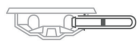




Part Number 00-183-260-000 Applications STAT Chemistry, Coag, PPP Max Speed 4,000 xg Max RCF, 5,200 Max RPM Max Capacity 12 x 75-100 mm (3-10 mL) Included Horizontal Rotor, Tube Holders Warranty 2 years (rotor: lifetime warranty)







DASH FLEX 12 PROGRAMMABLE STAT CENTRIFUGE

Part # 00-183-260-000

Always know when your STAT samples are ready with the DASH Flex 12 centrifuge. The unique flashing lid lights (patent pending) make it easy to track cycle status and keep TAT down. Customize settings and check every detail on the digital display, and save up to 10 custom cycles to produce high-quality STAT samples.

Easy to Monitor

LED lid lighting indicates when the centrifuge is ready (off), running (on), or done (flashing), reducing forgotten samples and keeping your average TAT down. The DASH Flex 12's digital display shows cycle parameters and time remaining.

Easy to Use

Set and save up to 10 programmable time, speed, and g-force settings using the user-friendly interface. The DASH Flex 12 arrives pre-programmed with the most common STAT settings and can spin 75-100 mm (3-10 mL) tubes with the same rotor and universal tube holders.

Eliminate Wait Time

The DASH Flex 12 is so compact that it can be used in an array in accessioning. The array will allow spinning samples as soon as they arrive, further shortening your TAT. For a more compact unit, consider the DASH Coag.

Safe and Durable

Enjoy years of worry-free operation with the DASH's brushless motor and rugged, reinforced carbon fiber components. Enhance lab safety with imbalance protection and a clear, shatterproof lid, which locks until the centrifuge has stopped completely.

A Great Value

Each DASH centrifuge comes fully equipped and ready to run with a horizontal rotor, universal tube holders, and 2-year warranty included in the affordable price.

2-Stage Horizontal Rotor

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

DASH FLEX 12

LED lid lights indicate cycle • status: ready, running, done

QR code for easy access to support ovideos, manuals, and more



 View RPM and remaining spin time on the digital display

Program and name your custom validated cycles Store up to 10 settings

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

Part Numbers	
Centrifuge	00-183-260-000
Replacement 75-100 mm Tube Holders/Buckets	03-1-0007-0046 (6 qty)
Adapters, 0.5 to 1 mL	7713068 (1 qty)
Adapters, 1.5 to 2 mL	7713065 (1 qty)
1 yr Warranty Extension	03-0-0007-0003
2 yr Warranty Extension	03-0-0007-0004
3 yr Warranty Extension	03-0-0007-0005

Factory Settings			
	RPM	Time	G-Force
1st Setting/Cycle	5,200	3 min	4,000 xg
2nd Setting/Cycle	5,200	5 min	4,000 xg
3rd Setting/Cycle	3,600	7 min	2,000 xg

Specifications	
Sound level	61 dBA
Dimensions (W x D x H)	13 x 15 x 9 in
	(33 x 38 x 23 cm)
Weight	34 lbs (15 kg)
Power	100-240 VAC, 50/60 Hz
Max Speed/G-Force	5200 RPM/4000 xg













www.boekelsci.com boekel-info@boekelsci.com 215-396-8200, ext 5 800-336-6929, ext 5

