

LMC-3000 Laboratory Centrifuge

Widely used in biomedical profile laboratories, the LMC-3000 is a modern low-speed bench-top centrifuge designed for operation with microtest plates and centrifuge tubes up to 50mL.

Features:

Smooth start and stop of rotor

User-friendly setting of centrifugation parameters (speed and time) and simultaneous display of both set and actual values

Safe operation at any speed is provided by metal protection chamber and case cover, imbalance detection, and a lock keeping the lid closed while the centrifuge is running

Rotor selection

Setting rotor speed in RPM or RCF

Multiple Acceleration and detection modes (Slow, Normal, Fast)

Ultra quiet operation

Wide choice of accessory rotors



Special introductory offer
PURCHASE A CENTRIFUGE &
RECEIVE A ROTOR OF YOUR CHOICE
FREE OF CHARGE

The world's best medical technology — in the lab or at the point of care

Order online at www.pocdsscientific.com.au or call **1800 640 075**

POCD Scientific | Unit B, 19-21 Loyalty Road, North Rocks NSW 2151 | info@pocdsscientific.com.au

Specifications

Speed regulation range for centrifuge tubes	100-3000 rpm (1610 × g)
Speed regulation range for microtitre plates	100-2000 rpm (560 × g)
Setting resolution	100 rpm
Display	LCD, 2 x 16 signs
Digital time setting	1 - 90 min (increment 1 min)
Chamber diameter	335 mm
Overall dimensions (W×D×H)	495 x 410 x 235 mm
Weight	11.8 kg

Accessories



R-6

R-6 Swing-out rotor for conical bottom centrifuge tube. RCF 1610 × g. Aluminium buckets.



BN Adapter set (12pcs) for Vacutainers 2-5ml, 4-8 mL, 8-9 mL



R-12/15

R-12/15 Swing-out rotor for conical bottom centrifuge tube. RCF 1610 × g



R-2

R-2 Swing-out rotor for standard 96-well microtitre plates, skirted PCR plates, deepwell plates up to 45mm. RCF 560 × g



R-12/10

R-12/10 Swing out rotor for Vacutainers



AP-96 for R-22 adapters for 96-well semi-skirted and non-skirted PCR plates - made of Ertacetal® C. Autoclavable

The world's best medical technology — in the lab or at the point of care

Order online at www.pocdsscientific.com.au or call **1800 640 075**