

Clinispin™ HCT

Haematocrit Centrifuge



EASY TO USE
& MAINTENANCE FREE

"PASSIONATE ABOUT LABORATORY DIAGNOSTICS"

WOODLEY
EQUIPMENT COMPANY LTD.



Haematocrit Centrifuge

The Clinispin HCT is a benchtop centrifuge designed to hold 40/75mm length capillaries with 1mm diameter in its 24 positions.

It is equipped with a maintenance free drive, digital display and simple interface for silent and efficient operation.

FEATURES

- Brushless DC Motor: Low maintenance and long lasting
- Precise RPM Control from 500 to 12,000 RPM with increments of 100 RPM
- Lid lock safety feature - opens automatically on run completion
- Run timer with up to 12 minutes of run time
- Display toggle to alternate between RPM & RCF
- Large LCD Display for easy setting control and parameter display
- Small physical footprint saves valuable bench space



SPECIFICATIONS

Motor Type: Brushless DC Motor

Rotor Capacity: 40/75mm length capillaries (1mm diameter)

Speed Setting: 12,000 RPM

14,118 xg (Max. RCF)

Run Time: 1 to 12 minutes

Ambient Temperature: +5°C to +40°C

Weight: 4.3kg approx. (with rotor)

Dimensions: 330 (W) x 265 (D) x 161 (H) mm

Power Adapter Details: Input - 100-240 VAC, 50/60 Hz

Output - 24V  6A

Power Consumption: 132W



+44 (0) 1204 669033 (Option 1)



sales@woodleyequipment.com



www.woodleyequipment.com



Old Station Park Buildings
St. John Street
Horwich
Bolton
Lancashire
BL6 7NY
UK

**"PASSIONATE ABOUT
LABORATORY DIAGNOSTICS"**

**WOODLEY
EQUIPMENT COMPANY LTD.**