CEHC-12A Hematocrit Centrifuge



Specifications

-Time: 0-99min

-Max RCF: 15300xg

-Max RPM: 12000RPM, stepless speed adjustment

-Rotor capacity: ¢1.5*75mm*24 capillary tubes

-Voltage: 110V 60Hz/220V 50Hz

-Dimension: 280*310*265mm; Weight: 9kg

- -Strong plastic case with metal lid
- -With mechanical door lock and safety switch
- -High speed for short centrifugation time
- -Stepless speed adjustment
- -With reader
- -Accurately measuring the specific value of blood cell
- -Separating micro-amount of blood or solution

CEHC-12C Hematocrit Centrifuge



Specifications

-Time: 0-99min

-Max RCF: 15300xg

-Max RPM: 12000RPM, stepless speed adjustment

-Rotor capacity: ¢1.5*75mm*24 capillary tubes

-Voltage: 110V 60Hz/220V 50Hz

-Dimension: 280*310*265mm; Weight: 10kg

-Strong plastic case with metal lid

-High power brushless motor

- -LED display speed and time
- -Microcomputer controlling
- -Over speed and imbalance alarm
- -With mechanical door lock and safety switch
- -Error code display, speed up and down adjustment
- -With brake and automatic alarm after operation
- -With reader
- -Accurately measuring the specific value of blood cell
- -Separating micro-amount of blood or solution

CEMCKS-1000/1200 PRP Centrifuge



Specifications

-Max RPM:

MCKS-1000: 10000RPM MCKS-1200: 12000RPM

-Max RCF:

MCKS-1000: 5500xg MCKS-1200: 7900xg

-Time: 0-99min

-Rotor capacity: 1.5ml/0.5ml/0.2ml*6, and 0.2ml*8*2 PCR tube

-Voltage: 110V~240V, 50~60Hz

-Dimension: 200*180*120mm; Weight: 1.5kg

-Strong plastic case, with microcomputer control

-DC brushless motor

- -LED display speed and time
- -Low noise, running smooth, easy to change the design of rotor buckle
- -Door locked and protection; when open the cover, it will stop
- -Include with two kinds of centrifugal rotors, suitable for many kinds of centrifuge tubes and PCR tubes (two rows)
- -The products are suitable for the extraction of serum, supermatant, rapid precipitation of samples, micro blood cell separation, microbiological sample processing, PCD test, zoning centrifuge, etc.

CEMC-Series Isotope Mini Centrifuge



Specifications

-Max RPM:

MC-04: 4000rpm MC-07: 7000rpm MC-12: 12000rpm -Voltage: 220V 50Hz

-Dimension: 160*190*120mm

-Weight: 1.2kg

-Small, light, stable

-Especially using for isotope

-Transparent lid, easy for observation

-Touch switch, automatic stop once lid open

-A variety of rotors can be replaced

-Rotor capacity: 0.2ml*6, 0.5ml*6, 1.5ml*6, 2ml*6,

0.2ml*16 (double rows)