

Grant Instruments targets biomedical market with high quality low speed benchtop centrifuge

Submitted by: Martin Brooke Associates

Tuesday, 28 October 2008

- Grant-bio LMC-3000 is a versatile, easy-to-use, high quality centrifuge that can accommodate tubes and microtitre plates and offers exceptional value for money

- With programmable centrifugation speeds of between 1000 and 3000 rpm, the unit is well suited to a wide range of applications including immunoassay and biomedical and as a general purpose lab centrifuge

CAMBRIDGE, UK, October 28, 2008 - Grant Instruments (www.grant.co.uk), a world-renowned supplier of scientific, life sciences and data acquisition products, has launched the LMC-3000, a general purpose, low speed benchtop centrifuge with interchangeable metal rotors accommodating up to 12 tubes (10 to 15 ml or 50 ml) or two 96-well microtitre plates.

Designed for use in a wide range of analytical applications including immunoassay, biomedical and general laboratory use, the Grant-bio LMC-3000 is a versatile, easy-to-use, high quality centrifuge that offers laboratories exceptional value for money.

The Grant-bio unit's two-line LCD display and simple push buttons make it incredibly easy to programme both the centrifugation speeds (between 1000 and 3000 rpm) and 1-30 minute timer. Like all of the Grant-bio range of life science products, the LMC-3000 is robust and reliable and comes with a 2-year warranty.

The small footprint Grant-bio LMC-3000 measures just 235 x 470 x 400mm, features a sturdy metal housing and lid, and automatic imbalance switch-off and lid lock to ensure safe operation in the workplace. The unit's powerful and extremely quiet motor has a 'soft' start-up and run down function to minimise sample disruption.

Grant's comprehensive range of scientific products includes block heaters and coolers, baths and thermostatic circulators, re-circulating chillers, flow heaters, and, under the Grant-bio brand, microplate and micro-tube thermoshakers, UV cabinets/PCR workstations, centrifuges, densitometers, rockers, rotators, shakers, mixers and stirrers.

The Grant-bio series of products can be purchased worldwide through the extensive network of Grant appointed scientific products distributors. A full range of accessories is available, making the Grant-bio product range one of the most comprehensive on the market for sample preparation and treatment, as well as representing excellent value for money.

Grant has been designing, manufacturing and distributing scientific products for the past 57 years and has established a worldwide reputation for high quality, reliable and robust equipment designed to satisfy the most demanding applications for research in life sciences, chemical and general laboratories.

For more information about Grant's wide range of scientific products, please visit www.grant.co.uk.

Alternatively, please telephone +44 (0) 1763 260 811 or e-mail scientificsales@grant.co.uk.

A high resolution photograph of Grant's LMC-3000 is available at <http://www.grant.co.uk/About/News/>.

-ends-

About Grant Instruments

Grant Instruments (Cambridge) Limited (www.grant.co.uk) is a world renowned supplier and manufacturer of scientific, life sciences and data acquisition products. The company has been designing, manufacturing and distributing scientific products for the past 57 years and has established a worldwide reputation for high quality, reliable and robust systems designed to satisfy the most demanding applications for research in life sciences, chemical and the general laboratory. Headquartered at Shepreth on the outskirts of Cambridge, England, the company has an extensive network of dealers and distributors servicing Europe, the Americas, and the Asia Pacific region.

Media contact:

Martin Brooke

Martin Brooke Associates

Tel: +44 (0) 1223 244500

Email: martin.brooke@mba-pr.com