

StatSpin Express 4 Centrifuge



High Speed Horizontal Centrifuge

With the StatSpin Express 4, your laboratory will experience fast turnaround times and high productivity with less space. This high speed horizontal centrifuge holds up to 8 tubes per run, with the ability to accommodate tubes from 1.5 mL to 10 mL.

The StatSpin Express 4 features three settings that provide results in 3, 5, or 10-minutes without the need for speed adjustment. An audible alarm sounds when the cycle is complete so you can begin your next run.

Key Product Features:

Safety Protocols

• Lid remains locked until the rotor comes to a complete stop.

Compact

• Round footprint takes up little bench space and fits well in small corners.

Ease of Use

• Just load tubes, select time, and press start.

Suitable for Gel Tube Separation

Horizontal spin design for good blood fractionation



StatSpin Express 4 Centrifuge Specifications¹

Dimensions: Height 8 in (20.3 cm)

Width 13 in (33 cm)
Depth 16 in (40.6 cm)
Weight 20 lbs (9.1 kg)

Cycle Times/Speed: 3 minutes / 5100 rpm (+/-5%) / 4000 x g

5 minutes / 5100 rpm (+/-5%) / 4000 x g 10 minutes / 4500 rpm (+/-5%) / 3100 x g

Acceleration Time: ≤ 30 seconds

Deceleration Time: ≤ 30 seconds

Tube Sizes: Accepts collection tubes 1.5-10 mL

Power Requirements: 100-240 V, 50/60 Hz, 2.5 amps

Warranty: Two years

Ordering Information	
SSH4	StatSpin Express 4 Centrifuge for 100-240 V, 50/60 Hz. Includes 8-place rotor, eight 7 mL inserts, eight 10 mL inserts, manual latch release tool, one hex key tool, and power cord.



HemoCue OnCue™ Support

HemoCue OnCue™ Support is a comprehensive program designed to meet your needs as quickly and conveniently as possible.

Powered by HemoCue employees, you get answers and education from the experts who know our products best.

At your office, online, or on the phone, we're ready to do more for you.

¹StatSpin Express 4 Centrifuge Instructions For Use 55-006276-001CC

Specifications subject to change without prior notice. The StatSpin Express drive and suspension system are covered under U.S. Patent No. 5,566,919.

Certified by a Nationally Recognized Testing Laboratory (NRTL) for the US and Canada.

©2020 Beckman Coulter. All rights reserved.

StatSpin products are developed and manufactured by Beckman Coulter, Inc. and sold through HemoCue America, a division of Radiometer America Inc. Beckman Coulter, the stylized logo, and the Beckman Coulter product and service marks mentioned herein are trademarks or registered trademarks of Beckman Coulter, Inc. in the United States and other countries.

