



TD-24K Blood ID centrifuge

TD-24K blood gel card centrifuge is designed by our technicians who adopt foreign advanced technology of similar products. It is widely used in blood serology, conventional test of blood type, erythrocyte washing, micro-column Gel immunoassay and so on. It has significance in clinical trials and analysis.

Product advantages

- ◆ Microprocessor control, DC brushless motor.
- ◆ Low noise and no carbon dust pollution.
- ◆ Built in standard programs for various experiments such as blood type detection, blood serum, etc. so that clinical experimental detection and research are standardized. User-defined program can also be set to meet the actual needs.
- ◆ User-friendly design with soft-touch door closure automatically.

Technical parameter

Order NO	0205252000
Max Speed	2000r/min
Max RCF	1790xg
Card Number	24
Speed Accuracy	±30r/min
Time Setting Range	1 ~ 99min
Noise	≤60dB(A)
Power Supply	AC 220V±22V 50/60Hz
Power Consumption	260W
Dimension (WxDxH)	380x500x300(mm)
Packing Dimension (WxDxH)	465x660x350(mm)
Net Weight	19kg

Rotor parameters



24 Card Number
Order NO: 0302855400

- ◆ Built-in program for blood gel card

0-2 min	75×g	800 r/min
2-5 min	200×g	1500 r/min

- ◆ A button can complete these two steps
Built-in program can be modified according to user's requirement
Max Speed 2000RPM.