bbe

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**bbe** moldaenke

# AlgaeLabAnalyser

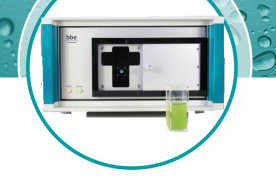
The reliable instrument for the laboratory

www.bbe-moldaenke.de

Quick & simple chlorophyll measurement with algal class differentiation

 Direct measurement without preparation

 $\checkmark$ 



## AlgaeLabAnalyser

#### Determination of chlorophyll concentrations, algal classes and photosynthetic activity for science and routine analysis

The bbe AlgaeLabAnalyser (ALA) offers the simultaneous determination of chlorophyll concentrations, transmission, and – as an option – the photosynthetic activity of microalgae. Chlorophyll is excited by coloured LEDs and the fluorescence emission is allocated to the different algal classes.

The AlgaeLabAnalyser enables direct measurement without sample preparation by filtration or solvent. The fluorescence signals  $f_0$ , f,  $f_m$  are used to calculate the photosynthetic activity applying the Genty parameter method. A yellow substances (FDOM) compensation is also used to exactly calculate the total chlorophyll content. The device is virtually maintenance- free and very simple to operate thus saving both time and money.

#### Principle of the activity measurement

The light energy (photons) absorbed by the chlorophyll of the algal cell is used either for photosynthesis or dissipated as heat or fluorescence. The processes are linked in such a way that information on the photosynthetic performance of the algae can be derived from the fluorescence.

The capacity of the photosynthetic activity is characterised by maximal quantum yield (energy input / maximum used energy in photosynthesis). After a dark adaptation, the base fluorescence f0 is determined, which represents low energy input when the photosystem receives only minor photons, i.e. when no more photosynthetic products are made. If the system then becomes saturated with intense light, the photosynthetic process is limited and the fluorescence reaches the maximum fmax within milliseconds. The difference between fmax and f0 is called variable fluorescence and reflects the maximum range of the use of light for photosynthesis.

The photosynthetic activity is calculated by fmax - f0/ fmax , also known in the literature as the Genty factor (a number between 0 and 1), which correlates to oxygen release of photosynthesis. This factor is not dependent on the chlorophyll concentration. When algae are damaged by external factors, photosynthesis is reduced and so is the Genty factor (2).

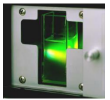
### FEATURES

- Quick chlorophyll measurement with algal class differentiation
- Maintenance-free
- Simple operation
- Direct measurement without sample preparation by filtration or dissolution
- Laptop supplied
- Integrated stirrer
- PC operation with bbe ++ software
- Simple data export
- Optional transport case
- Optional external, rechargeable battery for mobile deployment

### APPLICATIONS

- Monitoring and assessment of water quality
- Environmental monitoring
- Intake monitoring
- Toxicity testing
- Analysis of contaminated sites
- Monitoring of dams
- Limnological work
- Research and education

Chlorophyll measurement in a glass cuvette. Length: 1 minute





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#### Measurements ...

- ... of chlorophyll-a: Performed without sample preparation and therefore much faster than common chlorophyll analysis. The average measuring time is only 1 minute. The results are comparable to HPLC pigment analysis or wet-chemical analysis (R<sup>2</sup>>0.93).
- ... of algae class differentiation: Determination of the chlorophyll content emerging from green algae, blue-green algae, diatoms plus dinoflagellates and cryptophyceae by use of LEDs with visible range from UV to red.
- ... of transmission:

Start

0,45

Date/Time [date]

24.04.2018 15:14:12

24.04.2018 15:16:21

24.04.2018 15:18:26

Takes place during each analysis and is used to compensate the effect of chlorophyll turbidity on analysis. The correction is performed automatically.

> Edit parameters

Sample 03

22,66

Sample 02

Sample 03

97.50

97.89

97 50

• ... of toxicity (optional):

Standardized microalgae from a culture are used to determine the effect of toxicity in the presence or absence of the potential toxic water. The ALA compares the photosynthetic activity of sample water treated with untreated microalgae to evaluate the level of toxicity of a water sample. The test takes totally 30 minutes.

 ... of algae class activity (optional):

Records the percentage of photosynthetically active chlorophyll under illumination, sorted into the different algal classes and provides information about the health of the cell population. Parameter is the variable fluorescence.

- - -

0.00

97,06

0,43

### MEASUREMENT PROCEDURES

- Quantification of algal classes: green, blue-green (cyanobacteria), brown (diatoms and dinoflagellates), cryptophytes
- Determination of total chlorophyll
- Determination of photosynthetic activity
- Determination of toxicity
- Determination of transmission

### SOFTWARE

- Real-time data display
- Saving of data/parameters at any time
- Graphic display of all measurement values
- Online display in LAN
- Parametrization of measurements
- Data export to EXCEL and text files
- Comment input for each measurement

97.89

07.50

bbe++.bdb [ALA-03-05] :2

0.00

22,66

bbe++.bdb [ALA-03-05] :1

0.00

Commer

Activity

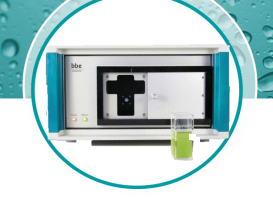
97.50

0,00

Comment Total conc. [µg/1] Green Algae [µg/1] Bluegreen [µg/1] Diatoms [µg/1] Cryptophyta [µg/1] Yellow substances [r.u.] Average activity

0.00

0,00



# AlgaeLabAnalyser

### Specifications

DESCRIPTION	VALUE
Measurands	Total chlorophyll [µg chl-a/l], green algae [µg chl-a/l], cyanobacteria [µg chl-a/l], diatoms [µg chl-a/l], cryptophyceae [µg chl-a/l], yellow substances, transmission (at 5 wavelengths), water temperature, Photosynthetic activity (Genty) – Option
Measuring range	0 – 500 μg chl-a/l
Resolution	0.01 μg chl-a/l
Lower detection limit	0.05 μg /l *
Transmission	0 - 100 %, photometry
Weight	7.5 kg (without computer)
Dimensions (HxWxD)	185 x 330 x 350 mm
Protection class	IP 54
Voltage	240 V / 50 Hz; 110 V / 60 Hz
Power consumption	10 W
Temperature	Sample: 0 to 35 °C / Environment: 0 to 40 °C
Sample volume	25 ml (cuvette)
Interface	RS232
Software	bbe++ software with database
Options	Battery pack, 12 V adapter, transport case

\* based on lab measurement with cultured algae

## Do you have any questions? Please contact us!

Your local representative

# bbe

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