





ALLEGRA V-15R FEATURES



O Versatile Performance Meets Simplicity

The Allegra V-15R centrifuge is designed to be a workhorse in the lab. Operation is simple and seamless thanks to an easy-to-use interface and ergonomic design. And with 10 rotor options at your fingertips, you will be ready and able to support multiple workflows with just one instrument.



illuminated buttons to quickly visualize the status of a run.

Ergonomically Designed

No need to exert unnecessary force with the soft-close lid and low-profile design. Quiet operation of ≤56 dBA at max speed makes this centrifuge easy to work next to on the bench.

Greater Temperature Control

With the Allegra V-15R centrifuge, you'll be able to maintain a consistent temperature, allowing you to spin faster and longer without overheating your samples. All while Rapid Temp and Eco Mode allow for even more efficiency and functionality.



Rapid Temp

You no longer need to confirm the speed and time for pre-cooling. With Rapid Temp, the chamber can be pre-cooled to a defined temperature, ensuring optimal sample protection.



ECO Mode

To reduce energy consumption and extend compressor life, ECO Mode deactivates the compressor after a preselected duration of up to 8 hours in 30-minute increments. Say goodbye to condensation pooling.

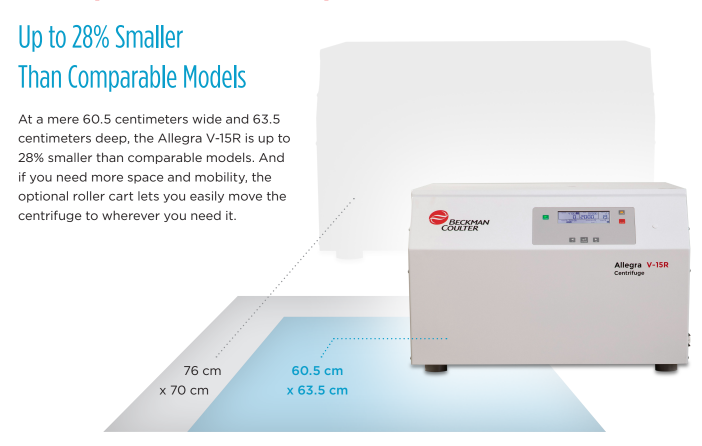


Refrigeration

Uses CFC-free refrigerant and allows you to set a temperature from -10 to 40 °C.



Free Up Precious Bench Space





Spin More

With an extensive portfolio of swinging-bucket and fixed-angle rotors, and various adapters that can accommodate a wide range of tubes, bottles and plates, the Allegra V-15R brings more versatility and performance to your bench.

- 10 rotor configurations for a broad spectrum of applications and workflows, from High Throughput Samples all the way to cell and blood separation
- Capacity of up to 4 x 750 mL per run
- Gravitational force of up to 20,412 x g

Swinging-Bucket Rotors

4 x 750 mL Swinging-Bucket Rotor with several configurations. Easily exchange buckets for microplate carriers or hexagonal carriages.



VS 4.750

BIOC

4 x 750 mL round bucket rotor; BioSafe with optional bucket covers

Max speed 240V / 120V: 4,651 x g (4,700 rpm) / 4,264 x g (4,500 rpm)



VS 4.750-96

Swing 4 x 4 microtiter plates or 4 x 1 deep well plates

Max speed 240V / 120V: 3,884 x g (4,700 rpm) / 3,561 x g (4,500 rpm)



VS 4.750-Hex

 $4 \times 25 \times 10$ mL hexagonal bucket rotor

Max speed 240V / 120V: 4,478 x g (4,700 rpm) / 3,748 x g (4,300 rpm)



VS 2.5-96

BIOC

Swing 2 x 5 microtiter plates or 2 x 1 deep well plates; BioSafe when used with included cover

Max speed 240V / 120V: 5,495 x g (5,700 rpm) / 4,932 x g (5,400 rpm)

Fixed-Angle Rotors



VF 48.2

BIOC

48 x 1.5/2 mL microfuge tubes with biosafe lid

Max speed: 20,412 x g (13,500 rpm)



VFC 8.50

BIOC

 8×50 mL conical tube rotor with BioSafe Lid

Max speed: 15,032 x g (11,360 rpm)



VF 100.2

 $100 \times 1.5/2 \text{ mL}$ microfuge tubes

Max speed: 7,713 x g (outer row) / 7,145 x g (inner row) (6,500 rpm)



VF 6.94

BIOC

6 x 94 mL tube rotor with Biosafe lid

Max speed: 11,872 x g (10,000 rpm)



VFC 24.15

24 x 15 mL conical tubes Max speed: 11,431 x g (9,000 rpm)



VF 6.250

BIOC

6 x 250 mL bottles with Biosafe lid

Max speed: 4,824 x g (5,450 rpm)

Protecting Your Peak Performance

Service and Preventive Maintenance Agreements

Annual inspection and maintenance of your centrifuge and rotors by one of our factory-trained experts is imperative to ensure your instrument is operating efficiently and safely.

Qualification Services

Our service engineers are extensively trained in Installation Qualification and Operational Qualification (IQ/OQ) procedures and protocols to ensure your instrument is operating to manufacturer's specifications.

Protecting your peak performance is what we do. Visit beckman.com/service to learn more.



Beckman Coulter Service Plans POST-WARRANTY PERIOD WARRANTY PERIOD Start-Up Care Prevention **Protective** Comprehensive Plan Benefits Warranty **Premium Services** Plus Certified parts, labor 20% Off Travel expenses1 • 20% Off 1 PM 1 PM 1 PM 1 PM Annual preventive maintenance Annual health check² Onsite response time guarantee³ Remote technical support 20% Off Software & Engineering updates⁴ Annual basic operator training5 20% Off Operational qualification (OQ) **AVAILABLE AVAILABLE AVAILABLE** Relocation support

- 1. Within 100 miles of a Beckman Coulter Service hub.
- 2. Proactive service check performed by a Beckman Coulter field service engineer to address any system or service performance issues.
- 3. Priority response guaranteed. Contact your local service representative for guaranteed response times based on your location.
- 4. Reliability updates include hardware, software and instrument modifications to recommended levels.
- 5. Services performed at your facility by a Beckman Coulter field service engineer.

Choose Beckman Coulter Life Sciences for Benchmark Expertise and Innovation

Providing 75 years of global leadership in centrifugation, Beckman Coulter Life Sciences designs, manufactures, sells, and services a complete line of centrifuge systems. By offering unique rotors and innovative bottles, tubes and accessories, Beckman Coulter Life Sciences delivers the highest level of expertise, innovation and quality assurance.

Contact your local Beckman Coulter Life Sciences sales representative at beckman.com.



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



BIOC 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 (TÜV NORD CERT GmbH, Große Bahnstraße 31, D-22525 Hamburg, Germany, or Public Health England, Porton Down, UK). Improper use or maintenance may affect seal integrity and, thus, containment.



© 2023 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.