TD4B Table Cell Smear Centrifuge



Key Features:

- ◎ Small size, great space saver for the lab
- ◎ Steel structure, centrifuge chamber made of stainless steel.
- ◎ AC frequency variable motor drives, stably and quietly during operation.
- ◎ Parameters can be revised during operation without stopping.
- ◎ Automatic calculates and displays RCF at the same time.
- © Electronic lid lock

Applications:

◎ TD4B cell smear centrifuge is widely used in immune blood laboratory, laboratory, research room, can carry out red blood cell serology and antigen experiment. Identification of antibodies and results of Coombs experiments.

Technical Parameter :

Model	TD4B	
Max RPM	3000rpm	
Max RCF	890×g	
Max Capacity	12 cards	
Timer	1min \sim 99min	
Revolutions/min	±10r/min	
Voltage	AC 220±22V 50/60Hz 10A	
Power	100W	
Noise Level	≤ 60dB (A)	
Chamber Diameter	Ф280mm	
Dimensions (L x W x H)	385×320×270 (mm)	
Packaging Dimensions	460×390×330 (mm)	
Net Weight	15kg	

Rotor	No.	Capacity	RPM/RCF
Cyto smear	1	6x0.5ml	3000rpm/890xg
rotor	2	12×2ml	1500rpm/250×g