

BenchMate<sup>®</sup>
Centrifuges





OXFORD

Available at

Pipette.com

info@pipette.com • 800-243-3232

## C8 Microcentrifuge

Features and Benefits

#### **Designed for Quick Spin Applications**

Versatility, simplicity, and safety in a single unit

## **Simple Cleaning**

Easy-to-clean drain in case of sample spillage

#### **Compact Footprint**

To save you valuable bench space

#### **Rotor and Tube Versatility**

8-place 1.5 mL/2.0 mL microcentrifuge tube rotor and 16-place PCR tube rotor included

## **Simple Operation and Fixed Speed**

Digital display with 6,000 rpm  $(2,000 \times g)$  fixed speed

#### **Quiet Operation**

Unique closed rotor design

## **Lifetime Warranty\***

Durable equipment built to last



	RD	
	BenchMate C8	
Due dont Cure differ	tions for Outsud Lab Duadwate CO Missassantifus	
Product Specifications for Oxford Lab Products C8 Microcentrifuge		
Catalog Number	C8	
Speed rpm/RCF	6,000 rpm/2,000 <i>x g</i>	
Capacity	8 Place Closed Rotor for 1.5 mL/2.0 mL Microcentrifuge Tubes	
Tube Adapters	Reduction Adaptors for 0.2 mL/0.5 mL Microtubes	
Imbalance Detection	Yes	
Digital Display	Yes	
Electronic Safety Brake	Yes	
Noise Level	<55 dB	
Dimensions (W x D x H)	162 x 157 x 115 mm (6.4 x 6.2 x 4.5 in.)	

<sup>\*</sup>Lifetime warranty only available in the Continental USA



1.5 mL/2.0 mL Microcentrifuge Tube Rotor







PCR Tube Rotor

oxfordlp.com • info@oxfordlp.com • 1-800-554-4920

## 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**

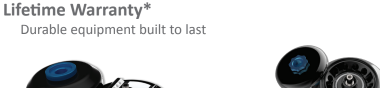
Large digital display

### **Programmable**

99 programs with 4 lines each

#### **Durable Motor**

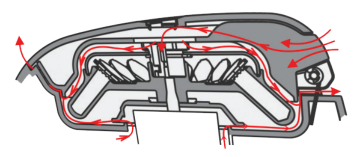
BLDC motor is maintenance free and produces less heat than traditional motors



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 <i>x g</i>	
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	

<sup>\*</sup>Lifetime warranty only available in the Continental USA

## **C6V Clinical Centrifuge**

Features and Benefits

#### **Maintain Sterility**

Fully autoclavable rotor

#### **Simple Cleaning**

Easy-to-clean drain in case of sample spillage

### **High Capacity and Versatility**

6-place rotor for 1.5 mL, 5 mL, 7 mL, 9 mL, 10 mL, and 15 mL tubes with included adapters

## **High Speed/Application Range**

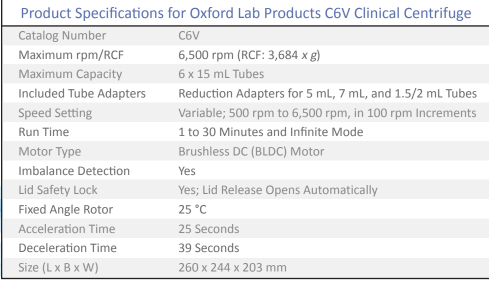
Maximum speed of 6,500 rpm (3,684 x g) controlled digitally

#### **No Sample Heating**

Low heat generation due to BLDC motor

## **Lifetime Warranty\***

Durable equipment built to last



<sup>\*</sup>Lifetime warranty only available in the Continental USA





**Reduction Adaptors** 



Rotor

## CH24V Hematocrit Centrifuge

Features and Benefits

#### **Maintain Sterility**

Centrifuge up to 24 capillary tubes

#### Variable Speed for a Wide Application Range

Maximum speed of 12,000 rpm (14,119 x g) controlled digitally

#### **Favorite Mode**

Save a preset speed and time

### **User Safety is a Priority**

Auto imbalance detection and lid lock is standard on each unit

#### **No Sample Heating**

Low noise and heat production

### **Lifetime Warranty\***

Durable equipment built to last



This affordable, compact centrifuge is ideal for any laboratory determining erythrocyte fractions in blood and separating micro solutions.

Safety is emphasized by the Oxford microhematocrit with an imbalance detection safety system with an auto cut-off feature.



Product Specifications for Oxford Lab Products Hematocrit Centrifuge		
Catalog Number	CH24V	
Maximum Capacity	24 x 45 mm/75 mm Length Capillary Tubes	
Maximum Speed	12,000 rpm (RCF: 14,119 x g)	
Speed Setting	Variable; 500 rpm to 12,000 rpm, in 100 rpm Increments	
Run Time	Up to 12 Minutes	
Rotor	HCT Rotor with Screw on Lid	
Motor Type	Brushless DC (BLDC) Motor	
Imbalance Detection	Yes	
Lid Safety Lock	Yes; Lid Release Opens Automatically	
Size (L x B x W)	363 x 301 x 105 mm	

<sup>\*</sup>Lifetime warranty only available in the Continental USA

# BenchMate® Pipettes



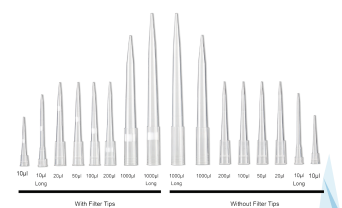




BenchMate® Centrifuge Tubes



BenchMate® E Single and Multi Channel Electronic Pipettes



BenchMate® Pipette Tips