Blood Bag Centrifuge

Centrifuge for

Large Size Sample

Big size refrigerating centrifuge for blood-bag or various tubes.

Component R



Features

- Graphic LCD
- Fast and easy operation and correction by Key Pad
- Swing-out rotor of big capacity of 1,000 ml, bucket style
- Soft & silent operation
- Memory function for setting various conditions
- Environmentally refrigerating system of cfc-free
- Automatic RPM/RCF calculating system
- 10 levels of Accel./Decel. is suitable for separation of sensitive layers
- Efficient cooling system
- Wind shield minimizing air resistance
- Specially designed for separating blood platelet in blood bank and hospital or the treatment of big capacity

Stable Sampling

10steps for acceleration and deceleration can be selected for delicate liquid experiment.

Eco-friendly cooling system

Eco-friendly and effective cooling with CFC Free freezing system.



WS1000-6B



Optimized chamber for effective cooling

Description	Specification	Remarks
RPM	5,000 rpm	
RCF	7,217 xg	
Max. capacity	1,000ml x 6	
Time	99hrs 59min 59sec	
Display	RPM, RCF, Time, Temperature, Program, Accel/Decel, Rotor Number, Rotor Radius	
Accel/Decel	10 step	
Temp	-10 °C ~ 40 °C	
Motor	AC Induction Motor	
Power supply	220V, 60Hz, single phase	
Dimension	700W x 807D x 858H/mm	
Weight, Kg	380Kg	

Blood Bag Centrifuge

* Please note that technical specifications subject to change.