AFFORDABLE • RELIABLE • EASY TO USE GROUND WATER MONITORING INSTRUMENT

Quanta·G



esigned specifically for ground water applications, Hydrolab's Quanta•G monitors up to eight different water quality parameters simultaneously. The Quanta•G is equipped with a heavy duty 1.75" diameter 316 stainless steel housing (or optional PVC) for easy cleaning, minimizing the potential for cross-contamination. SDI-12 output allows the Quanta•G to connect directly to 3rd party data loggers without custom software. Backed with Hydrolab's three-year warranty, the Quanta•G is designed for many years of use in the field.

The Quanta•G is also available with the Quanta waterproof display. Capable of storing 100 frames of data, two data screens show five parameters at once. The intuitive menu system makes calibration and operation extremely easy. New users can be up and running with less than 30 minutes of training time.

A complete Quanta•G system



comprises the Quanta•G transmitter, a cable (up to 100 meters) and a Quanta display. Utilizing state-of-the-art technology and modern manufacturing principles, Hydrolab is able to offer the Quanta•G at a fraction of the price of other multi-parameter instruments, without compromising data quality.



HYDROLAB SUPERIOR SENSOR TECHNOLOGY

Hydrolab sensors are designed for exceptional reliability and durability in a field environment. With a "hot key" to the miniature stirrer, the user can choose when to circulate the sample for representative readings. Hydrolab's pH sensor utilizes a liquid reference solution that is easily refilled; no need to replace the sensor. The graphite electrodes in our conductivity sensor will not corrode or react with salts in the water.

HYDROLAB CORPORATION

Hydrolab, in business for over 40 years, remains committed to building the world's most reliable water quality monitoring instruments. Hydrolab produced the world's first multi-parameter instrument, and offers a



complete line of instruments for both ground and surface water monitoring.

TYPICAL PERFORMANCE SPECIFICATIONS

	Range	Accuracy	Resolution
Temperature	-5 °C to 50 °C	± 0.20 °C	0.01°C
Dissolved Oxyge	en 0 to 20 mg/l	±0.2 mg/l	0.01 mg/l
Specific Conductance	0 - 100 mS/cm	± 1% of reading ±1 count	4 digits
рН	2 to 12 units	± 0.2 units	0.01 units
ORP	-999 to 999 mV	± 25 mV	1 mV
Depth 0-25	0 to 25 m	± 0.1m	0.01 m
Depth 0-100	0 to 100 m	± 0.3 m	0.1 m
Vented Level	0 to 10 m	± 0.003 m (± 0.01 ft)	0.001 m
Salinity	0 to 70 PSS	± 1% of reading ±1 count	0.01 PSS

INSTRUMENT SPECIFICATIONS

Quanta Transmitter

Diameter: 4.5 cm (1.75 in)
Length: 38.1 cm (15 in)
Weight: 1.9 kg (4.0 lbs)
Watted Materials: 216 staiplass steal an

Wetted Materials: 316 stainless steel, epoxy, Buna-N, Ryton®, urethene (cable), Teflon® and acrylic (dissolved oxygen), pH glass, graphite and platinum (Spec. Conductance)

Quanta Display

Screen Size: 8.9 cm (3.5 in diagonal) Weight (with batteries): 0.95 kg (2.1 lbs) Memory: 100 data frames (1 frame can store all parameter values) NEMA 6 rated (waterproof) Low battery indicator Operating temperature: -5 °C to 50 °C Batteries: 3 "C" size batteries Battery life: 16 Hours Optional Accessories: Flow cell, backpack, neck strap, SDI-12 adapter cable



Campbell Scientific (Canada) Corp.

11564-149 Street, Edmonton, AB T5M 1W7 tel (780) 454-2505 fax (780) 454-2655 www.campbellsci.ca dataloggers@campbellsci.ca

Printed on recycled paper.