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Fiber optic fluorometer LLF-M (Multichannel)

Portable multichannel fluorometer with integrated fiber optic probe for online- and in-situmonitoring of dye tracer concentrations. This is an excellent device for monitoring water movement in a variety of situations such as:

- lakes, pools, tanks
- surface water courses (rivers, mountain streams)
- karst- and fissured aquifers (subterranean water courses, boreholes in solid rock)
- porous groundwater aquifers (wells and boreholes)

Development:

The development of the fluorometer was carried out at the University of Graz, Institute of Experimental Physics, Dept. Optics & Laser Technology in cooperation with Joanneum Research,Institute of Hydrogeology and Geothermics.

Operational Features:

A compact spectrometer module with a fiber optic probe, which is positioned directly into the groundwater, measures the local dye concentration by detecting the fluorescence intensity, with high temporal and spatial resolution. The LLF-M is usable for all dye tracers with visible fluorescence. The spectral adjustment required to test for various tracers is achieved through easily exchangable spectral filters. Simultaneous multichannel measurements are possible with the use of up to six spectrometer modules and fiber optic probes. Excellent tracer sensitivity is guaranteed by highly sensitive detectors. The device is controlled by a microcontroller and is fully-automatic. The measurements can be selected freely from 1 s up to 4 h. Qualitative and quantitative measurements can be done.

Advantages:

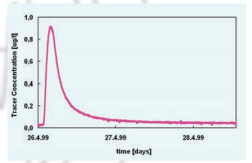
- continuous in-situ monitoring with high temporal and spatial resolution
- fully-automatic operation
- multichannel measurements allowing simultaneous monitoring at different locations
- simultaneous detection of different dye tracers



LLF-M with 2 signal channels



LLF-M with 6 signal channels



Breakthrough-curve of Eosin in groundwater

Technical Data

- Detectable tracers:
- Detection sensitivity:
- Number of signal channels:
- Measuring intervals:
- Data memory:
- Data display:
- Probe diameter:
- Probe length:
- Data read out:
- Data format:
- Power supply:
- Power consumption:
- Dimensions:
- Weight (without fiber probes):

Uranine, Eosin, Sulforhodamine G, Rhodamine B, WT, WTS, Pyranine Uranine: ca. 10 ng/l, Eosin: ca. 35 ng/l, Sulforhodamine G: ca. 20 ng/l 1 – 6, depending on the housing type 1 second up to 4 hours, individual for each channel battery powered RAM, capacity for 14.000 data records LC-Display and via RS 232 on PC/Notebook 25 mm (max.) standardlength: 20 m, optional 50 m RS 232 interface ASCII (date, time, measuring value) external, by 12 V Akku or 12 V DC-power supply 0,15 A (standby) depending on the housing type, minimum: 32 x 34 x 29 cm (2-channel-device)

bes): depending on the number of channels, minimum: 6 kg (2-channel-device)