

METHER Laboratory Centrifuge

METHER's self-developed UI interface system offers excellent human-machine interaction. The 3D interface is simple and clear, displaying all parameters at a glance. The overall appearance of the machine is aesthetically pleasing and visually appealing.



Highly sensitive touch screen (Ambient Temp.)

One-touch convenience program key allows for pre-setting programs.

- High-definition backlit display screen for easy observation of experimental parameters.
- Equipped with voice prompts for centrifugation completion, forced door opening, and imbalance alarm.
- Highly sensitive buttons for operation with gloves and compatibility with various cleaning agents for easy cleaning.
- Display of program, operating status, and alarm information in both Chinese and English.



Highly sensitive touch screen (Low Temp.)

米

PRODUCT FEATURE

The size is suitable for your working space



From personal workstations to advanced research facilities, there is always a model that can meet the spatial requirements of your laboratory.

Diverse range of rotor options to accommodate various specifications



Robust and lightweight horizontal rotors and angle rotors are designed to accommodate a wide range of container sizes, various types of vessels, and special applications. They are built to be durable and reliable, ensuring optimal performance for your centrifugation needs.

Convenient Biosafety Rotors



The unique one-touch lid ensures safety and durability. It provides a quiet and safe laboratory environment, with corrosion resistance and low noise levels.

Models that meet a variety of applications



We offer a wide range of centrifuge models and configurations to meet various customer applications.

Consistent and stable operation



You can rely on these durable and stable product configurations to maintain reliable consistency during long-term use.

Energy saving and environmental technology



Centrifuge maintains sample temperature stability within a 2°C range using advanced microcomputer simulation. With energy-efficient compressor cooling technology, the compressor shuts off when the lid is opened, reducing energy consumption by over 40%.



LOW SPEED CENTRIFUGE

Specialized centrifuge







Milk Fat Centrifuge



Lab PRP Centrifuge



Cell washing centrifuge

- ▶ The cell smear centrifuge is a versatile tool used in labs for immunohematology, serological experiments, and Coomassie result analysis.
- ▶ Milk fat centrifuges are essential for precise testing of milk and milk products, specifically for determining relative density and fat content using the Babcock method.
- The PRP centrifuge is a specialized device for aesthetic applications. It is commonly used for PRP serum separation and PPP fat graft purification. This centrifuge can directly process syringes of various sizes (50ml, 20ml, and 10ml). Featuring a horizontal rotor, it enables the aseptic separation and purification of fat, ultimately enhancing the survival rate of fat grafting. The rotor can be autoclaved multiple times, reducing the risk of infection during surgery. With improved efficiency and enhanced safety, this centrifugeensures a reliable transplantation procedure.
- The cell washing centrifuge is a crucial equipment utilized in immunohaematology labs, test labs, and research facilities. It plays a vital role in conducting serological experiments, antigen and antibody identification, and result interpretation related to red blood cells. Widely employed by blood banks, medical schools, research institutions, and various hospital departments, this centrifuge simplifies and enhances laboratory operations.



FEATURES

- Microcomputer control, large-screen color LCD display, full touchscreen operation interface.
- Norking program, centrifugal force, speed, centrifugation time, lifting speed, and simultaneous display with rotor model on LCD.
- Brushless AC variable frequency motor drive, using dedicated drive module to ensure circuit reliability.
- Parameters can be changed freely during operation without the need to stop the machine.
- ▶ Fastest lifting and lowering speed ≤ 25s.



UNIQUE

- ▶ 15 acceleration/deceleration gears for various types of samples.
- ▶ Timing at set pm/Timing at startup Spot spin centrifugation.
- ▶ Programmable Differential RCF program 5 reserved programs can be set by users.



USER-FRIENDLY DESIGN

- ▶ 20 optional programmable centrifugation programs improve work efficiency.
- SOFT BRAKE design prevents sample resuspension and protect your sensitive samples; Multi-layer damping shock absorption design ensures good centrifugal effect.
- ▶ Countdown function: Count down in seconds and display the remaining working time in real-time.
- Customizable 485 communication interface for remote control capabilities. (Optional)



SAFETY

- > Safe lids system works as soon as the centrifuge activated, Double-layer steel construction create a sturdy and safe chamber.
- Double-layer steel structure to prevent corrosion from corrosive substances.
- Automatic unbalance detection auto-shutdown when unbalance alarms.
- Sinking exhaust channel design prevents aerosol pollution during centrifugation.





Model	DL 1018 cell smear	DL1038 Milk Fat Centrifuge	DL-1040 PRP	DL-1030Cell Washing
Max speed	2000rpm	6000rpm	4500rpm	5000rpm
Max RCF	720xg	7164xg	3894xg	3075xg
Max capacity	12pcs: 2pcs×6	50ml×4	100ml×8	/
Speed accuracy	$\pm 10 \mathrm{rpm}$			
Timier	1s∼99h59min59s/continuous mode, short spin			Electronic timing (programmed)
Temp rise of the test solution	run 20min Test solution temperature rise<10			
Noise	≤60dB ≤55dB			≤55dB
Power supply	AC220V 50Hz 10A			
Weight	47Kg 60Kg		47Kg	
Power	400W			
Dimension(D*W*H)	540×425×400mm	580×465>	×400mm	540×425×400mm

DL-1018、DL-1038、DL-1040 Rotor configuration

Rotor Model	DL-1018 cellsmear	DL-1038Milk Fat Centrifuge	DL-1040 PRP
NO.1: Special rotor body for cellsmear	12pcs 2000rpm 720xg 2pcs×6		
NO.2:GableTube Rotor		30ml×6 6000rpm 7164xg	
NO.3:Pasteur cream bottle rotor		50ml×4 4000rpm 3077xg	
NO.4:horizontal rotor			100ml×2 4500rpm 3645xg ERP tube for beauty andorthopedics
NO.5:horizontal rotor			100ml×4 4500rpm 3894xg ERP tube for beauty andorthopedics adapter1: 50ml×4 Suitablefor 50ml syringes adapter2: 20ml×4 Suitable for 20ml syringes adapter3: 10ml×16 Suitable for 10ml syringes
NO.6: horizontal rotor			100ml×8 4500rpm 3894xg ERP tube for beautyand orthopedics adapter: 50ml×8 syringe Suitable 50ml syringe Adapter: 20ml×8 Suitablefor 20ml syringes



Rotor configuration

Model	Rotor for Lymphocyte Cleaning/HLA			Rotor for washing red blood rotors
Max RCF		2000xg		1000xg
Rotor Capacity		(0.25~1ml) ×12		7ml×12
	Centr	ifuge rotor speed and centr	fugal force parameters	**
	Rotat	ing speed	Rotor capacity	RCF
	1	4000rpm	2ml×12	1800xg
White blood cell washing and swinging rotor	2	4000rpm	1.5ml×12	1800xg
	3	4000rpm	0.5ml×12	1800xg
Red blood celll washing and swinging rotor	1	4000rpm	7ml×12	1800xg
Centrifuge rotor RCF and time parameters				
Rotor	Procedure	RCF	time	Use
	1	2000xg	180s	Lymphocyte isolation, cultured cell isolation
Rotor for red blood cell washing	2	1000xg	3s	Platelet removal (thrombin treatment)
	3	1000xg	60s	Lymphocyte washing
	4	500xg	60s	Blood typejudgment,hemagglutination reaction observation
Rotor for red blood cell washing	5	1000xg	15s	Cross-fittest,antiglobulin test
	6	1000xg	60s	Cleaning ofblood cells, extraction of serum and plasma

PCR Mini Micro Centrifuge

The PCR Mini Micro Centrifuge is a mini-sized centrifuge specifically designed for 96-well PCR Plates. It enables instant separation of droplets from the plate, simply by vertically inserting the PCR Plates into the slot at the top of the centrifuge (the liquid is retained within the PCR Plates due to surface tension, eliminating concerns of leakage). With user-friendly program design, it offers versatile operation modes such as pulse, timed, and adjustable speed, making experiments more convenient and efficient.



DL-1010



UNIQUE

▶ User-friendly program design with adjustable operation modes for pulse, timed, and speed control. Modify centrifugation parameters during operation for convenient and efficient experiments. Quiet and stable operation.



USER-FRIENDLY DESIGN

LCD display screen allows modification of centrifugation parameters during operation; Instant centrifugation function with automatic braking and adjustable maximum speed, expanding its applications.



PRODUCT FEATURES

- Compatible with skirted and non-skirted Standard PCR plates.
- Unique design, compact size, space-saving, easy operation. The lid opens 90°, allowing convenient placement and retrieval of PCR plates.
- Significantly improve experimental results by quickly removing hanging droplets. Suitable for use before and after PCR experiments.



SAFETY

Maintenance-free brushless DC motor for faster acceleration and deceleration rates, allowing for separation of a greater number of samples in a shorter time.



Model	DL-1010	
Max speed	3000rpm (500-3000rpm)	
Max RCF	600 xg	
Timier	Jog/1~99s、1-99min	
NO1:PCR Plate	96Well×2	
NO2:ELISA PLATE	96Well×2	



NO3:PCR tube	0.2ml×24Well	
NO4:PCRPalte	0.2ml×192Well	
Input power	DC24 Power Adapter (AC100~230V50/60Hz)	
Weight	2.6Kg	
Motor Power	50W	
Dimension(D*W*H)	230×195×195mm	

Digital Display Laboratory Low Speed Centrifuge

Wide application in industries such as education, scientific research, biochemistry, medical diagnostics, food safety, agricultural product testing, livestock and aquaculture testing, microbiology, molecular chemistry, environmental protection, and quality inspection.



米

PRODUCT FEATURES

The housing is made of high-strength ABS material, molded in one piece, featuring a sleek and compact design. It is lightweight, produces low noise, and is corrosion-resistant.



USER-FRIENDLY DESIGN

Time control: 99 minutes with an accuracy of ± 1 second for continuous and instant centrifugation.



SAFETY

▶ Equipped with overspeed, imbalance, and lid protection to ensure safe operation of the instrument.



UNIQUE

- Microcomputer-controlled for simple operation, with automatic calculation and setting of RCF centrifugal force. It features an RCF key for instant observation and real-time modification of parameters.
- Directly driven by a high-torque DC motor, it has a short acceleration and deceleration time, with a speed range of 300 to 4500rpm.



Model	DL-1004 Benchtop	
Max speed	4000rpm	
Max RCF	1880xg	
Max capacity	10ml×12	
Speed accuracy	±20rpm	
Noise	≤50dB	
Timier	1~99min	
NO.1Angle rotor	5ml/7ml/10ml×12 1880xg	
NO.2 Angle rotor	15ml/20ml×8 1880xg	
Max centrifugal medium density	1.2g/ml	
Power supply	AC220V 50Hz	
Weight	10Kg	
Power	90W	
Dimension(D*W*H)	300×260×220mm	



Low Speed LCD Lab Centrifuge

Widely used in research laboratories and production units in the fields of radioimmunoassay, biochemistry, and pharmaceuticals for the separation of particles of different densities.







DL-1006(Benchtop)



DL-1006(Benchtop)



FEATURES

- Compact size, saving laboratory space.
- ▶Stainless steel centrifuge chamber with a full steel structure.



USER-FRIENDLY DESIGN

- Clear and intuitive operation with LCD display for enhanced visibility and ease of use.
- ▶ On-the-fly parameter adjustments during operation without the need for stopping the centrifuge.
- This model offers exceptional cost-effectiveness, with stable and reliable quality. It finds extensive application in laboratories across various levels, including hospitals and colleges.



Technical Parameters



UNIQUE

▶Automatic calculation with RCF value display switching.
▶10-speed control for acceleration and deceleration, with 20 program storage spaces for user programming and recall.



SAFETY

Maintenance-free brushless DC motor drive ensures smooth and noise-free operation.

Model	DL-1006 Benchtop	
Max speed	4000rpm	
Max RCF	2250xg	
Speed accuracy	±20rpm	
Noise	≦60dB	
Timier	1min ~99min	
NO.1Angle rotor	10ml/15ml/20ml×12 4000rpm 2250xg	
NO.2 Angle rotor	5ml/10ml×24 4000rpm 2250xg	
NO.3 Angle rotor	50ml×6 4000rpm 2250xg	
NO.4Blood typecard rotor	12 PCS 2min 900 rpm 92 xg 2min 1500rpm 256xg	
Power supply	AC220V 50Hz 10A	
Weight	15Kg	
Power	100W	
Dimension(D*W*H)	385×320×270mm	



Low-speed Blood Centrifuge

DL-1002 is widely used in blood banks and transfusion departments.

DL-1032、DL-1044、DL-1048、DL-1050are widely applicable in teaching, research, biochemical products, medical testing, food safety, agricultural product testing, livestock and aquaculture testing, microbiology, molecular chemistry, environmental protection, quality inspection, and are

specialized centrifuges in major hospital blood banks.











DL-1002 (Benchtop)

DL-1032 (Benchtop)

DL-1044 (Benchtop)

DL-1048 (Benchtop)

DL-1050 (On Floor)



FEATURES

- Microcomputer control, large-screen color LCD display, full touchscreen operation interface.
- Working program, centrifugal force, speed, centrifugation time, lifting speed, and simultaneous display with rotor model on LCD.
- Brushless AC variable frequency motor drive, using dedicated drive module to ensure circuit reliability.
- Parameters can be changed freely during operation without the need to stop the machine.
- ▶ Fastest lifting and lowering speed ≤ 25s.



UNIQUE

- ▶ 15 acceleration/deceleration gears for various types of samples.
- Timing at set pm/Timing at startup Spot spin centrifugation.
- ▶ Programmable Differential RCF program 5 reserved programs can be set by users.



SAFETY

- ▶Safe lids system works as soon as the centrifuge activated.
- Double-layer steel, construction create a sturdy and safe chamber.
- Double-layer steel structure to prevent corrosion from corrosive substances.
- Automatic unbalance detection auto-shutdown when unbalance alarms.
- Sinking exhaust channel design prevents aerosol pollution during centrifugation.



USER-FRIENDLY DESIGN

- ▶20 optional programmable centrifugation programs improve work efficiency.
- SOFT BRAKE design prevents sample resuspension and protect your sensitive samples.
- Countdown function: Count down in seconds and display the remaining working time in realtime.
- Customizable 485 communication interface for remote control capabilities.(Optional).



Model	DL-1002 Benchtop	
Maximum speed	5000rpm	
Max.RCF	3130xg	
Max.Capacity	15ml×12	
Speed accuracy	±10rpm	
Timier	1s∼99h59min59s/with continuous mode, short spin	
temp rise of the test solution	Run 20mins test solution heating<10°C	
Max. ACC/Deceleation speed	<5s	
Noise	≤50dB	
Angle Rotor	10ml/15ml ×12 adapter 5mlOptional	
Power supply	AC220V 50Hz 10A	
Weight	28Kg	
Power	300W	
Dimension(D*W*H)	426×322×340mm	



Model	DL-1032 Benchtop	
Max. speed	6000rpm	
Max. RCF	5502xg	
Max capacity	100ml×4	
Speed accuracy	±10rpm	
Noise	≦60dB	
Timier	1s∼99h59min59s/ with continuous mode, short spin	
temp rise of the test solution	Run for 20 minutes to test liquid temperature rise<10°C	
Power supply	AC220V 50Hz 10A	
Weight	50Kg	
Power	400W	
Dimension(D*W*H)	540×425×400mm	
NO.1: Low-speed angle rotor	5/10/15ml×12 6000rpm 5502xg	
NO.2: Low-speed angle rotor	50ml×6 6000rpm 5502xg	
NO.3: Low-speed angle rotor	5ml【Freezing Tube】×12 5000rpm 2627xg	
NO.4: Horizontal Rotor Adaptor	100ml×4 4500rpm 3645xg	
Adaptor	100ml×450ml×810/15ml×24【Conical tube/centrifuge tube for urine sediment】	
NO.5: Horizontal Rotor Adaptor	100ml×4 4500rpm 3645xg	
Adaptor	5/7ml×32【Vacutainer】100ml×4 50ml×8 10/15ml×24【Conical tube/CTUS】	
NO.6: Detached Horizontal RotorUncap adapter Adaptor	5/7ml×32【Vacutainer】 4500rpm 3645xg	
Uncap adapter	5/7ml×32【Vacutainer】	
Adaptor	100ml×4 50ml×8 10/15ml×24【Conical tube/CTUS】	
NO.7: Horizontal Rotor Adaptor	5/7ml×40【Vacutainer】 4500rpm 3645xg	
Adaptor	5/7ml×40 (Vacutainer) 100ml×4 50ml×8 10/15ml×24 (Conical tube /CTUS)	
NO.8: Horizontal Rotor Adaptor	5/7ml×48【Vacutainer】 4500rpm 3645xg	
Adaptor	5/7ml×48【Vacutainer】	
NO.9: Uncap Horizontal Rotor Adaptor	5/7ml×48【Vacutainer】 4500rpm 3645xg	
Adaptor	5/7ml×48【Vacutainer】	
NO.10: Horizontal HRP-labeled rotor 【DWP/MTP】	96Well ×2/96Well ×2×2	

Model	DL-1044 【Benchtop】	
Max. speed	6000rpm	
Max. RCF	5502xg	
Max capacity	500ml×4	
Speed accuracy	$\pm 10 \mathrm{rpm}$	
Noise	≦60dB	
Timier	1s∼99h59min59s/with continuous mode, short spin	
Temp rise of the test solution	Run for 20 minutes to test liquid temperature rise<10°C	
Power supply	AC220V 50Hz 10A	
Weight	67Kg	
Power	400W	
Dimension(D*W*H)	610×485×400mm	



Model	DL-1044 【Desktop】	
NO.1:Horizontal Rotor	300ml×4 (centrifuge tube) 4500rpm 3894xg	
Adaptor	250ml×4 100ml×4 50ml×12 10ml×40【Vacuum Tube】15ml×28	
Adaptor	【Conical tube】3/5/7ml×56【Vacuum Tube】 5ml×76【Immunoassay tube】	
NO.2: Horizontal Rotor	500ml×4 (centrifuge tube) 4200rpm 3451xg	
Adaptor	250ml×4 100ml×8 50ml×16 10ml×56[Vacuum Tube] 15ml×40	
Adaptor	[Conical tube] 3/5/7ml×68 [Vacuum Tube] 5ml×96 [Immunoassay tube]	
NO.3:Detached Horizontal Rotor	3ml/5ml×68【Vacuum Tube】4200rpm 3451xg	
Uncap adapter	3ml/5ml×68【Vacuum Tube】	
Adantar	250ml× 4100ml×8 50ml×16 10ml×56 [Vacuum Tube] 15ml×40	
Adaptor	[Conical tube] 3/5/7ml×68[Vacuum Tube] 5ml×96[Immunoassay tube]	
NO.4:Horizontal Rotor	3ml×100[Vacuum Tube] 5ml×84[Vacuum Tube] 4200rpm 3451xg	
NO.5: Detached Horizontal Rotor	3ml×100[Vacuum Tube]5ml×84[Vacuum Tube]4200rpm 3451xg	
NO.6: Low speed angular rotor	50ml×6 6000rpm 5502xg	
NO.7:Enzymatic reaction plate rotor	96Well×2/96Well×2×2 5000rpm 3530xg	

Model	DL-1048 [Desktop]	DL-1050 [vertical]
Max. speed	6000rpm	
Max. RCF	5502xg	
Max capacity	750	ml×4
Speed accuracy	±1(0rpm
Noise	≦6	52dB
Timier	1s~99h59min59s/ with	continuous mode, short spin
temp rise of the test solution	Run for 20 minutes to test	liquid temperature rise<10°C
Power supply	AC220V .	50Hz 10A
Weight	60Kg	89Kg
Power	60)OW
Dimension(D*W*H)	640×515×450mm	750×590×890mm
NO.1: Horizontal Rotor	750ml×4 4200rpm 3727xg	
Adaptor (Basket)	500ml×4250ml 【Standard tube】×4250ml 【Corning tube】×4100ml×1250 ml×20 50ml(Round-bottom tube)×2815ml/20ml(Pointed-bottom tube)×5610 ml(Vacuum tube)×76 3ml/5ml/7ml 【Vacuum tube】×965ml(Immunoassay tube)×148	
NO.2: Detached Horizontal Rotor	3ml/5ml/7ml (Vacuum tube	e] ×96 4200rpm 3727xg
Uncap adapter	3ml/5ml/7ml【Vacuum tube】×96	
Adaptor	Adaptor 100ml×12 50ml×20(Conical tube) 15ml/20ml(Conical tube) >	
NO.3: Anti-contamination horizontal rotor	750ml×4 4200rpm 3727xg [Adapter reference No.1 No.2Horizontal Rotor,Except Corning tube]	
NO.4: Horizontal Rotor	3ml/5ml【Vacuum Tube】×	120 4000rpm 3399xg
NO.5: Detached Horizontal Rotor	3ml/5ml【Vacuum Tube】×	120 4000rpm 3399xg
NO.6: Low speed angular rotor	50ml×6 6	5000rpm 5502xg
NIO 7. Enzymatic reaction plate reter	96 Well×2 5	5000rpm 3530xg
NO.7: Enzymatic reaction plate rotor	96 Well×2×2 5	5000rpm 3530xg
NO 0: Enzymatic reaction plate reter	96 Well×4 4	-000rpm 3667xg
NO.8: Enzymatic reaction plate rotor	96 Well×4×2 4	-000rpm 3667xg



Laboratory Low Speed Cooling Centrifuge

Low Speed Cooling Centrifuge

Widely applicable in teaching, research, biochemical products, food safety, agricultural product testing, livestock and aquaculture testing, microbiology, molecular chemistry, environmental protection, and quality inspection industries.







FEATURES

- Microcomputer control, large-screen color LCD display, full touchscreen operation interface.
- Working program, centrifugal force, speed, centrifugation time, lifting speed, and simultaneous display with rotor model on LCD.
- Brushless AC variable frequency motor drive, using dedicated drive module to ensure circuit reliability.
- Parameters can be changed freely during operation without the need to stop the machine.
- Fastest lifting and lowering speed ≤ 25s.
- ECO shut-off engages after cooling down to set temperature reduce energy consumption and extend compressor life.



SAFETY

before operation.

UNIQUE

USER-FRIENDLY DESIGN

- ▶ 20 optional programmable centrifugation programs improve work efficiency.
- SOFT BRAKE design prevents sample resuspension and protect your sensitive samples; Multi-layer damping, shock absorption design ensures good centrifugal effect.
- Customizable 485 communication interface for remote control capabilities.(Optional)
- - ▶ Safe lids system works as soon as the centrifuge activated, Double-layer

Programmable Differential RCF program 5 reserved programs can be set by users.

- Double-layer steel structure to prevent corrosion from corrosive substances.
- ▶ Automatic unbalance detection auto-shutdown when unbalance alarms.
- Imported compressor unit, fluorine-free refrigeration.

steel construction create a sturdy and safe chamber.

▶ 15 acceleration/deceleration gears for various types of samples.

Timing at set pm/Timing at startup Spot spin centrifugation.

Fast Cool&Quick Lock cools down to 4°C in only 5 minutes.

▶ Standby Cooling design Pre-Cooling the chamber to set temperature,

▶ Built-in condensation drain to eliminate water accumulation.



Model	DL-1042R	DL-1048R	DL-1050R
Max. speed	6000rpm		
Max. RCF		5502xg	
Max capacity	300ml×4	5ml×120	750ml×4
Speed accuracy	±10rpm		
Noise	≦60dB ≦62dB		
Timier	1s∼99h59min59s/(with continuous mode, short spin)		
Temp. Range	-20°C~40°C		
Temp. accuracy	±1.0°C		
Power supply	220V 50Hz 15A		
Weight	95Kg	108Kg	120Kg
Dimension(D*W*H)	570×615×504mm	666×698×515mm	750×590×890mm



DL-1042R Rotor Portfolio

Model	DL-1042R
NO.1:Horizontal Rotor	300ml×4(Centrifuge tube) 4500rpm 3645xg
Adantor	250ml×4 100ml×4 50ml×12 10ml×40 [Vacuum Tube]
Adaptor	15ml×20【Conical tube】3/5/7ml×56【Vacuum Tube】
NO.2:Horizontal Rotor	100ml×4 4500rpm 3645xg
Adaptor	100ml×4 50ml×8 5/7ml×32【Vacuum Tube】10/15ml×24【Conical tub/CTUS】
NO.3:Detached Horizontal Rotor	3ml/5ml×32【Vacuum tube】 4500rpm 3645xg
Uncap adapter	5ml×32【Vacuum Tube】
Adaptor	100ml×4 50ml×8 10/15ml×24【Conical tub/CTUS】
NO.4:Horizontal Rotor	5ml/7ml×40【Vacuum tube】 4500rpm 3645xg
Adaptor	5ml/7ml×40【Vacuum tube】 100ml×4 50ml×8 10/15ml×24【Conical tub/CTUS】
NO.5:Horizontal Rotor	5ml/7ml×48【Vacuum tube】 4500rpm 3645xg
Adaptor	5ml/7ml×48 [Vacuum Tube]
NO.6: Detached Horizontal Rotor	5ml/7ml×48【Vacuum tube】 4500rpm 3645xg
Adaptor	5ml/7ml×48 [Vacuum Tube]
NO.7: Low speed angular rotor	50ml×6 6000rpm 5502xg
NO.8: Enzymatic reaction plate rotor	96Well ×2 /96Well ×2×2 5000rpm 3530xg

DL-1048R, DL-1050R Rotor Portfolio

Model	DL-1048R	DL-1050R	
NO1:Horizontal Rotor	5ml×120 4200rpm 3747xg	750ml×4 4200rpm 3727xg	
		500ml×4 250ml×4 【Standard tube】250ml×4 【Corning tube】 100ml×12	
Adaptor	3/5/7ml×120【Vacuum Tube】	50ml×20[Conical tube]15ml/20ml[Conical tube]×56	
		10ml×76[Vacuum Tube]3/5/7ml×96[Vacuum Tube] 5ml×148 [Immunoassay tube]	
NO.2: Detached Horizontal Rotor	3ml/5ml×96 4200rpm 3727xg		
Uncap adapter	3/5/7ml×96		
Adaptor	100ml×12 50ml×20【Conical tube】 15ml/20ml【Conical tube】×56		
NO.3 : Anti-contamination horizontal rotor	750ml×4 4200rpm 3727xg		
Adaptor	reference No.1 No.2Horizontal Rotor,Except Corning tube		
NO.4:Horizontal Rotor	3ml/5ml×120 4200rpm 3747xg		
Adaptor	3/5/7ml (Vacuum 1	Tube] ×120	
NO.5: Detached Horizontal Rotor	3ml/5ml×120 4200rpm 3747xg		
Uncap adapter	3/5/7ml【Vacuum Tube】×120		
NO.6: Low speed angular rotor	50ml×6 6000rpm 5502xg		
NO.7: Enzymatic reaction plate rotor	96 Well ×2/96Well×2×2 5000rpm 3530xg		
NO.8: Enzymatic reaction plate rotor	96 Well ×4/96Well ×4×2	4000rpm 3667xg	



Floor Large Capacity Low Speed Cooling Centrifuge

Floor Large Capacity Low Speed Cooling Centrifuge Specially designed for customers with large capacity requirements, it is a commonly used product in blood stations and blood banks.



DL-1058R



- \blacktriangleright Centrifugal speed starts at 100rpm with a high precision of up to \pm 20rpm.
- Timing at set pm/Timing at startup according to customer requirements.
- ▶ Uses environmentally friendly refrigerants that comply with environmental requirements, Temperature control range from-20 °C to 40 °CAll rotors maintain 4°C at maximum rotor speed.



SAFETY

- ▶ Robust all-steel construction with triple-layer protection ensures safety and reliability.
- ▶ Equipped with self-correcting balanced rotor head, it displays error codes and automatically stops when the rotor head becomes unbalanced. No need for balancing when the weight difference of blood bags is within 3*50g.
- Automatic monitoring of multiple protections, including unbalance, overspeed, overtemperature, door lock, and more.



- ▶ Equipped with a brushless, variable frequency motor for safe and stable operation.
- Low vibration, easy operation, and noise level below 65 decibels.



USER-FRIENDLY DESIGN

- ▶Blood bank specialized horizontal square cup rotor, capable of separating 6 × 100ml in a single run, accommodating 6 units of 400ml quadruple blood bags; or 24 units of 100ml platelet transfer bags.
- The floor-standing low-speed centrifuge is designed for customers with large capacity requirements. It features a sturdy and durable construction, optimized electrical control, and the latest ultra-light and high-capacity rotor. This centrifuge is widely used in central blood banks, pharmaceuticals, biotechnology, and other fields where high sample processing capacity is needed.



Model	DL-1058R
Max. speed	6500 rpm
Max. RCF	6680xg
Max capacity	1000ml×6
Speed accuracy	±10rpm
Timier	1min∼23h59min
Temperature range	-20°C~40 °C
Temperaturecontrolaccuracy	±1°C
Noise	≦65dB (A)
Power	4500W
Power supply	AC220V 50Hz 30A
Weight	275Kg
Centrifugal chamber diameter	ф600mm
Dimension(D*W*H)	830×730×1240mm



Rotor	capacity Speed (RPM)		RCF (xg)
NO.1: Angle rotor	250ml×6	6500	6610
NO.2: Angle rotor	300ml×6	6500	6610
NO.3: Angle rotor	500ml×6	6000	6680
NO.4: Horizontal Rotor	1000ml×6 (Round cup/Square cup)	4200	5100
NO.5: Horizontal Rotor	2-7ml×168	4200	5100

Floor Large Capacity Blood Centrifuge

Floor Large Capacity Blood Centrifuge is specifically designed for customers with large capacity requirements. With its high sample processing capacity, it is commonly used in central blood banks, pharmaceuticals, biotechnology, and other fields. It is an essential product for handling a large volume of samples in these industries.



DL-1060R

米

FEATURES

- ▶ Equipped with a touch panel and microcomputer control, this centrifuge features a large LCD display. It allows for convenient parameter setting and displays both the set parameters and operational parameters simultaneously.
- Featuring an imported environmentally friendly refrigeration unit (R404a refrigerant) and a unique cooling system, this centrifuge ensures optimal refrigeration and heating performance. It provides dual-channel temperature control and achieves excellent centrifugation results.
- With a high-torque variable frequency motor directly driving the operation, this centrifuge is free from carbon powderpollution, which significantly extends its lifespan.



UNIQUE

- ▶ 9-speed levels acc/deceleration, allowing for optimal centrifugation performance. It also features a display that shows the ascending and descending curves of the speed, as well as temperature curves. Moreover, it allows for free parking at any time during the operation.
- It can separate up to 400ml of triple or quadruple blood bags in a single run, making it the centrifuge with the highest blood bag separation capacity in the country. It comes with a 2400ml centrifuge bottle, allowing for the separation of up to 14400ml of samples in one go. Additionally, it is equipped with a 6×2×1000ml horizontal rotor, meeting the requirements of the biopharmaceutical industry.





▶Equipped with various safety protection functions such as over-temperature protection, over-speed protection, electronic door lock, and imbalance detection. Triple-layer protective cover, ensuring safety and reliability to protect both the user and the machine.

USER-FRIENDLY DESIGN

- Equipped with a dual-language (Chinese/English) operating system, allowing users to freely set parameters such as speed, centrifugal force, temperature, and time.
- The device automatically calculates the RCF (Relative Centrifugal Force) value, and users can program up to 40 different programs. Additionally, you have the flexibility to modify the parameters during operation.

Technical Parameters

Model	DL -1060R 【Desktop】
Max speed	8000rpm
Max RCF	12166xg
Maximum capacity	2400ml×6
Speed accuracy	±10rpm
Timier	1 min \sim 23h59min
Temperature range	-20 °C ∼40 °C
Temperaturecontrolaccuracy	±1°C
Noise	≦65dB
Total power	7500W
Power supply A	AC220V 50Hz 50A
Centrifugal chamber diameter	Ф700mm
Weight	590Kg
Dimension(D*W*H)	975×860×1180mm

Rotor configuration

Rotor	Capacity	Rotating speed (rpm)	centrifugalforce (xg)
NO.1: Angle rotor	500ml×6	8000	11680
NO.2: Angle rotor	1000ml×6	7200	12166
NO.3: Horizontal rotor	1000ml×6×2	4200	5000
	2400ml×6	4200	5600
NO.4: Horizontal rotor	Adapter	24×200ml Triple bag 300ml×18 400ml×12	



High Speed Centrifuge

Benchtop High Speed Centrifuge

Widely used in clinical medicine, biochemistry, genetic engineering, immunology, and other fields.







DL-2012H (Benchtop)

DL-2018H (Benchtop)

DL-3021H (Benchtop)



- LCD touch screen with microprossessor control. All functions and parameters are integreted for easy operation.
- Morking program, centrifugal force, speed, centrifugation time, lifting speed, and simultaneous display with rotor model on LCD.
- Brushless AC Inverter Motor with paticular drive modules, thatmakes the centrifuge with low noice and long service life.
- Parameters can be adjusted during running without stopping.
- ▶ Better acceleration and deceleration times, within 15S[H0.512].

UNIQUE

- ▶ 15 acceleration/deceleration gears forvarious types of sampls.
- Timing at set rpm/ Timing at start up.
- Programmable Differential RCF program5 reserved programs can be set by use
- Fixed-angle rotors can be autoclaved at 121C for 2 hours.
- Countdown function: Count down in seconds and display the remaining worki time in real-time.



SAFETY

- Safe lids system works as soon as the centrifuge activated.
- Double-layer steel construction create a sturdy and safe chamber.
- Double-layer steel structure to prevent corrosion from corrosive substances.
- Automatic unbalance detection auto-shutdown when unbalance alarms,
 Automatic identification of magnetic rotors, without the need for manual settir
 of rotor models, and overspeed protection.

TECHNICAL

- ▶ 20 optional programmable centrifuger-ation programs improve work eficiengy.
- SOFT BRAKE design prevents sampleresuspension and protect your sensitivesamples.
- Optional RS485 contact.



Model	DL-2012H【Benchtop】	DL-2018H【Benchtop】	DL-3021H【Benchtop】
Max. Speed	15500rpm	18800rpm	21000rpm
Max. RCF	23449xg	26870xg	30410xg
Max. Capacity	5ml×12	10ml×12	100ml×6
Speed Accuracy	$\pm 10 \mathrm{rpm}$		
Timer	1s~99h59min59s/with continuous mode, short spin		
Noise	≦50dB ≦58dB		8dB
Test solution temperature rise	Test solution temperature rise<10°C after 20 minutes of operation		
Power Supply		220V 50Hz 10A	
Power	280W	400W	700W
Weight	22Kg	28Kg	45Kg
Dimension(D*W*H)	325×275×265mm	426×322×340mm	485×370×400mm





Product Model		DL-2018H [Benchtop]	DL-3021H【Benchtop】	
Rotor Model	Capacity	Max rpm / RCF		
LIO 510	0 Eml v 12	Max. Speed	18800rpm	21000rpm
H0.512	0.5ml×12	Max. RCF	18967xg	23666xg
110010	1 [] /2 2] / 12	Max. Speed	18800rpm	20000rpm
H0212	$1.5 \text{ml/} 2.2 \text{ml} \times 12$	Max. RCF	26870xg	30409xg
110224	1 51/2 21201	Max. Speed	15800rpm	16500rpm
H0224	1.5ml/2.2ml ×24	Max. RCF	24365xg	25871xg
110226	1 5 00 1/2 2 00 1 2/2 0	Max. Speed	/	16000rpm
H0236	1.5ml/2.2ml ×36	Max. RCF	/	24327xg
110510	F 1\ / 1\	Max. Speed	16000rpm	16500rpm
H0512	5ml×12	Max. RCF	19462xg	20240xg
111010	10 1110	Max. Speed	13500rpm	14500rpm
H1012	$10ml \times 12$	Max. RCF	17645xg	21390xg
111500	15 1270	Max. Speed	/	12200rpm
H1508	15ml×8	Max. RCF	/	14967xg
110504	F 1.404	Max. Speed	/	12000rpm
H0524	$5ml \times 24$	Max. RCF		16904xg
H1024	10ml×24	Max. Speed		12000rpm
		Max. RCF	/	15455xg
112000	20 1146	Max. Speed	/	14500rpm
H3006	$30ml \times 6$	Max. RCF	/	20450xg
		Max Speed		12000rpm
H5006	50ml×6	Max. RCF	/	16904xg
110504	100 124	Max. Speed	/	12000rpm
H8504	$100 \text{ml} \times 4$	Max. RCF	/	16904xg
110506	100 1276	Max. Speed	/	12000rpm
H8506	100ml×6	Max. RCF	/	19320xg
110 5 40	0 5 157.40	Max.Speed	/	16000rpm
H0.548	$0.5 \text{ml} \times 48$	Max. RCF	/	22324xg
110 000	$0.2ml \times 4 \times 8$	Max. Speed	13500rpm	14500rpm
H0.232	Tandem PCR Tub	Max. RCF	14059xg	16219xg
110 100	200 111 5	Max. Speed	12000rpm	15000rpm
H0.136	36 Capillary Rotor	Max. RCF	16904xg	20236xg
		Max. Speed		5000rpm
P5004Horizontal Rotor	50ml×4	Max. RCF		3913xg
E4000	10111 11110110	Max. Speed	/	5000rpm
E4002	48Well×2×2	Max. RCF	/	2375xg



Mini Spin



DL-2002H

2002H/Mini Spin would be used in below processes: separating serum from the blood cells, Extract supernatant from various biological samples Rapid sample sedimentation, Separation of trace blood cells Microbial sample processing, PCR experimental zone centrifugation.



FEATURES

- Mini space for max spin.
- Quite with stable running.



UNIQUE

▶Wide voltage range from 85V-244V.



TECHNICAL

Deliver with 2 rotors with multiple usage.



SAFETY

- Safe lids system works as soon as the centrifuge top open, high strength material to prevent any broken.
- Mini DC motor to prolong usage time.
- High strength complex whole material with quality ensurance system.



DL-2006H

2006H/Mini Spin would be used in below processes: separating serum from the blood cells, Extract supernatant from various biological samples Rapid sample sedimentation, Separation of trace blood cells Microbial sample processing, PCR experimental zone centrifugation.



FEATURES

- Plastic ball top with multiple rotors.
- Innovative and unique in appearance, versatile and practical.



UNIQUE

- ▶ LED display ,Timing at set pm/Timing at startup Spot spin centrifugation
- Easy to change rotor withunique rotor lock design.



TECHNICAL

- Used in multiple rotors and tube set with 1.5ml, 0.5ml. 0.2ml and 0.2ml tube with 8 sets in PCR.
- Dpen top cover, centrifuge would stop.



SAFETY

- Safe lids system works as soon as the centrifuge top open, high strength material to prevent any broken.
- Mini DC motor to prolong usage time.
- ▶ High strength complex whole material with quality ensurance system.



Model	DL-2002H	DL-2006H
Max. Speed	7000rpm	12000rpm
Max. RCF	2350xg	7900xg
Speed Accuracy	$\pm 20 \mathrm{rpm}$	
Noise	≤40dB	≤45dB
Max. Capacity	$2ml \times 8$	
Power Supply	85~245V / 50-60Hz	
Weight	1.5Kg	
Power	40W	50W
Dimension(D*W*H)	150×180×120mm	



Rotor Portfolio

	Model		DL-2002H	DL-2006H
Rotor	Capacity	Max rpm/RCF		
NO1: Angle Rotor	NO1: Angle Rotor 1.5/2.0ml×8	Max. Speed	7000rpm	12000rpm
NOI. Angle Notor	1.5/2.01111 ^ 0	Max. RCF	2350xg	7900xg
NIO2. Tandom Dotor	N02: Tandem Rotor 0.2ml×4×8		7000rpm	12000rpm
NUZ: Tandem Rotor			2350xg	7900xg
Adapter	0.2ml、0.5ml			

Refrigerated High Speed Centrifuge

Applied in clinical medicine, biopharmaceuticals, biochemistry, genetic engineering and other fields, used for the separation and extraction of large quantities of blood products and samples.

LCD Display Type



DL-2026HR(On Floor)

FEATURE

- Steel structure to prevent corrosion from corrosive substances.
- Small and compact body, equipped with a large torque variable frequency motor for faster acceleration and deceleration, improving usage efficiency.

USER-FRIENDLY DESIGN

Working program, centrifugal force, speed, centrifugation time.
 lifting speed, and simultaneous display with rotor model on LCD.



UNIQUE

- Imported compressor with dual temperature control for refrigeration and heating, the unique heat dissipation system ensure the best refrigeration effect of the instrument.
- Equipped with various protections such as overspeed, over temperature, imbalance, and door cover self-locking, ensuring personal and machine safety.



SAFETY

- ▶ Brushless AC variable frequency motor drive.
- using tdedicated drive module to ensure circuit reliability.



Technical Parameter

Model	DL-2026HR (Vertical)
Max. Speed	21 <mark>000rpm</mark>
Max.RCF	47580xg
Max. Capacity	750ml×4
Speed Accuracy	±30rpm
Timier	1 min∼23h59min
Temp. Range	-20°C~40°C
Temp. Accuracy	±2°C
Mini Speed up/down Time	168s/168s
Noise	≦65dB
Power Supply	AC220V 50Hz 35A
Weight	190Kg
Power	3500W
Dimension(D*W*H)	825×625×910mm

Rotor Portfolio

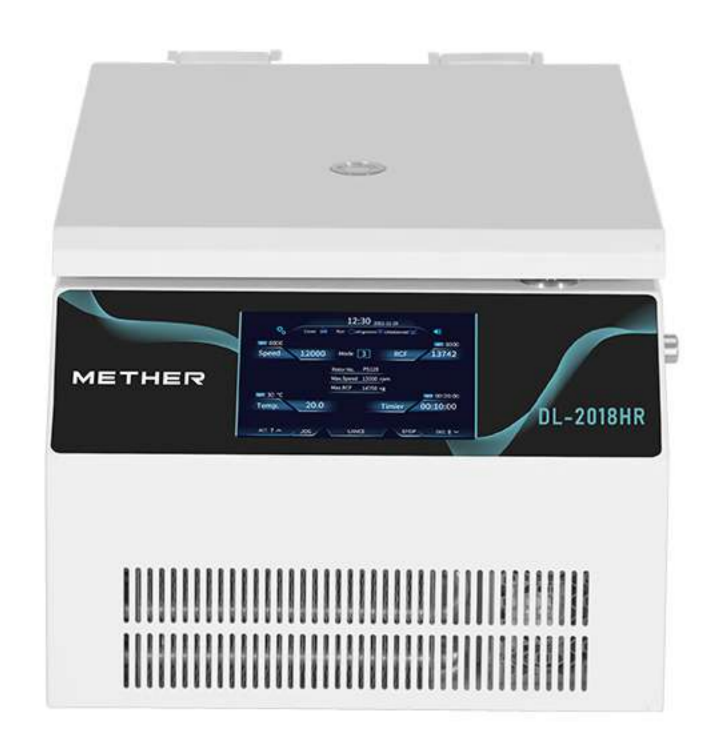
Roter. NO.	Capaacity	Max.Speed	Max. RCF
NO1:Angle Rotor	10ml×16	21000rpm	47580xg
NO2:Angle Rotor	50ml×6	20000rpm	43000xg
NO3:Angle Rotor	50ml×8	15000rpm	27720xg
NO4:Angle Rotor	100ml×8	13000rpm	19830xg
NO5:Angle Rotor	250ml×6	12000rpm	21700xg
NO6:Angle Rotor	500ml×6	8000rpm	11680xg
NO7:Angle Rotor	250ml×4	13000rpm	23420xg
NO8:Horizontal Rotor.	750ml×4	4000rpm	2300xg



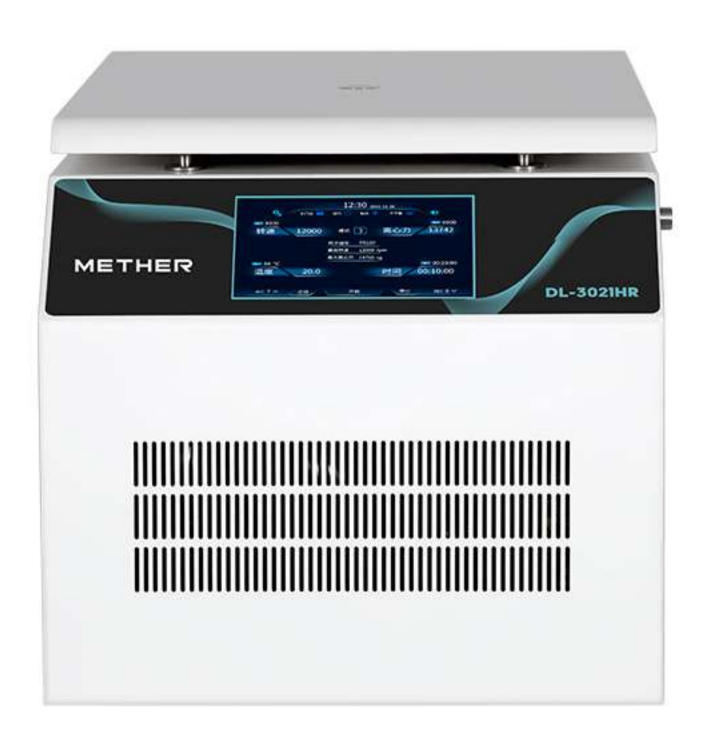




High Speed Refrigerated LCD Screen Centrifuge









DL-3022HR (Benchtop)



DL-3024HR (Benchtop)



DL-2012HR (Benchtop)



Features

- Microcomputer control, large-screen color LCD display, full touchscreen operation interface.
- Norking program, centrifugal force, speed, centrifugation time, lifting speed, and simultaneous display with rotor model on LCD.
- ▶ Brushless AC variable frequency motor drive, using dedicated drive module to ensure circuit reliability.
- Parameters can be changed freely during operation without the need to stop the machine.
- ▶ Fastest lifting and lowering speed ≤ 15s[H0.512].
- ▶ ECO shut-off engages after cooling down to set temperature reduce energy consumption and extend compressor life.
- Fast Cool&Quick Lock cools down to 4°C in only 5 minutes.



UNIQUE

- ▶ 15 acceleration/deceleration gears for various types of samples.
- Timing at set pm/Timing at startup Spot spin centrifugation.
- Programmable Differential RCF program 5 reserved programs can be set by users.
- Fixed-angle rotors can be autoclaved at 121C for 2 hours.



TECHNICAL

- ▶ 20 optional programmable centrifugation programs improve work efficiency.
- ▶ SOFT BRAKE design prevents sample resuspension and protect your sensitive samples.
- Countdown function: Count down in seconds and display the remaining working time in real-time.
- DptionalRS485 contact.
- Built-incondensationdraintoeliminate water accumulation.
- > Standby Coolingdesignprecools the chamber to set tepmeraturer before operation.



SAFETY

- > Safe lids system works as soon as the centrifuge activated, Double-layer steel construction create a sturdy and safe chamber.
- Double-layer steel structure to prevent corrosion from corrosive substances.
- Automatic unbalance detection auto-shutdown when unbalance alarms.
- ▶ Automatic identification of magnetic rotors, without the need for manual setting of rotor models, and overspeed protection.





Model	DL-2018HR 【Benchtop】	DL-3020HR 【Benchtop】	DL-3021 【Benchtop】	DL-3022HR 【Benchtop】	DL-3024HR 【Onfloor】	DL-2012HR 【Benchtop】
Max. Speed	18800rpm	24000rpm	23000rpm	23500rpm	24000rpm	15500rpm
Max.RCF	26870xg	40217xg	36796xg	38487xg	40217xg	23449xg
Max.Cpacity	10ml×12	750ml×4	100ml×6	300ml×4	750ml×4	1.5ml/2.2ml×24
Speed Accuracy	±10rpm					
Temp Range	-20°C~40°C					
Temp. Accuracy	±1.0°C					
Timer	1s~99h59min59s/with continuous mode, short spin					
Noise	≤58dB				≦50dB	
Power Supply	220V 50Hz 10A				220V 50Hz 5A	
Frequency	1000W	1800W	1500W	1500W	2000W	380W
Weight	70Kg	108Kg	90Kg	95Kg	120Kg	38Kg
Dimension(D*W*H)	613×382×325	666×698×515	510×555×488	570×615×504	750×590×890	540×315×255

DL-2018HR, DL-3020HR, DL-3021HR, DL-3022HR Rotor Portfolio

	Model		DL-2018HR	DL-3020HR	DL-3021HR	DL-3022HR
Rotor Model	Capacity	Max rpm/RCF				
H0.512 0.5ml>	0 Eml V 12	Max.rpm	18800rpm	24000rpm	23000rpm	23500rpm
	0.51111 × 12	Max. RCF	18967xg	30910xg	28388xg	29636xg
U0 524	0.5ml × 21	Max.rpm		23000rpm	22000rpm	22500rpm
H0.524	0.5ml×24	Max. RCF		40217xg	36796xg	38487xg
H0212	1.5ml/2.2ml×12	Max.rpm	18800rpm	23000rpm	22000rpm	22500rpm
TOZ1Z	1.31111/2.21111 \ 12	Max. RCF	26870xg	40217xg	36796xg	38487xg
ЦОЭЭЛ	1 5ml/2 2ml × 24	Max.rpm	15800rpm	17500rpm	17500rpm	16500rpm
H0224	1.5ml/2.2ml×24	Max. RCF	24365xg	29890xg	29890xg	25871xg
110226	1 Eml/2 2ml V26	Max.rpm	14000rpm	16000rpm	16000rpm	16000rpm
H0236	1.5ml/2.2ml×36	Max. RCF	19502xg	25473xg	25473xg	25473xg
110240	1 5ml/2 2ml V 10	Max.rpm	12000rpm	15500rpm	15500rpm	15500rpm
H0248	1.5ml/2.2ml×48	Max. RCF	15584xg	26672xg	26672xg	26672xg
LI0512	5ml \ 10	Max.rpm	16000rpm	17000rpm	17000rpm	17000rpm
H0512 5	5ml×12	Max. RCF	19462xg	21971xg	21971xg	21971xg
H1012	10ml × 12	Max.rpm	13500rpm	15500rpm	15500rpm	15500rpm
	10ml×12	Max. RCF	17645xg	23261xg	23261xg	23261xg
H1508	15ml V 0	Max.rpm		13000rpm	13000rpm	13000rpm
	15ml×8	Max. RCF		17572xg	17572xg	17572xg
H0524	5ml×24	Max.rpm		15000rpm	13500rpm	13500rpm
		Max. RCF		21130xg	17115xg	17115xg
H1024	10ml × 24	Max.rpm	/	12500rpm	12500rpm	12500rpm
	10ml×24	Max. RCF	/	16770xg	16770xg	16770xg



	Model		DL-2018HR	DL-3020HR	DL-3021HR	DL-3022HR
Rotor Model	Capacity	Maxrpm/RCF				
H3006	30ml×6	Max.rpm	/	15000rpm	15000rpm	15000rpm
		Max. RCF	/	22640xg	22640xg	22640xg
1.15000	F0 [153.6	Max.rpm		13000rpm	13000rpm	13000rpm
H5006	50ml×6	Max. RCF		18762xg	18762xg	18762xg
115000	F 0 1 1 1 0	Max.rpm	/	12000rpm	12000rpm	12000rpm
H5008	50ml×8	Max. RCF	/	16904xg	16904xg	16904xg
111004	1001	Max.rpm	/	12000rpm	12000rpm	12000rpm
H1004	100ml×4	Max. RCF	/	16904xg	16904xg	16904xg
1.11.00.0	100 100	Max.rpm	/	12000rpm	12000rpm	12000rpm
H1006	100ml×6	Max. RCF	/	16904xg	16904xg	16904xg
110 5 40	0 5 15740	Max.rpm	13000rpm	16000rpm	16000rpm	16000rpm
H0.548	0.5ml×48	Max. RCF	14737xg	22324xg	22324xg	22324xg
110 000		Max.rpm	13500rpm	14500rpm	14500rpm	14500rpm
H0.232	0.2ml×32	Max. RCF	14059xg	16219xg	16219xg	16219xg
	750ml×4	Max.rpm		4200rpm		
NO.1:Horizantal Rotor		Max. RCF		3727xg		
	500ml×4	Max.rpm	/	4200rpm		/
NO.2:Horizantal Rotor		Max. RCF		3451xg		
	300ml×4	Max.rpm		4500rpm		4500rpm
NO.3:Horizantal Rotor		Max. RCF		3645xg		3645xg
	100ml×4	Max.rpm	/	/	/	5000rpm
NO.4:Horizantal Rotor		Max.rpm				4500xg
	50ml×4	Max.rpm				
NO.5:Horizantal Rotor		Max. RCF				
	10ml×12	Max.rpm	/	/	/	
NO.6:Horizantal Rotor		Max. RCF				
		Max.rpm				ng.
NO.7:Horizantal Rotor	15ml×4	Max. RCF				
NO.8:Enzymatic react- ion plate rotor	48Well ×2×2	Max.rpm	/	/	/	
		Max. RCF				
NO.9:Enzymatic react-	96Well ×2/96Well ×2×2			5000rpm		5000rpm
		Max. RCF		4081xg		4081xg
10.10.Engrupo atia ana ant	96Well ×4/96Well	Max.rpm		4000rpm		
NO. 10:Enzymatic react-		Max. RCF		3667xg		

Note: Customerized Rotor H0.524、 H0.548、 H0312、 H0324 【3ml Vacuum tube】、 H0712、 H0724 【5ml Vacuum tube】



DL-3024HR Rotor Portfolio

Rotor	Capacity	Speed(rpm)	RCF (xg)			
H0.232	0.2ml×4×8 PCR Tandem Rotor	14500	16219			
H0.512	0.5ml×12	24000	30910			
H0.524	0.5ml×24	23000	40217			
H0.548	0.5ml×48	16000	22324			
H0212	1.5ml/2.2ml×12	23000	40217			
H0224	1.5ml/2.2ml×24	17500	29890			
H0236	1.5ml/2.2ml×36	16000	25473			
H0248	1.5ml/2.2ml×48	15500	26672			
H0512	5ml×12	17000	21971			
H0524	5ml×24	13500	17115			
H1012	10ml×12	15500	23261			
H1024	10ml×24	12500	16770			
H1508	15ml×8	13000	17572			
H3006	30ml×6	15000	22640			
H5006	50ml×6	13000	18762			
H5008	50ml×8	12000	16904			
H1004	100ml×4	12000	16904			
H1006	100ml×6	12000	16904			
	HorizontalRotor: 750ml ×4	4200	3727			
NO.1:Horizontal Rotor	Adapter: 500ml×4 250ml[Corning tube]×4 100ml×12 50ml [Conical tube]×20					
INO.1.HOHZOHILAL KOLOT	50ml [Adapter]×28 15ml/20ml [Conical tube]×56 10ml [Vacuum tube]×76					
	3/5/7ml [Vacuum tube] × 96 5ml [Immunoassay tube] × 148					
	Horizontal Rotor:3/5ml×96	4200	3727			
NO 2. Detached Horizontal Rotor	Uncap adapter: 3/5ml [Vacuum tube]×96					
	Adapter: 100ml×12 50ml【Conical tube】×20 15ml/20ml【Conical tube】×56					
No.3: Anti-contamination	Horizontal Rotor: 750ml×4	4200	3727			
horizontal rotor	Adapter reference No.1、No.2,Except Corning					
NO.4 Enzymatic reaction plate rotor	Enzymatic 96Well x2/96Well x reaction	2×2 5000	4081			
NO.5 Enzymatic reaction plate rotor	plate 96Well ×4/96Well ×	4×2 4000	3667			











