Preetzer Chaussee 177 | 24222 Schwentinental | Germany

phone (+49) 431 38040-0 (+49) 431 38040-10 info@bbe-moldaenke.de www.bbe-moldaenke.de

# The AlgaeGuard

### Continuous, cost-effective measurement of chlorophyll-a

#### The online instrument for ...

- determination of total chlorophyll-a
- quantification of algal classes: green, blue-green (cyanobacteria), brown (diatoms and dinoflagellates) and cryptophycea

The AlgaeGuard continuously measures the chlorophyll fluorescence microalgae in real-time and shows the current result on the integrated display. In contrast to time-consuming sample preparations and counting, fluorometric provides assay rapid determination of the chlorophyll content its natural environment. AlgaeGuard is adapted to HPLC-pigment analysis. The bbe software for algae class determination identifies the distribution of algae classes relating to the total 'chlorophyll-a' content, i.e. of green algae, blue-green algae (cyanobacteria), cryptophyceae and brown algae (diatoms, dinoflagellates).

The system can be adapted to new (customised) algae classes added to the measuring system. The measurement of vellow substances (CDOM) accounts for an additional source of fluorescence, thus automated correction improves chlorophyll determination especially at low concentrations. Normspectra with individual fingerprints for each class provide for an optimised evaluation of the results.

#### Measurement

Pressing START on the touchscreen enacts the illumination program of the sample inside the chamber.



bbe AlgaeGuard: with sensor (left), 15" touchpad display

The fluorescence signals are collected by a sensitive photomultiplier and used to calculate the algae classes. Pulsed light from the spectrofluorometer excites the algae pigments.

automatic cleaning device periodically cleans the sensor cell and removes particles or biofilms. This quarantees the prevention interference that causes attenuation of fluorescence or changes in the optical properties of the measuring cell and thus extends the maintenance-free period.

#### **Applications**

- 'plug and play'
- algae class determination
- yellow substances detection
- transmission measurement
- integrated cleaning device
- touchpad display
- PC operation with AOA software
- 4 integrated relays
- RS232 interface
- optional 4-20 mA outputs
- optional modem

#### **Operation**

Although the AlgaeGuard is a standalone instrument, it can also be operated via an external PC with the software supplied. This can also be used to change the parameters and settings. For data export, the instrument can be equipped with an RS232 interface or analogue outputs for connection to an external datalogger.

#### **Applications**

- power plants
- drinking water monitoring stations
- lake and river analysis
- limnological work
- research and education



Alarm indication in **AOA software** when operating via PC



The **AlgaeGuard**, the smaller brother of the well-established **AlgaeOnlineAnalyser**, is becoming a prominent instrument in measuring stations.

Touchscreen display

## Your local representative...



Ing. Milan Kříž - Ekotechnika Kloboučnická 20, 140 00 Praha 4



☑ info@ekotechnika.com

www.ekotechnika.com

#### **Technical Data**

Measurands

total chlorophyll [µg chl-a/l] concentration of green algae [µg chl-a/l] concentration of blue-green algae [µg chl-a/l] concentration of diatoms [µg chl-a/l] concentration of cryptophyceae [µg chl-a/l] yellow substances correction transmission (at 5 wavelengths)

Measuring range 0 - 200 µg chl-a/l Resolution 0.05 µg chl-a/l Transmission 0 - 100 % Weight 16 Kg 420 x 520 x 200 mm Size

110/230 V @50/60 Hz Power supply Power input 30 W

Sample volume 30 ml Sample temperature 0 - 40 ° C **Protection class** IP54

Data interfaces RS 232, MODBUS

Options up to 16 x 4-20 mA (analog) and 16 digital outputs Maintenance interval

> 7 days