DEDICATED FOR ALVEDIA GEL TECHNOLOGY, the human gold standard for animal care

Struebond

DIRECT COOMBS TESTING **CROSSMATCH TESTING**



2-Stage Horizontal Rotor

Our patented swing-out horizontal rotor design incorporates a unique test tube holder that produces the ideal horizontally separated samples.



TRUEBOND MULTIPURPOSE VETERINARY CENTRIFUGE

Part # 00-376-258-000

Satisfy the most diverse processing requirements with the TrueBond multipurpose veterinary centrifuge.

Easy to Use

The fully digital display makes it easy to customize cycle parameters on the fly, or set and select one of the 10 programmable cycles. Customize settings and check every detail on the digital display.

Easy to Monitor

Process samples more efficiently with TrueBond's LED lid lighting: off when the centrifuge is ready to load, on when running, and flashing at the end of the cycle. Once the unit is started, the display shows remaining spin time.

Built to Last

No routine maintenance. Brushless motor, engineered composite components

Engineered for Safety

Protect your lab with imbalance detection and a shatterproof lid which can only be opened when the rotor is stopped, even if the unit loses power.

A Great Value

Unbeatable quality for any budget. Each TrueBond centrifuge is ready to run

Designed, built, and supported in the USA

TRUEBOND



Free 30-Day Evaluation (U.S. Only)

Standard Preset Cycles	Time	RPM
Cycle 1 (Blood Separation)	3 min	3,200 RPM
Cycle 2 (Gel Test)	10 min	1,500 RPM
Cycle 3 (RBC Wash)	2 min	3,000 RPM
Cycle 4 (Chemistry)	10 min	3,600 RPM
Cycle 5 (Coag)	15 min	3,300 RPM
Cycle 6 (Urine)	5 min	1,900 RPM

	Part Numbers		
	Centrifuge	00-376-258-000	
Included	16 x 100 mm Carrier, Blue (6 qty)	7713079K	
	16 x 125 mm Carrier, Red (6 qty)	7713031K	
	13 x 75 mm Insert, Transparent (6 qty)	7713064-6K	
Optional	1-1.5 mL Microtainer Tube Adapters (6 qty)	03-1-0007-0059K	
	1 yr Warranty Extension	03-0-0007-0003	
	2 yr Warranty Extension	03-0-0007-0004	
	3 yr Warranty Extension	03-0-0007-0005	

Specifications			
Sound Level	64 dBA		
Max RPM	3800 RPM		
Max G-Force	2000 xg		
Dimensions (W x D x H)	12 x 14 x 9 in		
	30.5 x 35.6 x 22.9 cm		
Weight	12 lbs (5.4 kg)		
Power	100 - 240 (+/- 10%) – 50/60 Hz		

(adapters available for a variety of tube sizes)





druckerdiagnostics.com sales@druckerdiagnostics.com

+1-866-265-1486 (U.S. only) +1-814-692-7661