

Blood Bank Centrifuge IBC-1000



Blood Bank Centrifuge IBC-1000 especially designed for blood separation from plasma, platelet, and other blood cells. The IBC-1000 functionally well designed and classy, compact and are lightweight, devices which can be carry easily and can be used to place in small area. Protect and consume less energy when processing low sample quantities and are the solution of choice for medical laboratories and universities and colleges. Driven by brushless DC motor. Auto-balancing centrifuge for blood bank is particularly designed for the quick centrifuge in blood bank with storages up to 40 programs records for users. For safety we introduced electronic door lock function and, imbalance detection, over-speed protection, inching function, short-spin function.

Technical Specification:

Model	IBC-1000
Max RPM	4000 rpm
Max RCF	2250×g
Capacity	18×10ml
Rotor	Angle Rotor 1: 12×10ml; 4000rpm/2250×g Angle Rotor 2: 18×10ml; 4000rpm/2250×g
Timer	1 to 99min
External Dimemnsions (HxLxW) mm	385×320×270 mm
Net Weight (kg)	15 kg
Gross Weight (kg)	17 kg
Shipping Dimensions (HxLxW) mm	460×390×330 mm
Power	100 W
Electrical Requirements	AC 220V±22V□50/60Hz□10A
Catalogue No.	1401850502

Technical Data:

Model	IBC-1000
Capacity	18×10ml
Max RCF	2250×g
Speed Range	4000 rpm
Noise	? 65dB?A?
Rotor	Angle Rotor 1: 12×10ml; 4000rpm/2250×g Angle Rotor 2: 18×10ml; 4000rpm/2250×g
Rotor Diameter	280 mm
Revolutions/min	±20 rpm
Timer	1 to 99min
Power Consumption	100 W
Dimension	385×320×270 mm
PackingDimension	460×390×330 mm
Net Weight	15 kg
Gross Weight	17 kg
Electrical Requirement	AC 220V±22V?50/60Hz?10A
Catalogue No.	1401850502



Iris Analytical Ltd.

66 W Flagler St #900 Miami, Florida 33130 United States