

WATER & WASTEWATER RENTALS



Avensys Solutions inc. is an industry leader providing instrumentation and integrated solutions for the monitoring of industrial processes and environmental surveillance applications for air and water in the Canadian marketplace.

Avensys' team of highly knowledgeable professionals is committed to providing cost-effective, customer-driven solutions, and high quality products, from single instrument to integrated customized systems.

WE OFFER SOLUTIONS FOR THE FOLLOWING SECTORS:

- Water and waste water
- Industrial processes
- Air quality and pollution control
- Power generation
- Waste to energy
- Natural resources monitoring
- Hydrological and meteorological monitoring
- Research

Rentals

As a member of the Hoskin Group of company, Avensys now offers rentals for a wide variety of products for the Water and Wastewater sector. Along with our larger partners, we offer high quality, proven equipment that will provide the user with valuable data as well as numerous ways of retrieving, filtering and viewing that data.

We now carry a wide range of instrumentation, including flowmeters, water quality, portable gas monitors, sampling instruments and more. Rentals are available on a weekly or monthly basis – please call for a quote.

Customer satisfaction is our goal and we make every efforts to ensure that all our customers can stay focused on what they have to do while relying on our rental services. All rental instruments are cleaned and calibrated before being sent to the field. If a rental instrument requires recalibrating, please return the instrument to us and we will recalibrate at no charge.

Avensys Solutions offers basic technical support over the phone with every rental. Hands on product demonstrations, in-depth training and start-up/commissioning are available for a fee. Talk to your Avensys Sales representative.

We are constantly expanding and looking to add equipment that our customers need. All suggestions are welcome.

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ISCO 6712 Full-Size Portable Sampler

The 6712 Portable Sampler is a fully programmable device that can handle simple and sophisticated sampling protocols. Its tapered design and trim 20-inch (50.8 cm) diameter result in easy manhole installation and removal. Large, comfortable handles make transporting safe and convenient - even when wearing gloves.

Unit features

- Single 10L or 24 x 1L bottle configuration
- On board datalogger
- SDI-12 Input
- Maximum lift 8.5 m
- Compatible with 700 Series flow modules
- Dimensions 68.6 cm Diameter x 50.7 cm Height
- Dry weight 15 kg

Rentals are shipped complete with bottle(s), suction line, vinyl 7.5m with strainer, power pack 110VAC or 12VDC external power cable with clip, Isco Batteries, download software and cable available upon request.

ISCO 700 Level/Flow Modules



The Series 700 Modules are designed to simply plug-in to an ISCO 6712 Sampler to add the capability you need for measuring level and flow. These environmentally sealed modules can be interchanged in the field, and can be added to an ISCO 6712 sampler at any time. Two Module versions available:

ISCO 750 Area/Velocity Module

- Velocity measuring range 0.1 to 7.5 m/s
- Level measuring range 3.04 m (10ft)
- Comes with sensor and 7.5m (25ft) cable
- Sensor mounting hardware not included



ISCO 730 Bubbler Module with 7.5m (25ft) tubing

- Level measuring range 3.04 m (10ft), high accuracy
- Comes with 7.5m (25ft) of vinyl tubing
- Tubing mounting hardware not included

These 2 units require to be connected to an ISCO 6712 Water Sampler to make a complete system.



ISCO GLS Compact Composite Sampler

The GLS Sampler is designed for general purpose or priority pollutant sampling in municipal and industrial applications where a full-size sampler is too large. It collects composite samples, based on time or flow intervals (cable required), in 10L polyethylene bottles.

Unit features

- Single 10L bottle configuration
- Simple programming
- Maximum lift 7.9 m
- Dimensions 42 cm Diameter x 67 cm Height
- Dry weight 11 kg

Rentals are shipped complete with bottle, suction line, vinyl 7.5m with strainer, power pack 110VAC or 12VDC external power cable with clips, Isco Batteries available upon request.



Watterra Spectra Field Pro Peristaltic Pump

The Spectra Field-Pro is a state-of-the-art portable peristaltic pump that features a heavy-duty, all-inclusive design. This means no external cables, chargers or batteries to worry about.

The Spectra Field Pro Peristaltic Pump is complete with EZ-Load II, Analog controls, internal battery & cables.

Unit features

- Suction lift up to 8.5 m (27 ft)
- Weight 13 kg

Water Level



Heron Dipper-T

The Heron Dipper-T Water Level Indicating Meter is available in various lengths.

30m, 60m, or 200m

Unit features:

- Shrouded probe
- Light, Buzzer and Battery test button



Hobo U20 Water Level Data Logger

The HOBO U20 stand-alone level logger combines the ease-of-use, high accuracy and durability for all water level and temperature monitoring needs. Its compact size and stainless-steel cover makes it ideal for shallow wells, streams, lakes and freshwater wetlands. Can record up to 27,000 measurements of temperature and pressure.

Unit features:

- Measuring range 0 to 9 m (30 ft)
- Pro software provides easy conversion
- Can record up to 27,000 measurements
- Operating range -20 to 50°C

Rental includes optic base station and free software for data extraction and manipulation.

Sludge Level



Sludgewatch 715 Sludge Blanket Detector

The SludgeWatch 715 provides a simple and inexpensive method of spot checking the sludge blanket level in a wide variety of settlement tanks. The cable reel design removes the need for any additional carrying bag.

The sludge blanket is detected by winding the sensor down into the tank, the audible tone will change and the LED illuminates once the sensor has reached the blanket.

Unit features

- IR40 Sensor with 10m cable
- Powered by 9V battery
- Ideal for Clarifiers and Settlement Tank
- Light Weight 1.7 kg

Rentals are shipped complete with battery.



Heron dipper-See EXAMINER

The Heron dipper-See EXAMINER is a robust and cost effective vertical downhole inspection camera. Designed with portability in mind, this self-contained unit is ideal for viewing in wells, drains, vertical shafts, open bodies of water, boreholes and narrow tubes over 25mm (1") in diameter, up to 150m depth..

Unit features:

- Small size
- Audio/video capabilities
- 150 m Graduated Cable

Rentals are shipped complete with rugged carrying case and accessories.

Open Channel Flow



ISCO Signature Laserflow

The LaserFlow non-contact sensor offers the most accurate and cost-effective way to monitor water flow in most open channel applications. It's suitable for small and large pipes, streams, rivers, sewers, stormwater, and wastewater. The Laserflow open channel flowmeter is available in 2 versions, General Purpose area and Hazardous locations.

EX - Hazardous Locations

- Signature Flowmeter (Safe Area)
- TIENet Laserflow EX Sensor, (Class 1 Div 1) with 10m cable
- Intrinsic safety barrier enclosure (Safe Area) with 10ft cable
- Laserflow Sensor mounting bracket required

GP - Non-Hazardous Locations

- Signature Flowmeter
- TIENet Laserflow Sensor with 10m cable
- Laserflow Sensor mounting bracket required



ISCO Duratracker® Flow Logger

The DuraTracker® flowmeter logs flow data with more features especially when multiple sensor connections and communication with a cell phone are required.

The DuraTracker® is flow measurement made easy, with a durable build, efficient operation, room to attach multiple devices and intelligent options for communicating data to the user. It's a versatile flowmeter like no other and ideal for many flow applications.

Portable Open Channel Flowmeter Isco Duratracker® features:

- Bluetooth connection
- Alkaline Lantern battery operated (not included)
- TIENet Sensor must be selected (A/V or Laserflow)
- Flowlink Software required to set up logger and analyze data

ISCO Duratracker Flow Logger with MODEM - includes all of the above plus;

- Built in Modem and external Antenna
- Cell phone service (SIM card) included
- Server Access via ISCO Cipher



ISCO TIENet Sensors

The DuraTracker is built on a TIENet platform that allows for plug-and-play sensors. With two available TIENet connectors, it can be used in applications that require measurement with single, redundant, or multiple flow measurements. Choice of sensors is as follows:

TIENet 350 Area/Velocity Sensor

- Velocity measuring range -1.5 to 6.1 m/s (-5 to 20 ft/s)
- Level measuring range 3.05 m (10ft)
- Comes with 10 m (33 ft) cable
- Sensor mounting hardware not included

TIENet 360 Laserflow Sensor

- Velocity measuring range -4.6 to 4.6 m/s (-15 to 15 ft/s)
- Level measuring range 3.05 m (10ft)
- Comes with 10 m (33 ft) cable
- Laserflow Sensor mounting hardware not included

Duratracker flowmeter required to make a complete system.



ISCO 2150 Area Velocity Flowmeter

The Model 2150 Flow Module uses continuous wave Doppler technology to measure mean velocity and hydrostatic pressure to measure level and calculate flow.

Unit features:

- Velocity measuring range 0.1 to 7.5 m/s
- Level measuring range 3.05 m (10ft)
- Comes with sensor and 7.5m (25ft) cable
- Can be installed in round pipes - mounting systems available for pipe from 6" to 80"
- Can be installed in small watercourses or a rectangular channel using appropriate mounting hardware
- Sensor mounting hardware not included
- Alkaline Lantern battery operated not included

Rental unit is shipped complete with 2191 battery module and Area Velocity sensor. Flowlink software and communication cable required to download data.



Ayyeka Level/Flow Web Based Data Logger

The Ayyeka Wavelet Ex Level/Flow Web Based Data Logger Kits include an ultrasonic level sensor with mounting bracket, battery and offer Intrinsic Safety (Zone 0). The Wavelet offers data-logging, telemetry platform, and Web based data management system all fused into a single streamlined solution.

Unit features:

- Provides instant remote access to anywhere
- Dual SIM card system, Universal
- Fully autonomous, self powered
- Level measuring range 0.3 to 7.5 m
- Sensor with 10 m cable

Rentals are shipped with SIM card, antenna, and Web Server access to push data to the Web. Easy to deploy and access real time data remotely.



FloStick RC4

The Aqua Data FloStick RC4 Water Velocity Meter is a stand-alone instrument comprising velocity probe, wading rod and display housing, all in a single integrated package.

This one-piece integrated instrument offers a unique and convenient tool for making quick, easy and accurate measurements without any on-site setup, configuration or calibration being necessary.

Unit features:

- Velocity range 0 to 2.000 m/s calibrated
- Resolution 0.001 m/s
- Built in logger 2000 data sets
- Weight 1.4 kg
- Operating temperature -10 to 50°C

Rental unit is shipped complete with carrying case and accessories.



Sontek FlowTracker Handheld ADV®

The FlowTracker Handheld-ADV® is designed with the field user in mind. It measures 2D or 3D currents, attaches easily to wading rods, and features an automatic discharge computation using a variety of international methods, including ISO and USGS standards.

Unit features:

- Velocity range 0.001 to 4.0 m/s (0.003 to 13 ft/s)
- Velocity accuracy $\pm 1\%$ of measured velocity, ± 0.25 cm/s
- Probe width: 130 mm (5.1 in.)
- Minimum depth 2cm

Rentals are shipped complete with carrying case and accessories.



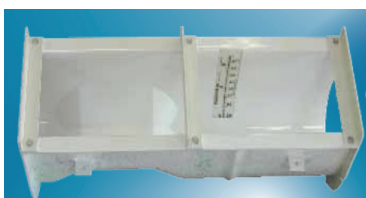
Swoffer 2100 C140 Current Meter

The Swoffer 2100 use the basic principle of fiber-optic sensor that is simple and unique, The Model 2100 instrument has been one of the most reliable water current measuring instruments in North America.

Unit features:

- Propeller style, 2" diameter
- Velocity range 0.15 - 7.5 m/s (0.5 to 25 ft/s)
- Accuracy: $\pm 1\%$ with user calibration
- 1.40 m Top Set Wading Rod, marked every 5 cm
- 3 selectable average times (1.5, 6, 30 seconds)
- Low flow

Rentals are shipped complete with carrying case and accessories.



Palmer-Bowlus Flume

The Palmer-Bowlus flume is well know in the sanitary field. It's primary application is in pipelines, in round bottom channels or in manholes where it is often preferred because of cost and ease of installation that can minimize construction expense. Ideal for temporary applications.

Palmer-Bowlus Flume 6in with approach and side gage

- Flow range 0.7 to 50 m³/h (3 to 230 USGPM)
- Dimensions: 64cm x 25.4cm (25in x 10in)



Turner Designs Aquafluor®

The AquaFluor® is a lightweight handheld fluorometer/turbidimeter ideal for field use. Its small size and durability make the AquaFluor perfect for the user who needs quick measurements away from the laboratory.

Ideal for dye tracing and flow measurement using Rhodamine WT, Fluorescein or simply to analyze sample in the field.

Unit features

- Turbidity range 0 to 1000 NTU
- Rhodamine Dye range 0 to 400 ppb
- Fluorescein Dye range 0 to 400 ppb
- Warm up time 5 seconds
- Operating temperature 5 to 40°C

Rentals are shipped complete with carrying case and accessories.



Volucalc Pump Station Monitor

Volucalc Hybrid™ CS can be used to make quick checks of pumping stations and precisely determine pump capacities in just a few pumping cycles. It is also a generic open channel flow meter. It can be used as a recorder and generator of reports for existing flowmeters.

Unit features

- Small size can be installed in existing panel
- Reports easily exported in Excel for deeper analysis
- Uses existing level sensors
- Uses a simple clip-on current sensor per pump
- High accuracy volumetric flow calculated every 30 seconds or faster
- Overflow volume measurement

Rentals come complete with

- Volucalc Hybrid for up to 4 Constant Speed Pumps
- 120VAC power supply
- Cellular Modem with Antenna
- Access to MaidMaps SCADA Web application
- Current sensors

Technical assistance for installation and data analysis available from Avensys.



YSI Pro ODO - Handheld DO Meter

The YSI ProODO handheld DO meter provides extreme durability for accurately measuring dissolved oxygen using optical luminescent based technology.

Unit features:

- Temperature range -5 to 70°C
- DO range 0 to 500% (0 to 50 mg/L)
- Barometric Pressure range 375 to 825 mmHg
- Salinity input range 0 to 70 ppt (manual input)
- 5000 data-set memory
- Operating range -10 to 60°C

Rental unit is shipped complete with carrying case and accessories.



YSI 600OMS V2 Optical Monitoring Sonde

The 600 OMS is a Single-Parameter , Optical Monitoring System. It Measures dissolved oxygen, chlorophyll, blue-green algae, rhodamine, or turbidity in combination with temperature, conductivity, and depth.

Unit features:

- Temperature range -5 to 50°C
- DO range 0 to 500% (0 to 50 mg/L)
- Conductivity range 0 to 100 mS/cm
- Depth range 0 to 9.1 m (0 to 30 ft)
- Turbidity range 0 to 1000 NTU
- Rhodamine range 0 to 200 ug/L
- Algae/Chlorophyll range 0 to 100 RFU
- Salinity input range 0 to 70 ppt
- 5000 data-set memory
- Operating range -5 to 50 C
- Choice of cable lengths

Rental unit shipped complete with Handheld display unit carrying case and accessories. This unit may be substituted with the newer YSI EXO Sonde.



Lamotte Turbidity Meter

The Model 2020 Portable Turbidity Meter uses multi-detector optical configuration assures long-term stability and minimizes stray light and color interference. The new ratiometric design allows for easy and accurate testing.

Unit features:

- Unit of measure: NTU, AU, ASBC, EBC
- Measuring Range: 0-4000 NTU/FNU, 0-10, 500 ASBC, 0-150 EBC
- Resolution: 0.01, 0.1, 1 depending on scale
- Accuracy: ± 0.05 NTU from 0-2.5 NTU, 2% to 100 and 3% above

Rental shipped complete with carrying case and accessories.



YSI Pro 1030 pH/Conductivity Handheld Meter

Rugged and reliable, the Pro1030 pH and Conductivity Meter provides everything you need in a handheld instrument. User-replaceable sensors (pH) and cables and convenient calibration routine feature makes it extremely user friendly. Waterproof and rubber over molded case, and 1-meter drop tests ensure the instrument remains in your hands to provide years of sampling even in the harshest field conditions.

Unit Features:

- pH range 0 to 14 units, ORP -1500 to 1500 mV
- Conductivity 0 to 500 mS/cm
- Temperature range -5 to 55°C
- Salinity 0 to 70 ppt
- TDS range 0 to 100 g/L
- Can store up to 50 data sets

Rental shipped complete with carrying case and accessories.



DXN Portable Hybrid Ultrasonic Flow Meter

The DXN meter is a fully portable transit time ultrasonic flowmeter. It is a powerful tool for troubleshooting flow issues, whether you want to quickly verify the flow reading of another meter or to data log flow system values over an extended time-period. The DXN portable meter has transducers that clamp onto the outside of the pipe—no tapping or cutting is required. The meter can be easily moved and installed in different locations. The large color display makes it easy to read and the setup wizard walks you through the meter configuration steps.

Unit features:

- Service Liquid measurement in full pipes
- Flow ranges Up to 6 m/s (20 ft/s) bidirectional
- 1 GB Memory, 300 sites
- Operating temperature -20 to 45°C

Rental comes in a convenient carrying case including clamp on sensors for various size pipe, Thickness gage, Mounting hardware and Acoustic coupling gel.



RKI Eagle2 MultiGas Analyzer

The Eagle 2 Multi Gas Detector is ideally suited for the measurement of LEL, O₂, H₂S, CO, CO₂ and VOCs

Unit features:

- Powerful long-life pump up to 125' range
- Low flow pump shut off and alarm
- Methane elimination for environmental use
- Internal hydrophobic dust filter
- External probe with hydrophobic filter
- Datalogging
- Intrinsically safe per CSA

Rental unit shipped complete with carrying case and accessories.



FLIR E40 Compact Infrared Thermal Imaging Camera

The FLIR E40 provides 19,200 pixel IR resolution and advanced thermal imaging performance, enabling users to diagnose problems faster, create high-end reports easier, and connect to mobile devices to immediately share insights wirelessly. With a maximum temperature range of 650°C, a simple 3.5" touchscreen interface, and MSX-enhanced image quality, the FLIR E40 is the perfect professional troubleshooting tool for frequent mechanical and electrical performance reporting.

Unit features:

- Resolution: 160 × 120 pixels
- Touch screen display: 3.5" LCD
- Target temperature range: -20 to +120°C (-4 to +248°F) or 0 to +650°C (+32 to +1202°F)
- Spectral range 7.5 to 13 um
- Built-in visible light camera
- On board SD card (image and video storage)

Rental unit shipped complete with carrying case and accessories.

1. Avensys Solutions hereby agrees to rent personal property (the "equipment") to customer named on at the bottom of the Rental Agreement. The terms and conditions of the agreement shall apply to all equipment rented by Avensys Solutions to the customer, now or in the future. Such equipment shall remain the sole and exclusive property of Avensys Solutions. Customer shall have no right, title or interest therein except as expressly set forth herein.

2. Rental Period. Equipment may be available for daily, weekly or monthly rental periods. The rental period of the equipment commences when the equipment leaves Avensys Solutions facilities. Rental charges commence either; when the customer receives the equipment, or a later date previously determined through discussion between customer and Avensys Solutions. Rental charges stop when Avensys Solutions receives the equipment back.

3. Delivery and Return. All equipment is provided FOB shipping point. Shipping will be made as specified by the customer and at customer's expense. Unless customer notifies Avensys Solutions to the contrary within the next working day after receipt of the equipment, it shall be conclusively deemed that the equipment was delivered to the customer in good operating condition. Equipment shall be returned to Avensys Solutions prepaid and insured at the end of the rental period. Customer shall return equipment to Avensys Solutions in good operating condition, normal wear and tear is expected. Customer shall clean and decontaminate all equipment in accordance with all established requirements for customer's jobsite or project.

Avensys Solutions will inspect equipment upon return. In the event that any item of equipment is missing, damaged due to neglect, misuse, modification, shipping, accident or returned not in good operating condition, the customer will bear all responsibility for replacement costs (purchase value of goods) and/or any incurred repairs costs.

4. Rental Period Extension. During the rental period, it will be possible to extend the term of the rental agreement. Please inquire in writing, to the Rental Coordinator, at least two days prior to the expiration of the rental.

5. Timely Return. If the equipment is not returned to Avensys Solutions before the expiration of the original term of the rental agreement or the expiration of any renewal terms, rental charges for the additional time period beyond the original or renewal term of the rental agreement shall be due to Avensys Solutions. Rental charges for fractional periods shall be prorated on a daily basis.

6. Payment Terms. All invoices are due net 30 days from invoice date subject to credit approval. Customers with past due amounts will be subject to a 2% per month carrying charge. If a customer's account is in arrears Avensys Solutions reserves the right to terminate this Agreement, take immediate possession of the equipment and recover from the customer all amounts due hereunder, together with Avensys Solutions costs, including reasonable legal fees. Customers that pay by credit cards will be charged once the equipment has been returned or every 28 days if the rental period is longer.

7. Ownership/Use. The equipment shall remain the property of Avensys Solutions and is provided to the customer solely on a rental basis without any option to purchase unless such option is granted prior to the commencement of the rental period and explicitly set forth therein. Customer shall use the equipment only at the equipment location, and shall not remove, rent, transfer, assign, sublet, sell, alter, modify or encumber any item of the equipment without Avensys Solutions prior written consent.

8. Safekeeping and Cleaning. Customer is responsible for the safekeeping of all Avensys Solutions equipment and the complete decontamination and cleaning before its return to Avensys Solutions. If it is determined that a equipment has not been properly decontaminated, all additional costs to assure its proper decontamination will be the responsibility of the customer along with all damages due to theft, loss or abuse. Rental charges will continue until Avensys Solutions receives a replacement unit or until the proper decontamination process is completed.

9. Maintenance. The Customer, at their cost, shall keep equipment in good working order and be responsible for the maintenance of the equipment during the term of the rental period. No repair or substantial maintenance on the equipment should be done without prior written consent and instruction from Avensys Solutions. "Substantial maintenance" shall mean any maintenance beyond that set forth in the manufacturers written instructions and specifications for the use of the equipment.

10. Service. In the event the equipment does not operate properly, customers shall notify Avensys Solutions and request instructions before taking any remedial action or before returning it to Avensys Solutions. In the event that any item of equipment requires repair as a result of accident or customers unauthorized tampering, repair, negligence or misuse of such items, customers shall bear the entire cost of repairs, including any shipping costs.

11. Acceptance, Limitation of Liability, Disclaimer, Assignment of Warranties. Customer represents and agrees that the equipment is of a size, design, capacity, and manufacture selected by the customer and has unconditionally accepted each item of equipment. Avensys Solutions shall not be liable for any liability, loss or damage caused or alleged to be caused directly or indirectly by the equipment, by any inadequacy thereof or deficiency or defect therein by any incident whatsoever in connection therewith unless such damage or loss is directly caused by Avensys Solutions intentional acts. Avensys Solutions neither makes nor shall be deemed to have made, and customer hereby waives, any warranty or representation, either express or implied, without limitation, any warranty or representation as to the design, quality or condition of the equipment or any warranty or merchantability or fitness of the equipment for any particular purpose or as to any other matter relating to the equipment or any part thereof on the basis of its own judgment and expressly disclaims reliance upon any statements, representations or warranties made by Avensys Solutions and customer acknowledges that Avensys Solutions is not a manufacturer of the equipment.

12. Indemnification of Avensys Solutions. Customer shall indemnify, hold harmless and defend Avensys Solutions from any and all claims, actions and damages, including legal fees and costs arising out of the equipment and its use, rental, possession, operation, condition, purchase, and return, including without limitation any such claims arising out of the theory of strict liability in tort, which obligations shall survive termination of this Agreement.

13. Entire Agreement. The terms set forth herein constitute the entire agreement, Avensys Solutions and customers with respect to the equipment, and shall not be amended except in writing signed by both parties.

WATER & WASTEWATER RENTALS

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12/2022