

MEP Instruments Media Release

For immediate publication

Media Contact:

Daniel Ledergerber, Creative Spiders Sydney, 02 9590 4777, ledi@creativespiders.com

Technical Contact Anton Paar:

Alfred Baumegger, MEP Instruments North Ryde, 02 9878 6900, ab@mep-instruments.com.au

Photo: Anton Paar DV-P

Number of words: 331

Media release can be downloaded from <http://www.mep.net.au/press/release>

Low cost rotational viscometer



Anton Paar DV-P 1: Unpack — plug in — choose a spindle — set the speed — measure.

Anton Paar has responded to the increased demand for robust, easy to use viscometers by introducing three new digital rotational viscometers. The measuring method is identical to the internationally recognized ^aBrookfield standard .

The basic model ^aDV-1P is used as a stand alone viscometer, whereas the top model in the series ^aDV-3P excels with its integrated temperature measurement and PC connection. The supplied Windows software is used to set test procedures such as ramp tests, save the results in a database and visualize the data.

From early 2001 all DV-P models are equipped with a magnetic coupling called the ^aMagic Coupling System . At first glance, you notice that there is no spindle protector. At second glance, you realize how easy the measuring bob can be mounted and dismantled with one hand due to the magnetic coupling. No more frustrating attempts at attaching the spindle! Rapid exchange of the measuring bob when wearing protective gloves is no longer a problem.



MEP Instruments Media Release p. 2

The DV series viscometers with the Magic Coupling System are the first truly robust rotational viscometers for QC on the market. The quick and easy exchange of the measuring bob increases productivity and breakdowns due to bent spindles become a thing of the past.

MEP Instruments is sole distributor of leading names in sample analysis technology in Australia and New Zealand. The joint venture company formed by Metrohm Switzerland and Anton Paar Austria provides comprehensive service, support and training for the whole product line of Metrohm, Anton Paar, Autolab, Camag, Ismatec, Physica and Retsch in Australia and New Zealand.

Contact MEP in Australia: MEP Instruments Pty Ltd (Australia)
Unit 5, 112-118 Talavera Rd, North Ryde, NSW 2113 Tel 02 9878 6900 Fax 02 9878 6999 info@mep-instruments.com.au;
or in New Zealand: New Zealand Brooke House, 24 Balfour Road, Parnell, Auckland Tel (+64) 09 366 1236 Fax (+64) 09 366 1235 Email info@mep-instruments.co.nz.
Visit Mep online: <http://www.mep.net.au>