

Aysix IPM

Dissolved Oxygen—Suspended Solids—pH—ORP

Smart Sensors—Plug and Play Compatibility

The Aysix IPM portable system consists of three parts, the meter, the sensors with cable, and the PortaCaddie that ties the whole system together

The Meter

The Aysix IPM is a unique instrument that combines advanced electronics with exceptional functionality and ease of use. The meter will accept any standard portable

DO, SS, pH, or ORP sensor and will automatically configure itself for the correct operation. The quick-disconnect, mil-spec connectors allow for quick sensor swaps. The meter includes a 250 point data logger that records sensor type, sensor reading, date, time, and location. The included Portalog software offers several sort options to customize



the downloading and reporting of collected data. The rechargeable batteries allow for up to 8 hours of use between charges.

The PortaCaddie

The Aysix IPM PortaCaddie is an organizational tool that captures the meter along with the sensor and cable. The PortaCaddie is designed to manage the cable to eliminate tangles while using the system in the field. The meter, sensor, and cable are retained securely during transport and are easily deployed at the





desired test location. The rugged design was built specifically for the rigors encountered by field instrumentation. The PortaCaddie was designed to offer a level of protection to the meter, sensor, and cable.



Suite 383, 7360 -137 Street, Surrey BC V3W 1A3 Phone 778-578-7956 Fax 778-578-7986 Sales@Cascadia-Instrumentation.com www.Cascadia-Instrumentation.com

Dissolved Oxygen PDO

The Aysix Portable Dissolved Oxygen sensor incorporates optical fluorescent technology, solid state electronics, and a unique side mount element. The Aysix PDO sensor is the only portable optical

DO sensor that does not require expensive replacement caps. Nitric Oxide does not interfere with the Aysix PDO portable sensor.

- Measuring Range: 0 to 25 ppm (mg/l)
- Accuracy: 1% of the reading or .05 ppm, which ever is greater
- Repeatability: 0.01 ppm
- ◆ Response Time: 95% in under 60 seconds
- Resolution: 0.01 ppm below 4.00, 0.1 ppm above 4.0
- Drift: less than 1% per year
- ♦ Temp. Range: 0°C to 60°C





The Aysix Portable Suspended Solids sensors incorporate near infrared technology to provide increased dependability of the reading when color changes in the solids occur. Fast, accurate solids readings.

There are two ranges available.

- Measuring Range: PSS = 250 to 30,000 mg/l PSSL = 0 to 1,500 mg/l
- ♦ Accuracy:

PSS = +/-5% of the reading or +/-100 mg/l, whichever is greater

PSSL = +/-5% of the reading or +/-2 mg/l whichever is greater

• Repeatability: +/- 1% of the reading

or +/- 2 mg/l, whichever is greater Response time: 95% in under 60

 Response time: 95% in under 60 seconds



pH PEH51

The Aysix Portable Electrode Holder with Model 51 replaceable pH Electrode cartridge comprise the pH sensor, which incorporates embedded electronics, custom geometry, and a field proven cartridge. The embedded electronics in the PEH Holder includes a built-in electrically isolated preamp, which results in reliable digital communications and temperature compensation circuitry. Our flat glass / double reference junction construction yields a field



proven cartridge producing long-lasting reliable measurements.

- ◆ Measuring Range: 2 to 12 pH
- ◆ Temp. Range: 10°C to 60°C

ORP PEH52

The Aysix Portable Electrode Holder with Model 52 replaceable ORP Electrode cartridge comprise the ORP sensor, which incorporates embedded electronics, custom geometry, and a field proven cartridge. Our flat glass / double reference junction construction, yields a field proven cartridge producing long-lasting reliable measurements. The embedded electronics in the PEH Holder includes a built-in electrically isolated preamp, which results in reliable digital communications and temperature measurement circuitry.

- ◆ Measuring Range: +/-2000mV
- ◆ Temp. Range: 10°C to 60°C





Suite 383, 7360 -137 Street, Surrey BC V3W 1A3
Phone 778-578-7956 Fax 778-578-7986
Sales@Cascadia-Instrumentation.com
www.Cascadia-Instrumentation.com