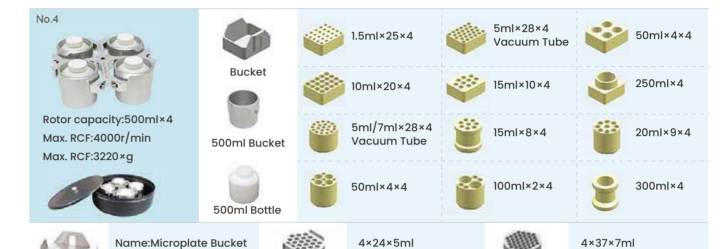


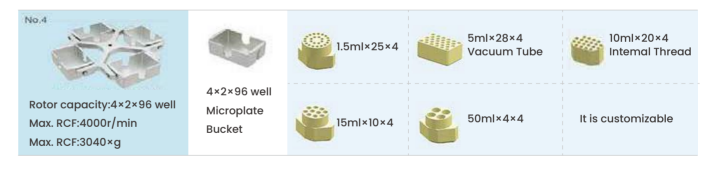




G RIA Tubes

Model	NO.1	NO.2	NO.3	NO.7	NO.8
Rotor capacity	1.5mL/2.2ml×12	10ml×12	50ml×6	1.5ml/2.2ml×24	100ml×4
Max. speed	20500r/min	15000r/min	13000r/min	16500r/min	11000r/min
Max. RCF	29200×g	23120×g	17940×g	24890×g	11720×g
Adapters	0.2ml,0.5ml	1.5ml,5ml	15ml,20ml	0.2ml,0.5ml	10ml,20ml





Vacuum Tube





High Speed Refrigerated Centrifuge

CFGR-16DR





Display:

Controlled by microcomputer with touching pad and visual digital display.

Driving:

Drivenby brushless DC motor. It contains the soft brake to avoid resuspension for samples.

Cooling

Totally CFC-free compressor with controlling valve.



Rotor:

With standby cooling, the rotor remains at the required temperature. Rotors are autoclavable at 121°C for 20 minutes.

Speed Control:

The acceleration time to the maximum rotational speed is approx. 14 s; The deceleration time from maximum rotational speed is approx 15 s.



Body Structure:

Premium steel shell; stainless steel chamber.

Safety Protection:

It contains various safety protections including lid locking and holding during rotor on, over speed, over temp. unbalance. The electronic lock ensures its safety and reliability during running.

Specification

Model	CFGR-16DR
Max. Speed	16000r/min
Max. RCF	17800×g
Max Capacity	4×100ml
No.6 Angle Rotor	12×1.5/2.0ml(16000r/min)RFC:17800×g
No.10 Angle Rotor	18×0.5ml(16000r/min)RFC17800×g
No.13 Angle Rotor	24×1.5/2.0ml(13000r/min)RFC:16060×g
No.14 Angle Rotor	10×5ml(13000r/min)RFC:11500×g
No.19 Angle Rotor	12×10ml(12000r/min)RFC:14800×g
No.22 Angle Rotor	6×50ml(11000r/min)RFC:14610×g
No.23 Angle Rotor	4×100ml(10000r/min)RFC:11220×g
No.25 Angle Rotor	12×15ml(10000r/min)RFC:10290×g
No.26 Angle Rotor	48×0.5ml(13000r/min)RFC:16060×g
Speed Accuracy	±30r/min
Timer Range	0∼99min
Temp. Range	-20 °C ~40 °C
Temp. Accuracy	±1°C
Compressor	High-performance compressor with CFC-free refrigerant
Sound Emission	≤58dB
Motor	AC variable frequency motor, microcomputer control
Electricity	AC 220V 50Hz 15A
Dimension (W×D×H)	600×580×370mm
Weight	90kg





High Speed Refrigerated Centrifuge

CFGR-B16B





Description

It is suitable for experiments in biology, medicine, agriculture and other fields, and is the first choice for genetic gene, protein nucleic acid PCR experiments.

Specification

Model	CFGR-B16B
Max. Speed	16500r/min
Max. RCF	21380×g
Max.Capacity	4×100ml
Speed Accuracy	±20r/min
Time Setting	Timing centrifugation: 1min~99 min59sec / Continuous centrifugation: Hold
Temperature Control Range	-20 ℃ ~40 ℃
Temperature Control Accuracy	±1°C
Compressor	Imported high-performance compressor unit, CFC-free refrigerant
Power Supply	AC 220V 50Hz 15A
Dimensions(L*W*H)	350×662×367mm
Net Weight	50kg

Advantages



Display

5-inch high-definition touch screen, easy to operate and intuitive display;

◆ Scheme

15 groups of programs can be stored for users to use

◆ Performance:

AC variable frequency motor, high speed control precision, imported environmental protection compressor

◆ Convenience:Free switching of speed and RCF



◆ Safety Protection:

Automatically identify 7 different rotors to eliminate potential safety hazards caused by user misoperation;

◆Control:

It has 9 files of acceleration and 10 files of deceleration level, which can effectively prevent secondary suspension and have a good centrifugal effect.



◆ Safety:

There are various protections such as overspeed, door protection, imbalance protection, etc. to ensure the safety of human and machine

◆ Particularity:

Special air duct to ensure the rotor works under normal temperature

◆ Speciality : Airtight rotor, effectively prevent aerosols

Rotor(optional)

Rotor Type	Max Speed(rpm)	Max RCF(g)	Max Capacity	Tube Size(mm)
Angle Rotor	16500	18400	12×1.5/2ml	Φ10×42
Angle Rotor	15000	21380	24×1.5/2ml	Φ10×42
Angle Rotor	13000	19270	32×1.5ml	Φ10×42
Angle Rotor	12000	15370	8×15ml	Φ16×102
Angle Rotor	12000	10100	12×5ml	Φ14×54
Angle Rotor	12500	16060	12×10ml	Φ16×87
Angle Rotor	12000	15130	6×50mL (round bottom)	Φ29×105
Angle Rotor	12000	15130	6×50mL (tip bottom)	Φ29×105
Angle Rotor	10000	10620	4×100mL	Φ38×125
Swing Rotor(microplate)	4000	2000	2×2×48 well	



High Speed Refrigerated Centrifuge, Benchtop

RLIFT-CFGR-B18B





Description

It 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.

Specification

Model		RLIFT-CFGR-B18B		
Max. Speed		18500r/min		
Max. RCF		23800×g		
Max. Capacity		4×100mL		
Motor		AC frequency conversion motor		
Speed Accuracy	У	±30r/min		
Time Setting	Timed centrifugation	lmin∼99 min59sec		
Time Setting	Continuous centrifugation	Hold		
Temperature Se	etting	-20°C ~+40°C		
Temperature Ad	ccuracy	±1.0 °C		
Power Supply		AC220±22V 50/60Hz 16A		
Noise		< 55dB(A)		
Dimensions(L×D×H)		350×662×352(mm)		
Net Weight		50kg		





Advantages

- ◆ 5-inch high-definition touch screen, easy to operate and intuitive display
- ♦ 15 groups of programs can be stored for users to use;
- ◆ AC variable frequency motor, high speed control precision, imported environmental protection compressor
- ◆ Free switching of speed and RCF
- Automatically identify 9 different rotors to eliminate potential safety hazards caused by user misoperation;
- It has 9 files of acceleration and 10 files of deceleration level, which can effectively prevent secondary suspension and have a good centrifugal effect.
- ◆ There are various protections such as overspeed, door protection, imbalance protection, etc. to ensure the safety of human and machine
- Low noise:The noise is close to silent at the highest speed;
- Sealed rotor for effective protection against aerosol.

Rotor(optional)

Rotor Type	Max Speed(rpm)	Max RCF(g)	Max Capacity	Tube Size(mm)
Angle Rotor	13500	12830	48×0.5mL	Ф8×32
Angle Rotor	18500	23800	12×1.5/2mL	Φ10×42
Angle Rotor	15000	21530	24×1.5/2mL	Φ10×42
Angle Rotor	13500	12830	12×5mL	Ф13х53
Angle Rotor	12500	16060	12×10mL	Φ16×83
Angle Rotor	13000	18040	8×15mL	Φ17x121
Angle Rotor	13000	17760	6×50mL	Ф29×120
Angle Rotor	13000	17760	6×50mL(falcon tube)	Φ29×120
Angle Rotor	11000	12850	4×100mL	Ф37.9х119
Swing Rotor(microplate)	4000	2000	2×2×48well	



High Speed Refrigerated Centrifuge, Benchtop

CFGR-B20B



The real-time conversation of Speed and RCF is convenient for operation.

It has self-locking device, over-speed safety device, over-temperature safety device, imbalance safety device and automatic alarm device.

It has 9 files of acceleration and deceleration for your choice.





Microcomputer control, DC brushless motor, stable operation, low noise, high speed accuracy.

Touching panel, programmable operation. The operation parameters can be set according to demands and stored automatically.

LED or LCD display, user-friendly interface, simple and convenient operations.

Specification

Model	CFGR-B20B
Max speed	20000r/min
Max RCF	27800×g
Max capacity	100ml×4
Speed accuracy	± 30r/min
Time setting	1min~99h 59min /1min~99min
Temperature setting	-20 ∼ +40 °C
Temperature accuracy	±1 °C
Compressor unit	R404A
Noise	<65dB(A)
Power supply	AC110V/60Hz AC220V/50Hz
Dimension(L*W*H)	600mm×470mm×330mm
Packing size(L*W*H)	720mm×610mm×430mm
Net weight	50kg

Accessories Cente



NO.1 Capacity: 1.5ml/2.2ml×12 Speed:20000r/min RCF:27800×g Adapters:0.2ml、0.5ml



NO.2 Capaty:1.5ml/2.2ml×24 Speed:16000r/min RCF:23755×g Adapters:0.2ml、0.5ml



NO.3 Capacity: 5ml×10 Speed: 16000r/min RCF:17280×g Adapters:0.5ml、1.5ml



NO.3 Capacity: 5ml×12 Speed: 16000r/min RCF:17280×g Adapters:0.5ml \ 1.5ml



NO.4 Capacity: 2×48 well Speed:3000r/min RCF:1400×g



NO.5 Capacity:0.5ml×36 Speed:13000r/min RCF:16760×g



NO.5 Capacity:0.5ml×48 Speed:13000r/min RCF:16760×g



NO.5 Capacity:10ml×12 Speed:13000r/min RCF:16760×g Adapters:1.5ml 5ml



NO.5 Capacity:15ml×8 Speed:13000r/min RCF:16760×g Adapters:1.5ml、5ml



NO.6 Capacity: 50ml×6 Speed:12000r/min RCF:13000×g Adapters:15ml、20ml



NO.6 Capacity: 100ml×4 Speed:12000r/min RCF:13000×g Adapters:10ml、20ml



NO.7 Capacity: 10ml×4 Speed:6000r/min RCF:3200×g



High speed Refrigerated Centrifuge

CFGR-B21B





Description

It is suitable for experiments in biopharmaceuticals, pharmaceuticals, cell biology and other fields, for the isolation and purification of microbial organisms, cellular proteins, mycobacteria and immune.

Advantages



Display:

5-inch high-definition touch screen, simple operation, intuitive display

Program:

15 groups of programs can be stored for users to use

◆ Control:

It has 9 files of acceleration and 10 files of deceleration level, which can effectively prevent secondary suspension and have a good centrifugal effect



Security:

Automatic identification of 7 different rotors, eliminate the user misuse of security risks

◆ Performance:

AC frequency conversion motor, high precision speed control

◆ Convenience:

Free switching of speed and RCF



◆ Safety:

There are various protections such as overspeed, door protection, imbalance protection, etc. to ensure the safety of human and machine

Particularity:

Special air duct to ensure the rotor works under normal temperature;

• Speciality: Airtight rotor, effectively prevent aerosols.

Specification

Model	CFGR-B21B
Max. Speed	21000r/min
Max. RCF	31600×g
Max.Capacity	4×500ml
Speed Accuracy	±20r/min
Time Setting	0~99h59min59s
Temperature Control Range	-20°C ~40°C
Temperature Control Accuracy	±1°C
Compressor	Imported high-performance compressor unit, CFC-free refrigerant
Power Supply	AC 220V 50Hz 15A
Dimensions(L*W*H)	720×743×410mm
Net Weight	110Kg

Rotor(optional)

Rotor Type	Max Speed(rpm)	Max RCF(g)	Max Capacity	Tube Size(mm)
Angle Rotor	21000	26750	18×0.5mL	Ф8×32
Angle Rotor	21000	30640	12×1.5/2mL	Φ10×42
Angle Rotor	16500	24890	24×1.5/2mL	Φ10×42
Angle Rotor	16000	29280	32×1.5/2mL	Φ10×42
Angle Rotor	16500	19170	12×5mL	Φ14×54
Angle Rotor	15000	23120	12×10mL	Ф16×87
Angle Rotor	14000	21910	12×15mL	Φ16×102
Angle Rotor	15000	23640	6×50mL	Φ29×105
Angle Rotor	15000	23640	6×50mL(falcon tube)	Φ29×105
Angle Rotor	12000	15610	8×50mL	Φ29×105
Angle Rotor	10000	11808	6×100mL	Φ38×125
Swing Rotor	4000	2810	4×100mL	Φ38×125
Swing Rotor	4000	2810	4×2×100mL	Ф38×115
Swing Rotor	4000	2810	4×4×10mL	Ф16×115
Swing Rotor	4000	2810	4×6×10mL	Ф16×115
Swing Rotor	4000	2810	4×8×10mL	Ф16×115
Swing Rotor	4000	2810	4×4×15mL	Φ16×120
Swing Rotor	4000	2810	4×6×15mL	Φ16×120
Swing Rotor	4000	2810	4×8×15mL	Φ16×120
Swing Rotor	4000	2810	4×50mL	Φ29×125
Swing Rotor	4000	2810	4×2×50mL	Φ29×120
Swing Rotor	4000	3500	4×250mL	Φ64×125
Swing Rotor	4000	3580	4×500mL	Φ80×150
Swing Rotor	4000	3580	4×750mL	Ф99×130
Swing Rotor(square cup)	4000	2800	4×12×5mL	Ф13×90
Swing Rotor(square cup)	4000	2800	4×12×7mL	Ф13×110
Swing Rotor(square cup)	4000	2800	4×18×5mL	Ф13×90
Swing Rotor(square cup)	4000	2800	4×18×7mL	Ф13×110
Swing Rotor(square cup)	4000	2800	4×24×5mL	Ф13×90
Swing Rotor(square cup)	4000	2800	4×24×7mL	Ф13×110
Swing Rotor(microplate)	4000	2300	2×2×96well	

101/ / 102



High Speed Refrigerated Centrifuge, Benchtop

CFGR-18.5J CFGR-23J





- Stand-by function maintains the constant temperature.
- ◆ Adjustable ramp & brake speeds (up to 15 speed selection).
- Count down at set RPM & one touch short spin operation.
- Automatic imbalance detection with audible alarm & overspeed protection.
- ◆ The shortest acceleration/braking time less than 30s.
- Pre-cooling function, quick cooling function- rotor chamber attains
 4°C from ambient temperature in 10 minutes.

Description

- ◆ LCD display for easy setting and readability across multiple parameters (rotor model, temperature, time, RCF and RPM).
- Soft touch keypad for parameters setting, special key for RCF.
- Double lids and double locks, lid locking and holding during rotor run for safe operation.
- ◆ User programmable-user can save and run up to 20 user-defined programs.
- User can set parameters when centrifuge is in operation (not program).



Specifications

Model	CFGR-18.5J	CFGR-23J		
Max. speed	18500 rpm	23000 rpm		
Max. RCF	26019×g	36795×g		
Max. capacity	12×10 mL	6×100 mL		
Speed accuracy	±20 rpm	±20 rpm		
Temperature range	-20°C -40°C			
Temperature accuracy	±1.0°C			
Timer	1s-999min, continuous operation, one touch short spin operation			
Noise	≦60 dB			
Power supply	220V 50Hz 10A			
Weight	70kg	95kg		
Dimensions (W×D×H)	545mm×505mm×410mm	570mm×590mm×490mm		

Description

- Whisper-quiet operation.Danfoss compressor.
- Brushless AC motor for maintenance free long life.
- Microprocessor controlled centrifuge with variable speed and time setting.
- ◆ Universal centrifuge with selectable options (optional fixed-angle rotor, swing-bucket rotor, microplate rotor).

Rotor configuration

Rotor model	Max. capacity	Parameter	CFGR-18.5J	CFGR-23J
H0.512	12×0.5 mL	Max. rpm	18500 rpm	23000 rpm
110.512	12×0.5 TTE	Max. RCF	18366×g	28288×g
H0.524	24×0.5 mL	Max. rpm	1	18000 rpm
110.324	24^0.5 IIIL	Max. RCF	1	24631×g
H0212	12×1.5 mL/2.2 m	Max. rpm	18500 rpm	22000 rpm
110212	12^1.5 1111/2.2111	Max. RCF	26019×g	36795×g
H0224	24×1.5 mL/2.2 m	Max. rpm	15000 rpm	16500 rpm
110224	24^1.5 THL/ 2.2 TH	Max. RCF	21381×g	25871×g
H0236	36×1.5 mL/2.2 m	Max. rpm	12500 rpm	14000 rpm
П0230	30^1.3 IIIL/ 2.2 III	Max. RCF	148848×g	34237×g
H0512	12×5 mL	Max. rpm	14800 rpm	16500 rpm
H0312	12×5 IIIL	Max. RCF	16284×g	25871×g
H1012	12×10 mL	Max. rpm	13200 rpm	15000 rpm
ПОІ	12*10 ITIL	Max. RCF	17726×g	22891×g
H1508	8×15 mL	Max. rpm	1	12500 rpm (round bottom)
ПООО	0^ID ITIL	Max. RCF	1	15721×g (round bottom)
Н3006	6×30 mL	Max. rpm	1	15000 rpm
ПЗООО	0×30 IIIL	Max. RCF	1	21885×g
Н5006	6×50 mL	Max. rpm	1	13000 rpm
ПОООО	0×30 IIIL	Max. RCF	1	19838×g
H5008	8×50 mL	Max. rpm	/	12000 rpm
ПОООО	0^30 IIIL	Max. RCF	1	19320×g
H8504	4×100 mL	Max. rpm	1	12000 rpm
ПОЗО4	4×100 ITIL	Max. RCF	/	16904×g
H0.548	40 v 0 E mal	Max. rpm	12500 rpm	16000 rpm
по.546	48×0.5 mL	Max. RCF	13625×g	22324×g
H0.232	20 v 0 0 mal	Max. rpm	12500 rpm	12000 rpm
Πυ.Ζ3Ζ	32×0.2 mL	Max. RCF	11355×g	10464×g
LIGEOG	6 v 100 mal	Max. rpm	1	12000 rpm
H8506	6×100 mL	Max. RCF	/	19320×g
Curing out rates	4	Max. rpm	1	5000 rpm
Swing out rotor	4×50 mL	Max. RCF	/	3913×g



Floor Standing High Speed Refrigerated Centrifuge

CFGR-24J CFGR-24JL





- Microprocessor controlled centrifuge with variable speed and time setting.
 Universal centrifuge with selectable options (optional fixed-angle rotor,
- swing-bucket rotor, microplate rotor).
 Count down at set RPM & one touch short spin operation.
- ♦ Automatic imbalance detection with audible alarm & overspeed protection.

Description

- CFOR-2431
- ◆ Silent operation. Danfoss compressor.
- ◆ Brush-less AC motor for maintenance free long life.
- ◆ Adjustable ramp & brake speeds (up to 15 speed selection).
- Count down at set RPM & one touch short spin operation.
- ◆ The shortest acceleration/braking time less than 30s.
- Stand-by function maintains the constant temperature.



CFGR-24J

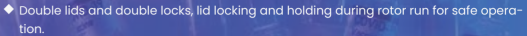
Specifications

Model	CFGR-24J	CFGR-24JL	
Max. speed	24000 rpm	24000 rpm	
Max. RCF	36795×g	40217×g	
Max. capacity	4×300 mL	4×750 mL	
Speed accuracy	±20 rpm		
Temperature range	-20℃~40℃		
Timer	1 s-99 min, continuous operation, one touch short spin operation		
Noise	≦60 dB		
Weight	95 kg	150 kg	
Dimensions (W×D×H)	570mm×590mm×490mm	600mm×790mm×890mm	
Swing out rotor	4×300 mL, 4500 rpm, 3781×g	4×750 mL, 4200 rpm, 3550×g	
Adapterl: (bucket)	4×250 mL, 4×100 mL, 12×50 mL (round bottom), 40×10 mL(round bottom),16×20 mL (conical), 56×5 mL	4×500 mL, 4×250 mL, 12×100 mL (round bottom), 20×50 mL (conical), 56×15 mL/20 mL (round bottom), 76×15 mL, 96×5 mL, 144×5 mL	
Microplate	2×2×96		

Description









◆ User programmable-user can save and run up to 20 user-defined programs.

Pre-cooling function, quick cooling function- rotor chamber attains 4°C from ambient temperature in 10 minutes.



Rotor model	Max. capacity	Parameter	CFGR-24J	CFGR-24JL
H0.512	12×0.5 mL	Max. rpm	23000 rpm	24000 rpm
110.012	12.40.5 1116	Max. RCF	32625×g	32625×g
H0.524	24×0.5 mL	Max. rpm	18000 rpm	18000 rpm
110.524	24^0.5 IIIL	Max. RCF	24631×g	24631×g
H0212	12×1.5 mL/2.2 mL	Max. rpm	22000 rpm	23000 rpm
110212	12^1.5 111L/ 2.2 111L	Max. RCF	36795×g	40217×g
H0224	24×1.5 mL/2.2 mL	Max. rpm	16500 rpm	16500 rpm
110224	24^1.5 111L/ 2.2 111L	Max. RCF	25871×g	25871×g
H0236	36×1.5 mL/2.2 mL	Max. rpm	14000 rpm	14000 rpm
110230	30^1.5 ITIL/ 2.2 ITIL	Max. RCF	34237×g	34237×g
H0512	12×5 mL	Max. rpm	16500 rpm	16500 rpm
HU012 12×5 F	12^3 IIIL	Max. RCF	25871×g	25871×g
H1012	12×10 mL	Max. rpm	15000 rpm	15000 rpm
HI012 I2×I0 ML	12^10 111L	Max. RCF	22891×g	22891×g
H1508	8×15 mL	Max. rpm	12500 rpm	12500 rpm
11008 8×15 111	0^10 IIIL	Max. RCF	15721×g	15721×g
H30068 6×30	6×30 mL	Max. rpm	15000 rpm	15000 rpm
1130000	0^30 IIIL	Max. RCF	21885×g	21885×g
H5006	6×50 mL	Max. rpm	13000 rpm	13000 rpm
H3000	0^30 IIIL	Max. RCF	19838×g	19838×g
H8504	4×100 mL	Max. rpm	12000 rpm	12000 rpm
ПОЗО4	4×100 ML	Max. RCF	16904×g	16904×g
H0.548	40×0 E ml	Max. rpm	16000 rpm	16000 rpm
110.040	48×0.5 mL	Max. RCF	22324×g	22324×g
H0.232	32×0.2 mL	Max. rpm	12000 rpm	12000 rpm
⊓ ∪.∠ 3∠	32^U.Z IIIL	Max. RCF	10464×g	10464×g
U0506	6×100 ml	Max. rpm	12000 rpm	12000 rpm
H8506	6×100 mL	Max. RCF	19320×g	19320×g



Floor-standing High Speed Refrigerated Centrifuge

CFGR-25BP CFGR-22BP CFGR-21BP



Description

- ◆ It has micro-computer control, electronic lock and AC variable-conversion motor which delivers high torque
- LED or LCD display, touching panel makes the operation easy
- It has self-locking device, over-speed safety device, over-temperature safety device, imbalance safety device and automatic alarm device.



Specifications

Model	CFGR-25BP	CFGR-22BP	CFGR-21BP	
Max speed	25000rpm	22000rpm	21000rpm	
Max RCF	64983xg	52000xg	50400xg	
Max capacity	1000ml*4	600ml*6	500ml*6	
Speed accuracy	± 50r/min			
Time setting	1min~99h59min			
Temperature setting	-20 ∼ +40 ℃	-20 ∼ +40 °C		
Temperature accuracy	±1 °C	±1 °C		
Compressor unit	French Tecumseh C	French Tecumseh Compressor Unit, R404a		
Noise	<65dB (A)	<65dB (A)		
Power supply	110V/60HZ, 220V/50H	110V/60HZ, 220V/50HZ		
Dimension(L*W*H)	710mmx840mmx114	710mmx840mmx1140mm		
Packing size(L*W*H)	890mmx960mmx14	890mmx960mmx1400mm		
Net weight	280kg			



Description

- ◆ The max speed is 25000rpm, and max RCF is 64983xg
- ◆ Imported compressor unit with Non-CFC.refrigerant. It measures up to environmental standards.
- ◆ The machine is programmable The operation data can be stored automatically
- ◆ The real-time conversation of Speed and RCF is convenient for operation
- ♦ It has 10 files of acceleration and deceleration level for your choice.

Rotor-CFGR-22BP/21BP Accessories Center



NO.1 Capacity:1.5ml/2.2ml×36 Max Speed:22000r/min RCF:52000×g Adapters:0.2ml、0.5ml



NO.1 Capacity:5ml×16 Speed: 22000r/min RCF:52000×g Adapters:0.5ml、1.5ml



NO.3 Capacity: 50ml×6 Speed: 20000r/min RCF:43000×g Adapters:10ml、20ml



NO.1 Capacity: 10ml×16 Max Speed: 22000r/min RCF: 52000×g Adapters: 1.5ml、5ml



NO.2 Capacity:10ml×18 Speed: 21000r/min RCF: 50400×g Adapters:1.5ml、5ml



NO.4 Capacity: 50ml×8 Speed: 18000r/min RCF:35047×g Adapters:10ml、20ml



No.5



NO.5 Capacity: 20ml×12 Speed: 16500r/min RCF:31100×g Adapters:5ml、10ml



NO.6 Capacity: 15ml×32 Speed: 16000r/min RCF:30940×g Adapters:5ml、10ml



NO.7 Capacity: 70ml×6 Speed: 15000r/min RCF:25700×g



NO.8
Capacity: 100ml/85ml×8
Speed: 14000r/min
RCF:26952×g
Adapters:10ml、20ml
It is customizable



NO.9
Capacity: 250ml×6
Speed: 12000r/min
RCF:22470×g
Adapters:50ml、100ml
It is customizable



NO.10 Capacity: 300ml×6 Speed: 11000r/min RCF:19650×g Adapters:50ml、100ml It is customizable



NO.11 Capacity: 500ml/400ml×6 Speed: 9000r/min RCF:14400×g Adapters:50ml、100ml、250ml It is customizable



NO.12
Continuous Flow Rotor
Capacity: 1000ml
Speed: 14000r/min
RCF:21500×g
Standard flow:200-600ml/min
Material:Aluminum alloy Stainless
Steel



NO.13
Continuous Flow Rotor
Capacity: 3000ml
Speed: 8000r/min
RCF:9500×g
Standard flow:200-800ml/min
Material:Aluminum alloy
Stainless Steel



NO.14
Capacity: 600ml×6
Speed: 7000r/min
RCF:9100×g
Adapters:50ml、100ml、250ml
It is customizable
This rotor applies to CFGR-22BP
only

Rotor-CFGR-25BP Accessories Center



NO.1 Capacity:5ml×10 Max Speed:25000r/min RCF:64983×g Adapters:0.5ml、1.5ml



NO.1 Capacity: 1.5ml/2.2ml×24 Max Speed: 25000r/min RCF: 64983×g Adapters: 0.2ml 0.5ml



NO.2 Capacity:10ml×18 Speed: 23000r/min RCF: 60900×g Adapters:1.5ml 5ml



NO.3 Capacity:50ml×8 Speed: 18000r/min RCF: 40930×g Adapters:10ml、20ml



NO.4 Capacity: 250mlx6 Max Speed: 14000r/min Max RCF: 30200xg Adapters: 50ml 100ml It is customizable



NO.5
Capacity: 500ml/400ml×6
Speed: 10000r/min
RCF:17800×g
Adapters:50ml、100ml、250ml
It is customizable



NO.6
Capacity: 1000ml×4
Speed: 7000r/min
RCF:9980×g
Adapters:100ml、250ml、300ml、500ml
It is customizable



NO.7
Continuous Flow Rotor
Rotor Capacity: 1000ml
Max Speed: 16000r/min
Max RCF: 28100xg
Standard flow: 200-600ml/min
Material: Titanium alloy



NO.8
Continuous Flow Rotor
Rotor Capacity: 3000ml
Max Speed: 10000r/mln
Max RCF: 14800xg
Standard flow: 200-800ml/min
Material: Titanium alloy



High Speed Refrigerated Centrifuge Floor standing, Large capacity

CFGR-12BP



Description

- It has micro-computer control, electronic lock and AC variable-conversion motor which delivers high torque
- LCD or LED display and touching panel makes the operation easy
- The real-time conversation of Speed and RCF is convenient for operation
- The max speed is 12000rpm and the largest capacity is 2000ml*4



Specification

Model	CFGR-12BP
Max speed	12000r/min
Max RCF	19830xg
Max capacity	2000mlx4
Speed accuracy	± 50r/min
Time setting	lmin~99h59min
Temperature setting	-20 ∼ +40 °C
Temperature accuracy	±1 °C
Compressor unit	French Tecumseh Compressor Unit, R404a
Noise	<65dB(A)
Power supply	110V/60Hz 220V /50Hz
Dimension(L*W*H)	710mmx840mmx1140mm
Packing size(L*W*H)	890mmx960mmx1400mm
Net weight	290kg

Description



The machine is programmable The operation data can be stored automatically

It has self-locking device, over-speed safety device, over-temperature safety device, imbalance safety device and automatic alarm device.

It has 10 files of acceleration and deceleration level for your choice.

Accessories Center



NO.1 Capacity:100ml/85ml×8 Max Speed:12000r/min RCF: 19830×g Adapter rotor:10ml、20ml



NO.3 Capacity:2000ml×4 Speed: 6000r/min RCF: 8410×g Adapters:250ml、300ml、500ml 、1000ml



NO.2 Capacity: 1000ml×6 Max Speed: 7000r/min RCF: 11600×g Adapter: 100ml、250ml、300ml、500ml



NO.4
Capacity: 500ml/400ml×6
Speed: 8000r/min
RCF:11620×g
Adapters:50ml、100ml、250ml

ROYLAB

High Speed Refrigerated Centrifuge Floor standing, Large Capacity

CFGR-20.5B





Features:

- ◆ The max speed is 20500rpm. and max RCF is 29200g.
- ◆ Imported compressor unit with Non-CFC refrigerant which measures up to environmental standards.
- The machine is programmable and operation data can be stored automatically
- It has self-locking device, over-speed safety device, over-temperature safety device, imbalance safety device and automatic alarm device
- ◆ The real-time conversation of speed and RCF is convenient for operation

Specification

Model	CFGR-20.5B
Max speed	20500r/min
Max RCF	29200xg
Max capacity	750mlx4
Speed accuracy	± 50r/min
Time setting	1min~99h59min/1min~99min
Temperature setting	-20 ∼ +40°C
Temperature accuracy	±1°C
Compressor unit	French Tecumseh Compressor Unit, R404a
Noise	<65dB(A)
Power supply	110V/60Hz, 220V/50Hz
Dimension(L*W*H)	650mmx710mmx1100mm
Packing size(L*W*H)	740mmx830mmx1300mm
Net weight	170kg



It has micro-computer control, electronic lock and AC variable-conversion motor which delivers high torque. LCD and LED display touching panel, easy for operation

It has 10 files of acceleration and deceleration level for your choice

Accessories Center







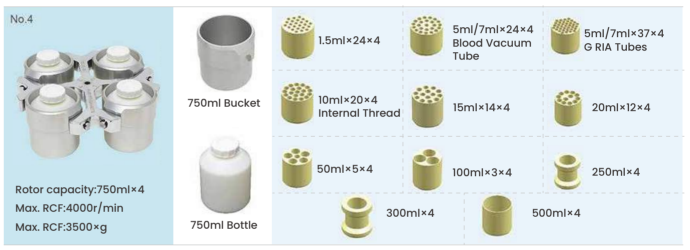


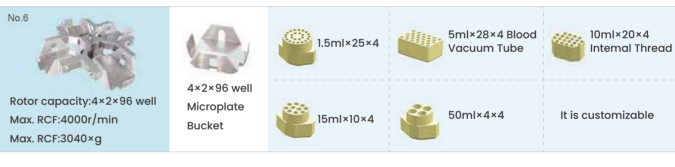


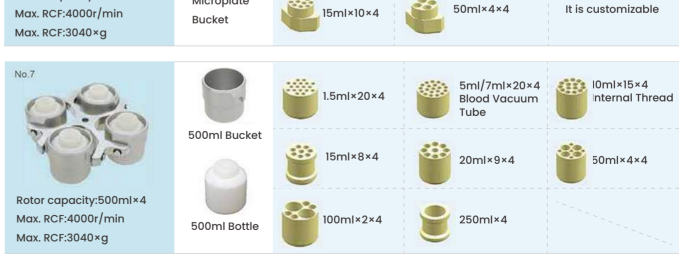




Model	NO.1	NO.2	NO.3	NO.5	NO.8	NO.9
Rotor capacity	1.5mL/2.2mI×12	10ml×12	50ml×6	58×96well	1.5ml/2.2ml×24	100ml×4
Max. speed	20500r/min	15000r/min	13000r/min	4000r/min	16500r/min	11000r/min
Max. RCF	29200×g	23120×g	17940×g	2200×g	24890×g	11720×g
Adapters	0.2ml,0.5ml	1.5ml,5ml	15ml,20ml	_	0.2ml,0.5ml	10ml,20ml
Adapters	0.21111,0.31111	1.01111,01111	131111,201111		0.21111,0.31111	It is customizable







113 / / 114



Mini Centrifuge, High Speed

RLIFT-CFG-Mini15D





Description

- ◆ Speed up to 15000rpm (15100×g)
- ♦ Brush-less DC motor drive quickly to the target speed
- ◆ Quiet working, Low noise ≤54dB
- ◆ RLIFT-CFG-Minil5D is proven by IEC/EN 61010-1
- ◆ RLIFT-CFG-Minil5D passed the rigorous explosionproof test according to IEC/ E/V 61010-2-20.

Specifications

Model	RLIFT- CFG-Mini15D
Max. Speed	15000rpm(500-15000rpm), increment: 100rpm
Max. RCF	15100×g, increment: 100×g
Speed Accuracy	±20rpm
Rotor Capacity	0.2mL/0.5mL/1.5mL/2mL×12
Run Time	30sec-99min/Continuous
Acceleration/Braking time	11s ↑ /9s ↓
Driving Motor	Brushless DC motor
Safety Devices	Door interlock, Over-speed detection, Over-temperature detection,
	Automatic internal diagnosis
Power	Single-phase, AC100V-240V, 50Hz/60Hz, 3A 100W
Noise level	≤54dB
Dimension[D×W×H]	255mm×245mm×140mm
Weight	6kg
Other functions	Speed/RCF switch, Short-time run function, sound-alert function



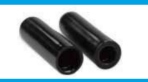




Available rotors



Cat. No.19500001 0.2mL rotor adapter 24 pcs/pk



Cat. No.19500002 0.5mL rotor adapter 24 pcs/pk

Available rotors



for RLIFT-CFG-Mini15D only Capacity:2×12 Hole diameter: 11.2mm Hole depth: 39mm Max. tube length: 47mm Max. speed: 15000rpm Max. RCF: 15100×g

Cat. No.19400010

Rotor capacity: 2mL/1.5mL×12,0.2mL×12,0.5mL×12

Rotor material: High strength plastic Available rotor adapters: A02P2, A05P2

ROYLAB

Microcentrifuge

CFG-Mini10B



CFG-Mini15R



Features:

- ◆ LCD provides a clear indication of time and rpm or RCF.
- ◆ RPM/RCF setting as required.
- ◆ The rotor is made of nylon material, with corrosion resistance, mini-

Micro centrifuge, high speed

- mizes the temperature increases during long run at high speed.
- ◆ Acceleration and deceleration in just 14 seconds.
- Safety operation: rotor imbalance diagnostic; automatic stop.
- Motor overheating protection function.
- ◆ A separate momentary short button permits instant spin downs. Less sample heating (only 5°C after 30min, at max speed).
- ◆ A brushless motor provides noiseless performance and long service.



Description

- ◆ The patent of electrostatic technology,
- operation with ultra low noise.
- Microcomputer control, DC brushless motor, stable operation.
- The machine is durable, safe and reliable.



Specifications

Model	CFG-Mini10B
Speed Centrifuges	High Speed Centrifuges
Max speed	10000RPM
Max RCF	5000×g
Max capacity	0.2ml×2×8 1.5ml/0.5ml/0.2ml×6
Noise	<48dB(A)
Power supply	110V/60Hz 220V/50Hz
Dimension(LxWxH)	189mm×161mm×122mm
Packing size(LxWxH)	330mm×250mm×210mm
Net weight	lkg

Specifications

Model	CFG-Mini15R
Capacity	12×1.5/2.0ml centrifuge tubes
Speed range	500~15000rpm
RCF range	16~15080xg
Timing range	15sec~99min59sec/∞
Acceleration	14sec(0~15000rpm)
Deceleration	14sec(15000~1000rpm)
Rotor imbalance diagnostic	Yes
Motor overheating protection function	Yes
Power	120W
Voltage	DC24V/5A
Dimension	255x194x140mm
Weight	2.3kg





Description

CFG-Mini15R High-speed Mini-centrifuge is a compact centrifuge capable of achieving centrifugal speeds up to 15000rpm, approximately 15080g. It is used for extracting RNA/DNA samples, sedimentation of biological components, biochemical and chemical analysis of micro samples. Automatic imbalance switch-off and locking of lid provide safe operation. The rotor accepts 1.5 to 2.0ml tubes directly, as well as 0.5ml and 0.2ml tubes with optional adapters.



Microcentrifuge, High-speed

RLIFT-CFG-15D RLIFT-CFGR-15D





Description

- Patent multi-flow air cooling design to provide air exchange to prevent chamber warming.
- ◆ Three-layer seal ensures air-tightness and biosafety.
- High strength aluminum alloy rotor can be fully autoclaved for unlimited service life.
- Four rotors are optional complete with 24 places 1.5/2.0ml tubes, bigger 5.0ml, smaller 0.2ml and 0.5ml tubes with adapters

RLITF-CFG-15D Micro Centrifuge, High Speed

Specification

Model	RLIFT-CFG-15D
Max. Speed	15000rpm(200-15000rpm), increment: 10rpm
Max. RCF	21380×g, increment: 10×g
Speed Accuracy	±20 rpm
Rotor Capacity	5ml×18, 5mL culture tube×12 0.2ml/0.5ml/1.5ml/2ml×24, 0.5ml×36, PCR8×4
Run Time	30sec-99min/Continuous
Acceleration/Braking time (Sec)	25s↑25s↓
Motor	Brushless DC motor
Safety Devices	Dual door interlock, over-speed detection, automatic internal diagnosis
Power	Single-phase, AC200V-400V, 50Hz/60Hz, 5A, AC100V-120V, 50Hz/60Hz, 8A
lower	200W
Noise Level	≦64dB
Dimension(W×D×H)	280mm×364mm×266mm
Weight	12 kg
Other functions	Speed/RCF switch; Short-time run function; sound-alert function



Description

- Advanced R290 fluorine free refrigerant, lowcarbon and environmental protection.
- ◆ Up to 9 program storage capacity according to experimental needs.
- ◆ Three-layer sealed rotors ensure air-tightnessand biological
- ◆ High-strength aluminum alloy withstand numeroushigh temperature and high pressure sterilizations.
- Five rotors with 0.2mL, 0.5mL, 1.5mL, 2mLand 5mL centrifuge tubes/ PCR tubes capacity.
- Rotor imbalance detection alarm.

RLIFT-CFGR-15D Microcentrifuge, Refrigerated, High-speed

Specification

Model	RLIFT-CFGR-15D	
Max. Speed	15,000rpm (200-15,000rpm) in 100rpm increments.	
Max. RCF	21,380×g, step: 10×g	
Capacity	1.5/2mL×24, 0.5mL×36, PCR8×4, 5mL×12, 5mL×18.	
Temperature Setting	-20°C - 40°C	
Run Time	30s-99 min; HOLD (continuous running)	
Acceleration and deceleration time	25s ↑ 25s ↓	
Motor Type	DC brushless motor	
Safety Performance	Dual door lock, over-speed detection, over-temperature detection	
Safety Ferformance	with Internal diagnosis system.	
Power Requirements	Single phase, 200-240V, 50Hz, 500W	
Noise	≤56dB	
Dimensions(mm)(W×D×H)	332× 553× 283	
Weight	30 kg	
Other functions	Rotation speed/RCF switchover, inching operation, running process	
	indicator, sound alert. Acceleration/deceleration in 9 steps, program	
	storage capacity.	

 \rightarrow / 120



RLIFT-CFGR-15D Description

Ergonomic electronic lock design,the centrifuge lid can be closed with single finger touch.

Sound indicator to prompt that the uppercover is closed to maintain the temperature inside the chamber, after centrifugation.

An external condensation tank prevents wateraccumulation within the centrifuge chamber.



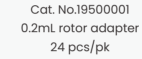
Temp range:

-20°C - 40°C, fast and powerfulcooling capacity, 7 minutes cooling from room temp to 4°C. Temp can kept at max speed.

Pre-cooling, the compressor will automaticallystart cooling as long as the set temperature is lower than the ambient temperature.

Available rotors







CAT. NO. 19500002 0.5mL rotor adapter 24pcs/pk



CAT. NO. 19500003 0.2mL rotor adapter 36pcs/pk

Available rotors RLIFT-CFG-15D, RLIFT-CFGR-15D











Rotors Model	CAT. NO. 19400069	CAT. NO. 19400071	CAT. NO. 19400072	CAT. NO. 19400073	CAT. NO. 19400070
Capacity	2×24	0.5×36	0.2×32	5×18	5×12
Hole diameter(mm)	11.2	8.2	6.5	13.7	17.5
Hole diameter(mm)	40.5	29.3	20.4	39	44
Max. tube length (mm)	54.2	36		56.5	
Max. speed	15000rpm				
Max. RCF	21380×g				
Rotor capacity	2mL/1.5mL×24/0.2mL×24/0.5mL×24	0.5mL×36,0.2mL×36	0.2mL/PCR8×4	5mL×18 (Round bottom)	5mL×12(Cone bottom)
Rotor material	Aluminum alloy				
Bio-safe (Bio sealing)	Yes				
Available rotor adapters	CAT. NO. 19500001, CAT. NO. 19500002	CAT. NO. 19500003	-		

121 / / 122



Micro Centrifuge, Refrigerated, High-Speed

CFGR-B16.5B CFGR-17B





This multipurpose centrifuge has advanced and intelligent technology.





Microcomputer control

LCD screen(CFGR-B16.5B)

LCD large touch screen(CFGR-17B)

It has 9 files of acceleration and deceleration level for your choice.

Pre-programmed option and memory storage function.



New electronical lock ensure the safety spin.

It has over-speed safety device, over-temperature safety device and automatic alarm device.







Rotor automatic recognition.

Specifications

Model	CFGR-B16.5B	CFGR-17B	
Max speed	16500r/min	17000r/min	
Max RCF	21532×g		
Max capacity	1.5ml/2.2ml×36		
Speed accuracy	± 30r/min		
Time setting	1min~99h 59min		
Temperature setting	-20 ∼ +40 °C		
Temperature accuracy	±1 °C		
Compressor unit	French Tecumseh Compressor Uni	t R134a	
Noise	<65db(A)		
Power supply	AC110V/60Hz AC220V/50Hz		
Dimension(L×W×H)	280mm×540mm×300mm		
Packing size(L×W×H)	480mm×670mm×585mm		
Net weight	30kg		

Description

The Benchtop micro high-speed refrigerated centrifuge is small in size and low in noise. There are not only micro rotors but also PCR strip tube rotors. It is suitable for a small amount of centrifugation in hospitals at all levels, scientific research units, and laboratories of colleges and universities.

ROYLAB

Hematocrit Centrifuge

CFG-12D CFG-14D





CFG-12D Features

Max. speed is 12000rpm, max. RCF 13680×g.

Precise control of speed and time separately.

Rotor capacity: Hematocrit rotor: 24 capillary.



CFG-14D Features

Speed range:200-14000rpm; Max RCF: 18620×g.
Precise control of speed and time separately.
Easy operation with intuitive menu and easy-to-read display.

Maintenance-free brush-less DC motors. Pulse operation for quick spins.

Rotor capacity: Hematocrit rotor.

Hematocrit rotor: 24 capillary; Max. speed: 12000rpm.

Tube rotor: 1.5/2mL×24; Max. speed: 14000rpm.





Specifications

Model	CFG-12D	CFG-14D
Speed Range	500-12000rpm, increment: 100rpm	200-14000rpm, increment: 10rpm
Max. RCF	13680×g	18620×g
Speed Accuracy	±100	±20
Rotor Capacity	1 type	2 type
Run Time	10sec-99min/Continuous	30sec-99min/Continuous
Motor	Brush-less DC motor	Brush-less DC motor
Display	LCD	LCD
		Door interlock, Over speed detec-
Safety Devices	Door interlock	tor; Automatic internal diagnosis;
		Automatic rotor identification
Acceleration/Braking time	40s ↑ 40s ↓	30s↑30s↓
·	Single-phase,	Single-phase,
Power	200V-240V,50Hz/60Hz, 5A;	200V-240V,50Hz/60Hz, A;
rowei	380W	100V-120V,50Hz/60Hz, 5A
		160W
Dimension(W×D×H)	280mm×364mm×213mm	280mm×364mm×274mm
Weight	10kg	10kg
Certification	CE	CE
Advanced Features	Speed/RCF switch; Short-time run	Speed/RCF switch; Short-time run
Advanced reduces	function; sound-alert function	function; sound-alert function



Available rotors



CFG-14D

Cat. No.19400013 Max. speed: 14000rpm Max. RCF: 18620×g Rotor capacity: 2mL/1.5mL×24,0.2mL×24,0.5mL×24 Rotor material: High strength plastic Available rotor adapters: A02P2,A05P2,A10P15 & Mat



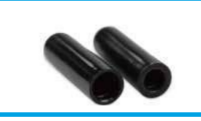
CFG-14D & CFG-12D

Cat. No.19400047 Max. speed: 12000rpm Max. RCF: 13680×g Rotor capacity: capillary tubes×24 Rotor material: High strength aluminum

Available adapters



Cat. No.119500001 2mL to 0.2mL rotor adapter, used with A12-2,A12-2P, AS24-2 and CAT. NO. 19400013 rotors, 24pcs/pk



Cat. No.119500002 2mL to 0.5mL rotor adapter, used with A12-2, A12-2P, AS24-2 and CAT. NO. 19400013 rotors, 24pcs/pk



Cat. No.119500003 Rotor adapter, used with A12-10P, 12pcs/pk



Microhematocrit Centrifuge

CFG-12B(HCT)



Specifications

Microhematocrit Centrifuge is mainly used to determine the value of blood cell in the blood. It can separate blood from solution.



Specification

Model	CFG-12B (HCT)
Max speed	12000r/min
Max RCF	13500×g
Max capacity	24 pieces of capillaries
Speed accuracy	± 30r/min
Time setting	lmin~99min
Noise	<65db(A)
Power supply	110V/60Hz ,220V/50Hz
Dimension(L×W×H)	230mm×310mm×240mm
Packing size(L×W×H)	290mm×400mm×330mm
Net weight	9kg

Technical performance

 $\label{thm:microcomputer} \mbox{Microcomputer control, brushless DC motor, stable operation, low noise.}$

LED display, user-friendly interface, simple and convenient operations.

The real-time conversation of Speed and RCF is convenient for operation.

It has self-locking device, over-speed safety device, over-temperature safety device.



Rotor



Plastic Readable Rotor Capacity 24 pieces of capillaries Speed: 12000r/min RCF:13500×g



Cyto centrifuge

CFG-3B (Cyto)





Specifications

Model	CFG-3B (Cyto)		
Max speed	3000r/min		
Max RCF	730xg		
Max capacity	0.5mlx6 2ml x12		
Speed accuracy	± 30r/min		
Time setting	1min~99min		
Noise	<65dB(A)		
Power supply	110V/60Hz ,220V/50Hz		
Dimension(LxWxH)	330mmx420mmx280mm		
Packing size(LxWxH)	430mmx520mmx390mm		
Net weight	14kg 22kg		

Description

Cyto Centrifuge widely used in immune hematology laboratories, for erythrocyte serological experiments, antigens, antibodies and the determination of the results of the Coombs test, etc., is a hospital blood bank at all levels, the experiment Rooms, blood stations, medical schools and medical research institutions essential equipment.

Description



Microcomputer control, DC brush-less motor, stable operation, low noise and high speed accuracy.

Touch panel, programmable operation, operation data can be set according to demands and stored automatically.



LED display, user-friendly interface, simple and convenient operations.

The real-time conversation of speed and RCF is convenient for operation.

Self-locking device, lid safety device, over-speed safety device, and automatic alarm device, etc.

Accessories Center



NO.1 Capacity:0.5ml×6 Max Speed:3000r/min RCF:730×g



NO.2 Capacity: 2ml×12 Max Speed:3000r/min RCF:730×g



Gel Card Centrifuge

CFG-4B (BT)





Application

This machine is used for blood routine examination, gel card and immunodetection.

Specification

Model	CFG-4B (BT)		
Number of micro-gel(six columns)	12cards	24cards	
Max speed	2200r/min	2000r/min	
Max RCF	540xg		
Speed accuracy	± 30r/min		
Time setting	lmin~90min		
Noise	<65dB(A)		
Power supply	110V/60Hz ,220V/50Hz		
Dimension(LxWxH)	410mmx490mmx310mm		
Packing size(LxWxH)	500mmx580mmx400mm		
Net weight	22kg		

Technical performance



Microcomputer control, DC brush-less motor, stable operation, Low noise and high speed accuracy.

Touch panel, programmable operation, operation data can be set according to demands and stored automatically.



LED or LCD display, user-friendly interface, simple and convenient operations.

It has self-locking device, lid safety device, over-speed safety device, and automatic alarm device, etc.

The efficient program for blood gel cards and serum test

Accessories Center



NO.1 Capacity:12 gel cards Max Speed:2200r/min RCF:540×g



NO.2 Capacity: 24 gel cards Max Speed:2000r/min RCF:540×g



Blood cell washing centrifuge

CFG-4B (BW)



Application

- ♦ It has microprocessor control, DC brush-less
- ♦ The SERO rotor is used for erythrocyte washing.
- ◆ The HLA rotor is for lymphocyte washing.





Accessories Center Rotor

	Mently.	
		- 1
_		

Specifications

Model	CFG-4B (BW)			
Rotor type	HLA Rotor	SERO Rotor		
Rotor Capacity	(0.25~1ml)×12	7ml×12		
Max RCF	2000×g	1000×g		
Drive	Microcomputer contr	Microcomputer control, brushless DC motor drive		
Time range	Programmed timekee	Programmed timekeeping		
Noise	<60dB(A)	<60dB(A)		
Power supply	110V/60Hz 220V/50Hz	110V/60Hz 220V/50Hz		
Dimension(L×W×H)	330mm×420mm×280	330mm×420mm×280mm		
Packing size(L×W×H)	430mm×520mm×390	430mm×520mm×390mm		
Net weight	14kg	14kg		



Technical performance

Microcomputer control, DC brush-less motor, stable operation, low noise and high speed accuracy.

Touch panel, programmable operation, operation data can be set according to demands and stored automatically.

LED display, user-friendly interface, simple and convenient operations. The real-time conversation of speed and RCF is convenient for operation. Self-locking device, lid safety device, over-speed safety device, and automatic alarm device, etc.

Rotor	Key	RCF	Centrifugal Time	Use
	1	2000×g	180s	Lymphocyte separation incubated cell separation
HLA Rotor For Lymphocyte Washing	2	1000×g	3s	Hematob last exenterate(thrombin disposal)
	3	1000×g	60s	Lymphocyte Washing
	1	500×g	60s	Blood grouping, image of hemagglutination reaction
SERO Rotor For Erythrocyte Washing	2	1000×g	15s	Cross matching, and the testing of antistaphyoloysin
	3	1000×g	60s	Hematocyte washing, the extraction of serum and plasma



Microplate Centrifuge, PCR

CFG-MP2R





Features:

- Easy to use, real-time display of all operating information.
- Countdown mode support.
- ◆ DC brushless motor, low noise, small interference, maintenance-free.
- ◆ When opening the cap will automatically stop running.
- ◆ Fast acceleration from standstill to maximum speed fully in just 10sec.
- Braking time is short, from the highest speed to a complete standstill in just 4sec.



Description

CFG-MP2R Centrifuge for Microplates is designed for quick spins of samples in PCR plates. Primarily designed for use with 96 or 384 well plates and small volumes, it accepts skirted, non skirted and semi-skirted styles.

Specifications

Model	CFG-MP2R
Rotating speed	2200~2800rpm
Timing range	15sec ~1min59sec
Max(RCF)	550xg
Acceleration time	≤10sec(0 to 2800rpm)
Brake time	≤4sec(2800rpm to 0)
Lid Open Auto Stop	Yes
Short Run	Yes
Capacity	2 PCR plates
Power	45W
Voltage	AC110~220V/50-60Hz
Fuse	250V/3A Φ5×20
Dimension	260x240x226mm
Weight	3.3Kg



1.5ml Centrifuge Tube

CFG-5D (Oil)





Description

It is an ideal equipment for the oil extraction industry and petroleum scientific research units to measure the water content of the produced fluid (i.e. the water-containing crude oil) in the oil field production process.

Standard Swinging Rotor

Model	CFG-5D (Oil)
Rotor	Swinging Rotor
Picture	
Max.Speed	2000rpm
Max.RCF	957×g
Max. Capacity	4×100mL

Features

- The high-definition touch screen "intelligent system" displays the display interface at the same time, in
 addition to the rotation speed, running time, temperature, and acceleration and deceleration gears. It
 also displays the currently selected rotor specification and model, maximum rotation speed and
 maximum centrifugal force, door cover opening and closing status, real-time date and time, etc.
- Adopt large torque brushless frequency conversion motor, easy to operate; maintenance-free, no dust, fast lifting speed, greatly improving work efficiency.
- It adopts a ring heater, which heats quickly and has uniform temperature. It has temperature control
 and constant temperature functions to meet the temperature requirements of the centrifuge in the
 petroleum industry.
- Automatic electric induction door lock, emergency door opening function; automatic protection for overspeed and imbalance; the body is made of high-quality steel structure, built-in stainless steel explosion-proof protective inner sleeve, stainless steel centrifugal chamber, three-layer protection, safe and reliable.
- A spring taper sleeve is used to connect the rotor and the spindle. Loading and unloading the rotor is fast and simple, non-directional, safe and reliable, and more convenient to use.
- The centrifuge bucket is made with a special process and is designed to reduce vibration according to
 the characteristics of silicate glass. The bottom of the alloy aluminum cup is made of PA polymer pad to
 effectively protect the glass tube during the centrifugation process. If necessary, a small amount of hot
 water can be injected for balancing or protecting the glass tube.
- It is equipped with a fault self-diagnosis system, which can automatically detect various faults such as over-speed, over-temperature, imbalance, door cover self-locking, etc., and display fault information in the display window to improve the safety performance of the instrument.

Specification

Model	CFG-5D (Oil)		
Max. Speed	5000r/min		
Max. RCF	4730×g		
Max. Capacity	4×100mL		
Speed Accuracy	±10r/min		
Timing Range	1s∼99h59min59s		
Temperature Range	RT.+10 °C ~80 °C		
Temperature Accuracy	±2 °C		
Sound Emission	≤60dB(A)		
Electricity	AC220V, 50Hz, 10A		
External Dimension	700*500*400mm		
N.W./G.W.	67kg/93kg		
Shipping Dimension	890*590*545mm(wooden box)		



Microplate Centrifuge

CFG-M2Y

Specifications

Model	CFG-M2Y	
Max.Speed	2800rpm	
Max.RCF	600xg	
	8×0.2ml PCR tube	
Capacity	strips/0.2ml PCR tubes /	
	2×96-well PCR plate	
Max.Rotor Radius	63mm	
Acceleration Time	≤ 15s	
Deceleration Time	6s	
Timer	1s~99s (Short Spin)	
Voltage	DC 24V, 2A	
Power	48W	
Sound Emission	≤ 55dB	
Dimension(W*D*H)	220*245*200mm	
N.W./G.W.	2.5kg/4.5kg	
Shipping Dimension(L*W*H)	400*390*290mm	

Features:

- ◆ Applies to kinds of PCR plates with/without skirt.
- Two operating modes: inching and timing.
- ◆ Instantaneous acceleration to 2800rpm and stop in 6 s with electronic brake.
- Wall droplets rapidly cleared.
- ◆ Efficiently improves PCR experiment result.
- ◆ Top cover opening 95° for easy operation.







Equipped with tube adaptors.

Description

CFG-M2Y Microplate Centrifuge is an instantaneous centrifuge specially designed for microplate. It is suitable for: 0.2ml PCR tube strip,8×0.2ml PCR tube strips, 96-well or 384-well PCR plates, various standard PCR microplates (including skirted).

Centrifuge Tube

Centrifuge tubes are made of high-quality polypropylene (PP) and are mainly used for sample storage and centrifugation.







Key Features

Made of high-quality polypropylene (PP) material; RCF: 12000×g/13000×g;
The tube body scale is clear;
It can withstand 121°C/15psi high temperature an high-pressure sterilization;
No DNase, no RNase, no pyrogen;
Sterilized with gamma rays.

1.5ml Centrifuge Tube

MCT-001-150 CT-002-15 CT-002-50







Specifications

MCT-001-150

CT-002-15

CT-002-50

Model	MCT-001-150	CT-002-15	CT-002-50
Item description	1.5ml centrifuge tube	15ml centrifuge tube	50ml centrifuge tube
Unit	box	bag	bag
Package info	500 tips/box, 10 boxes/carton	25 tips/bag, 20 bags/carton	25 tips/bag, 20 bags/carton



Vacuum Centrifugal Concentrator

VCC-2000





Application

Suitable for concentration of immunoglobulin, concentration of drug metabolites, SPE solid phase extraction, pre-processing and post-processing of liquid chromatography, ADMET/toxicology, polymer chemistry, DNA/RNA purification and concentration, oligomer synthesis, forensic science/drug abuse testing, general laboratory enrichment, etc.

Description

 This series of products has the function of quickly and safely evaporating water and organic solvents in the sample. The processed samples can be conveniently used for various qualitative and quantitative analysis - chemistry, biochemistry, biological analysis, immune screening, food safety, residue analysis, etc.

Features

- Using single-chip microcomputer with self-developed control board and high-torque brushless DC motor, the operation is stable and the noise is low, providing a comfortable laboratory environment.
- Vacuum sample heating (vacuum pump is optional).
- LCD touch screen monitor with TFT true color.
- With over-temperature warning function.
- Uniform heating method is adopted, with fast heating and high temperature control accuracy, and the chamber can be heated to 60 °C.
- The centrifuge chamber is made of alloy aluminum, and the surface treatment process of anodic electrophoresis can resist the corrosion of most chemical reagents and solvents.
- Maintenance-free non-contact drive rotation system.
- Polymethyl methacrylate transparent cover for easy monitoring of the concentration process.
- Intelligent microprocessor control and simple and direct operation interface.
- Concentration time: 1min-99h59min, can be used with cold trap.
- Split design, free assembly and collocation, flexible and convenient.
- Low-temperature concentration avoids sample loss, denaturation, activity decline, and oxidation.
- High-throughput can process dozens of samples at the same time without cross-contamination.
- The sample has no foam generation and no loss. Safe and easy way to recover solvent from cold traps.

Specification

Model	VCC-2000
	6×250mL/6×50mL
Rotor Capacity	12×10mL/62×1.5mL
	2×48well/2×96well
Speed	2000r/min
Max.Power	1.5kW
Max Current	7A
Ambient Temperature	0℃~+35℃
Sound Emission	≤50dB (A)
Temp.Control Range	RT. ~ +60°C or without heating
Final Vacuum Degree	0.1mbar
Vacuum Interface	Φ 10mm
Electricity	AC 220V/50Hz
Dimension(L*W*H)	600*540*360mm
N.W./G.W.	38kg/52kg
Shipping Dimension(L*W*H)	770*680*440mm



Rotor Parameters

	Figure	Parameter
	62×1.5mL	Max.speed:1500r/min Rotor Item No.: JZZ-026-0152 (2000)
Angle Rotor	12×10mL	Max.speed:2000r/min Rotor Item No.: JZZ-026-0275
	6×50mL	Max.speed:2000r/min Rotor Item No.: JZZ-026-0001
Microplate Rotor	2×48well	Max.speed:2000r/min Rotor Item No.: SPZ-026-0183

		Figure	Parameter
	0000	12×10mL	Max.speed:1500r/min Rotor Item No.: JZZ-022-0129
Angle Rotor	A STATE OF THE PARTY OF THE PAR	6×50mL	Max.speed:1500r/min Rotor Item No.: JZZ-022-0131
		6×250mL	Max.speed:2000r/min Rotor Item No.: JZZ-026-0134 Can be matched with 6×2×50mL/6×5×20mL adapter
Microplate Rotor		2×96well	Max.speed:2000r/min Rotor Item No.: SPZ-026-0239