PRESS RELEASE

**Launch: The new SD 335 Multi is available and completes the SD range of Lovibond®**

Anyone who works on several tasks at the same time as a multitasker will love it. The new SD 335 Multi is available and can measure several parameters simultaneously. But the multi-talent for electrochemical measurements can do even more in water analysis. It literally follows the user at every turn, even in demanding environments. Lovibond® has designed the instrument specifically for a wide range of requirements and applications.

The SD 335 Multi masters all the important parameters for wastewater treatment, pool water control, routine work in specialized laboratories, boiler and cooling water, the treatment of drinking water, the control of water pollution or for research applications. Two parameters and additionally the temperature can be measured simultaneously from a comprehensive range: pH, ORP, conductivity, TDS, salinity, dissolved oxygen (concentration and saturation).

The other features include:

* galvanically isolated measuring inputs
* robust armouring incl. 2 electrode holders
* data logger with up to 8 GB data memory
* easy data transfer via Micro-USB in CSV format
* graphical display and intuitive user interface in 7 languages
* step-by-step calibration
* multi-parameter display
* rechargeable NiMH-batteries
* belt clip for mobile use

The SD 335 Multi is offered in 3 different sets for the most diverse requirements.

Find out more about the complete SD 305 series on [**our product page**.](https://www.lovibond.com/en/PW/Water-Testing/Products/Lab-Portable-Instruments/Electrochemistry/Portable-Hand-held-Meters-with-Datalogger/SD-335-Multi)

*Please note: This press release is of course available digitally – in our new press area on our homepage.*

**About Tintometer® GmbH**

For over 130 years. water and color have been are the focus of the family company. The instruments and detection methods are developed, produced and distributed worldwide by Tintometer® and provide the basis for reliable and high quality measurements which assure fast reaction and save results of analysis in most areas of life. Thereby solutions are developed which are demanded in industries as diverse as water works, sewage plants, in pools, in the environment or in research.