## 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

S- Rotor Technical Data

| Model number | Mini-6k | Mini-10k |
| :---: | :---: | :---: |
| Max Speed | $6000 \mathrm{r} / \mathrm{min}$ | 10000 $/$ min |
| Max RCF | 3000×9 | $7500 \times 9$ |
| Accessories | $8 \times 1.5 \mathrm{ml}$ (tnbe size of $0.2 \mathrm{ml}, 0.5 \mathrm{ml}$ and ther capacities are available by nse adaptors) | $8 \times 1.5 \mathrm{mi}$ (inbe size of $0.2 \mathrm{ml}, 0.5 \mathrm{ml}$ and other capause adaptors) |
|  | $2 \times(8 \times 0.2 \mathrm{~m} / \mathrm{PCR}$ tubes) |  |
| Noise | $<50 \mathrm{~dB}(\mathrm{~A})$ | $<55 \mathrm{~dB}(\mathrm{~A})$ |
| Timer Range | 55-99 min595 |  |
| Power | AC 220 V 5 Hz |  |
| Dimension | $175 \times 156 \times 125 \mathrm{~mm}$ | Weight 1.5 kg |
| Sample | Bbod |  |



## TD-550 Nones4

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 $\leqslant 10 \mathrm{~S}$.
- 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

| MaxSpeed | $5500 \mathrm{r} / \mathrm{min}$ |
| :---: | :---: |
| Max RCF | 4300 xg |
| MaxCapacity | $12 \times 15 \mathrm{ml}$ |
| SpeedAccuracy | $\pm 30 \mathrm{r} / \mathrm{min}$ |
| Timer Range | 1-595/1~99 min/inching |
| Acceleration time | <105 |
| Noise | $<60 \mathrm{~dB}(\mathrm{~A})$ |
| Power | AC 22 OV 50 Hz 5 A |
| Dimension | $430 \times 340 \times 330(\mathrm{~L} \times \mathrm{W} \times \mathrm{H}) \mathrm{mm}$ |
| Weight | 25 kg |
| Sample | Blood |


$T G-12$ none114
Hematocrit\&Immunohematologycentrifuge/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

3\% Technical Parameters

| Max Speed | 12000r/min |
| :---: | :---: |
| Max RCF | $15730 \times 9$ |
| MaxCapacity | 24 capillary tube/ 12 capillary tubes |
| Speed Accuracy | $\pm 20 \mathrm{r} / \mathrm{min}$ |
| Timer Range | 1~99min/inching |
| Motor | Frequency conversion motor |
| Noise | <60dB (A) |
| Power | AC 220 V 50 Hz 5 A |
| Dimension | $430 \times 340 \times 330(L \times W \times H) \mathrm{mm}$ |
| Weight | 28 kg |
| Sample | Bbod |



