Drucker Diagnostics



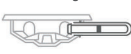
2-Stage Horizontal Rotor

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

Loading Angle

Rotation Angle





HORIZON 6 SET & LOCK ROUTINE CENTRIFUGE

Part # 00-276-009-000

Minimize error, reduce training time, and deliver the best patient outcome with HORIZON 6. Set and lock your validated cycles to prevent accidental changes. Further reduce potential errors with the option to lock to a single cycle.

Easy to Use

Use the simple, two-button interface to select a preset, or program and record your validated settings on the included label. Process 75-100 mm (3-10 mL) tubes in the same holder without cushions.

Easy to Monitor

Process samples more efficiently with HORIZON 6's LED lid lighting: off when the centrifuge is ready to load, on when running, and flashing at the end of cycle.

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 HORIZON 6 centrifuge is ready to run with horizontal rotor, universal tube holders, and 2-year warranty included in the affordable price.

Applications	Max Speed	Max Capacity	Included	Warranty
Chemistry, Coag, PPP, Urine	2,000 xg Max RCF 3,800 Max RPM	6 x 75-100 mm 3-10 mL	Horizontal Rotor, Tube Holders, Cycle Label	2 years Rotor: lifetime warranty

Designed, built, and supported in the USA

HORIZON 6



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

Part Numbers				
Centrifuge	00-276-009-000			
Replacement 75-100 mm Tube Holders	7713079K (pack of 6)			
1 yr Warranty Extension	03-0-0007-0001			
2 yr Warranty Extension	03-0-0007-0002			
3 yr Warranty Extension	03-0-0007-0006			

Standard Preset Cycles	Time	G-Force	RPM
1 (Chemistry)	10 min	1,800 xg	3,600 RPM
2 (Coag, PPP)	15 min	1,500 xg	3,300 RPM
3 (Urine)	5 min	500 xg	1,900 RPM

Specifications				
Sound Level	64 dBA			
Max RPM/G-Force	3800 RPM/2000 xg			
Dimensions (W x D x H)	12 x 14 x 9 in			
	30 x 36 x 23 cm			
Weight	12 lbs (5.4 kg)			
Power	95 to 253 V – 50/60 Hz			





druckerdiagnostics.com sales@druckerdiagnostics.com

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

