

Model GEO-AQUpro Advanced Water Quality Multiprobe



- Applications: Multiprobe for spot sampling, profiling & unattended monitoring
- **Rugged and Reliable:** Highly reliable water-quality data. Versatile. Ideal for coastal, surface, ground and waste water monitoring
- Datalogger compatible: Sonde connects directly to METEODATA / HYDRODATA dataloggers for remote stations
- Smart sensor technology: Lower maintenance costs and greater reliability
- **Innovation in unattended deployment:** Get measurements from Remote stations by means of GEONICA Suite and WEBTRANS software packages
- RS232 / RS485 / SDI-12 communications: For connection to datalogger
- **Customer service:** Industry-best
- 2-year warranty

DESCRIPTION & FEATURES

The continuous measurement and monitoring of quality for both surface and underground water represents an unavoidable requirement for knowing its condition and helping to take the necessary measures to preserve both the environment and a resource as valuable and increasingly scarce as water.

For this purpose, **GEONICA** provides **Model GEO-AQUpro Water Quality Multiprobe** for the continuous measurement of physicochemical parameters of water: Temperature, Conductivity, TDS, Salinity, Dissolved Oxygen, pH, ORP and Turbidity as well as other parameters such as the concentration of Ammonia/Ammonium, Nitrate, Chloride, Sodium, Calcium, Bromide, TDG (Total Dissolved Gas), Chlorophyll, Blue Green Algae, Rhodamine, and others.

METEODATA / HYDRODATA
DataLogger / Transmitter Unit
(GPRS/3G, Radio or Satellite)









MULTIPROBE SPECIFICATIONS

Number of Sensors	up to 13		
Operating Temperature	-5 to 50 °C		
Storage Temperature	-40 to +60 °C for sonde and all sensors		
Material	Clear PVC and stainless steel		
Depth Rating	200 m		
Communications	RS-232, RS-485, SDI-12, USB or Bluetooth		
Sample Rate	1 Hz		
Data Memory	4 MB; >1,000,000 logged readings		
Power	External 12 VDC or optional Battery Pack		
Battery Pack	8 "AA" cells or 8 "C" cells or 6 "C" cells		

CE Conformity

- EMC European Directive: 89/336/EC
- EMC Standard: EN 61326
- Conformity Assessment Procedure: EMI/EMC Test plan (28 Feb 2007)



SENSOR SPECIFICATIONS

Parameter	Range	Resolution	Accuracy	Comments		
Temperature	-5 to 50 °C	0.01	±0.1	never needs calibration		
Optical Dissolved Oxygen	0 to 20 mg/l	0.01	±0.1 mg/l			
	20 to 30 mg/l		±0.15 mg/l	compensated for temperature and salinity; EPA approved "lifetime" luminescence method (HDO), replace sensor cap after 4 years depending on usage		
	30 to 50 mg/l	0.1	±5%			
	0 to 500 % saturation	0.1%	corresponds with the accuracy of the concentration reading			
Specific Conductance	0 to 5 mS/cm	4 digits	±0.3% of reading ±0.001	corrected for temperature; four easy-to-clean graphite electrodes; optional sensor provides ±0.5% of reading accuracy to 100 mS/cm. (PSS practical Salinity Scale)		
	0 to 25 mS/cm	4 digits	±0.5% of reading ±0.001			
	0 to 100 mS/cm	4 digits	±0.5% of reading ±0.001			
	100 to 275 mS/cm	4 digits	±1% of reading			
Salinity	0 to 70 ppt (PSS)	0.01	±0.1 ppt			
Total Dissolved Solids (TDS)	0 to 65 g/l	0.1	±5% of reading			
рН	0 to 14 units	0.01	±0.1 within 10C of Cal; ±0.2 otherwise ±0.02 whole range with special calibration	corrected for temperature, refillable reference electrode		
ORP	-999 to 999 mV	1	±20 mV in redox std solutions	ORP sensor is combined with pH sensor		
Vented Level	0 to 10 m	0.001	±0.003m	auto compensated for barometric pressure		
	0 to 10 m	0.01	±0.01	compensated for temperature and salinity		
	0 to 25 m	0.01	±0.025			
Depth, Non Vented	0 to 50 m	0.01	±0.05			
	0 to 100 m	0.01	±0.05			
Barometric Pressure	400 to 900 mm Hg	0.1	±1.5	available only with depth sensor		
T.,L : J:a	0 to 600 FNU	4 digits	±1% of reading ±1 count	compensated for temperature; includes wiper to clean the optics		
Turbidity	600 to 3,000 FNU	4 digits	±2% of reading			
Chlorophyll a	0 - 500 µg/l	6 digits	linearity of 0.99R²	highest-quality fluorometric sensors from Turner Designs		
Rhodamine dye	0 - 1,000 ppb	6 digits	linearity of 0.99R²			
BGA-Phycocyanin (freshwater cyanobacteria)	0 - 40,000 ppb	6 digits	linearity of 0.99R²			
BGA-Phycoerythrin (marine cyanobacteria)	0 - 750 ppb	6 digits	linearity of 0.99R²			
CDOM / FDOM	0 - 1,250 ppb or 0 - 5,000 ppb	6 digits	linearity of 0.99R²			
Optical Brighteners	0 - 15,000 ppb	6 digits	linearity of 0.99R ²			
Tryptophan	0- 20,000 ppb	6 digits	linearity of 0.99R²			
Fluorescein dye	0 - 500 ppb	6 digits	linearity of 0.99R²			
Refined oil	0 - 10,000 ppb	6 digits	linearity of 0.99R²			
Crude oil	0 - 1,500 ppb	6 digits	linearity of 0.99R²			
Ammonium	0 - 100 mg/l as nitrogen	0.1		ISE's; ammonium and nitrate have replaceable tips; ISE's require non-trivial maintenance and		
Nitrate	0 - 100 mg/l as nitrogen					
Chloride	0 - 18,000 mg/l		±5% or 2 mg/l			
Sodium	0 to 20,000 mg/l		calibration, max depth 15 meters for ic strength via conductivity readings	calibration, max depth 15 meters for ionic		
Calcium	0 - 40,000 mg/l			Strength via conductivity readings		
Bromide	0 - 80,000 mg/l					
Total Dissolved Gas (TDG)	400 - 1,400 mm Hg	4 digits	±1	compensated for temperature, max depth 15m		
User Configurable Parameter	create up to 5 custom parameters. Examples: calculate TSS from turbidity, based on a preferred conversion factor; flow from depth based on known relationship between depth and flow.					
Note: Specifications indicate typ	Note: Specifications indicate typical performance in laboratory conditions and are subject to change.					