

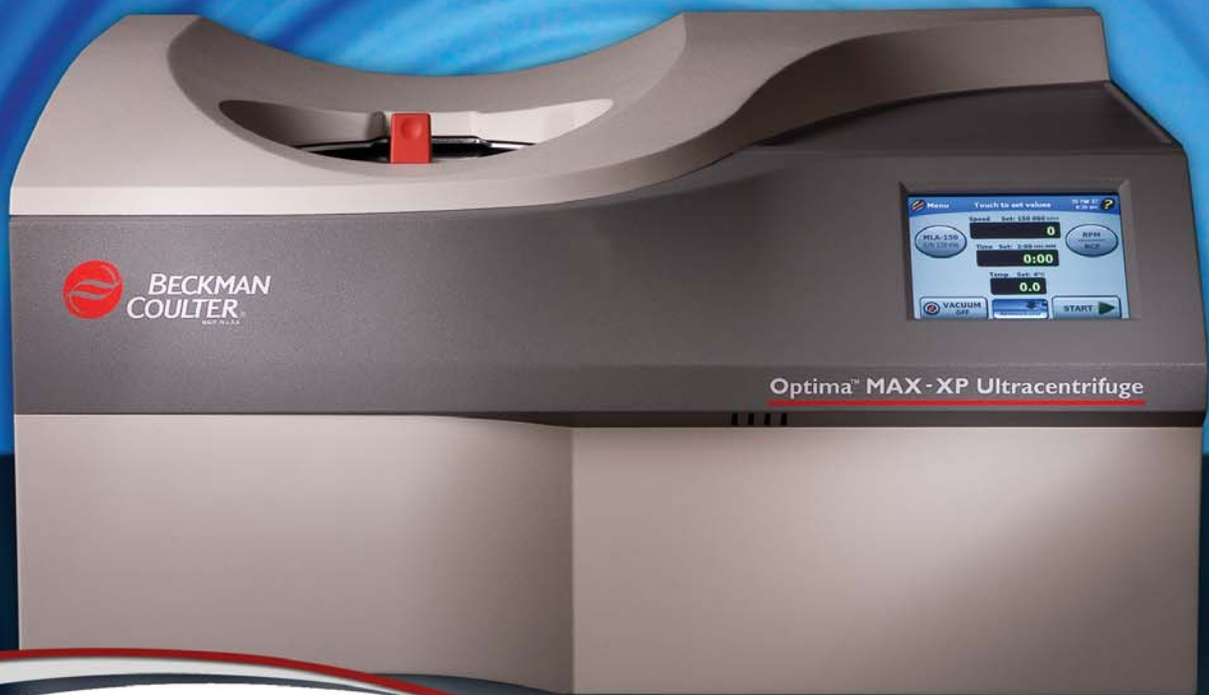
Quick. Quiet. **Qualified.**

Just what you'd **expect** from the centrifugation **leader.**

Optima™ MAX-XP
Benchtop Ultracentrifuge

Genomics
Proteomics
Cell Analysis
Centrifugation
Lab Tools
Particle Characterization
Bioseparation
Lab Automation





OPTIMA™ MAX-XP

Benchtop Ultracentrifuge

Working together has never been easier.

Meet the Optima MAX-XP, a new generation benchtop ultracentrifuge that makes your lab a pleasurable working environment. With half as much sound output as any similar instrument, you'll hardly notice this new assistant at your side. Of course, you can't help noticing how fast Optima MAX-XP races through run cycles at up to 150,000 RPM (2,500 revolutions per second). Or, how easy it is to read the full-color touch screen – from across the lab or across the building via remote monitoring and control. With so many big features built into this small ultracentrifuge, you'll get more work done than you ever thought possible.



Quicker on the job.

Optima MAX-XP offers faster speed, thanks to our new MLA-150 fixed angle rotor. It has a low *k*-factor for faster separation of subcellular particles, viruses, proteins and more. With the most efficient rotor available, you'll reduce overall turnaround time and accelerate workflow.



Work surface with raised edge for holding rotor.

Reliability you can count on.

As the world leader, Beckman Coulter is known for delivering the highest quality separation in the shortest time, day after day. We've leveraged over 60 years of proven centrifuge technology and made it available to you in this advanced benchtop design.



Fits in anywhere.

Designed for ultimate flexibility, Optima MAX-XP works well wherever you need it—from your personal lab space to a pedestal table. Keeping biosafety in mind, we made it small enough to fit inside a standard biosafety hood, yet so powerful it will boost efficiency. HEPA filter option available.



Makes everyone more comfortable.

Just because it's smaller doesn't mean we took shortcuts. Optima MAX-XP operates so quietly, it won't disturb coworkers. Pleasant instrument sounds with adjustable volumes alert you when your run is complete. And the ergonomically designed door handle can be easily opened with just one finger.



We'll always be around.

Beckman Coulter's legacy for innovation and discovery encompasses more than seven decades. We're the only global leader who designs, manufactures, tests, sells and supports a full line of centrifugation systems, providing scientists with the functionality and performance that revolutionize research—year after year.

Optima MAX-XP Benchtop Ultracentrifuge

Fast – up to 150,000 RPM

Quiet – less than 47 dBA

Safe – fits in standard biosafety hood

HEPA filter option

Remote control monitoring option

Door can be opened with just one finger

Supports 21 CFR Part 11, GLP and GMP

Full color, easy-to-read touch screen

Tilted screen on instrument face for easy access

Pulse function – for short and quick spins

USB port for export of run histories to .CSV file

Backed by over 60 years of centrifugation expertise



OPTIMA™ MAX-XP

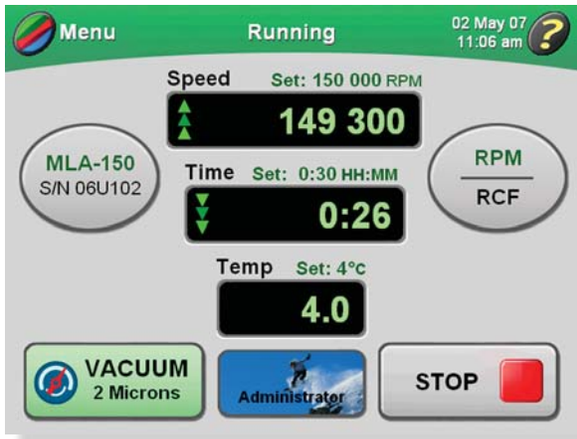
Benchtop Ultracentrifuge

Ready. Set. Run.

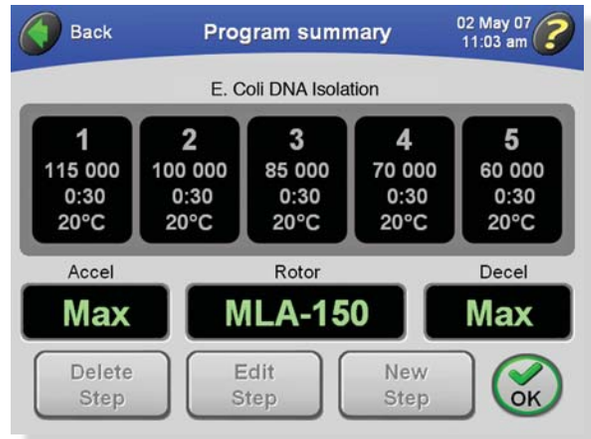
The most intuitive user interface ever seen – or heard – lets you manage runs with ease. That's because Optima MAX-XP is designed to put the fun back in science. You can personalize this ultracentrifuge by choosing from 12 available icons and setting sound volume. The angle of the touch screen is optimized for enhanced readability. All controls are handled in one place. Important elements are front and center so that you have the confidence of success the first time. You can easily switch between RPM and RCF modes. And on-line context sensitive help is always at your fingertips.



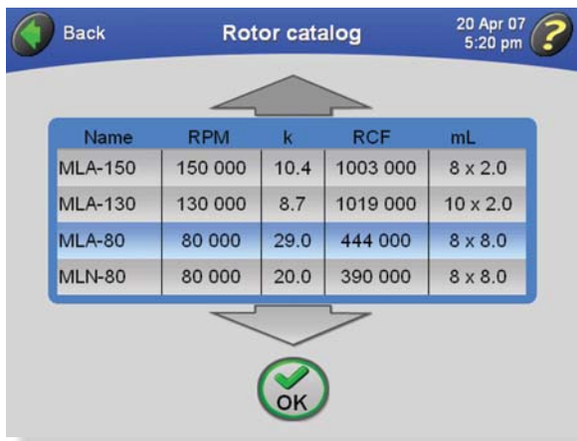
Optional user ID and password-protected login enhance security. Personalized user icons offer quick confirmation of login.



Large, full-color touch screen is easy to read and use.



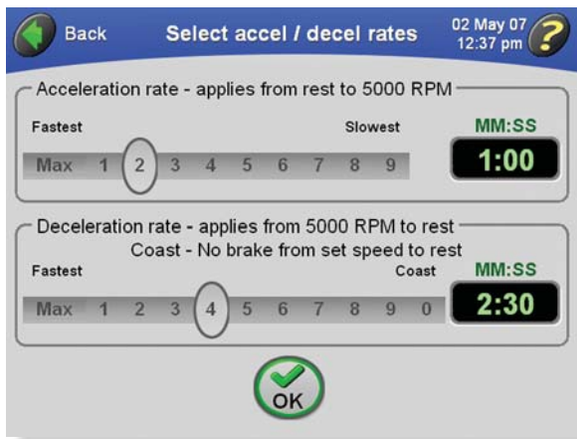
Highly flexible programming options: specify up to five steps per program, set multiple programs, hold run, delay start and more.



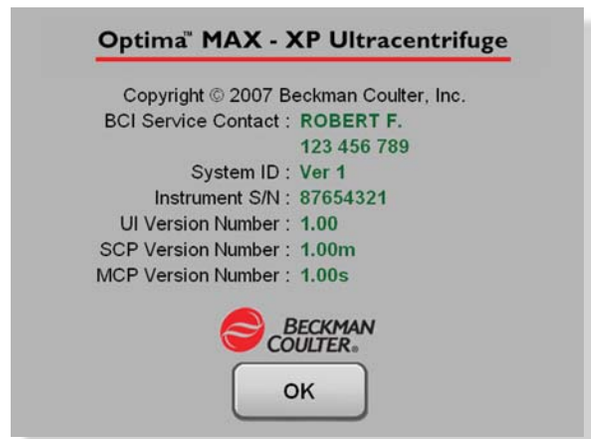
A rotor catalog and library put easy rotor tracking at your fingertips. Rotor run cycle counts provide rotor use history.



History feature allows you to use previous run parameters – just select the run and hit start. This information can be downloaded for documentation purposes.



Select from 10 accel and 11 decel rates with profile number and time reference.



Serial number and service engineer contact are conveniently accessed on the touch screen panel.

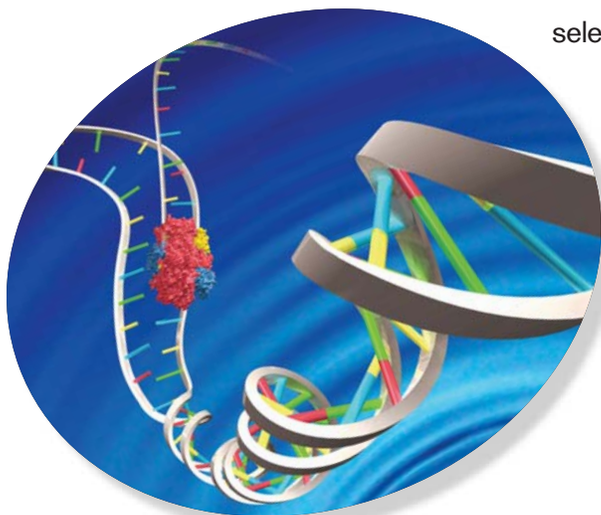


OPTIMA™ MAX-XP

Benchtop Ultracentrifuge

No one is this well equipped for compatibility and support.

As the leader in centrifugation, Beckman Coulter continually adds to the industry's most comprehensive selection of compatible rotors, tubes and accessories. Every innovative component is designed to meet the demands of your rapidly changing research environment for protein, cellular and genetic analysis.



Optima MAX-XP is the right choice for your applications. Capable of handling volumes from as little as 175 μ L to 108 mL, this versatile benchtop ultracentrifuge excels at separation of:

- Subcellular particles (pelleting, rate-zonal gradient)
- Viruses (pelleting, rate-zonal gradient)
- Protein purification/isolation (pelleting, rate zonal gradient)
- DNA (pelleting, CsCl isopycnic)
- RNA (CsCl pelleting, density gradient)
- Lipoproteins (differential flotation or gradient)

Optimized versatility.

Beckman Coulter's industry leadership and expertise have inspired a vast array of rotor features to customize and expand the versatility of your system. All existing Optima MAX and Optima TLX rotor libraries are supported.



Specially designed for your specialty.

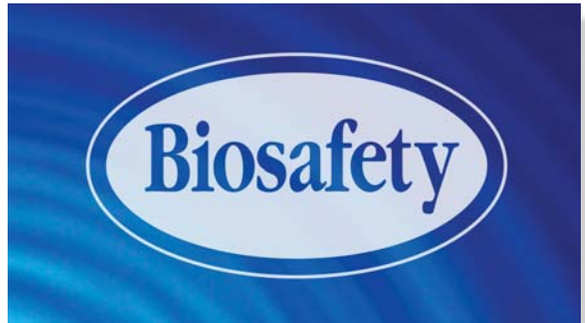
Innovating application solutions is what we do best. That's why our patented tubes are designed to deliver improved efficiencies:

- *konical*[™] for the most concentrated pellet
- Quick-Seal[®] for versatility
- *g*-Max[™] for small volume at greatest efficiency
- OptiSeal[™] for the easiest sealing



Your safety is our business.

Beckman Coulter is committed to designing systems that provide you with multilevels of biosafety. Not only does Optima MAX-XP fit inside a standard biosafety hood, but it can be ordered with HEPA filtration for enhanced security. As an extra precaution, we added the remote monitoring and control system, so Optima MAX-XP can be monitored and operated from another room.



Always at your service.

The maximized functionality and enhanced efficiencies of the Optima MAX-XP system – combined with Beckman Coulter's unparalleled expertise – make us the best ultracentrifuge investment around. Our Field Rotor Inspection Program is one example of Beckman Coulter's commitment to superior service.



Trusted and knowledgeable.

For over 70 years, Beckman Coulter has maintained an excellent reputation for customer service. As a result, thousands of our instruments are installed worldwide. All backed by our technical support on-line, on-site and on-call.



Ordering Information

Part No.	Description	Additional Features
393315	Optima™ MAX-XP Ultracentrifuge Electrical requirements: 220/240 VAC~, 6 A, 50 Hz; 120VAC~, 12 A, 60 Hz; 100 VAC~, 12 A, 50/60 Hz	RPM or RCF user selectable User ID Password protection
A47882	Optima MAX-XP Biosafe Ultracentrifuge includes Optima MAX-XP HEPA filter kit	User customization Support of 21 CFR Part 11, GMP, GLP
393395	Remote monitoring and control option	Delay run (start or stop) Run hold Pulse function Detailed run histories Rotor logging Export data via USB port Fits in standard biosafety hood On-screen rotor catalog On-screen customer rotor library Context sensitive online help Instrument serial number and service contact information on touch screen Visual and audio feedback on run status Numerical vacuum display Full-color LCD touch screen
Specifications		
Maximum speed (RPM)	150,000 (with MLA-150 rotor)	
Maximum force (RCF _{xg})	1,019,000 (with MLA-130 rotor)	
Speed control	± 50 rpm of set speed	
Sample imbalance tolerance	Up to 10% of volume in opposite tubes	
Drive type/cooling air-cooled drive type	Variable frequency induction drive, rotor overspeed ID	
Refrigeration system	Solid state, thermoelectric temperature control system with forced air, no coolant, no CFCs/ODCs	
Set temp range	(1° increments) 0° to 40° C	
Temp control	±2° C of set with peak to peak temperature fluctuation of 0.1° C	
Ambient operating range	15° to 35° C	
User-settable programs	All user programs have up to five steps each	
Acceleration/Deceleration	10 accel profiles 11 decel profiles	
Moisture-purging vacuum system		
Power usage/heat output steady state BTU/hr (kW)	2400 (0.7)	
Sound pressure 1m away	<47dBA	
Sound power	1.33 microwatts (A weighted)	
Zwicker loudness	6 sones	
Dimensions WxDxH inches (mm)	29x23x16.1 (737x584x409)	
Weight lb (kg)	230 (105)	

The Optima MAX-XP Benchtop Ultracentrifuge is an important part of a broad continuum of Beckman Coulter centrifugation products, including ultracentrifuge, high-performance and general purpose centrifuges and accessories. For over 60 years, we have continuously lead the way by designing, manufacturing, testing, selling and supporting our full line of centrifugation systems worldwide. For information on our comprehensive line of systems, please contact your local Beckman Coulter representative or visit our web site at www.beckmancoulter.com/SpinningExperts

All trademarks are the property of their respective owners.

Australia, Gladesville (61) 2 9844-6000 Canada, Mississauga (1) 905 819 1234 China, Beijing (86) 10 6515 6028
Czech Republic, Prague (420) 267 00 85 13 Eastern Europe, Middle East, North Africa, South West Asia: Switzerland, Nyon (41) 22 365 3707
France, Villepinte (33) 1 49 90 90 00 Germany, Krefeld (49) 2151 33 35 Hong Kong (852) 2814 7431
India, Mumbai (91) 22 3080 5101 Italy, Cassinadè Pecchi (Milan) (39) 02 953921 Japan, Tokyo (81) 3 5530 8500
Latin America (1) (305) 380 4709 Mexico, Mexico City (001) 52 55 9183 2800 Netherlands, Mijdrecht (31) 297 230630 Puerto Rico (787) 747 3335
Singapore (65) 6339 3633 South Africa/Sub-Saharan Africa, Johannesburg (27) 11 805 2014/5 Spain, Madrid (34) 91 3836080
Sweden, Bromma (46) 8 564 85 900 Switzerland, Nyon (41) 0800 850 810 Taiwan, Taipei (886) 2 2378 3456 Turkey, Istanbul (90) 216 309 1900
UK, High Wycombe (44) 01494 441181 USA, Fullerton, CA (1) 800 742 2345

