UV-DESIGN

UV-T Microlog 10

- + UV intensity mW/cm2
- + Full UV dose mJ/cm²
- + Permanent or triggered recording*
- + extra flat 10 mm / .4 inches
- + Temperature °C/°F
- + SD Memory Card
- + graphical and numerical display on a PC
- + re-chargeable accu-cell with charging unit



The **UV-T Microlog 10 with SD Memory card** is a self-contained, high quality UV measuring instrument. It is designed to measure, record and display peak UV intensity, UV dosage and temperature in the UV curing process.

In the standard version it is equipped with one UV sensor and one temperature sensor for the individual measuring of

UV - 230 - 410 nm Temp 0 to 230° F / 0 to 110° C

With the UV-measuring and an extra temperature measuring, most of the measuring requirements of UV curing applications can be covered.

Due to its UV sensor and the integrated microprocessor the *UV-T Microlog 10 with SD Memory card* can measure, record and display the peak of the UV-intensity (mW/cm²) of total UV-intensity. Additionally, this UV-Integrator is calculating the UV-dosage (mJ/cm²) of the UV energy supplied during the time of exposure of one measuring cycle. The UV-dosage is calculated as the total Integral of the UV-dosage.

This allows to determine not only the total energy, but also how that energy is delivered.

An extra sensor measures temperatures from 0 to 230° F / 0 to 110° C

*The **UV-T Microlog 10 with SD Memory card** features a selectable "triggered mode", i.e. the recording of the measuring starts first if the incident UV-intensity exceeds 2 mW/cm².

The four sensors are on the back of the unit which also serves as a heat shield. After completion of the measuring cycle all measuring results can be scrolled through on the built in 2 x 16 digit LCD display. A special AUTO-OFF feature that turns off the unit automatically after one minute serves as energy saving and extension of the battery service life.

This microprocessor integrator is additionally equipped with a Card Slot for the use of SD-Memory Cards. All measuring data of a measuring cycle are stored to the SD-Memory card with an identifying file name. The number of storable measuring files depends on the capacity of SD-Memory Card. Data can be loaded to a PC for further editing. The special evaluation software allows to show, edit and store a history of the measuring results of the entire measuring cycle as graphic charts (mW/cm²) and (mJ cm²) and (°C/°F)

The UV-T Microlog 10 is available in six different measuring ranges

66.3.1 UV-T MICROLOG 10, Type 1 Diazo	350 – 460 nm
66.3.2 UV-T MICROLOG 10, Type 2 UV-A	315 – 400 nm
66.3.3 UV-T MICROLOG 10, Type 3 UV	250 – 410 nm
66.3.4 UV-T MICROLOG 10, Type 4 UV-B	280 – 315 nm
66.3.5 UV-T MICROLOG 10, Type 5 UV-C	230 – 280 nm
66.3.6 UV-T MICROLOG 10, Type 6 UV-V	395 – 445 nm

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UV-T Microlog 10

Technical Data:

Spectral ranges available* UV-A 315 – 410 nm

UV-B 280 - 315 nm UV-C 230 - 280 nm UV-V 395 - 445 nm UV 230 - 410 nm

Temperature range: 32 to 230° F / 0 to 115° C

Max. Power Input 0 to 5,000 mW/cm²

Measuring range: 0 to 2,000 mW/cm²

Sampling rate: 0.01 sec (100/sec)

Recording cycle: 90 sec.

Readiness phase: 120 sec. trigger

Display range: 0 to 36,000 mJ/cm²

Display: LCD, 2 x 16 digits

Power source: 3.7 V LiPO Accu Cell

Power consumption: 20 µA

Battery service life: 1,000 re-charging cycles

Dimensions: 140 x 65 x 10 mm (4.5 x 2.4 x 0.4")

Weight: approx. 7 ounce (200 g)

Operating temperature: 32° to 113° F / 0 to 45° C

Heat protection: Heat shield on back plate

Base Accuracy: ± 5 %

Stores data to an SD-Memory card For transmission to

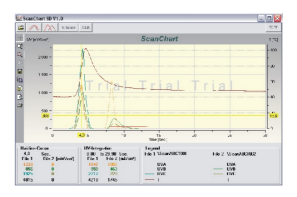
With SD Card slot.

Graphic Chart:

a computer







While on the conveyer belt, the UV-T Microlog 10 can withstand max. 230° F / 110° C for up to 10 seconds. The temperature of the housing should not exceed 113° F / 45° C.

Because of uneven radiation distribution of the UV light source and different type of construction of the measuring devices by different manufacturers, different readings may appear under the same measurement conditions.

Calibration:

In order to keep its full function and precision it is recommended to have re-calibration done once per year. Re-calibration will also be necessary after change of battery. PTB traceable calibration with certificate

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