

### **PROMPT – Tintometer Market Information**

## **Floc-Tester**

Floc tester for laboratory and field use



Flocculation testers are designed for a range of applications – such as testing the efficiency of flocculation or precipitation agents.

The ET 740 model with 4 stirring places and the ET 750 model with 6 stirring places are fitted with an illuminated back panel for glare-free observation of the samples and are suitable for laboratory use.

The flocculation tester ET 730 with 4 stirring places is primarily designed for field use. The 4 stirring points are arranged in a circle around a lamp making it easier to observe the flocculation process.

State-of-the-art technology ensures maximum operating convenience and makes the unit maintenance-free. The main features of the laboratory floc testers are the continuously variable stirring speed, the digital display of stirring rpm, the timer function, the illuminated back panel, and the height adjustment option for the stirring blades during operation.

ET 740 Order code: 2 41 91 55 ET 750 Order code: 2 41 91 60 ET 730 Order code: 2 41 91 50

See also for further information: **www.tintometer.de** 

### **Highlights**

- Continuously variable stirring speed
- Digital display
- Height adjustment of the stirring blades during operation
- **■** Timer feature





With over 1400 exhibitors, a good third of these being international and over 34 000 specialist visitors, the BRAU Beviale exhibition in Nuremberg is one of Europe's most important technical exhibitions covering the production and marketing of beer and non-alcoholic drinks. This annual get-together of specialists in the sector guarantees a successful blend of comprehensive equipment and facilities centred on raw materials, technologies, logistics and marketing, coupled with the charisma and emotionality of an exhibition concept which is far from ordinary.

As in previous years, specialists will be using the three concentrated days of the exhibition to learn about the latest trends and new developments across the entire process chain. From raw materials and technologies, through to logistics or professional marketing and gastronomy requirements. Investment decisions will be made, experiences will be exchanged and contacts developed.

Tintometer will have its own stand at this important event. Visit us on Stand 506 in Hall 4.

We shall be displaying two photometer systems in the "CheckitDirect" range, specially developed for use in the field of drinks production and filling. A combined unit is available, for the determination of chlorine at high and low levels and for measuring chlorine dioxide. In addition, we provide a single-parameter photometer for the analysis of chlorine at high concentrations.

We look forward to welcoming you on our stand in Nuremberg.



# intometer®-0



With the modern design of the MaxiDirect we have succeeded in combining the mobility of a portable photometer with the characteristics of a modern laboratory photometer.

# **Highlights**

- **■** Automatic wavelength selection
- Easy handling
- **■** User interface in German, English, French, **Spanish & Italian**
- Storage
- more than 70 methods
- 10 user defined methods
- Infrared interface
- **■** Waterproof
- Mobile

This new unit covers all the important parameters of water analysis, from aluminium to zinc. The high level of accuracy of Lovibond® reagents and the user-friendly nature of the instrument quarantee rapid and reliable analysis of your water samples. Depending on the application, the unit will operate with tablet reagents, powder packs, liquid reagents or tube tests (16 / 13 mm).

The MaxiDirect operates with 6 interference filters and uses long-life LEDs as a light-source. No moving parts are involved.

Of course, the MaxiDirect has a memory, in which up to 1000 data sets can be stored. The infra-red interface\* enables data to be transmitted to a

computer or printer (RS 232 / USB).

\* available as an option: IRIM (infra-red interface module)

#### **Delivery Content**

The instrument is supplied complete and ready-to-use incl. 4 batteries, 3 vials ø 24 mm, 3 vials ø 16 mm, 1 adapter each for 16 mm and 13 mm vials, carrying case with water resistance foam, but without reagents.

Order code: 21 40 10

You can find updated information on parameters and measuring ranges on our website at www.tintometer.com

### Tablet reagents in foil blister packaging

Our new aluminium foil blister packaging brings added convenience to the tradition of protection achieved in Lovibond®'s long established tablet production technology.

With the new blister strip, the user just pushes the tablet through the protective foil, straight into the sample. Simple, time-saving and practical.

This type of packaging, long established in pharmaceutical applications, combines all the advantages of protective foil, with convenience for the user.

Each tablet is contained within an individually formed foil cup, lined with the latest aluminium composite material, and guaranteeing product performance.

As a result of improved sealing efficiency, the blister pack has been reduced in size to 91 x 34mm making them even more convenient for storage and shipping.

38 x 38 x 99mm 100 pack box 250 pack box 38 x 76 x 99mm 76 x 90 x 99mm 500 pack box

'BT' is added to the end of the code to identify the new style of packaging. (For example - 511060BT).

#### www.tintometer.de



Tintometer GmbH Lovibond® Water Testing Schleefstraße 8-12 D-44287 Dortmund Tel.: (+49) (0)2 31 / 9 45 10 -0 Fax: (+49) (0)2 31 / 9 45 10 -20

sales@tintometer.de www.tintometer.de

Germany

Tintometer AG Hauptstraße 2 CH-5212 Hausen AG Tel.: (+41) (0) 56 / 4 42 28 29 Fax: (+41) (0) 56 / 4 42 41 21 info@tintometer.ch www.tintometer.ch

Switzerland

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

Technical changes without notice Printed in Germany 11/08 Lovibond® and Tintometer® are Trademarks of the Tintometer Companies

