Axygen® Axyspin Mini Plate Spinner Centrifuge



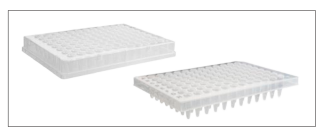
The Axygen Axyspin Plate Spinner is the first centrifuge designed specifically for quick and easy centrifugation of samples in PCR plates or microplates.

- Capacity for two standard plates
- ▶ Top loading design
- Exceptionally small footprint
- Starts and stops in seconds



Improves PCR Yield

Centrifuges that accept microplates are typically larger units that take up valuable space on the bench. The unique design of the Axygen® Axyspin Plate Spinner allows for a compact centrifuge that has an extremely small footprint. Two standard microplates are loaded through a slot in the top of the unit. Sealed plates are loaded vertically. Surface tension keeps samples in place so there is no danger of spilling. Upon closing the lid of the unit, the rotor quickly accelerates the microplates to 2,500 rpm. Opening the lid engages the brake and brings the rotor to a stop. For temperature sensitive applications, the Plate Spinner may be used in a cold room.



The Axyspin Plate Spinner is perfect for use with the Axygen 96 well PCR microplates, including the popular PCR-96-FS-C and PCR-96M2-HS-C.

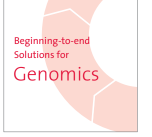
Specifications

Speed	2,500 rpm
Maximum Capacity	2 standard PCR microplates
Ambient Operating Range	4° to 35°C
Dimensions	6" x 6" x 7" (16 x 16 x 18 cm)
Weight	3.3 lbs (1.5 kg)

Ordering Information

Axygen Axyspin Mini Plate Spinner Centrifuge

Cat. No.	Voltage	Plug Type	Qty/Cs
Platespinner-120	120V/60Hz	US	1/each
Platespinner-230EU	230V/50Hz	EU	1/each
Platespinner-230UK	230V/50Hz	UK	1/each
Platespinner-230AU	230V/50Hz	AU	1/each
Platespinner-100JP	100V/60Hz	US	1/each



www.corning.com/lifesciences/solutions

In our continuous efforts to improve efficiencies and develop new tools and technologies for life science researchers, we have scientists working in Corning R&D labs doing what you do every day, across the globe. From collection to analysis, our technical experts understand your challenges and your need for simplified, efficient, low- to high-throughput genomics processes.

A combination of global manufacturing expertise, extensive use of in-house automation, an unsurpassed commitment to product innovation and a thorough understanding of your processes enables Corning to offer a beginning-to-end portfolio of high-quality, reliable consumables and reagents for genomics applications.

Warranty/Disclaimer: Unless otherwise specified, all products are for research use only. Not intended for use in diagnostic or therapeutic procedures.

For additional Axygen product, technical, or distributor information, please e-mail us at axgsales@corning.com, visit our website at www.corning.com/lifesciences/axygen or call 1.800.429.9436. Outside the United States, call 510.494.8900.

A Corning Subsidiary 33210 Central Ave. Union City, CA 94587 t 800.429.9436 t 510.494.8900

f 510.494.0700

Axygen, Inc.

www.corning.com/lifesciences/ axygen

FALCON° AXYGEN.

GOSSELIN" PYREX®

CORNING |