RUD 瑞沃德

High-Speed Benchtop Refrigerated Centrifuge

Make Your Centrifugation Intelligent





RWD High-Speed Benchtop Refrigerated Centrifuge provides intelligent centrifugation, adapting various applications from micro to medium throughput with a speed up to 18,000 rpm($31,152 \times g$). Offer a broad selection of rotors and adaptors(swing-bucket rotors and fixed-angle rotors) to meet different customers' needs.







Graphic operation interface



Scheduling Function



Abundant accessories

- Multi-purpose device equips with various rotors and adaptors.
- Self-locking rotors enable non-tools required installation and removal and exchange in 3 seconds.
 - Fixed-angle rotor equipped with the quick-lock lid, closes with only a 1/6 turn.



Various guarantees

- Multi-level alarm reminders for fast dealing.
- Static rotor identification function for maximum operational safety.
- Precision assembly motor with special bearings ensures the precision of speed $\leq \pm 1$ rpm, amplitude ≤ 0.01 mm.



Ergonomic operation

- Scheduling reservations provide the pre-cooling function for organized experiments.
- Acceleration and braking ramps setting achieves stable centrifugation.
- Built-in simple introdution for quick operation.



Multipurpose function

- An intuitive touch screen shows key parameters clearly.
- View the centrifuge health with one click.
- Front USB port for easy and quick data transfer.
- More than 100 pre-program setting storage with customized steps achieves continuous centrifugation.

Technical Specifications

FE WISDOM AND STRENGTH TO THE IMPROVEMENT OF QUALITY

Parameters	Description
Swing-out Rotor	
Maximum Capacity	M-S4-400-P, 4*400 mL
Maximum Speed	M-S4-200-P, 5,500 rpm
Maximum RCF	M-S4-200-P, 5,580 x g
Fixed-angle Rotor	
Maximum Capacity	M-F6-100CF, 6*100 mL
Maximum Speed	M-F24-2QG, 18,000 rpm
Maximum RCF	M-F24-2QG, 31,152 x g
Details	
Temperature range	-10°C to +40°C
Noise	56dB(A)
Acceleration/Deceleration ramps	9 /10
Program Storage	100 programs with the ability to do step programming
Dimension (W*H*D)	620*400*670mm
Weight without rotor	96.5kg



CONTRIBUTE WISDOM AND STRENGTH TO THE IMPROVEMENT OF QUALITY

Model

Product Description

High-Speed Benchtop Refrigerated Centrifuge (Without Rotor)

Rotor Information

Maximum Maximum Model Picture Product name (Description) Speed (rpm) RCF(xg) M-S4-400-P 5.000 4,696 M-S4-400 Rotor-Package (4*400 mL) M-S4-400 Rotor-Cell culture Package M-S4-400-CP 5.000 4,696 (4*400 mL, incl. 4 of 4*50mL and 4 of 9*15mL adaptors) M-S4-200-P 5.500 5,580 M-S4-200 Rotor-Package (4*180 mL) M-S2-400M M-S2-400M Multi Rotor (16*50 mL) 4,297 7.200 M-S4-180WS M-S4-180WS Rotor (4*180 mL) 6.300 7.188 M-S2-DWP Microplate-Package 2.272 M-S2-DWP-P 4.000 (2*3 standard 96-well plates or 2*1 DWP) M-F24-2QG Quick-Lock Rotor (24*1.5/2 mL) 18,000 31 152 M-F24-20G M-F30-2QG Quick-Lock Rotor (30*1.5/2 mL) 25.572 M-F30-2QG 15.200 M-F48-2QG Quick-Lock Rotor (48*1.5/2 mL) M-F48-2QG 15,200 25.314 M-F18-5QG 15.000 M-F18-5QG Quick-Lock Rotor (18*5 mL) 24,652 20,133 M-F6-50QG Quick-Lock Rotor (6*50 mL) 12,100 M-F6-50OG M-F6-100OG Quick-Lock Rotor (6*100 mL) 15.090 M-F6-100QG 10,350 14,500 M-F8-50CF M-F8-50CF CFiber Rotor (8*50 mL) 24,446 M-F14-50CF 10,000 17,105 M-F14-50CF CFiber Rotor (14*50 mL) M-E6-100CE M-F6-100CF CFiber Rotor (6*100 mL) 15,000 24,652 M-F30-15 Clinic Rotor M-F30-15C 4,997 5,650 (30*15 mLBlood collecting vessel)

RWD Life Science Co.,Ltd

Add: 9, 19-20/F, Building 7A, 9F Building 7D, Shenzhen Internationalnnovation Valley, Dashi 1stRoad, Nanshan District, Shenzhen, Guangdong, China

RWD Life Science Inc.

Add: 10410 Corporate Drive, Sugar Land, TX 77478,USA Inquiry: rwd@rwdstco.com After-sales service@rwdstco.com Tel: 1-858-900-5879 Fax: 1-858-939-1580