

PowerSpin™ DX Centrifuge

Model: C8763

- POWERSPIN™ DXB CENTRIFUGE
- VARIABLE SPEED 500-5500 RPM
- VARIABLE SPEED 500-3500 RPM
- 3 PRE-PROGRAMMED OPTIONS FOR BD BARRICOR™ AND OTHER TUBES
- 6 PLACE HORIZONTAL ROTOR
- 60 MIN DIGITAL TIMER
- CAPACITY 6X15 ML TUBES
- POWER INPUT 110V







UNICO® is proud to present the PowerSpin[™] DXB Centrifuge.With speeds up to 5500 RPM and horizontal spin rotor this centrifuge is a great instrument for a busy laboratory

Featuring variable speed range of 500 – 5,500 RPM, to insure a clean and complete separation. Quiet and dependable, with a maintenance free motor, stainless steel tube shields it can be used to process blood, urine,fecal and other specimens.

The all digital front panel with 3 pre-programmed options 3 minutes at 4,000G (for BD Barricor™ tube) 1800 RPM for 5 minutes for Urine 10 minutes at 2,000G Custom settings are easy and intuitive with all digital panel and oversized display.

4000G for 3min is perfect for Barricor[™] Tubes. BD Vacutainer® Barricor[™] Plasma Blood Collection Tube are single-use, plastic, evacuated tubes with lithium heparin and a mechanical separator. © 2016 BD. All rights reserved. Unless otherwise noted, BD, the BD Logo and all other trademarks are property of Becton, Dickinson and Company







ADDITIONAL INFORMATION

ACCESSORIES	Accessories	
	C8600-01	6 Place Horizontal Rotor, 2-15ml for DX Centrifuge
	C8600-02	4 Place Horizontal rotor, 50ml DX Centrifuge
	C8600-03M	24 Place Fixed Angle Rotor, 2-15ml for DX Centrifuge, Metal (without Tube Shields)
	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
SPECIFICATION	Speed (RPM)	500~4000 rpm
	Maximum RCF (g)	4000
	Rotor	6 place horizontal
	Tube Size	2-15ml *
	Motor	DC
	Power Input	110V
SIZE AND WEIGHT	Size	13.75 inch Height (22 inch height with lid open) x 15 inch Deep x 11 inch Width
	Shipping Size	19"X18"X15"
	Weight	31 LBS
	Shipping Weight	36 LBS



3 United Products & Instruments, Inc. T: (732) 274-1155

E: info@unicosci.com