

# CL Series Centrifuges

CL2345 / CL2348

Built for High-Throughput Labs.

CENTRIFUGES

The CL Series centrifuges are engineered for high-throughput clinical and laboratory environments. The CL2345 features a 24-place fixed-angle rotor while the CL2348 offers an 8-tube horizontal rotor — both delivering variable speed control, mid-run adjustment, and broad tube compatibility for versatile sample processing.

ROTOR & PERFORMANCE		
Specification	CL2345	CL2348
Rotor Type	24-place Fixed Angle Rotor	8-Tube Horizontal Rotor
Speed	500–4,000 RPM (Variable)	
Max RCF	2,710 × g	2,719 × g

CONTROLS & DISPLAY		
Specification	CL2345	CL2348
Display	Segment LCD	
Operation	Key-operated panel	
Mid-Run Speed Adjust		
Preset Groups	3 (Time & Speed)	

ELECTRICAL & PHYSICAL		
Specification	CL2345	CL2348
Power Supply	AC 100–240V, 50/60Hz, 350W	
Dimensions (W×D×H)	370×431.5×290 mm	
Weight	16.3 lbs	

COMPATIBLE TUBE SIZES		
Tube Size	CL2345	CL2348
Φ16 × 125 mm	Direct fit	
Φ16 × 115 mm	Direct fit	
Φ16 × 110 mm	Direct fit	

# CL Series Centrifuges

CL2345 / CL2348

Built for High-Throughput Labs.

CENTRIFUGES

COMPATIBLE TUBE SIZES		
Tube Size	CL2345	CL2348
$\Phi 16 \times 100$ mm	Direct fit	
$\Phi 13 \times 75$ mm	With adapter	
$\Phi 10 \times 40$ mm	With adapter	

Specifications subject to change without notice.

© 2026 MPD Scientific. All rights reserved.

