

 It is made of high strength plastic with the advantages of compact structure and easy operation. It is suitable for qualitative analysis of blood serum and plasma in hospitals and biochemical laboratories.

Specifications

Product Name: Medical Low Speed Centrifuge Model: 800 Speed Range:start up~4000rpm, Step speed adjustment Capacity:20 ml × 6 Maximum RCF:1790 × g



 It is made of high strength plastic with the advantages of compact structure and easy operation. It is suitable for qualitative analysis of blood serum and plasma in hospitals and biochemical laboratories.

Specifications

Product Name: Medical Low Speed Centrifuge

Model: 800D

Speed Range: start up ~ 4000 rpm, Step speed

adjustment Capacity: 20 ml x 6 Maximum RCF: 1790 x g

Time setting range: 0 ~ 30 minutes

CE



 It has the advantages of compact structure and easy operation, and is suitable for qualitative analysis of blood serum and plasma in hospitals and biochemical laboratories.

Specifications

Product Name: Medical Low Speed Centrifuge

Model: 80-1

Speed range: start up ~ 4000 rpm, Step speed

adjustment Capacity: 20 ml x 6 Maximum RCF: 1790 x g

Time setting range: 0 ~ 30 minutes

With safety switch

CE



It has the advantages of compact structure and easy operation, and is suitable for qualitative analysis of blood serum and plasma in hospitals and biochemical laboratories.

Specifications

Product Name: Medical Low Speed Centrifuge Model: 80-2
Speed Range: start up ~ 4000 rpm, Step speed adjustment
Capacity: 20 ml x 12
Maximum RCF: 2325 x g
Time Setting Range: 0 ~ 30 minutes
With safety switch

CE



It is made of high strength plastic, easy to operate and suitable for qualitative analysis of blood serum, blood plasma and radio-immunity in hospitals and biochemical laboratories.

Specifications

Product Name: Electric Centrifuge Model: 80-2A

Speed Range: start up ~ 5000 rpm, Stepless speed adjustment, digital display of speed

Capacity: 20 ml x 12

Time setting range: 0 ~30 minutes

Maximum RCF: 3630 x g

With safety switch and mechanical lock

CE



It is made of high strength plastic, easy to operate and suitable for qualitative analysis of blood serum, blood plasma and radioimmunity in hospitals and biochemical laboratories.

Specifications

Product Name: Medical Low Speed Centrifuge

Model: 80-2B

Speed Range: start up ~ 4000 rpm, Stepless speed

adjustment, analog speed meter Capacity: 20 ml x 12

Time Setting Range: 0 ~ 30 minutes Maximum RCF: 2325 x g

CE



It is made of high strength plastic, with the advantages of elegant design, small volume, light weight, high capacity, low noise and high efficiency. Controlled by microcomputer and driven by brushless electric motor, it keeps balance automatically, alarms for over-speed, and requires no maintenance, with no carbon dust pollution. It has safety switch and mechanical lock, over speed, imblance alarm.

Specifications

Product Name: Medical Low Speed Centrifuge

Model: 80-2C

Speed Range: start up ~ 4000 rpm, Stepless speed

adjustment

Capacity: 20 ml x 12

Time Setting Range: 0 ~ 99 minutes

Maximum RCF: 2325 x g

Micro-computer controlled by speed and time With safety switch and mechanical lock

CE



It is made of high strength plastic, with the advantages of elegant design, small volume, light weight, high capacity, low noise and high efficiency. It is suitable for qualitative analysis of blood serum and plasma in hospitals and biochemical laboratories.

Specifications

Product Name: Electric Centrifuge

Model: 80-2D

Speed Range: start up ~ 4000 rpm, Stepless speed

adjustment Capacity: 20 ml x 12

Time Setting Range: 0 ~ 999 minutes Maximum RCF: 2325 x g

Micro-computer controlled by speed and time With safety switch and mechanical lock

CE





It has compact structure with safety switch. It is easy to operate, and suitable for qualitative analysis of blood serum in hospitals and biochemical laboratories.

Specifications

Product Name: Medical Low Speed Centrifuge Model: 90-1

Speed Range: start up ~ 4000 rpm, Step speed

adjustment Capacity: 20 ml x 8

Time setting range: 0 ~ 30 minutes Maximum RCF: 2325 x g

With safety switch

CE





It is made of high strength plastic with safety switch. It has the advantages of elegant design, small volume, light weight, high capacity, low noise and high efficiency, and is suitable for qualitative analysis of blood serum, blood plasma and radio-immunity in hospitals and biochemical laboratories.

Specifications Product Name: Medical Low Speed Centrifuge Model: 90-3

Speed Range: start up ~ 4000 rpm, Stepless speed adjustment

Capacity: 10 ml x 12

Time setting range: 0 ~ 30 minutes Maximum RCF: 2325 x g

With safety switch and mechanical lock

CE





It is made of high strength plastic with safety switch. It has the advantages of elegant design, small volume, light weight, high capacity, low noise and high efficiency, and is suitable for qualitative analysis of blood serum, blood plasma and radio-immunity in hospitals and biochemical laboratories.

Specifications

Product Name: Medical Low Speed Centrifuge

Model: 90-4

Speed Range: start up ~ 4000 rpm, Stepless speed

adjustment

Capacity: 15 ml x 18

Time Setting Range: 0 ~ 30 minutes

Maximum RCF: 2325 x g

With safety switch and mechanical lock

CE





It is made of high strength plastic, with the advantages of elegant design, light weight, low noise, easy operation and high efficiency. It is suitable for qualitative analysis of blood serum, blood plasma and medical products in hospitals and biochemical laboratories.

Specifications

Product Name: Medical Low Speed Centrifuge

Model: KA-1000

Speed Range: start up ~ 4000 rpm, Stepless

speed adjustment Capacity: 15 ml x 8

Time setting range: 0 ~ 30 minutes

Maximum RCF: 2325 x q

With safety switch and mechanical lock



It is controlled by micro-computer and . driven by brushless electric motor, with safety switch. It automatically for over-speed alarms imbalance. It is suitable for qualitative analysis of blood serum, blood plasma and urine in hospitals and biochemical laboratories.

Specifications

Product Name: Low Speed Centrifuge

Model: TDL-5B (TDL-50C)

Speed Range: start up ~ 5000 rpm, Stepless speed

adjustment

Capacity: 20 ml x 8

Time Setting Range: 0 ~ 99 minutes

Maximum RCF: 3800 x g



It is controlled by micro-computer and . has digital display and electric lock, with the advantages of elegant design, stable performance, high capacity, low noise and low cavity warming. It is suitable for the separation of suspended substances from liquid (e.g. blood plasma) in research institutes of biology, chemistry, public health, medicine, food and environment protection.

Specifications

Specifications
Product Name: Low Speed High Capacity Centrifuge
Model: TDL-5C (TDL-5A)
Speed Range: start up ~ 5000 rpm, Stepless speed adjustment
Capacity: 250ml x 4, 50ml x 8,
15ml x 28, 10ml x 36, horizontally
Time setting range: 0 ~ 99 minutes
Maximum RCF: 4390 x g
With electromagnetic lock and automatic alarm for over-speed
and imhalance

and imbalance



It is controlled by micro-computer and has digital display and electric lock, with the advantages of elegant design, stable performance, high capacity, low noise and low cavity warming. It is suitable for the separation of suspended substances from liquid (e.g. blood plasma) in research institutes of biology, chemistry, public health, medicine, food and environment protection.

Specifications

Product Name: Low Speed Centrifuge

Model: TDL-4C (TDL-40C)

Speed Range: start up ~ 4000 rpm, Stepless speed

adjustment

Capacity: 100ml x 4, 50ml x 8,

15ml x 16, 10ml x 24, horizontally

Time Setting Range: 0 ~ 99 minutes Maximum RCF: 2755 x g





It is made of high strength plastic with safety switch, controlled by microcomputer and driven by brushless electric motor. It automatically alarms for over-speed and imbalance. It is suitable for qualitative analysis of blood serum, blood plasma and urine hospitals and biochemical laboratories.

Specifications

Product Name: Low Speed Centrifuge

Model: TDL-6C (TDL-60C)

Speed Range: start up ~ 6000 rpm, Stepless speed

adjustment

Capacity: 15ml x 12

Time Setting Range: 0 ~ 99 minutes

Maximum RCF: 5200 x g



It contains brushless DC motor and French TECUMSEH refrigeration compressor. The whole machine is controlled by micro-computer, enabling automatic malfunction alarm. Users can set the rotational speed and the relative centrifugal force and change them at any time during running. The door entry is locked by electromagnetic lock, making it safe and reliable to use. Overall, it features high efficiency, flexible configuration, excellent separation performance, stable operation, automatic balance keeping and high accuracy in temperature controlling.

It is suitable for liquid separation in hospitals and research institutes of radio-immunity, biochemistry, agriculture, pasture husbandry and pharmacology.

Specifications

Product Name: Low Speed
Refrigerated Centrifuge
Model: LDL-4L (DL-40C)
Speed range: start up ~ 4000 rpm,
Stepless speed adjustment
Capacity: 100ml x 4, 50ml x 8,
15ml x 16, 10ml x 24, horizontally
Time setting range: 0 ~ 99 minutes
Maximum RCF: 2755 x g
Temperature Range: -5°C ~ 30°C
Temperature Accuracy: ±2°C



CE

It contains brushless DC motor and French TECUMSEH refrigeration compressor. The whole machine is controlled by micro-computer, enabling automatic malfunction alarm. Users can set the rotational speed and the relative centrifugal force and change them at any time during running. The door entry is locked by electromagnetic lock, making it safe and reliable to use. Overall, it features high efficiency, flexible configuration, excellent separation performance, stable operation, automatic balance keeping and high accuracy in temperature controlling.

It is suitable for liquid separation in hospitals and research institutes of radio-immunity, biochemistry, agriculture, pasture husbandry and pharmacology.

Specifications

Product Name: Low Speed
Refrigerated Centrifuge
Model: LDL-5L (DL-5000C)
Speed Range: start up ~ 5000 rpm,
Stepless speed adjustment
Capacity: 250ml x 4, 50ml x 8,
15ml x 28, 10ml x 36 horizontally
Time Setting Range: 0 ~ 99 minutes
Maximum RCF: 4390 x g
Temperature Range: -5°C ~ 30°C
Temperature Accuracy: ±2°C



It contains brushless DC motor and French TECUMSEH refrigeration compressor. The whole machine is controlled by micro-computer, enabling automatic malfunction alarm. Users can set the rotational speed and the relative centrifugal force and change them at any time during running. The door entry is locked by electromagnetic lock, making it safe and reliable to use. Overall, it features high efficiency, flexible configuration, excellent separation performance, stable operation, automatic balance keeping and high accuracy in temperature controlling.

It is suitable for separating small quantity samples which require high separation performance and low temperature, such as blood, organism, protein nucleic acid, hormone and virus.

Specifications

Product Name: High Speed Refrigerated Centrifuge

Model: LGL-16L (GL-16C)

Speed Range: start up~16000 rpm, Stepless speed adjustment

Capacity:

1# 0.5ml x 18 (16000 rpm), angularly

2# 1.5ml x 12 (16000 rpm), angularly

3# 1.5ml x 24 (12000 rpm), angularly

4# 5ml x 10 (12000 rpm), angularly 7ml x 8 (12000 rpm), angularly

5# 10ml x 12 (10000 rpm), angularly Temperature Range: -5°C ~ 30°C

Temperature Accuracy: ±2°C

Time Setting Range: 0 ~ 99 minutes



 It features compact structure and easy operation with safety switch. It is suitable for sample separation in hospitals and biochemistry laboratories.

Specifications

Product Name: Low Speed Large Capacity Centrifuge Model: LXG-A Speed Range: start up ~ 4000 rpm, stepless speed adjustment Capacity: 50ml x 6 Time Setting Range: 0 ~ 30 minutes Maximum RCF: 2800 x g



CE



• It is made of high strength plastic with the advantages of elegant design, small volume, light weight and low noise. It is suitable for accurately measuring the specific product value of blood cell, as well as separating micro-amount of blood Specifications

Product Name: Hematocrit Centrifuge Model: TGL-12A (SH120) Speed Range: start up ~ 12000 rpm, Stepless speed adjustment

Capacity: Ø1.5 x 75mm x 24 capillary tubes

Maximum RCF: 15300 x g Time Setting Range: 0 ~ 30 minutes With safety switch and mechanical lock





 It is made of high strength plastic with the advantages of elegant design, small volume, high capacity, low noise and high efficiency. Controlled by micro-computer and driven by brushless electric motor, it requires no maintenance and is free of carbon dust pollution.

Product Name: Hematocrit Centrifuge Model: TGL-12C (SH120-II) Speed Range: start up ~ 12000 rpm, Stepless speed adjustment

Capacity: Ø1.5 x 75mm x 24 capillary tubes

Maximum RCF: 15300 x g

Time setting range: 0 ~ 99 minutes With safety switch and mechanical lock



CE



 It is made of high strength plastic with the advantages of elegant design, small volume, low noise, low cavity warming and high efficiency.

It is suitable for experiments and researches in the areas of biology, pharmacology and agriculture, especially for researches on genes and protein nucleic acid.

Specifications

Product Name: High Speed Centrifuge Model: TGL-16/TGL-16A/TGL-16B Speed range: Start up~16000 rpm, Stepless speed adjustment

Capacity: 1.5ml x 12/5ml x 6/0.5ml x 12

Maximum RCF: 17000 x g

Time Setting Range: 0 ~ 30 minutes With safety switch and mechanical lock





• It is made of high strength plastic with the advantages of elegant design, small volume, low noise, low cavity warming and high efficiency. The whole machine is controlled by micro-computer and is easy to operate. It has mechanical door lock to make it safe to use. It is suitable for experiments and researches in the areas of biology, pharmacology and agriculture, especially for researches on genes and protein nucleic acid.

Specifications

Product Name: High Speed Centrifuge Model: TGL-16C Speed Range: start up ~ 16000 rpm, Stepless speed adjustment Capacity: 1.5ml x 12 or 5ml x 6 or 0.5ml x 12

Maximum RCF: 17000 x g Time Setting Range: 0 ~ 99 minutes With safety switch and mechanical lock

