

PowerSpin™ BX Centrifuge

Model: C886



- POWERSPIN™ BX CENTRIFUGE
- VARIABLE SPEED 1000-13000 RPM
- 24 PLACE MICROHEMATOCRIT AND 24 PLACE MICROCENTRIFUGE ROTOR
- 99 MIN DIGITAL TIMER
- POWER INPUT 110 V





The BX Centrifuge is a versatile benchtop centrifuge designed for both microhematocrit determinations and standard microtubing applications. This model comes equipped with two interchangeable rotors: a 24-place microhematocrit rotor for efficient and accurate hematocrit readings, and a 24-place rotor designed for standard 1.5mL microcentrifuge tubes, ideal for a variety of common laboratory protocols. This dual-rotor capability eliminates the need for purchasing separate centrifuges, saving valuable lab space and resources. The built in oversized LCD Display provides real time data to the user. With the push of a button you can speed up or slow down the rotor within 1,000 - 11,000 RPM range (Max 5000 RPM with the Blood Tube Rotor). Maintenance free brushless DC motor is powerful and super quiet. The cover of the Microhematocrit rotor incorporates a reader, allowing for instant reading and eliminating the need for additional specimen handling.









2 |



ADDITIONAL INFORMATION

TOP SELECTION		No
ACCESSORIES	Accessories (Sold Separately)	
	C880-08	Fixed Angle Rotor, 8 place
	C880-02	Microhematocrit Rotor, 24 place
	C880-03	Microtube rotor, 24 place
	C880-10	BX Rotor Rack
	C881-03	Short tube adapter, for 13x75mm tubes
	C881-04	Micro / Pediatric tube adapter for 0.5-2.0ml tubes
SPECIFICATION	Rotor	Microhematocrit & Microcentrifuge, 24 place
SIZE AND WEIGHT	Size	10.5 in x 12.5 in x 9 in (270 mm x 320 mm x 220 mm)
	Shipping Size	14 in x 15 in x 12 in (350 mm x 375 mm x 300 mm)
	Weight	15.5 lbs (C881 & C882); 16.5 lbs (C883)
	Shipping Weight	19 lbs (C881 and C882) ; 20 lbs (C883)
WARRANTY		1 years

