

HEMA13000 Hematocrit Centrifuge

Take your lab's performance to the peak



The fastest way to better results

HEMA13000 Hematocrit Centrifuge



Application

HEMA13000 is used for determination of volume fractions of erythrocytes (red blood cells). In blood and also for seperation of micro-blood and solution.

Features

- 1. Adopts micro brushless motor, free-maintenance, no powder pollution, micro-computer control, LCD displays the time and speed.
- 2. Electric lid lock, easy and reliable.
- 3. Over-speed and imbalance protection.
- 4. Frame is 3 tires protection steel jacket, with stainless steel chamber.

HEMA13000 Technical Parameter

Max. Speed	13000rpm	
Max. RCF	18540*g	
Max. Capacity	24 pcs Capillary	
Time Range	0-99min59s	
RPM/RCF Convert	Yes	
Noise (dB)	≤55	
Temperature	Normal	
Acc/Dcc	10 Kinds	
Speed Accuracy	±20r/min	
Temperature Accuracy	1	
Voltage (V/Hz)	AC 220V/110V 50HZ/60HZ	
Size (W x D x Hmm)	355×270×205mm	
Net Weight (Kg)	13KG	
Certificates	CE,ISO & Calibration report are available	

Matched Rotors for HEMA13000

Rotor Photo	Max Speed (rpm)	Max capacity	Max.RCF (×g)
	13000	24 pieces vessel	18540