Water Quality Meters

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In-Situ Aqua TROLL[®] 500 Multiparameter Sonde

Whether you're spot checking a tank or conducting long-term monitoring at remote sites, the Aqua TROLL® 500 has you covered. This cost-effective multiprobe enables wireless data collection when used as a handheld, plus easy integration with control systems and telemetry for long-term installation.

With interchangeable sensors, the Aqua TROLL® 500 replaces multiple instruments and saves time in the field to reduce overall monitoring costs. Highly stable sensors need minimal maintenance and calibration, giving you confidence in your data. Just plug the sonde into a Wireless TROLL Com, datalogger, control system or telemetry and you're ready to go!

FEATURES

- Base sensor configuration includes: RDO Optical Dissolved Oxygen, pH/ORP, Turbidity, Conductivity, Temperature and Pressure, Salinity, Resistivity, Total Dissolved Solids (TDS), Density and Fluorometers
- Interchangeable sensors, wet-mateable
- Sub 2" antifouling wiper cleans all sensors for higher quality data in long-term deployments
- Wireless Mobile Bluetooth[®] connection for iOS, Android VuSitu app, and Win-Situ 5 for PC laptop
- Site tagging and GPS coordinates functions available via mobile app
- LCD display gives a snapshot of instruments health and wireless connectivity
- Wide sensor range for performance in a variety of applications
- Automatic environmental compensation eliminates data post-processing
- Easy integration with PLC/SCADA control systems, data loggers, and telemetry no adapters or confusing proprietary communication protocols
- Redesigned pH and ISE reference for 3X sensor stability
- Corrosion-resistant housing and abrasion-resistant RDO sensor
- Compatible with Low-Flow system (sold separately)



APPLICATIONS

- Surface water spot sampling and profiling
- Remote monitoring via telemetry
- Long-term drinking water, wastewater or stormwater monitoring
- Aquaculture
- Low-flow groundwater sampling and remediation
- Ideal for wired or wireless water quality networks

CALL GEOTECH TODAY (800) 833-7958

Geotech Environmental Equipment, Inc. 2650 East 40th Avenue • Denver, Colorado 80205 (303) 320-4764 • (800) 833-7958 • FAX (303) 322-7242 email: sales@geotechenv.com website: www.geotechenv.com

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BENEFITS

- **Reduces monitoring costs:** The Aqua TROLL 500 adapts to monitoring needs without extra field equipment. With ultrastable sensors that minimize calibration and maintenance needs, the multiprobe reduces total cost of ownership.
- Saves hours on fieldwork: iOS VuSitu or Android mobile app records data directly from the probe for spot checks or low-flow sampling. Telemetry integration with HydroVu platform provides real-time access to remote monitoring data without having to download data in the field.
- Delivers higher quality data: Drift-resistant sensors with simplified calibration provide accurate, reliable data — no messy field notebooks required. When using the instrument as a handheld, the mobile app walks you through SOPs to

minimize errors. Rugged design with unique antifouling wiper ensures performance in harsh environments for longer deployments.

- Ease of use: Streamlined data collection and automatic environmental compensation mean zero post-processing, while our mobile app lets you tag sites and track GPS coordinates. The probe easily integrates with control systems and telemetry, as well as In-Situ's online HydroVu data management platform for remote monitoring.
- **24/7 Support:** Get free tech support and help with your application anytime, even in the field. U.S. customers also get a 7-day turnaround on maintenance.

SPECIFICATIONS

General

-5° to 50°C (23° to 122°F) ISE: Ammonium & Nitrate 0° to 40°C ; Chloride 0° to 50°C
Components without fluid -40°C to 65°C (<i>non-freezing water</i>); pH/ORP Sensors: -5°C to 65°C; Ammonium/Nitrate: 0° to 40 °C; Chloride: 0° to 50°C
Length: 46 cm (18.145") <i>(includes connector).</i> With bail: 59 cm (23.25") Diameter: 4.7 cm (1.860")
0.978 kg/2.15 lbs. (instrument, sensors, restrictor and bumpers)
PC, PC alloy, Delrin™, Santoprene™, Inconel™, Viton™, Titanium, Platinum, Ceramic, Nylon, PVC, Graphite
0.050, 1.3 mm
IP-68 with all sensors and cable attached IP-67 without the sensors or cable attached
Up to 150 PSI Ammonium/Nitrate up to 30 PSI
RS-485/MODBUS, SDI-12, Bluetooth®

External Power Voltage External Power Current ¹	8-36 VDC (required for normal operation) Sleep: < 0.2 mA typical; Measurement: 40 mA typical, 75 mA Max				
Internal Memory & Data Logging	Use external datalogger or telemetry				
Reading Rates	1 reading every 2 seconds				
Communication Device	Wireless TROLL Com				
Cable Options	Vented or non-vented polyurethane or vented Tefzel®				
LCD Display	Integrated display shows status of sonde, sensor ports, power voltage and connectivity, enable/disable BT.				
Software	Android™: VuSitu through Google Play and Amazon® App Store, iOS: VuSitu through Apple® App Store, Windows: Win-Situ 5, Data Services: HydroVu				
Interface	Android 4.4: requires Bluetooth 2.0, iOS: 11.0 or later				
Certifications	CE, FCC, WEEE, RoHS Compliant				
Notes	1 External power current dependent on display and wiping.				

AQUA TROLL 500 INCLUDES:

- Aqua TROLL 500 Multiparameter Sonde configured for your specific application
- Sensor installation tools
- Maintenance supplies
- NIST Factory Calibration Report for guaranteed accuracy
- Win-Situ 5 Software, User Manual, and Quick Start Guide

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SPECIFICATIONS CONTINUED

Standard Sensors	Accuracy	Range		Resolution /Precision	Response Time	Units of Measure	Method		
Temperature ²	±0.1°C	-5° to 50°C (23° to 122°F)		0.01°C	T63<2s, T90<15s, T95<30s	Celsius or Fahrenheit	EPA 170.1		
Barometric Pressure (Vented Models Only)	±1.0 mBars	300 to 1,100 mBar		0.1 mBar	T63<1s, T90<1s, T95<1s	Pressure: psi, kPa, bar, mBar, inHg, mmHg	Silicon strain gauge		
pH ³	$\pm 0.1 \text{pH}$ unit or better	0 to 14 pH		0.01 pH	T63<3s, T90<15s, T95<30s	pH, mV	Std. Methods 4500-H+, EPA 150.2		
ORP ⁴	±5 mV	±1,400 n	nV	0.1 mV	T63<3s, T90<15s, T95<30s	mV	Std. Method 2580		
Conductivity ⁵	±0.5% of reading plus 1 μS/cm from 0 to 100,000 μS/cm; ±1.0% of reading from 100,000 to 200,000 μS/cm; ±2.0% of reading from 200,000 to 350,000 μS/cm	0 to 350,000 μS/cm		0.1 μS/cm	T63<1s, T90<3s, T95<5s	Actual conductivity (μS/cm, mS/cm); Specific conductivity (μS/cm, mS/cm); Salinity (PSU, ppt); Total dissolved solids (ppt, ppm); Resistivity (Ohms-cm); Density (g/cm ³)	Std. Methods 2510, EPA 120.1		
TDS (derived from conductivity and temp)	—	0 to 350 ppt		0.1 ppt	-	ppt, ppm	—		
Salinity (derived from conductivity and temp)	—	0 to 350 PSU		0.1 PSU	—	PSU, ppt	Std. Methods 2520A		
Rugged Dissolved Oxygen (RDO) with RDO-X OR FAST CAP ⁶	±0.1 mg/L ±2% of reading	0 to 20 mg/L 20 to 60 mg/L		0.01 mg/L	RDO-X: T63<15s, T90<45s, T95<60s Fast Cap: T63<3s, T90<30s,, T95<45s	mg/L, % saturation, ppm	EPA-approved In-Situ Methods: 1002-8-2009, 1003-8-2009, 1004-8-2009		
Turbidity —	$\pm 2\%$ of reading or ± 2 NTU, FNU, w.i.g. 12	0 to 4,000 NTU 0-1,500 mg/L		0.01 NTU (0 to 1,000); 0.1 NTU (1,000 to 4,000) 0.1 mg/L	T63<1s, T90<1s, T95<1s	NTU, FNU ppt, mg/L	ISO 7027		
TSS (Total Suspended Solids) ⁷	—	0 to 1,500 mg/L		0.1 mg/L	—	ppt, mg/L	—		
Ammonium $(NH_4 + - N)^{8,9}$ (Rated to 25 m Depth)-Unionized Ammonia,Total Ammonia (requiressalinity, temperature and pH)	$\pm 10\%$ or ± 2 mg/L w.i.g. 12	0 to 10,000 mg/L as N		0.01 mg/L	T63<1s, T90<10s, T95<30s	mg∕L, ppm, mV	_		
Nitrate (NO ₃ ⁻ -N) ⁸ (Rated to 25 m Depth)	$\pm 10\%$ or ± 2 mg/L w.i.g. 12	0 to 40,000 mg/L as N		0.01 mg/L	T63<1s, T90<1s, T95<1s	mg/L, ppm, mV	Std. Method 4500 NO3-D		
Chloride (Cl ⁻ -) ⁸	$\pm 10\%$ or ± 2 mg/L w.i.g. 12	0 to 150,000 mg/L		0.01 mg/L	T63<1s, T90<10s, T95<30s	mg/L, ppm, mV	Std. Methods 4500 CI-D		
Pressure (Optional) ¹⁰	±0.1% FS from -5 to 50°C Non-Vented or Vented 9.0 m (30 ft.) Burst: 27 m (90 ft.) 30 m (100 ft.) Burst: 40 m (130 ft.) 76 m (250 ft.) Burst: 107 m (350 ft.) 100 m (325 ft.) Burst: 200 m (650 ft.)		0.01% full scale	T63<1s, T90<1s, T95<1s	Pressure: psi, kPa, bar, mBar, inHg, mmHg Level: in., ft., mm, cm, m	Piezoresistive; Ceramic			
Fluorometer	Linearity		Range	Resolution	Response Time*	Units of Measure			
Chlorophyll a	R ² >0.999 for serial dilutions of Chl. a in 0- MeOH across full range 0-		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)	R2>0.999 for serial dilutions of PC0-10Standard across full range0-1,1		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	—		
Phycoerythrin (BGA-PE)	R2>0.999 for serial dilutions of PEOStandard across full rangeO		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	_		
Rhodamine WT	R ² >0.999 for serial dilutions of Rhodamine WT across full range		0-100 RFU 0-1,000 µg/L	0.001 RFU 0.01 µg/L	T63<1s, T90<1s, T95<1s	RFU, μg/L	_		
Warranty ¹¹	2 year - Sonde, RDO and Sensor Cap, Temperature/Conductivity, Temperature only, Turbidity (excluding pH/ORP), Wiper, Fluorometer Sensors; 1 year - pH/ORP, Chloride ISE, Accessories; 90 Days - Nitrate and Ammonium ISE sensors; See warranty policy (www.in-situ.com/warranty)								
Notes	1 External power current dependent on display and wiping. 2 Typical system response with instrument, sensors and restrictor when changing approximately 15°C in moderate flow. 3 pH sensor Response time at thermal equilibrium immediately following calibration in ZoBell's measuring from air to +400 mV. 5 Conductivity Accuracy at calibration points. 6 RDO sensor full range 0-50mg/L, 0-500% sat. EPA-approved under the Alternate Test Procedure process. 7 TSS User defined reference. 8 ISE Between 2 calibration points immediately following proper conditioning and calibration. Varies on site conditions and environmental interferents. See sensor summary sheet for potential interferences. 9 Ammonia Average response, can be								

unatery ionowing proper conductioning and canoration. varies on site conditions and environmental interferents. See sensor summary sheet for potential interferences. 9 Ammonia Average response, can be longer with increasing concentrations of ammonium. **10** Pressure Typical performance across full temperature and pressure calibrated range. **11** Extended warranty option for sonde only (1-3 year extension for up to 5 years total). **12** Whichever is greater. * Response time is typical when moving from air to ambient water temperature. Specifications are subject to change without notice. Apple, iPhone, iPod touch, and iPad are trademarks of Apple Inc. registered in U.S. and other countries. Android is a trademark of Google Inc., Viton[®] is a registered trademark of DuPont Performance Elastomers L.C.