Applications
- RAS (recirc systems)
- Raceways
- Ponds
- Cages
- Live Haul
- Aquariums
- Research

Parameters
- Dissolved Oxygen
- pH
- Conductivity
- Temperature
- ORP
- Salinity
- Total Dissolved Solids
- Water Velocity
- Chlorophyll
- Blue-green Algae
- Nitrate
- Ammonium/Ammonia
- Chloride
- Meteorological Sensors
- and more

Capabilities
- Portable Handhelds
- Continuous Monitoring & Control
- Unattended Buoyed Systems
- UV Disinfection
- Pumping
- Ozonation

Table of Contents
2-3  ProDSS
4    Professional Plus
5    ProODO
6-7  Pro Series
8    EcoSense
9    EXO
10   5200A
11   5400 & 5500D
12   Expansion Modules
13   AquaManager Software
14-15 Offshore Monitoring
16   Additional Capabilities
17   Media
Thank You

Thank you for considering YSI as your supplier of water quality instrumentation. As the demand for high quality aquaculture production increases, the need for water quality instrumentation to ensure a healthy harvest and minimize negative environmental impacts is also increasing.

YSI, the manufacturer of handheld instruments you’ve used and trusted for years, is here to help. We have expanded our offering of DO meters, handheld instruments and continuous monitors and have designed them specifically for the aquaculture professional.

We pride ourselves in developing and manufacturing industry-leading instrumentation to help make your job easier, provide reliable data for decision making and improve the efficiency of your facility. We are here to support you in your work. Our knowledgeable customer service and technical support staff are here to help with any instrument or application questions you may have.

Thank you for your interest in YSI and for reviewing our catalog. Please contact us with any questions, concerns or comments.

Laura St. Pierre
Senior Product Manager, WQS
ProDSS

The YSI ProDSS (digital sampling system) portable multiparameter meter provides extreme flexibility for measuring up to 17 different parameters. Digital smart sensors are automatically recognized by the instrument when connected. A backlit color display, large memory, convenient calibration procedures, rechargeable battery, optional GPS, and powerful PC data management program (KorDSS) make the ProDSS the ultimate sampling instrument.

The Ultimate Sampling System
- Digital smart sensors are automatically recognized by the instrument and store calibration data
- User-replaceable cables and sensors
- KorDSS software (included)
- USB on-the-go connector for data download
- Color display and backlit keypad; menu-driven operation
- Long-life, rechargeable lithium-ion battery
- Optional GPS
- Optional depth sensor and up to 100-m cable lengths
- Large memory (>100,000 data sets) with extensive site list capabilities
- Built-in barometer for easy DO calibration and virtual vented depth
- Multiple languages: English, Spanish, Portuguese, French, German, Italian, Japanese, Norwegian, and Chinese
- Military-spec connectors, waterproof IP-67 rating and rubber over-molded case
- On-screen help feature provides assistance with menu options
- 3-year instrument warranty; 2-year cable warranty; 2-year warranty on most sensors

ysi.com/ProDSS
Is Nitrate Nitrogen harmful?

Modest levels of nitrate nitrogen may be more harmful to aquaculture-raised rainbow trout than producers realize. A team of scientists at the Conservation Fund’s Freshwater Institute led by John Davidson documented deformities and significant behavioral changes in rainbow trout (Oncorhynchus mykiss) raised in recirculating aquaculture systems (RAS) with nitrate nitrogen concentrations at levels less than one-tenth the recommended maximum nitrate nitrogen level or less than 100 mg/L. They believe the changes were spurred by chronic exposure to nitrate nitrogen. “If fish are stressed based on a water quality parameter that’s present, that could impact performance in other ways, like feed conversion or growth rate,” Davidson says.

Nitrate nitrogen levels can build up in RAS systems rapidly as fish excrete ammonia nitrogen and biofiltration systems convert the ammonia nitrogen to nitrate and then to nitrate nitrogen. Davidson and his team monitored nitrate nitrogen levels carefully using two standard lab testing protocols, as well as with the YSI Pro Plus handheld, multiparameter meter. He says instant readings from the handheld meter will be important for staying on top of nitrate nitrogen levels in commercial settings.

Versatile

There are many options when “ordering” a ProDSS instrument. You can choose cables up to 100-m with or without a depth sensor and each of the 4 sensor ports can accept any ProDSS smart sensor.

The ProDSS is a true field instrument - from the sensors to the instrument. ProDSS sensors are made of titanium and are laser-welded and field replaceable, saving on replacement costs. This ultimate sampling system is rugged and waterproof (IP-67) with rubber-over mold, providing protection from the demands of field sampling. The durable cable with industry-leading 2-year warranty protects your investment and uses a metal MS (military spec) locking beyonet.

Data Manager Software

KorDSS, a powerful data management software with geo-mapping capability, is included with the instrument. KorDSS allows you to configure the ProDSS, download and view data and run real-time studies.

Parameters

Dissolved Oxygen (optical)
Turbidity
pH
ORP/Redox
Conductivity
Specific Conductance
Salinity
Total Dissolved Solids (TDS)
Resistivity
Seawater Density
Total Suspended Solids (TSS)
Ammonium
Ammonia
Chloride
Nitrate
Depth
Temperature
GPS

Is Nitrate Nitrogen harmful?

Modest levels of nitrate nitrogen may be more harmful to aquaculture-raised rainbow trout than producers realize. A team of scientists at the Conservation Fund’s Freshwater Institute led by John Davidson documented deformities and significant behavioral changes in rainbow trout (Oncorhynchus mykiss) raised in recirculating aquaculture systems (RAS) with nitrate nitrogen concentrations at levels less than one-tenth the recommended maximum nitrate nitrogen level or less than 100 mg/L. They believe the changes were spurred by chronic exposure to nitrate nitrogen. “If fish are stressed based on a water quality parameter that’s present, that could impact performance in other ways, like feed conversion or growth rate,” Davidson says.

Nitrate nitrogen levels can build up in RAS systems rapidly as fish excrete ammonia nitrogen and biofiltration systems convert the ammonia nitrogen to nitrate and then to nitrate nitrogen. Davidson and his team monitored nitrate nitrogen levels carefully using two standard lab testing protocols, as well as with the YSI Pro Plus handheld, multiparameter meter. He says instant readings from the handheld meter will be important for staying on top of nitrate nitrogen levels in commercial settings.

bit.ly/nitrateRAS
Professional Plus

The YSI Pro Plus accommodates many Pro Series sensor and cable combinations to meet your sampling requirements. This compact handheld includes simple calibrations, detailed GLP data, on-screen-specific help instructions, auto-buffer recognition, military-spec connectors, re-cal prompts, auto-stable indicators, and security passwords to help make your job easier.

Tougher
- Rubber, over-molded IP-67 waterproof case (even without battery cover)
- 3-year instrument warranty; 2-year cable
- Rugged cables, sensors, and military-spec connectors
- Drop-tested 1 meter at all angles
- Backlit display and keypad

Smarter
- 5,000 data sets in manual mode; up to 50,000 in continuous mode (depending on number of parameters)
- Search function filters user-defined data
- Interval or single-event logging
- 100 folder & site list data structure
- Detailed GLP data
- Auto-buffer recognition; up to 6-point cal

Data Manager Software
- Easy-to-use software to manage all data studies, included with instrument
- View, print, and export graphical and tabular data
- Quickly configure one or multiple instruments
- Conduct real-time studies at your aquaculture facility

Parameters
- Temperature
- Conductivity/Specific Conductance
- Resistivity/Resistance
- Salinity
- TDS
- Dissolved Oxygen (electrochemical - galvanic or polarographic)
- pH
- ORP
- Ammonium/Ammonia
- Chloride
- Nitrate
- Barometric Pressure

Quatro Cable (605790)
This multiparameter cable allows the measurement of temperature, conductivity, salinity, dissolved oxygen, and any two ISEs - pH, ORP, ammonium/ammonia, nitrate, or chloride.

Cable options for field
- Single port cable
  - 60510 - ISE, pH, ORP
  - 60520 - DO
  - 60530 - Cond
- Single port cable with conductivity
  - 6051030 - ISE/Cond
  - 6052030 - DO/Cond
- Dual port cable
  - 6051010 - ISE/ISE
  - 6051020 - ISE/DO
- 4-port cable
  - 605790 - ISE/ISE/DO/Cond

Cable options for lab
- Lab grade ISE
  - 605107 - pH
  - 605108 - ORP
  - 605109 - pH/ORP

ySI.com/ProPlus
The ProODO® is the most widely used handheld optical dissolved oxygen (DO) instrument on the market for many reasons. Its combination of versatility, field-worthy durability, and data management is second to none and will ensure you get the right DO measurement every time. The ProODO’s rugged design is verified with an IP-67 waterproof rating (even without the battery cover); military-spec connectors; and rigorous drop, cable flex, and strength tests.

**Tougher**
- Rubber, over-molded IP-67 waterproof case (even without battery cover)
- 3-year instrument warranty
- 2-year cable and probe warranty
- Drop-tested 1 meter at all angles
- Rugged cables and military-spec connectors
- Scratch-resistant lens; viewable with polarized glasses
- DO caps last 18 to 24 months

**Smarter**
- Optical, luminescent technology eliminates membranes
- Low maintenance - no anode or cathode
- Get accurate readings with every measurement - no stirring required
- No interference from hydrogen sulfide or other gases
- 5,000 data sets in manual mode; up to 50,000 in continuous mode
- Expanded DO range of 0-500%; 0-50 mg/L
- 100 folder & site list data structure
- Interval or single-event logging

**Data Manager Software**
- Easy-to-use software included with the instrument to help manage your data
- View, print, and export graphical and tabular data
- View, print GLP data
- Quickly configure one or multiple instruments
- Conduct real-time studies at your aquaculture facility
Pro Series
Dual Parameter

The YSI Pro Series handheld instruments provide accurate measurements in a compact, rugged, easy-to-use instrument. Accurate data. Rugged for the field. Perfect for Aquaculture.

All instruments share:
• IP-67 waterproof rating
• 3-year instrument warranty; 2-year cable
• Quick Calibration; press the CAL key and go - easy and fast
• 50 data-set memory
• Graphic, backlit display and glow-in-the-dark keypad
• Rugged cables, sensors and military-spec connectors
• User-replaceable cables and sensors
• Languages - English, Spanish, French, Portuguese
• Internal barometer for dissolved oxygen (DO) instrument

Pro2030
• Proven, super stable conductivity electrode
• Fast response times; easy to change PE cap membranes

Pro1020
• Fast response times; easy to change PE cap membranes
• Simplifies DO measurements in changing salinity environments
• Auto-buffer recognition

Pro1030
• Proven, super-stable conductivity electrode
• Auto-buffer recognition

Pro 2030 Parameters
Temperature
Dissolved Oxygen (electrochemical - galvanic or polarographic)
Conductivity/ Specific Conductance
Resistivity/ Resistance
Salinity
Total Dissolved Solids (TDS)

Pro 1020 Parameters
Temperature
Dissolved Oxygen (electrochemical - galvanic or polarographic)
pH or ORP

Pro 1030 Parameters
Temperature
Conductivity/ Specific Conductance
Salinity
Total Dissolved Solids (TDS)
pH or ORP

ysi.com/pro2030
ysi.com/pro1020
ysi.com/pro1030
Single Parameter

Designed specifically for the rigors of the aquaculture industry, the YSI Pro Series instruments are true field meters that are simple, easy-to-use, and rugged.

All instruments share:
• Tough, IP-67, impact-resistant, waterproof case
• Rugged cables, sensors and military-spec connectors
• 3-year instrument warranty; 2-year cable
• 50 data-set memory
• Graphic, backlit display and glow-in-the-dark keypad
• Quick calibration; Press CAL key and go - easy and fast!

Pro10:
• User-replaceable cables and sensors
• Auto-buffer recognition
• Multiple languages include English, Spanish, French, and Portuguese
• Available with 1- 4- 10- 20- and 30-m cable lengths

Pro20:
• Internal barometer
• One Touch Cal completes calibration within 3 seconds
• Choose either Galvanic or Polarographic sensor
• Fast response times; easy to change PE cap membranes
• Multiple languages include English, Spanish, French, German
• User-replaceable cables and sensors

Pro30:
• Quick Cal recalls previous calibration values
• Proven, super-stable conductivity cell built into the cable
• Multiple languages include English, Spanish, French, German
• User-replaceable cables and sensors

Pro10 Parameters
Temperature
pH or ORP

Pro20 Parameters
Temperature
Dissolved Oxygen (electrochemical - galvanic or polarographic)

Pro30 Parameters
Temperature
Conductivity/
Specific Conductance
Salinity
Total Dissolved Solids (TDS)
OK, we get it. Sometimes your budget won’t allow for a higher priced instrument with more features. So you need a basic instrument to do your job without sacrificing data quality. Our EcoSense® line of instruments are simple, easy to use, and designed for the field with IP-67 waterproof rating.

**Handhelds**

**pH100A**
Measures pH or ORP and temperature. Use with the standard pH electrode or with the flat glass electrode to prevent damage in harsh applications.

**ODO200A**
Simultaneously measures dissolved oxygen, using optical technology. Optical DO sensors don’t require stirring, ensuring accurate measurements every time and no membrane changes or electrodes to clean. Sensor caps last 18-24 months, lowering cost of ownership.

**DO200A**
Economical, fast dissolved oxygen measurements with screw-on cap PE membranes that require low stirring.

**EC300A**
Measures conductivity, salinity, TDS, and temperature in a simple, compact handheld.

**Pens**

**pH10A**
The perfect pen for economical spot sampling of pH and temperature. Quickly calibrate with up to 3 auto-buffer recognition. Replaceable pH electrode lowers replacement costs.

**ORP15A**
Offers accurate, low-cost measurement of ORP (Redox - absolute and relative mV) and temperature. User-replaceable electrode lowers replacement costs.

**EC30A**
Measures conductivity, TDS, and temperature with an easy, user-replaceable electrode ensuring the instrument is always ready.

**9300 and 9500**
The 9300 and the 9500 both feature a graphic, backlit display; on-screen instructions; a waterproof case; various-diameter sample tube holder; multiple languages; 100+ test options; and direct reading concentrations.

The 9500 has additional features that include a waterproof USB port for data download that can also be used for AC power, 500 data-set memory, and several user-selectable options.
EXO  Water Quality Monitoring

The EXO2 water quality sonde is a YSI multiparameter instrument that can be used for long-term continuous collection of water quality data and early warning detection. Data is collected with six user-replaceable smart sensors, a central wiper to keep sensors clean of biofouling, and an integral pressure transducer for depth measurements. It can also be used alone or as a part of a larger system to provide you with real-time information on the health of your water body.

**Parameters**
- Dissolved Oxygen (optical)
- pH
- ORP
- Conductivity/ Specific Conductance
- Salinity
- Total Dissolved Solids (TDS)
- Blue-green algae
- Turbidity
- Chlorophyll
- Nitrate
- Chloride
- Ammonium
- Temperature
- Total Suspended Solids (TSS)
- fDOM
- Depth

**Continuous Data Collection**
- Use in fresh or salt water applications
- Flexible sensor payload to install nearly any configuration of parameters for nearly any environment (or project!)
- Seamless integration into monitoring systems with real-time water quality alerts
- Anti-fouling components help to protect data integrity and extend deployments by automatically cleaning the sensors of build-up and debris

**Built with rugged materials to hold up in harsh environments**
- Welded titanium sensors & welded housings with double o-ring seals to prevent leaks
- Wet-mateable connectors resist corrosion

**Reduced cost of ownership**
- Rugged, long-lasting optical dissolved oxygen cap
- Replaceable electrode for pH/ ORP and ISEs to extend operational life

EXO2 can be integrated into powerful monitoring systems, giving you real-time insights into water quality.
5200A Multiparameter Monitor

Designed specifically for aquaculture and aquatic life support systems, the **5200A** integrates water quality monitoring, process control, feeding, alarming, and data management into one instrument. Multiparameter functionality for dissolved oxygen, temperature, pH, ORP, conductivity, and automatic salinity compensation. Plus, two configurable inputs for additional sensors and management.

- Ethernet TCP/IP or wireless communications – optional
- Event logging records calibrations, high and low conditions, and more
- Conditional feed timer with Feed Smart™ software included
- Networking capability; can be integrated with 5400, 5500D monitors and expansion modules
- Flexible dosing and control software
- SMS and email alarming
- Graphic interface function for quick, reliable system-status checks
- Plug-and-play – easy to install, setup, and maintain
- Photo period management
- Control parameters with set points, dosing, or PID functions
- Inputs and outputs capabilities with expansion modules

**Outputs/Timers (included)**
- 4 each 10A at 110 VAC relays (5A at 240VAC)
- 4 timers – 10 cascading events with start/duration setting
- 1 Feed Smart™ channel
- Email and/or SMS alarming; up to 3 emails with Ethernet module or up to 10 emails with AquaManager®
- Local alarm; configurable to relay

**Inputs (included)**
- DO, pH, ORP, conductivity, temp
- 2 user-configurable inputs, digital or analog (0 to 1.0 VDC, 0 to 5.0 VDC or 4-20 mA)*

*IP Network, Wireless, Ethernet, Email, SMS, Alarm, RS232

Example of four monitors individually monitoring and controlling four tanks with direct PC connection. Email and SMS alarming is available from network-connected PC running AquaManager®.
5400/5500D MultiDO Monitors

Need a continuous multi-channel dissolved oxygen (DO) monitoring and control instrument designed specifically for aquaculture systems? Easily install and manage a full-scale farming operation with expandable capabilities.

5400 and 5500D

- Ethernet TCP/IP or wireless communications – optional
- Event logging records calibrations, high/low conditions, and more
- Conditional feed timer with Feed Smart™ software included
- Networking capability up to 32 instruments per communications port - 5200A, 5400, 5500Ds and expansion modules can be networked together
- Plug-and-play – easy to install, setup, and maintain
- Easily make changes to the monitoring and control settings
- Email and SMS alarming
- Photo period management
- Control parameters with set points, dosing, or PID functions
- Compatible in salt water applications - user configurable salinity range to compensate for DO
- Inputs and outputs capabilities with expansion modules

Outputs/Timers (included)

- 8 relays 10A at 110 VAC (5A at 240VAC)
- 4 timers – 10 cascading events with start/duration setting
- 4 Feed Smart™ channels
- Email and/or SMS alarming; up to 3 emails with Ethernet module or up to 10 emails with AquaManager®
- Local alarm; configurable to relay

Inputs (included)

- up to 4 DO probe inputs
- 6 user-configurable inputs*, digital or analog (0 to 1.0 VDC, 0 to 5.0 VDC or 4-20 mA)
- 4 auxiliary inputs can be configured for temperature inputs

* User-configurable inputs can be used for additional sensors like DO, pH, TGP, ORP, photo period, etc. Some sensors require an additional transmitter.

The YSI 5400 Continuous Monitor for dissolved oxygen – along with AquaManager® software – integrates process control, feeding, alarming, and data management into one product.

The YSI 5500D Optical DO monitoring & control instrument continuously monitors your farming operation's water quality for dissolved oxygen using optical DO technology. Choose 1, 2, or 4 DO channels.
Expansion Modules for Monitoring and Control

Ensure healthy livestock and maximum profits with tighter control of water quality and system parameters. The YSI IOEM and REM expansion modules increase the flexibility and capability of the YSI aquaculture monitoring and control platform when networked with the 5200A, 5400 and/or 5500D instruments.

**IOEM**
- 4 (IOEM-4) or 8 (IOEM-8) user-configurable channels as inputs or outputs
- Optically isolated to eliminate electrical interferences and ground loops
- When configured as outputs (4-20 mA) either set point or PID control can be used
- 4-20 mA outputs can interface to a SCADA or PLC system
- Inputs can be used for temperature, analog (0 to 1.0 VDC, 0 to 5.0 VDC or 4-20 mA) or digital*

**REM**
- 4 user-configurable output relays

**IOEM and REM**
- Plug-and-play: easy to install, setup and maintain
- NEMA 4X enclosure (IP-66 rated)
- AC and DC power (DC power can be used for battery back-up if used with AC power)
- 2-year warranty

*User-configurable inputs can be used for additional sensors like DO, pH, TGP, ORP, photo period, etc. Some sensors require an additional transmitter.

**Example of three monitors individually monitoring and controlling nine tanks with two expansion modules to control feeders, lighting, and to send data to SCADA/PLC system.**
Feed Smart™ (included with monitors)*
Conditional feed timer around the clock
Feed Smart™ software can be used as a basic feed timer or conditional feed timer. Manages feed delivery based on user-selectable inputs for the number of daily feedings, daily feed weights, total biomass, and feed conversion ratios (FCRs) along with parameter control based on water quality values which reduces, or stops, feeding as water quality deteriorates.

- Saves money on feed
- Eliminates excess food deteriorating water quality
- Feed when fish want to eat
- Increase yields
- Interfaces with most auto feeders
- Increase feeding daily based on FCR
- Select when to feed – time periods and days of the week (up to 100 times daily)

*Applies to the 5200A, 5400 and 5500D monitors

AquaManager® Software*
AquaManager desktop software (optional) allows you to control and set up any instrument on the network to view data, set alarming options, and change relays or set points depending on application – conveniently from one central location.

Instantly see an overview of your facility, manage parameter set points, and manage your data in order to make informed operational decisions in real time.

The facility-mapping feature provides an immediate overview of all ponds or tanks indicating their current state.

All parameter and system settings can be managed from the desktop with the AquaManager software.

In order for issues at your facility to be quickly identified, a visual map can be created to look like your facility. When displayed on a monitor, anyone can see where and when maintenance or action is needed. Real-time data is continually displayed.
Farming in offshore and open-sea environments requires rugged equipment to withstand the impacts of the harsh natural surroundings.

It also requires robust communication and telemetry systems for sending the data you need to keep your fish healthy and protected.

For off-shore or near-shore fish farming, YSI provides a complete monitoring solution. Our systems collect and send vital data to alert against potentially hazardous water quality conditions and continually monitor currents and meteorological conditions.

- Best-in-class anti-fouling technology
- Protect your investment with email alarms delivered directly to personnel
- Limit service trips by delivering real-time data back to your office
- Minimize installation and infrastructure costs with a system designed for autonomous operation (generates its own power)

**Storm 3**
The Storm 3 data logger incorporates a balanced set of inputs for analog, digital I/O and SDI-12 smart sensors to allow communication through cellular modems and GOES satellite. You'll love how easy it is to configure and log data using the browser-based graphical user interface (GUI) with all standard web browsers on PCs, tablets and smart phones.

- Built-in sensor library
- Browser-based graphical user interface
- Direct or wireless connection for set-up
- Data hosting or direct connectivity option
YSI can configure a system to include any number of buoys, weather stations, or fixed platforms along with data acquisition via cellular and radio telemetry or web-enabled via Storm3.

Parameters
Dissolved Oxygen, pH, Conductivity, ORP, Salinity, Turbidity, Chlorophyll, Blue-green algae, Hydrocarbons, PAR, Water velocity, Wind speed and direction, Relative humidity, and Temperature

SonTek/YSI Argonaut current and water velocity measurement meters are robust instruments that easily interface with data collection systems.

Watch this system in action at: bit.ly/seacages
Other Xylem Partners in Aquaculture

**AANDERAA**

AADI offers real-time monitoring systems for aquaculture.
- monitor growth conditions
- oxygen levels in fish cages
- reference conditions inside cage vs. outside
- monitor cage's flow-through capacity
- integrate data with local control systems

[aanderaa.com](http://aanderaa.com)

**WEDECO**

Wedeco manufactures reliable, chemical-free, and environmentally-friendly water and wastewater treatment technologies, including ultraviolet (UV) disinfection and ozone oxidation systems.

[wedeco.com](http://wedeco.com)

**FLYGT**

Flygt pumps are an ideal solution to facility water circulation, fish waste removal, and pumps suitable for seawater applications.

[flygt.com](http://flygt.com)

**GOULDS WATER TECHNOLOGY**

Goulds offers a portfolio of industrial pumps, valves and monitoring and control equipment, offshore water treatment systems, and plant optimization and efficiency systems, as well as aftermarket services and parts.

[gouldspumps.com](http://gouldspumps.com)

**WATERLOG®**

WaterLOG® is a world leader specializing in manufacturing precision water level instrumentation, and data logger telemetry systems for hydrological and meteorological measurements. We take pride in providing a broad range of innovative equipment capable of reliable measurements in extremely harsh conditions.

[waterlog.com](http://waterlog.com)
Watch the YSI 5200A at the Newport Aquarium.
bit.ly/YSI5200ANewport

YSI Blog ysi.com/ysi-blog

Enter to win a ProODO
Optical Dissolved Oxygen Handheld ysi.com/win

Enter to win a 5500D Multi Optical Dissolved Oxygen
Continuous Monitor bit.ly/YSIwin5500D

Download The Dissolved Oxygen Handbook –
the definitive guide on DO ysi.com/DOhandbook

Connect with YSI on:
Facebook
facebook.com/myYSI

Twitter
twitter.com/ysiinc

Scoop.it
scoop.it/t/aquaculture

LinkedIn
linkedin.com/company/ysi

YouTube
youtube.com/ysiinc

Tumblr
myysi.tumblr.com

Pinterest
pinterest.com/myYSI

Application Notes
Aquaculture Resources ysi.com/aquaculture

ysi.com/weknowDO
View dissolved oxygen technology webinars, videos, selection guides, product spec sheets, and more at our dissolved oxygen resource page.
Xylem [ˈzɪləm]

1) The tissue in plants that brings water upward from the roots; 
2) a leading global water technology company.

We’re a global team unified in a common purpose: creating innovative solutions to meet our world’s water needs. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. We move, treat, analyze, and return water to the environment, and we help people use water efficiently, in their homes, buildings, factories and farms. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise, backed by a legacy of innovation.

For more information on how Xylem can help you, go to xyleminc.com

©2015 YSI
Printed on recycled paper in USA
W25-05 0715

AquaManager, FeedSmart, We Know D.O., Argonaut, EcoWatch, ODO, ProODO, Who’s Minding the Planet?, and EXO are registered trademarks of YSI.