# Combo V24T Centrifuge

Accomplish both test tube and microhematocrit separations with the Combo V24T centrifuge. The Combo V24T spins test tubes, capillary tubes or microtubes by simply changing rotors — no tools required! Achieve microhematocrit separations in three minutes at 12,000 rpm; then accurately determine results with the included reader disc. Other features include digital speed and time display, and all-metal body construction.

#### **ADVANTAGES**

One unit for all centrifuge needs
Fast spin, fast stop, fast read
Variable speed
Digital controls
Quiet vibration-free operation
Spin Microhematocrit or Test Tubes
Easy-Change Rotors

#### **FEATURES**

Rubber feet to prevent slipping Impact-resistant safe-view lid All-metal body construction Cooling fan for motor compartment Brushless high-speed motor Safety shut off switch in lid Locking lid Wide mouth for easy clean-up Digital readout

#### **SPECIFICATIONS**

High Speed Rotors:

•Microhematocrit rotor:

12,000rpm / 14,972g

•Microtube rotor:

12,000rpm / 12,900g

Low Speed Rotors:

•Test tube rotor (11cm radius):

5,000rpm / 3,075g

110v / 220v auto-switching

### CONTROLS

Auto brake for quick stop High/low speed settings Digital programmable speed control Digital programmable time control

### WEIGHT AND DIMS

Height: 11" (277mm) Length: 17" (432mm) Width: 14" (355mm) Weight: 31.3 lbs (14.2kg)



## Combo V24T Centrifuge

Model #

Description

CMC-1224-77T3

V24T centrifuge with 12-place test tube and 24-place microhematocrit rotors

#### **INCLUDED ROTORS**



**Microhematocrit rotor: 12,000rpm / 14,972g**Spin standard 75mm capillary tubes with the 24-place microhematocrit rotor. Results can be read directly from the rotor with the included reader disk.



**Test tube rotor (11cm radius): 5,000rpm / 3,075g**The 12-place test-tube rotor holds 3ml-15ml sized tubes with included tube shields and inserts for smaller tubes.

## **OPTIONAL ROTOR**



Microtube rotor: 12,000rpm / 12,900g <u>CMP-RT24-02MT</u>: The 24-place microtube rotor holds 1.5 to 2 ml sized tubes.

