



CE/150

## Micro Haematocrit Centrifuge

Tried and tested instrument that has become the industry standard. Durable construction of diecast aluminium casing with a cream stoved enamel finish while the steel lid has a matt black stoved enamel finish. It has a 2m power cord and is supplied with 100 of each heparinised and plain tubes. Overall dimensions are 23cm high x 27cm diameter. The 24 place haematocrit rotor is machined from forged aluminium billet.

- High speed 12,000rpm – 14,000g
- Push button double pole electric braking
- Safety interlocking steel lid
- Smooth acceleration
- 0-15 minute timer

### Accessories

Micro haematocrit reader: Compact and easy to use, gives quick accurate readings of packed cell volumes.

Cristaseal: After filling the capillary tubes the dry end is pressed into the Cristaseal with a twisting motion producing a firm seal with flat boundaries.

Cat. No.	Code	Description	Pk Qty
CE/15002	01400	Micro haematocrit centrifuge	Each
CE/15004	01971	24 place micro haematocrit rotor	Each
CE/15006	01502	Micro haematocrit reader	Each
CE/15008	01503	Cristaseal	10 trays
CE/15010	01603	Heparinised capillary tubes 75mm 59ml	10 vials of 100 tubes
CE/15012	01604	Plain capillary tubes 75mm 59ml	10 vials of 100 tubes

## Centrifuge tubes

### Centrifuge tubes

- The maximum RCF values quoted are based on use in appropriate balanced centrifuge rotors. Environmental conditions and some reagents may affect the performance of vessels. Care should always be taken when using vessels near their maximum limits.
- For correct performance all centrifuge vessels must be filled to 80% of their capacity unless otherwise stated.
- When autoclaving always ensure caps are loosened or removed to prevent accidental implosion.
- Always examine centrifuge vessels before use. Do not use if scratched, chipped or abraded

### Microcentrifuge tubes



- Made from virgin PP to withstand vigorous applications
- Positive snap seal closure for leak tight seals
- Suitable for autoclaving at 121°C & freezing to -40°C
- Conical bottom with attached cap
- Flat needle-pierceable tops allow easy sample removal
- Graduation lines for volume estimation at a glance
- Natural colour (Additional colours, Green, Blue, Yellow and Red are available in the 1.5ml size, enquire for prices)

Cat. No.	Code	Description	Pk Qty
CT/56202	MICR-050	0.5ml Micro centrifuge tube, spin rated to 38000RCF	1000
CT/56204	MICR-150	1.5ml Micro centrifuge tube, spin rated to 21380RCF	1000
CT/56198	MICR-200	2.0ml Micro centrifuge tube, spin rated to 18000RCF	1000