

# Axygen® Axyspin Refrigerated Microcentrifuge

**AXYGEN**

A Corning Brand

The Axxygen Axyspin refrigerated microcentrifuge is a high-performance refrigerated microcentrifuge designed to quickly process samples for applications such as nucleic acid and protein preparation, purifications, extractions, and pelleting.

- ▶ Powerful refrigeration system cools to 4°C in 8 minutes
- ▶ 24 x 1.5/2.0 mL aluminum rotor included
- ▶ Exceptionally quiet and compact





## Axygen® Axyspin Refrigerated Microcentrifuge

The Axygen Axyspin refrigerated microcentrifuge combines a powerful yet silent, brushless drive with an efficient cooling system, all in a compact footprint. Brushless drive technology has been fine-tuned in the Axyspin refrigerated microcentrifuge to deliver fast acceleration and deceleration of the solid aluminum rotor. The uniquely designed 24-place rotor allows easy access to the tops of sample tubes. Starting from room temperature, the chamber of the Axyspin refrigerated microcentrifuge cools to 4°C in just 8 minutes. The control panel features a back-lit LCD display, which allows users to easily view running parameters while the large control knob facilitates digital setting of rotor speed, run time and temperature. These high performance features allow for faster sample processing and less down time to increase efficiency in your lab.

The rotor of the Axyspin refrigerated microcentrifuge can accommodate 1.5 and 2.0 mL Axygen microcentrifuge tubes, including the most popular part numbers (MCT-150-C and MCT-200-C).

### Specifications

Speed range	500 to 13,500 rpm
Maximum RCF	17,135 x g
Maximum capacity	24 x 1.5/2.0 mL
Timer	0.5 to 99 minutes, or continuous 0.5 to 99 minutes, or continuous "Quick" button for momentary operation
Temperature range	-10° to 40°C
Dimensions (W x D x H)	10.9 x 17.75 x 9.75 in/27.7 x 45 x 24.75 cm
Weight	44 lb/20 kg
Electrical	100V-230V, 50/60 Hz

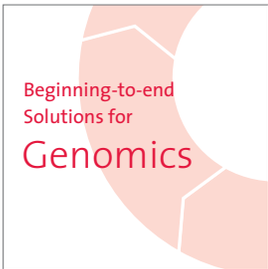
### Ordering Information

#### Axyspin Refrigerated Microcentrifuge

Cat. No.	Voltage	Plug Type	Qty/Cs
601-05-031	120V	US	1
601-05-021	230V	EU/UK	1
601-05-011	100V	US	1

#### Axyspin MaxyClear SnapLock Microcentrifuge Tubes

Cat. No.	Description	Qty/Pk	Qty/Cs
MCT-150	1.5 mL	500	5,000
MCT-200	2.0 mL	500	5,000



[www.corning.com/lifesciences/solutions](http://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. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications.

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

**Axygen, Inc.**  
 A Corning Subsidiary  
 33210 Central Ave.  
 Union City, CA 94587  
 t 800.429.9436  
 t 510.494.8900  
 f 510.494.0700

[www.corning.com/lifesciences/axygen](http://www.corning.com/lifesciences/axygen)

**CORNING** | **FALCON**® | **AXYGEN**® | **GOSELIN**™ | **PYREX**®

For a listing of trademarks, visit us at [www.corning.com/lifesciences/trademarks](http://www.corning.com/lifesciences/trademarks). All other trademarks in this document are the property of their respective owners.