

Chlorophyll a, Phycocyanin (BGA-PC), Phycoerythrin (BGA-PE) and Rhodamine WT Sensors

DETECT HARMFUL ALGAL BLOOMS FASTER AND IMPROVE SENSITIVITY OF TRACER STUDIES USING SENSORS WITH PATENTED INTEGRATED OPTICAL COMPENSATION. THIS TECHNOLOGY PREVENTS INSTRUMENT DRIFT AND PROVIDES MORE STABILITY AT LOWER DETECTION LIMITS FOR BETTER DATA OVERALL.

Available sensors for Aqua TROLL 500 and Aqua TROLL 600 Multiparameter Sondes include Rhodamine WT, Chlorophyll a, Phycocyanin (BGA-PC) and Phycocrythrin (BGA-PE) Sensors.

BE MOBILE

- Automate data collection: Use the Aqua TROLL 500 or Aqua TROLL 600 with our VuSitu Mobile App to collect data wirelessly—no field logs required.
- Use the Aqua TROLL 500 or Aqua TROLL 600 anywhere: Flexible multiprobes are ideal for spot checks as well as long-term monitoring. Sub-2" anti-fouling wiper, titanium construction and factory-stable sensors ensure reliability even in challenging conditions.
- Keep projects moving forward: multiparameter sonde LCD display gives an instant snapshot of instrument health, while internal SD card backs up data for long-term deployments.

BE SMART

- **Get reliable data:** Integrated Optical Compensation uses a second dectector to correct for LED drift, providing more stability and accuracy.
- Minimize interferences: Separate chlorophyll and blue-green algae sensors excite and detect a smaller range of the visible light spectrum than combined sensors in order to increase performance while minimizing interferences from other fluorescence sources.
- Sample anywhere: Ambient Light Rejection blocks external light from affecting the sensor for more consistent monitoring and calibration across different sites.
- Run multiple sensors: Isolated Optical Frequencies generate a unique digital signature for each light source, so you can use multiple sensors without interference.
- Reduce cost of ownership: Customize your multiparameter sonde with interchangeable, wet-mateable sensors, buying only what you need. Simplified calibration and internal diagnostics also reduce maintenance costs.

BE IN-SITU

- Free 24/7 tech support and application help in the field
- Guaranteed 7-day maintenance turnaround in the U.S.
- Top-rated customer service for over 40 years

Applications:

- LAKE, RESERVOIR AND RIVER MONITORING
- COASTAL AND ESTUARINE STUDIES
- DETECTING HARMFUL ALGAL BLOOMS
- TRACER STUDIES
- MUNICIPAL WATER MONITORING





Aqua TROLL[®] 500 and **Aqua TROLL**[®] 600 Fluorometers

GENERAL	FLUOROMETERS				
OPERATING TEMPERATURE	-5 to 50°C (23 to 122°F)				
STORAGE TEMPERATURE	-40 to 65°C (-40 to 149°F)				
WETTED MATERIALS	Titanium, Sapphire, Polycarbonate, Nylon, Viton®				
ENVIRONMENTAL RATING	System: IP68 when installed into sonde Sensor: IP67 when not installed				
MAX PRESSURE RATING	Equivalent to max pressure of sonde				
PRODUCT COMPATIBILITY	Aqua TROLL® 500 and Aqua TROLL® 600				
STANDARD SENSORS	LINEARITY	RANGE	RESOLUTION	RESPONSE TIME*	UNITS OF MEASURE
CHLOROPHYLL a	R ² >0.999 for serial dilutions of Chl a in MeOH across full range	0-100 RFU 0-1,000 μg/L	0.001 RFU 0.01 µg/L Chl. a	T63<1s, T90<1s, T95<1s	RFU, μg/L
PHYCOCYANIN (BGA-PC)	R ² >0.999 for serial dilutions of PC Standard across full range	0-100 RFU 0-1,000 μg/L	0.001 RFU 0.01 µg/L PC	T63<1s, T90<1s, T95<1s	RFU, μg/L
	50 0000 1 1 11 11 17 175				
PHYCOERYTHRIN (BGA-PE)	R ² >0.999 for serial dilutions of PE Standard across full range	0-100 RFU 0-1,000 μg/L	0.001 RFU 0.01 µg/L PE	T63<1s, T90<1s, T95<1s	RFU, μg/L
PHYCOERYTHRIN (BGA-PE) RHODAMINE WT		0 .00 0	010011110		RFU, μg/L RFU, μg/L
, ,	Standard across full range R ² >0.999 for serial dilutions of	0-1,000 μg/L 0-100 RFU	0.01 µg/L PE 0.001 RFU	T95<1s T63<1s, T90<1s,	.13

• Isolated Optical Frequencies: Using two or more optical sensors simultaneously typically creates interference among sensors. Our sensors use separate frequencies, providing a unique digital signature for each light source to minimize interference and improve accuracy.

• Ambient Light Rejection: External light can introduce bias in your data, but our fluorometers block external light for reliable performance in any setting.

• Integrated Optical Compensation: In-Situ's patented technology uses a second detector to compensate for LED drift over temperature and time, providing more accurate, stable measurements.

• Low Interference Spectral Bands: Combined chlorophyll and BGA sensors measure wide ranges of the visible spectrum. Our individual BGA sensors detect smaller ranges to reduce environmental interference.



Find out more at more thermofisher.com.au | thermofisher.co.nz

Authorised distributor

In Australia:

For customer service, call 1300-735-292 To fax an order, use 1800-067-639 To email an order, ordersau@thermofisher.com

In New Zealand:

For customer service, call 0800-933-966 To fax an order, use 0800-329-246 To email an order, ordersnz@thermofisher.com

