









Brushless DC

Microprocessor controlled

Imbalance detection

Digital display

HEMATOCRIT CENTRIFUGE WITH A MICROPROCESSOR & BRUSHLESS MOTOR

- Brushless DC motor for maintenance free long life
- Microprocessor controlled centrifuge with variable speed and time setting, along with last run memory function
- Precise RPM setting from 500 to 12000 RPM with least count of 100 RPM
- Lid lock safety Automatic lid release after run completion
- Alternate RPM & RCF toggle on display during operation
- Large 7 segment display for easy setting and readability across multiple parameters
- Timer setting upto 12 minutes
- PRESET feature: User can set favorite mode where Speed (RPM) and Time can be changed
- Small footprint for saving valuable bench space

Specifications	Description
Rotor	24 x up to 75 mm length capillary tubes
Max RPM / RCF	12000 RPM / 14119g
Motor Type	Brushless DC motor
Display	Large digital display
Speed Setting	500-12000 RPM in steps of 100 RPM
Timer Setting	Upto 12 mins
Preset Feature	User can set parameters beforehand to facilitate use
Rotor	HCT rotor with Screw on Lid (for better contamination protection)
Dimensions (L x W x H)	363 x 301 x 105 mm
Weight	5 Kgs

Description	Part Numbers
Hematocrit Centrifuge, Speed 14000 RPM, 24 X 45/75 mm	
Capillary Tube Rotor	VWRA521-2802



Buying on VWR Lab Supplies is as easy as 1-2-3-4

1. REGISTER



2. EXPLORE



3. SELECT



4. ORDER



Browse Categories

A B C D E F G H I J

Adhesives

Aluminum Foil

Ampules



