

POOL PROMPT - Tintometer Information 08/2009



The Multi-Talent

For the determination of :

- pH/Redox°C/°F
- Conductivity/TDS/°C/°F
- dissolved oxygen (O₂)
 O₂ concentration in mg/l °C/°F

Log crucial electro-chemical and physical auxiliary hygiene parameters for swimming pools, bathing pools and open air fun pools with a single, hand-held measurement unit – the new SensoDirect 150. Results can be measured with up to three electrodes – and all at real value for money.

Contact us for further information, quoting **SENSODIRECT 150**

Contact us for further information, quoting

TurbiCheck - precise turbidity measurement made easy

The TurbiCheck will measure from 0.01 FNU

Turbidity measurement in swimming pools and bathing pools is often given too little consideration. This is a serious omission, because this parameter is extremely useful in determining the effectiveness of floculation and filtering as part of water treatment. Even the smallest undissolved particles in the water (so-called colloids) will produce a dull impression; the water does not look clear.

Apart from the visual aspect these colloids also affect water quality. The German standard DIN 19643 defines a maximum figure of 0.2 FNU for clean water and 0.5 FNU for pool water.

(FNU = formazine nephelometric units).

up to 1100 FNU. The unit is extremely user-friendly and the water sample is analysed in a matter of seconds, without adding reagents.

TURBICHECK

TURBICHECK

TURBICHECK

Tintometer®-Group

From PCCHECKIT to CheckitDirect

Evolution in photometry



Easy to use, great accuracy, reproducible measurements, best prices – in short, high performance – all this is what you have come to expect from the PCcheckit range. Now, following further development, the new CheckitDirect units can significantly top even this performance.

And last but not least – despite the new features the CheckitDirect range of photometers does not cost a penny more.

Contact us for further information, quoting

CHECKITDIRECT



- Background lighting to the LCD display at the touch of a button
- Internal ring buffer memory for 16 data sets
- Real-time clock and date
- Factory and user settings
- Battery level indicator
- Chlorine measurement takes colour reaction time into account

Exhibitions and events

We shall be presenting a preview at the Pool & Spa Scene 2009 / 2010.

Why not make a date today?

We look forward to seeing you!

Your Lovibond® Team



PISCINA 2009 - Spain 20/10/2009 to 23/10/2009



BSW-INFOTAGE - Germany 26/02/2010 to 27/02/2010



AQUANALE 2009 - Germany 28/10/2009 to 31/10/2009



MIDDLE EAST POOL & SPA EXHIBITION - VAE 26/09/2010 to 28/09/2010



Int'l Pool | Spa | Patio Expo 2009 - USA 16/11/2009 to 18/11/2009



INTERBAD - Germany 13/10/2010 to 16/10/2010



SPATEX - England 06/02/2010 to 08/02/2010



PISCINE 2010 - France 16/11/2010 to 19/11/2010

Tintometer GmbH Lovibond® Water Testing Schleefstraße 8-12 DE-44287 Dortmund Tel.: +49 231 94510-0 Fax: +49 231 94510-20 sales@tintometer.de www.tintometer.com Germany Tintometer AG Hauptstraße 2 CH-5212 Hausen AG Tel.: +41 56 4422829 Fax: +41 56 4424121 info@tintometer.ch www.tintometer.ch

Switzerland

The Tintometer Limited Lovibond House Solar Way / Solstice Park Amesbury, SP4 752 Tel.: +44 1980 664800 Fax: +44 1980 625412 sales@tintometer.com

Tintometer South East Asia Unit C-11-3A, 3 Two Square, No. 2, Jalan 19/1, Petaling Jaya, 46300, Selangor D.E Tel.: +60 7955 4013 Fax: +60 7955 4014 lovibond.asia@tintometer.com www.tintometer.com Malaysia Technical changes without notice Printed in Germany 08/09 Lovibond® and Tintometer® are Trademarks of the



