

Innovation in Environmental & Process Technology

We **Understand** Water & Waste Water Monitoring

BBE Algae Guard

Features:

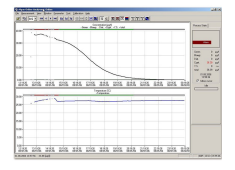
- Total Chlorophyll-a determination
- Quantification of algal classes: green, blue-green (cyanobacteria), brown (diatom and dinoflagellates) and cryptohycea
- Yellow substances detection
- Automatic cleaning
- 4 integrated relays
- Optional 4-20 mA outputs
- Optional Mode
- RS232 interface
- Touchpad display
- Optional operation with PC for extra functionality



Total Chlorophyll with Algal class differentiation

Chlorophyll	Conc.	Stop
Green	0.00 дg/1	
Blue-gr.	3.65 дд/1	>
Diat.	0.00 дg/1	
Cryptoph	0.00 дд/1	<
Y. S.	0.00 r.u.	

Total chorophyll-a concentration and transmission / Concentrations of different classes







Algae guard sensor

Benefits:

- Plug & play operation
- Immediate real time data
- No special skills required
- No chemicals or reagents
- Minimal maintenance requirement
- May be used to control abstraction
- Pumps and raise alarms

Applications:

- Abstraction monitoring
- Lake & river monitoring
- Power plant monitoring
- Environmental monitoring
- Research & development



Touch screen display

info@envitech.co.uk

Tel: +44 2920 364252

www.envitech.co.uk



The **Algae Guard** is a simplified version of the Algal on line analyser from BBE. It is a continuously operating online fluorometer. The sample is irradiated by 6 LEDs of different wavelength emissions and the algal fluorescence at each wavelength measured.

The spectra are mathematically processed using multiple linear regression techniques to give the best estimate of the amount of different algal classes present together with the total Chlorophyll a from all algal sources. Yellow substances, which also fluoresce are measured with an extra LED and the results compensated for this fluorescence.

Data is not stored and graphical representation is not available in the basic machine, however it may be connected to a PC running the AOA software which will then provide these facilities if required.

Technical data		
Type:	On line multi wavelength	
Optics:	6 LED light sources with photomultiplier detector	
Measurands:	Total chlorophyll [g chl a/l] Concentration of green algae [g chl a/l] Concentration of blue green algae [g chl a/l] Concentration of diatoms [g chl a/l] Concentration of cryptophyceae [g chl a/l] Yellow substance correction	
Measuring range	0-200 μg chl a/l	
Resolution	0.05 μg chl a/l	
Weight	16 kg	
Housing protection	IP54	
Size (H x W x D)	420 x 520 x 200 mm	
Power supply	110/230 V @ 50/60 Hz or 110 V / 60 Hz	
Power input	30 W	
Sample temperature	0-40° C	
Sample volume	30 ml	
Display	Touch screen	
Interface	RS232 MODBUS	
Optional interfaces	up to 16 x 4-20mA (analog) and 16 digital outputs	
Maintenance interval	>7 days	
Optional		
Please indicate		
1. What digital and analogue outputs are required		
2. Whether a weather proof housing is required		
3. Whether PC operation is required		

info@envitech.co.uk

Tel: +44 2920 364252