

MEP Instruments Media Release

For immediate publication

Media Contact:

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

Technical Contact Ismatec:

Reto Broger, MEP Instruments North Ryde, 02 9878 6900, rb@mep-instruments.com.au

Photo: Ismatec Flowmaster FMT300

Number of words: 308

Media release including high res pix can also be downloaded from <http://www.mep.net.au/press/release>

Ismatec Flowmaster FMT 300

New robust laboratory pump for the pharmaceutical, biotechnology, beverage and food industries available at MEP Instruments Australia



(download Highres CMYK from

<http://www.mep.net.au/press/release>)

Ismatec Flowmaster FMT300

The new tubing pump generation

(kfs) The outstanding feature of the Flowmaster FMT300 tubing pump from Ismatec SA is the simple handling when changing the tube. With the aid of a lever on the newly designed pump-head, the tubing can be inserted quickly and easily without crushing it. This has the advantage that a sterile tube stays sterile. Also the cells are subjected to minimal mechanical stress when pumping due to the concave tube-bed and the three convex rollers.

Flow rates of up to 13 liters/minute

The Flowmaster FMT300 is a robust tubing pump with IP65 protection rating. It is suitable for one-channel pumping applications with flow rates from 37 milliliters to 13 liters/minute which makes it ideal for applications in biotechnology and in the pharmaceutical, beverage and food industries. A safety contact stops the pump



MEP Instruments Media Release p. 2

immediately if the lever is undone and the tube-bed opened while the pump is in operation. The pump-head can be disassembled completely in a short time enabling it to be cleaned thoroughly.

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>