

# Trade-in Your Old Rotors for a New Beckman Coulter Life Sciences Rotor

Offer Ends  
12.31.2024

**Contact your sales representative to calculate your savings on any Beckman Coulter Life Sciences Rotor or purchase a J-Lite rotor and get a HarvestLine System at no charge (see back).**

Even the most well-designed and maintained rotor will eventually reach the point where it could fail during operation. Corrosion, stress corrosion and metal fatigue—invisible to the naked eye—eventually take their toll. Consider retiring any rotor that has reached the end of its warranty period. Even if damage is contained, a rotor failure can mean the loss of valuable samples and severely damaged instruments—a gamble that could be costly.

**Schedule your rotor safety training today!**

## High g-Force

JS-24.38  
Swinging-Bucket  
Max RCF:  
103,860 x g\*\*



US VWR number: BK360743

## Capacity

J-Lite JLA-8.1000  
Fixed-Angle  
Max Capacity: 6 L\*



US VWR number: BK363688

## Performance

JA-14.50 Fixed-Angle  
Max Capacity:  
16 x 50 mL conical tubes\*

(Dual-locking version is  
BioCertified.)



US VWR number: BKB88555

## Versatility

JS-5.3 Swinging-Bucket  
Max Capacity: 24  
microplates, 8 deep-well  
plates, 500 mL conical  
bottles, (132) 13 mm dia.  
tubes\*

(BioCertified when used in  
conjunction with bucket covers  
or aerosol covers.)



US VWR number: BK969314

- 30 rotor options\*\*
- Compatible with existing Beckman Coulter High Performance Centrifuges\*\*
- Swinging-Bucket and Fixed-angle rotors capable of greater than 100,000 x g\*\*\*

- BioSafe & Dual Locking options
- Reduce Spin Time with improved k factor due to Efficient Engineering ¥¥
- J-Lite weight rotor options\*\*

**ACCELERATING**  
*answers*



## Light on Weight, Heavy on Performance

Stop compromising the integrity of your sample for a “lighter” rotor. Beckman Coulter J-Lite rotors combine lightweight design, large capacity, performance and safety.

### Benefits of J-Lite Rotors

- Lightweight and easy to install, reducing strain on laboratory personnel
- Improved k factor with shorter and more efficient runs
- Enhanced biosafety to minimize lab personnel exposure to biohazards
- Optimize harvesting workflows with Beckman Coulter HarvestLine Bottle Liner

**PROMOTION** – Purchase a new J-Lite rotor and get a HarvestLine System Liner Kit at no charge\*\*\*

**Watch the HarvestLine System Video**

\*\*\*Offer only valid for rotors that use 1 liter bottles



**Contact your Avantor Sales Representative for details.**

**avantior**  
delivered by **VWR**

**VWR.COM**

Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit [vwr.com](http://vwr.com) to view our privacy policy, trademark owners, and additional disclaimers. © 2024 Avantor, Inc. All rights reserved.

0424 Lit. No. 020255W Promo Code 6107

\* When used in the Avanti JXN-30.

\*\* Please refer to the centrifuge user manual for the list of compatible rotors.

\*\*\* JS-24.38, JS-24.15 and JA-30.50 Ti rotors with the Avanti JXN-30.

¥ Please refer to the rotor user manual for the list of tubes and adapters.

¥¥ Please refer to the rotor IFU for K-factor information.

BioCertified is a term used to describe our products which have been tested and validated to demonstrate containment of microbiological aerosols by an independent, third-party facility (Health Protection Agency, Porton Down, UK or USAMRIID, Ft. Detrick, MD, USA). Improper use or maintenance may affect seal integrity and thus, containment.

BioSafe and BioSafety are terms intended to describe the enhanced biocontainment features of our products.



© 2024 Beckman Coulter, Inc. All rights reserved. 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. All other trademarks are the property of their respective owners.

2024-AMER-EN-105146-V1

