# MX12 PCV Centrifuge

The LW Scientific MX12 PCV centrifuge is an impressive 24-place microhematocrit centrifuge for spinning full-size 75mm capillary tubes. The MX12 is designed, engineered, and assembled in Atlanta, GA. This all-metal-construction unit is small, conserving valuable counter space in the lab, but also sturdy and heavy with suction-cupped feet for stability. The digital controls allow speed and time to be adjusted with the touch of a finger and will show real-time speed and time remaining. The powerful, maintenance-free, brushless motor spins at 12,000 rpm producing PCV results in 3 minutes. The included reader disk allows tubes to be read while still on the rotor. The MX12 centrifuge is the smart choice for any clinic or laboratory.

#### ADVANTAGES

Results in 3 minutes Small footprint conserves counter space 24-place flat rotor spins full-size 75mm microhematocrit tubes

## FEATURES

Digital LCD displays speed, time Safety shut off switch in lid Suction-cupped feet to prevent slipping Brushless, maintenance-free motor All-metal body and rotor

#### **SPECIFICATIONS**

Digital variable speed: 100-12,000 rpm in steps of 50 rpm Maximum RCF= 13,500g Digital timer: 1 second to 99 minutes 110V AC (220V AC available) 63 dBA +/- 3 dBA @ 18"-24"

## INCLUDES

24-place flat rotor with lid for 75mm capillary tubes Reader disk

#### WEIGHT AND DIMS

Lid Open Height: 16.3" (414 mm) Height: 6.3" (160 mm) Length: 11.7" (297 mm) Width: 9.6" (243 mm) Weight: 14.4 lbs (6.53 kg) Designed, Engineered & Assembled Proudly in America

# MX12 PCV Centrifuge

Model #	Description
MHC-24HD-75T1	Digital, 24-place hematocrit (75mm), 12,000 rpm, reader disk, 110 volt
MHC-24HD-75T2	Digital, 24-place hematocrit (75mm), 12,000 rpm, reader disk, 220 volt



P 770.270.1394 F 770.270.2389

865 Marathon Parkway Lawrenceville GA 30046

LWScientific.com