

BENCHTOP LOW-SPEED BLOOD SERUM CENTRIFUGE

CCL-TD4ZB

Features

- Economical: 3 types of rotors can be equipped on one instrument;
- Three types of rotors are available for conveniently use: Angle rotor, swing rotor for red blood cell washing, and swing rotor for micro-column gel test.
- Simple operation: 11 programs have built-in and another 30 programs can be set accordingly. Standard programs specialized for different tests of blood group serology, and more programs can be built in according to the customers requirements for normalization & standardization of clinical check and research.
- Accuracy of RCF: quickly start, prompt speed reaching and automatic braking.
- Wide application: It can be used for normal-test of blood group serology, red blood cell washing(easy tube washing)and micro-column gel test. Six joint tubes make operation simple and easy and the centrifugal time is greatly shortened for prompt determination of the result.



Angle rotor



Micro column gelcard rotor



Red cell washing rotor

Technical Parameters

Max speed	4000r/min	Power Supply	110V/220V±22V
Speed Accuracy	±30rpm	Power	57W
Timer Range	0-99min	Frequency	50HZ
Max RCF	3840xg	Weight	18kg
Noise	≤42dB		
Dimension	480mmx360mmx280mm(LxWxH)		