





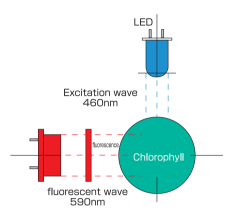
Chlorophyll



Chlorophyll Monitor

For cultured pond, Fishery study, environmental test of red tide, bloom and wealth nourishment of the sea, river and lakes, cell study of chlorophyll

Fluorescent measuring method





Measuring range:0~200 μ g/ ℓ (uranine conversion value)

Measuring Theory

Chlorophyll is contained in algae (phytoplankton) existing rivers, sea, lakes, etc. and acting important role to photosynthetic reaction.

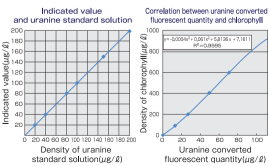
Chlorophyll absorbs blue light and produces red light (fluorescent).

This CHL-502 is using this feature and by making blue excitation light source at projector and red fluorescent receiver at detector. It measures real fluorescent strength according to chlorophyll density in the living cells of phytoplankton. It is suitable for cultivation test and simple chlorophyll measurement at the field.

This fluorescent strength differs from the kind of plankton. Therefore, in order to obtain absolute value of chlorophyll, it is necessary to obtain correlation between acetone extraction method.

Calibration and measurement

As it is difficult to obtain absolute value standard of chlorophyll sensor, we obtain chlorophyll from uranine converted fluorescent strength by calibrating the second standard "uranine" standard solution ($\mu g/\ell = ppb$) and measuring fluorescent strength produced according to the chlorophyll density.



Specification

- Specification	
Product name	Chlorophyll Monitor
Model	Monitor :CHL-502
	Detector:CHL-120D(6m cable standard)
Object	Chlorophyll
Measuring range	0.0~200μg/ℓ
Minimum resolution	0.1µg/l
Display	LED Red 3·1/2桁
Measuring theory	Fluorescent method
Wave length	Excitation wave length :460nm
	Fluorescent wave length:590nm
Transmission output	DC4~20mA(isolation type)
Conversion	Possible to set conversion coefficient
	(y=a+bx) (x= uranine, y=chlorophyll)
Measuring method	Immerge sensor part
Alarm contact	High, low each a, b contact point (non voltage)
point	Contact point capacity AC100V, within 1A
Hold output	Hold transmission output and contact output
	by non voltage contact signal
Sample water	5~35°C non freezing, avoid direct sun shine
Ambient condision	Temp.:0~40°C humidity:less than 0~90% RH
Power	AC85~240V 50/60Hz
Dimensions	Monitor :96(W)×96(H)×163(D)mm
	Detector:φ40×250mm
Weight	Monitor :1.3kg
	Detector:500g
Standard	Monitor, detector, panel fitting device
component	Instruction manual, container for calibration
Optional item	Uranine standard solution(200µg/ℓ) 250mℓ







