Optima XE The essential ultracentrifuge.



Optima XE It's Beckman built.

If you're looking for practicality, but desire the functionality and performance of an ultracentrifuge, you've found the perfect instrument: the Optima XE. This ultracentrifuge provides all of the features you'd expect, along with some very beneficial enhancements you won't find anywhere else.

With total-system design in mind from the start, Beckman Coulter created the Optima XE to simplify use, increase productivity, and reduce error. You'll applaud its intelligent user interface, multi-layered BioSafety features, and energy efficiency. And, of course, our promise of total package satisfaction

Max Accel Max

is backed by our exclusive rotors, labware, and unparalleled service.

By challenging convention and raising the bar, Beckman Coulter is setting an all-new standard. Again. With advanced intelligence and intuitive design, the Optima XE will revolutionize your world.

Large touch-screen display

Displays more data. Easy to read and navigate. Viewable from across the lab.

Multilingual software

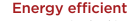
Includes nine languages for error-free operation.

Zonal and continuous flow operation screens

Intuitive, graphical step-by-step interface simplifies workflow.

Context-sensitive on-screen help

Find answers easily. Reduce training time and user error.



Regenerative braking returns energy to local circuit reducing utility costs. Highly efficient thermoelectric cooling results in lower power consumption. Uses the same amount of power as a 60-watt light bulb while idling.

Improved power tolerance

Maintains runs during power fluctuations. Automatically switches transformer taps to handle a wider tolerated range of 180 VAC to 264 VAC. Tracks power interruption data to convey if parameters remained within an acceptable range.

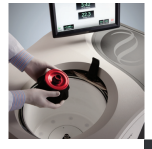
Quiet-drive technology

Designed for lowest drive noise—this is the guietest floor model on the market. Operates at less than 51dBA.

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















Optima XE

The Beckman of centrifuges.

Beckman Coulter is the global leader in ultracentrifuges. Our quality stands the test of time—every piece of our equipment is engineered with planned durability, so you can trust in reliable performance year after year, after year. And when you invest in Beckman Coulter instruments, you're backed by an incomparable worldwide support organization. All to help you maintain your investment and ensure top performance from your lab.

FEATURES	XE	XPN
Giant LCD touch-screen display		
Intuitive, multilingual interface		
Improved power tolerance		
Compatible with existing Beckman Coulter rotors		
Step-by-step zonal/CF operation screens		
Rotor tracking by serial number		
Remote monitoring and control		
Password protection and three user access levels		
Exportable run logs and electronic signatures		
eXpert simulation software		
Speed/temperature vs. time plot		
User-defined programs		

SPECIFICATIONS

	XE-100	XE-90	
Maximum Speed (rpm)	100,000	90,000	
Maximum RCF $(x g)$	802,000	694,000	
Speed Control	±2 rpm of set speed (above 1,000 rpm)		
Set Temperature	0 to 40° C in 1° C increments		
Temperature Control	±0.5° C of set temperature*		
Ambient Operating Range	10 to 35°C		
Accel/Decel Profiles	10/11		
Braking	Regnerative, power reclamation		
Operating Languages	English, French, Italian, German, Spanish, Japanese, Russian, Korean, and Chinese (Simplified)		
Heat Output	3400 BTU/hr (1.0 kW)		
Drive Cooling	Air-cooled		
Refrigeration System	Thermoelectric - no CFCs, ODCs		
Sound Level	<51dBa		
HEPA Filter	Available		
Power Requirement	200-240V, 30 A, 50/60 Hz		
Dimensions	94W x 68.1D x 125.7H cm (37W x 26.8D x 49.5H in)		
Weight	485 kg (1068 lb)		

 $^*\pm 0.8^\circ$ C when using SW 32 swinging bucket rotor.



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