

Optima MAX-TL

Simple sophistication.

The Optima MAX Series of tabletop ultracentrifuges is the absolute top of the line. And while the MAX-TL tabletop is our entry-level model, it's so much more than just another tabletop. The MAX-TL delivers optimum functionality and efficiency within a compact, quiet package. You can reach the speeds

you need to match your separation demands, while your individual experience remains uncomplicated and uncompromised.

The interface makes navigation and operation a breeze and the software includes nine languages, so labs across the globe can reduce errors. And for added

versatility, the MAX-TL is compatible with the existing Beckman Coulter TL-Series rotors and labware.

Performance. Convenience. Usability. All components of the total system design that has come to define Beckman Coulter solutions. And all components, you'll find, are abundantly supplied in the MAX-TL.

Multilingual software

Includes nine languages—the most available in the industry—for error-free operation across the globe.

Full-color LCD touch-screen

Easy to navigate and allows you to quickly set up and complete a run.

Multi-level approach to BioSafety

HEPA filtration, BioSafe* tubes, fluid containment annulus rotors, fits in standard BioSafety* hood.

Complete compatibility

Fully compatible with our existing TL-Series rotors and labware, including fixed-angle, swinging bucket and unique near-vertical tube (NVT) rotor models.

Widely trusted

Relied upon by scientists worldwide; 95% of the published protocols citing tabletop or micro-ultracentrifuges reference a Beckman Coulter instrument or rotor.**



*BioSafe and BioSafety are terms intended to describe the enhanced biocontainment features of our products.
**Based on 2009 Google Scholar searches.