Oxford Lab Products

C12V High-Speed Microcentrifuge

Features and Benefits

High Speed

15,000 rpm (15,596 x g) maximum speed

Saves Benchtop Space

Small footprint

Perfect for Standard Microcentrifuge Tubes

12-place 1.5 mL/2.0 mL microcentrifuge tube rotator included

Easy to Set and View Programs

Large digital display

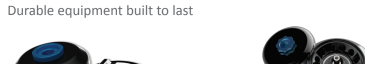
Programmable

99 programs with 4 lines each

Durable Motor

5 YearWarranty*

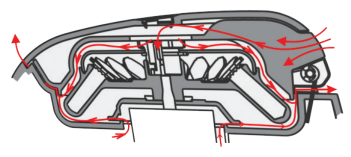
BLDC motor is maintenance free and produces less heat than traditional motors



16-Place PCR Tube Rotor (C12V-PCR-Rotor)



12-Place Microcentrifuge Tube Rotor and Adapters (Included)



OXFORD

€ POB LY

Airflow Design Minimizes Heat Generation



BenchMate C12V

999:59 TIME

Durable Metal Shell and Rotor Construction for Increased Safety

Product Specifications for Oxford Lab Products C12V Microcentrifuge	
Catalog Number	C12V
Maximum rpm/RCF	15,000 rpm/15,596 x g
Speed Setting	Variable, 500 rpm to 15,000 rpm
Included Rotor	12 Place 1.5 mL/2.0 mL Microcentrifuge Tubes
Optional PCR Tube Rotor	PCR Strip Rotor (2 x 8 x 0.2 mL)
Tube Adapters	Reduction Adaptors for 0.4 mL/0.5 mL Tubes
Programmable	Yes; USB Connectivity for Data Log and Remote Operation Programming
Timer Setting	Countdown Timer from 1 Minute to 999 Minutes
Motor Type	Brushless DC (BLDC) Motor
Display	Large Back-lit LCD Display
Imbalance Detection	Yes
Noise Level	< 60 dB

^{*}Lifetime warranty only available in the Continental USA