

PowerSpin™ HX Centrifuge

Model: C8306

- POWERSPIN™ HXV CENTRIFUGE
- VARIABLE SPEED 500-3500 RPM
- 6 PLACE HORIZONTAL ROTOR
- 99 MIN. DIGITAL TIMER
- 6 X10ML CAPACITY
- POWER INPUT 110V



UNICO PowerSpin™ HXV Series benchtop centrifuges are economical, reliable and super quiet available with horizontal or 12 place fixed angle rotors.

The horizontal rotor insures clean, complete separation of cellular components yielding a superior serum or plasma specimen. Using a horizontal rotor for spinning Serum Separator Tubes (SSTs) creates a tight uniform horizontal seal, reducing the risk of red cell leakage and possibility of specimen deterioration. This is especially important when the specimen is sent out for testing.

The PowerSpin™ HXV features electronically controlled safety lock, so the lid can not be opened while the rotor is in motion. A digital timer and LCD display provide user with the precise control of the spin cycle. Powerful brushless motor is maintenance free for years of dependable use. Stainless steel guard bowl is easy to clean and maintain.

The PowerSpin™ HXV features a Zero RPM safety lock, so the lid cannot be opened while the rotor is in motion. A digital timer and LCD display provide user with the precise control of the spin cycle.

Powerful 100W brushless motor is maintenance free for years of dependable use. Stainless steel guard bowl adds even more protection, and also is easy to clean and maintain.



ADDITIONAL INFORMATION

ACCESSORIES	Accessories	
	C8300-01	6 place horizontal rotor for HXV C8300 centrifuge
	C8300-02	8 place horizontal rotor for HXV C8300 centrifuge
	C8300-03	12 place angled rotor for HXV C8300 centrifuge
	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	Speed (RPM)	
	500-3500	
	Maximum RCF (g)	
	1777g	
	Timer	
	Digital	
	Nominal Capacity	
	6 x 15 ml	
	Rotor	
	Horizontal	
	Lock	
	ZERO RPM Digital	
	Motor	
	AC	
	Maximum Test Tube Size	
	16 x 110 mm	

