

MEP Instruments Media Release

For immediate publication

Media Contact:

Sinikka D teindre, MEP Instruments Pty Ltd Sydney 02 9878 6900, sd@mep-instruments.com.au
Daniel Ledergerber, Creatvie Spiders Sydney, 02 9590 4777, ledi@creativespiders.com.au

Technical Contact Metrohm Titration:

Carlo Chiara, MEP Instruments Pty Ltd Victoria, 03 9810 4516, cc@mep-instruments.com.au

Photo: Metrohm MPT Titrimo 798

Number of words: 305

Media release (incl. pictures in print resolution) can be downloaded from
<http://www.mep.net.au/press/release>

798 MPT Titrimo — the powerful general-purpose titrator

The 798 MPT Titrimo is a compact titrator with an LCD screen for real-time curve representation. It is intended for universal use as it offers all the important basic methods used in practice. This top-class titrator, which was developed having in mind the requirements of GLP and ISO 9000, contains not only many of the time-proven properties of its smaller brother, the 794 Basic Titrimo, but also dazzles with its additional capabilities.

With the 798 MPT Titrimo you have the possibility of storing your titration methods not only in the instrument's internal memory, but also on a memory card, which makes them transportable. This card, which can also be used with the 799 and 758 Titrimos, ensures that all your laboratories work with the same method. Together with the titrator you will receive an additional 'read only' memory card that contains many tested titration methods. The 798 MPT Titrimo offers you the following additional advantages:

- Operation via the backlit LCD screen in seven selectable dialog languages is extremely easy.
- Thanks to TIP (Titration Procedure) up to 30 command steps can be linked together to form an operating sequence.
- The connection of a PC keyboard and/or a barcode reader (options) is very advantageous and helps avoid errors when alphanumerical sample data have to be entered or read in.
- The 'on-line' balance connection eliminates input errors; the printer connection ensures complete documentation of the determinations.



The Metrodata TiNet program package (optional) makes it easy to set up a complex titration system with a high degree of automation. Several Titrinos, dosing devices, pH meters, conductometers, sample changers, a balance and PC can be linked together to form a network.

Metrodata VESUV' 3.0 Light, a PC program for backup and data base functions is included in the accessories.

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