

# Rapid PCV. Reliable Results.

Precision microhematocrit centrifugation, every time.

**12,000**

RPM FIXED



**CH1345**

Microhematocrit Centrifuge

**12,000**

RPM

**1-7**

MIN TIMER

**3 MIN**

DEFAULT

CLINICAL

VETERINARY

RESEARCH

PCV TESTING

**FAST.**  
**RELIABLE.**  
**PRECISE.**

The CH1345 delivers consistent packed cell volume determination with zero compromise on speed or accuracy.



12,000

- Fixed speed
- Adjustable 1–7 min timer adapts to your protocol.
- Benchtop form
- Default 3-minute run matches clinical standards.

# Microhematocrit Centrifuge

Engineered for clinical, veterinary, and research laboratories, the CH1345 operates at a fixed 12,000 rpm to ensure rapid, reproducible separation of blood components in standard microhematocrit capillary tubes. Its adjustable timer (1–7 minutes, defaulting to 3 minutes) accommodates both standardized clinical protocols and flexible research workflows.

FIXED SPEED

**12,000 RPM**

Zero variability. Maximum reproducibility across every run.

TIMER CONTROL

**1–7 MINUTES**

Default 3-min protocol. Fully adjustable for custom workflows.

COMPACT DESIGN

**BENCHTOP**

Minimal footprint. Maximum throughput in any lab space.

COMPATIBILITY

**CAPILLARY TUBES**

Optimized for standard microhematocrit tubes across brands.

CLINICAL LABS

Hematology & diagnostics

VETERINARY

Animal PCV testing

RESEARCH

Laboratory studies

CERTIFICATIONS & COMPLIANCE

CE CERTIFIED

1-YEAR WARRANTY

UPC: 00850084643309