Lovibond® Water Testing

Tintometer® Group



PROMPT | Tintometer® Information | March 2012

MD 100 & MD 200 - A powerful duo in water analysis





Precise results using high-quality interference filters

Designed to meet the latest technical requirements, both photometers can be used in practically every area of water analysis

The high-precision optics with top-quality interference filters use long-term stable LEDs as light-source. Because there are no moving parts, the entire measurement device requires very minimal maintenance.

Precise and reproducible analysis results are rapidly obtained. The units are extremely user-friendly with ergonomic design, compact dimensions and easy handling.

The tests are conducted using either Lovibond® tablet reagents with long-term stability and a guaranteed minimum 5 or 10 year shelf life or using liquid reagents.

Data Transfer

The optional available IRiM (infra-red interface module) uses modern infra-red technology to transmit measurement data from the photometers to one of 3 optional interfaces. These interfaces can be used to connect to a PC, a USB printer or alternatively a serial printer.

MD 100

The small, fast-reading MD 100 photometer is ideal for mobile on-site analysis. There are a large number of pre-programmed single parameter units. These are used in all areas of water analysis, for example, utilities, water treatment plants, industrial applications, beverage industry. The multi-parameter devices are used predominantly in the area of public pools and spas.

MD 200

This classic Lovibond® photometer is synonymous with accuracy and quality. With recent technical developments, these devices are an enhanced version of the 2in1, 3in1, 4in1, 5in1 and the 6in1 series. They are ideal for use in all areas of water analysis.

For further information, visit www.lovibond.com

Highlights

- Accurate, precise, easy-to-use
- Data transfer with IRiM
- High precision interference filter
- Scroll Memory
- Real-Time Clock and Date
- Calibration mode indicator
- Backlit Display
- Storage Function
- One Time Zero (OTZ)
- Waterproof*)
- Automatic Switch-Off

*) as defined in IP 68, 1 hour at 0.1 meter, buoyant



ACHEMA 2012

The 30th ACHEMA fair is taking place at the trade fair centre in Frankfurt/Main from June 18 to 22, 2012. The ACHEMA is the world's leading forum for chemical technology, environmental protection and biotechnology and provides all exhibitors with an ideal platform for the presentation of their product innova-

Tintometer will of course be announcing new products and services at a dedicated booth, where we will be showing the latest generation of Lovibond® meters and reagents for water analysis and colour measurement. Be sure to come by to see what's new in Lovibond® innovation.

Whether you are a first time visitor or a new or regular customer, our trade fair team looks forward to meeting you and getting to know you better.

We hope to see you there!

Hall 4.1, Stand K7

If you have questions about our products, the above events or would like to make an appointment, we are happy to assist you. On request, we will also send you an entry voucher for your free visit.

For further information, visit: www.lovibond.com



The new catalog is here!



140 pages, full of instruments and reagents for today's water analysis.

Request a copy, hot off the press - a short e-mail to sales@tintometer.de with your postal address will find a catalogue dropping through your letter-box in just a few days' time.

You can also download it from our Web-Site www.lovibond.com.

analytica 2012

There is only one answer to this question: where will the giants of the industry be meeting in 2012 to exchange international experiences and present the latest developments? At analytica, of course.

For four decades, analytica has been the leading international fair for instrumental analysis, state-of-the-art laboratory technology and pioneering biotechnology. No other trade fair in the world covers the range of subjects to do with the laboratory in industry and science in such breadth and depth, and on such a scale.

Don't miss out on the opportunity to visit this event, intodruce yourself to the team and learn how Lovibond® instruments and reagents can solve your application requirements. See you in Munich!

Hall B1, Stand 500

For further information, visit: www.lovibond.com



analytica 2012

APRIL 17-20 | NEW MUNICH TRADE FAIR CENTRE

Tintometer GmbH Lovibond® Water Testing Schleefstraße 8-12 DE-44287 Dortmund Tel.: +49 231 94510-0 Fax: +49 231 94510-30 verkauf@tintometer.de www lovibond com Deutschland

Tintometer AG Hauptstraße 2 CH-5212 Hausen AG Tel.: +41 56 4422829 Fax: +41 56 4424121 info@tintometer.ch www.tintometer.ch

Schweiz

The Tintometer Limited Lovibond House Solar Way / Solstice Park Amesbury, SP4 7SZ Tel.: +44 1980 664800 Fax: +44 1980 625412 sales@tintometer.com www.lovibond.com

Tintometer South East Asia Unit B-3-12, BBT One Boulevard, Lebuh Nilam 2, Bandar Bukit Tinggi, Klang, 41200, Selangor D.E Tel.: +60 (0)3 3325 2285/6 Fax: +60 (0)3 3325 2287 lovibond.asia@tintometer.com www.lovibond.com Malaysia

Technical changes without notice Printed in Germany 03/12 Lovibond® and Tintometer® re Trademarks of the intometer Companies



