





Unique Rotor Design

Our patented high-volume horizontal rotor and custom inserts designed in-house ensure a perfect fit for any tube.



BOOST 2+ MAX LARGE CAPACITY CENTRIFUGE

Part # 00-263-009-000

Satisfy your lab's most diverse processing requirements with the BOOST 2+ Max. This general-purpose laboratory centrifuge may also be used to spin approved containers with biologics, some chemicals, and environmental samples.

Fully Customizable

The BOOST 2+ Max offers a variety of extensive customization options. Personalize the front panel label and LED lid lights to match your unique branding, or pre-program custom RPM and g-force settings to meet your preferred processing specifications.

Spins Your Cycles

Program and recall up to 10 preset cycles with the BOOST 2+ Max's backlit digital display. Can be set to run preset cycles only, or may be locked to just one preset cycle if desired.

Fits Your Tubes

Experience unmatched convenience with the BOOST 2+ Max's unique insert system. Simply select the correct insert for each tube size and switch them out as needed to spin every tube.

Safe and Durable

Enjoy years of worry-free operation with BOOST's imbalance protection and shatterproof lid, which can only be opened when the rotor is stopped - even if the unit loses power. Rigorous electrical testing ensures our centrifuges meet hospital equipment safety standards.

A Great Value

Unbeatable quality and flexibility for any budget. Each BOOST 2+ Max centrifuge is ready to run with swing-out horizontal rotor, buckets, and 2-year warranty included in the affordable price.

Applications

Variable Tube Sizes Custom Disposables

Max Speed

3,200 RPM 1,800 xg RCF

Max Capacity

2 disposables up to 91.4 mm / 3.60 in diameter 137.2 mm / 5.40 in length

Included

Horizontal Rotor, Buckets

Warranty

2 years
Rotor: lifetime warranty

BOOST 2+ Max

LED lid lights indicate cycle ostatus: ready, running, done

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



Easily spin a wide variety of tubes with swappable inserts

View RPM and remaining spin time on the digital display

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

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

| Specifications | |
|------------------------|-----------------------------------|
| Part Number | 00-263-009-000 |
| Sound Level | 67 dBA |
| Max Speed/G-Force | 3,200 RPM/1,800 xg RCF |
| Dimensions (W x D x H) | 15 x 18 x 10 in (38 x 46 x 25 cm) |
| Weight | 37 lbs (18 kg) |
| Power | 95 to 253 V - 50/60 Hz |
| Resting Tube Angle | 10° (from vertical position) |
| Tube Spin Angle | 90° (horizontal) |
| Maximum Load | 330g per bucket |

Contact Drucker Diagnostics if additional inserts or supports are needed to hold the desired tubes.

Drucker Diagnostics centrifuges use medical grade components and are tested to rigorous international standards.

These certifications allow our products to be used in hospitals and medical facilities around the world.













druckerdiagnostics.com sales@druckerdiagnostics.com

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

+1-814-692-7661