

## MICROHAEMATOCRIT - XC-H12

### High Speed Centrifuge – Microhematocrit

Model XC-H12



This sleek centrifuge spins capillary tubes to separate blood into layers and the packed cells volume can then be calculated by measuring the length of the layers. This centrifuge can be used in other capillary spinning requirements. Rotor has display inside that allows for immediate reading of the tubes.

- LED Screen Digital display
- Variable speed control
- Brushless Motor
- Programmable
- Comes with balance control, lid lock, and temperature/speed protection devices

Technical Data	Model XC-H12
Max Speed	12000r/min
Capillary Rotor - A001	Capillary tube x 24 (75 mm)
Timer Range	0-99 min
Noise	<65db
Power Supply	AC110V 60Hz 5A
Dimensions	230 x 310 x 240mm (LxWxH) 9" X 12" X 9.5"
Shipping Weight	35 lbs



A001