

Microhaematocrit Benchtop Centrifuge

The Clements Microhaematocrit is an efficient centrifuge for the measuring of Packed Cell Volume (P.C.V.) of whole blood. The combination of high RCF and 24-place head enables high throughput and the digital timer ensures flexibility and accurate repeatability.

proven through performance



- **Linear Reader** Compact and lightweight. Disc reader also available
- **Quiet Operation** Resiliently mounted motor. Resonant free body design
- **Cool Running** Low operating temperature. No Haemolysis
- **Functional Controls** For easy and precise operation
- **Safety** Lid interlocked power cut off switch

ORDERING	
CEN 96222	Microhaematocrit Centrifuge with 24-place disc head, Digital Timer and Linear Reader
TECHNICAL SPECIFICATIONS	
Capacity	24 x 1.75 mm capillary tubes
Speed	Fixed speed control for 12,500 RPM
RCF (max)	15,500 g
Digital Timer	Countdown, 0-99 mins 59 secs
Indicators	Min, Sec, Start, Stop 4 Digit LCD time display Run LED
End of Cycle	Audible alert
Speed Control	Analog Dial
Safety	Lid interlocked power cut off switch
Power	240 V 50 Hz 0.5A
Shipping Weight	16 kg
Unit Dimensions	Height 245 mm, Width 350 mm, Depth 370 mm
Shipping Dimensions	Height 350 mm, Width 400 mm, Depth 450 mm

The Clements Linear Reader (CEN 96226) is a compact and lightweight hand held reader. The ergonomic design of the reader ensures operator ease of use and the shaded design of the scale helps to minimise inaccurate readings.

All specifications are subject to change without notice.
Please check the exact specifications when ordering.

The Clements range of medical and scientific products is renowned worldwide for quality, reliability and durability.

Distributed by:

Proudly designed and manufactured in Australia by:

Clements Medical Equipment Pty Ltd
 5 Cal Close Somersby NSW 2250
 Australia
 Tel: +61 2 4340 2484
 Fax: +61 2 4340 5121
 Email: sales@clements.net.au
 Web site: www.clements.net.au

