

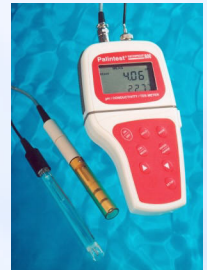
Environmental Water Test Instruments

Corporate Member of the Canadian Institute of Public Health Inspectors
Pool Water Testing Instruments Special Pricing for CIPHI Members



The *Palintest Micro 500 pH Meter* combines pH and temperature measurement with millivolt readout for oxidation-reduction potential and specific ion electrodes. The advanced technology of this meter makes it the ideal choice where a laboratory specification instrument is required for both bench and field use. The instrument's built-in microprocessor provides the benefits of automatic temperature compensation, automatic buffer recognition and automatic calibration against buffer solutions. The instrument is buffered at the touch of a button and buffer information is stored in the memory even when the meter is turned off. The meter is supplied with a tough epoxy bodied combination pH electrode and a separate stainless steel temperature probe. An oxidation electrode (ORP) is available as an optional extra.
CIPHI Price: CPT140 \$583.00

The *Palintest Micro 500 Combined pH/Conductivity/TDS Meter* is an all-purpose meter suitable for use in the field under all weather conditions as well as for laboratory use. The meter can be used to measure pH, conductivity, TDS and temperature in all aqueous samples. It is possible to adjust the normalisation temperature, temperature coefficient and TDS factor which means that this instrument is equally suited for research use and specialist applications. The waterproof meter (rated IP67) is supplied in a soft carrying pouch complete with a double junction pH electrode and a combined conductivity/TDS probe with temperature sensor. A combined pH/temperature electrode is available as an optional extra. All probes and electrodes are plug-in for easy replacement.
CIPHI Price: CPT146 \$1365.00



The *Palintest Waterproof Dissolved Oxygen Meter* is a state-of-the-art instrument for dissolved oxygen measurement. It is completely waterproof - it even floats! The large LCD screen on the meter displays the dissolved oxygen result in either mg/l or percent air saturation, and the temperature. Oxygen in the test solution passes through a thin permeable membrane to the sensor elements. The probe also features a built-in thermistor sensor for temperature measurement and linear temperature compensation. Calibration has been simplified to a push button operation with the probe held in saturated air. The meter is supplied complete with spare probe membranes and probe electrolyte solution. The instrument comes with a soft carry case and a 3m cable length probe.
CIPHI Price CPT: \$2162.00

The *Micro 950 Waterproof Turbidimeter* is a portable micro-processor controlled turbidity meter. Multiple measuring ranges are available, covering the range 0.01 to 1000 NTU making the instrument suitable for a wide range of applications including drinking water, and waste waters. The meter is simple to calibrate. The display guides the user step-by-step through the calibration process. Four turbidity standards, (0.02, 20, 100, and 800NTU) are included. The instrument is capable of measuring over 1200 test samples with a single set of 4 AAA alkaline batteries, with a quick, stable response. Readings are displayed on a large custom LCD together with units, and status codes. The meter is supplied with four primary calibration standards, and 3 empty vials with light shield caps for samples.
CIPHI Price CPT 390: \$1130.00



All instruments are supplied with a test certificate confirming calibration. Certified check standards are also available.

For more information on these instruments please e-mail us at aquatic@aquaticlife.ca, visit our web site at www.aquaticlife.ca or call us at 1 800 409 8378. Leasing options are available.