





SWiFTplus Phycocyanin

Multi-parameter profiler

Cyanobacteria (or blue-green algae) are photosynthetic bacteria that occur naturally in surface waters. Under certain conditions of light, temperature and nutrient levels cyanobacteria can multiply rapidly, forming a bloom. Some Cyanobacteria produce toxins which pose health risks for humans and animals. The EU Bathing Waters Directive therefore requires monitoring for these blue-green algae blooms.

Testing for the actual toxins is possible by means of laboratory analysis of water samples, but this can be costly and time-consuming. However, cyanobacteria contain a fluorescent pigment called Phycocyanin, which can be detected in real time using a Valeport Hyperion fluorometer. The Hyperion uses narrow bandpass filters on both excitation and emission wavelengths to ensure that the response is specific to Phycocyanin and not affected by false positive results from normal Chlorophyll a fluorescence.

DATA SHEET

Product Details



MULTI-PARAMETER CTD



SOUND SPEED



OPTICAL











Bluetooth

USB

Rechargeable Battery

GP5

FAX : 02 479 2703

e-mail: taekwang@tkec.co.k



Valeport's Hyperion Fluorometer sensor range, when combined with SWiFT, delivers high performance measurements of Phycocyanin in a compact & robust package.

Sensor Spe	cification
Phycocyanir	n*
Excitation	590 nm
Detection	650 nm
Dynamic Range	0-9,000 ppb 2 gain settings: 0-50, 0-9,000 software controlled
Minimum Detection (3x SD in RO water)	<0.08 ppb
Linearity	0.99 R ²
Response Time	0.03 to 2 sec
Output Rate	0.5 Hz to 32 Hz (free running) software controlled
Conductivity	/#
Range	0 - 80 mS/cm
Resolution	0.001 mS/cm
Accuracy	±0.05 mS/cm
Temperature	e (Platinum Resistance Thermometer)
Range	-5°C – +35°C
Range Resolution	-5°C - +35°C 0.001°C
Resolution	0.001°C
Resolution	0.001°C ±0.01°C
Resolution Accuracy Pressure (Ten	0.001°C ±0.01°C nperature compensated piezo-resistive pressure transducer
Resolution Accuracy Pressure (Ten	0.001°C ±0.01°C nperature compensated piezo-resistive pressure transducer,
Resolution Accuracy Pressure (Ten Range Resolution Accuracy	0.001°C ±0.01°C nperature compensated piezo-resistive pressure transducer; 50 Bar 0.001% FS ±0.01% FS
Resolution Accuracy Pressure (Ten Range Resolution Accuracy	0.001°C ±0.01°C nperature compensated piezo-resistive pressure transducer; 50 Bar 0.001% FS
Resolution Accuracy Pressure (Terr Range Resolution Accuracy Sound Veloc	0.001°C ±0.01°C mperature compensated piezo-resistive pressure transducer 50 Bar 0.001% FS ±0.01% FS
Resolution Accuracy Pressure (Ten Range Resolution Accuracy Sound Veloce Range	0.001°C ±0.01°C mperature compensated piezo-resistive pressure transducer; 50 Bar 0.001% FS ±0.01% FS ±0.01% FS 1375 – 1900 m/s
Resolution Accuracy Pressure (Ten Range Resolution Accuracy Sound Veloc Range Resolution	0.001°C ±0.01°C mperature compensated piezo-resistive pressure transducer 50 Bar 0.001% FS ±0.01% FS ±0.01% FS 1375 – 1900 m/s 0.001 m/s
Resolution Accuracy Pressure (Ten Range Resolution Accuracy Sound Veloc Range Resolution Accuracy	0.001°C ±0.01°C mperature compensated piezo-resistive pressure transducer 50 Bar 0.001% FS ±0.01% FS ±0.01% FS 1375 – 1900 m/s 0.001 m/s
Resolution Accuracy Pressure (Ten Range Resolution Accuracy Sound Veloc Range Resolution Accuracy Salinity#	0.001°C ±0.01°C mperature compensated piezo-resistive pressure transducer 50 Bar 0.001% FS ±0.01% FS tity (Digital time of flight sensor) 1375 – 1900 m/s 0.001 m/s ±0.02 m/s
Resolution Accuracy Pressure (Terresolution Accuracy Sound Veloce Range Resolution Accuracy Salinity# Range	0.001°C ±0.01°C mperature compensated piezo-resistive pressure transducer 50 Bar 0.001% FS ±0.01% FS Eity (Digital time of flight sensor) 1375 – 1900 m/s 0.001 m/s ±0.02 m/s
Resolution Accuracy Pressure (Ten Range Resolution Accuracy Sound Veloc Range Resolution Accuracy Salinity# Range Resolution	0.001°C ±0.01°C mperature compensated piezo-resistive pressure transducer 50 Bar 0.001% FS ±0.01% FS ±0.01% FS 0.001 m/s 0.001 m/s ±0.02 m/s
Resolution Accuracy Pressure (Terressure) Range Resolution Accuracy Sound Veloce Range Resolution Accuracy Salinity# Range Resolution Accuracy	0.001°C ±0.01°C mperature compensated piezo-resistive pressure transducer 50 Bar 0.001% FS ±0.01% FS ±0.01% FS 0.001 m/s 0.001 m/s ±0.02 m/s 0 - 42 PSU 0.001 PSU
Resolution Accuracy Pressure (Terrange Resolution Accuracy Sound Veloci Range Resolution Accuracy Salinity# Range Resolution Accuracy Density	0.001°C ±0.01°C mperature compensated piezo-resistive pressure transducer 50 Bar 0.001% FS ±0.01% FS ±0.01% FS 0.001 m/s 0.001 m/s ±0.02 m/s 0 - 42 PSU 0.001 PSU ±0.05 PSU

Materials	Housing: Titanium
	Sinker weight: Stainless steel
	Optical window: Sapphire glass
Depth rating	500m
Dimensions	Ø78mm x Length 307mm (with sinker weight)
Weight	2.7kg (in air) / 1.7kg (in water) including optional sinker weight

Communications (set-up and data offload)

Bluetooth v4 - low energy

USB Serial

Electrical

Battery	Internal rechargeable Li-ion battery pack
Charging	USB - Supplied mains AC adapter

Software

- · Connect iOS for Bluetooth compatible mobile devices:
- instrument set-up, data offload and data display
- Connect PC for both USB and Bluetooth connectivity:
- instrument set-up, data offload and data display
- Both will export data in common file formats that are compatible with industry standard Hydrographic software packages
- Android App to follow

Ordering

0660047-50-FP SWiFTplus profiler with Phycocyanin sensor 500m rated

- Supplied with:
- - Deployment weight
 PC Bluetooth adapter
 - USB interface and charging cable and charger Valeport Connect PC software \ iOS App

 - Transit Case







