

None101 None131

Mini-6K/Mini-10K

Mini handheld centrifuge / High speed centrifuge

Features:

- The appearance design of mini centrifuge is exquisite and refined, the chassis formed through the mould.
- With low noise during operation, running smooth
- Visible lid with the technology of lid open protection to make sure the safety.
- With high-power motor, and is much more durable.
- Standard 8 holes angle rotors, the centrifugal force is greater than most of similar product.
- Timer function, Digital display
- It is suitable for low middle speed and sediment of microcentrifuge tube centrifugation

Rotor Technical Data

Model number	Mini-6k	Mini-10k
Max Speed	6 000 r/min	10 000 r/min
Max RCF	3 000 Xg	7 500 Xg
Accessories	8X1.5 ml (tube size of 0.2ml, 0.5ml and other capacities are available by use adaptors) 2X(8X0.2 ml PCR tubes)	8X1.5 ml (tube size of 0.2ml, 0.5ml and other capacities are available by use adaptors)
Noise	<50dB(A)	<55dB(A)
Timer Range	55~99 min/59S	
Power	AC 220V 50HZ	
Dimension	175x156x125 mm	Weight 1.5 kg
Sample	Blood	



TD-550 None84

Special auto-balancing centrifuge for blood bank / Low speed centrifuge

Features:

- Micro-computer control, digital display, brushless motor driving.
- It can store 9 procedures for users.
- The shortest time of acceleration $\leq 10S$.
- Electric lid lock, stainless steel centrifugal chamber.
- RCF can be directly set up and display, without RPM / RCF translated.
- Parameters of instruments can be modified during operation.
- Faults are diagnosed automatically.



Technical Parameters

Max Speed	5 500 r/min
Max RCF	4 300 Xg
Max Capacity	12X15 ml
Speed Accuracy	± 30 r/min
Timer Range	1~59s/1~99 min/inching
Acceleration time	<10S
Noise	<60dB(A)
Power	AC 220V 50HZ 5A
Dimension	430 x 340 x 330 (L x W x H) mm
Weight	25 kg
Sample	Blood



TG-12 none114

Hematocrit & Immunohematology centrifuge / High speed centrifuge

Features:

- Micro-computer control, digital display.
- Frequency conversion motor driving and maintenance-free.
- There are 9 levels of acceleration and deceleration can be modified.
- Electric lid lock, independent motor control.
- RCF can be directly set up and display, without RPM / RCF translated.
- It is for capillary vessel blood can be use to determine the specific product value of blood cell and separate the micro-blood from micro-solution.



Technical Parameters

Max Speed	12 000 r/min
Max RCF	15 730 Xg
Max Capacity	24 capillary tube./12 capillary tubes
Speed Accuracy	± 20 r/min
Timer Range	1~99 min/inching
Motor	Frequency conversion motor
Noise	<60dB (A)
Power	AC 220V 50HZ 5A
Dimension	430 x 340 x 330 (L x W x H) mm
Weight	28 kg
Sample	Blood

