

PowerSpin™ FX Centrifuge PDF

PowerSpin™ FX Centrifuge

Model: C806

- POWERSPIN™ FX CENTRIFUGE
- FIXED SPEED 3400 RPM
- 6 PLACE FIXED ANGLE ROTOR
- 30 MIN. MECHANICAL TIMER
- 6X10ML OR 3X15ML CAPACITY
- POWER INPUT 110V







demanding laboratory environments, including clinical labs, physician's offices, and various chemical, industrial, or biological settings. This robust centrifuge features a six-place rotor, designed for standard 5-10 ml tubes, and can accommodate 2 ml and 4-5 ml tubes with optional adapters. It can also handle up to three 15 ml tubes. With a fixed speed of 3,400 RPM ± 150 RPM, the C806 ensures efficient separation of blood and other materials. It is equipped with a dependable mechanical 30-minute timer and a bell signal to alert you when the run is complete. The high-impact plastic housing guarantees long-term durability, while the safety switch in the lid stops the motor when the lid is opened. The unit also includes a power indicator light to show when it's in operation. Compact yet powerful, the C806 measures 10.2 inches in width, 11.8 inches in depth, and 8 inches in height, weighing 15 lbs. This centrifuge is an ideal choice for labs requiring a reliable and durable separation solution.







ADDITIONAL INFORMATION

TOP SELECTION		No
ACCESSORIES	Accessories	
	C800-00	8 Place Rotor
	C800-01	8 Place Rotor
	C800-75	Tachometer, Laser Digital with Reflective Tape, Batteries, In A Storage Case
	C800-02	Regular tube shield, pack of 2
	C800-03	Adapter for short tubes, pack of 10
	C800-04	Pediatric or microtube adapter, pack of 2
	C800-05	Tube Lift Adapters, Pk/12
	C800-12	Balance Tube Holdster
SPECIFICATION	Number of Tubes	6
	Tube Capacity	2-15 ml
	Blood	Yes
	Specimens Fecal	Not recomended
	Urine	Not recomended
	Microhematocrit	Not recomended
	Speed	Fixed
	Rotor	Fixed Angle
	Maximum RPM	3400
	Maximum RCF(g)	1320
SIZE AND WEIGHT	Size	10.2 in x 11.8 in x 7.9 in
SIZE AIND WEIGHT	Shipping Size	13.4 in x 14.8 in x 10.6 in
	Weight	13 lbs
	Shipping Weight	15 lbs
	Simpling Meight	13 103

