

Blood Separation Centrifuge

Component R



1 Features

- Microprocessor control and LED display of RPM,RCM,Program and Time
- Maintenance-free,noiseless,and high efficiency AC induction motor
- Positive action brake system and interlocking door for safety
- Set condition can be changed while spinning
- Display of abnormality : imbalance,door open, set failure,over speed

2 Specifications

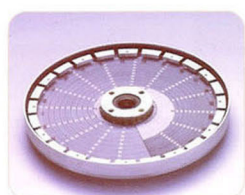
Model	Component R
Max. Speed	6,000rpm
Max. RCF	9,660xg
Capacity	6 x 1000ml
Temp. range	-20 to +40 °C / Set : 0 to ±30 °C
Timer	9hr,99min,59sec
Deceleration	10 steps
Programmability	10 memory, 10 rotor
Display	RPM,RCF,Time,Program,Brake,Rotor no.,Temp & limit
Power source	220VAC,50/60Hz,single phase,3 Kw
Overall (WxDxH)	700x810x860mm
Weight (Kg)	510

3 Options



Hematocrit Centrifuge

HA200



1 Features

- Designed for centrifugation for sample in the capillary tubes
- Economic price, simple design and analog timer
- Aluminum alloy rotor and dynamic electronic brake system
- The unit maintain stability during operation and the interlock lid is safe

2 Specifications

Model	HA200
Max.Speed	11,800 rpm
Max.RCF	14,800 xg
Rotor	24 x 0.04ml Capillary tube (Dia.1.75x75L)
Temp. range	Ambient
Timer	min, Hold & continuous
Motor&Brake	Brushless DC motor & Dynamic brake system
Control&display	Analog control & display
Power source	220VAC,50/60Hz,single phase,80W
Overall (WxDxH)	255x310x220mm
Weight (Kg)	10.5

3 Standard Accessories : 1) Rotor 2) Reader