Complete Water and Product Quality Analysis

Beverage Industry
Your Partner for Water Analysis in the Beverage Industry

At Hach, we understand your water needs when it comes to ensuring the highest levels of product quality, consistency and safety. As your plant moves towards digitalization Hach has the right solution to provide digital data, remote monitoring and all managed within your software programs. Our aim is to support the shift towards automation, moving away from manual testing to improving your processes, removing costly errors, improving products, whilst minimizing product losses. Today’s producers aspire to minimize waste and water reuse.

With these goals in mind, it is critical to use the correct instrumentation and chemistries that are designed to withstand the challenges in the beverage industry. Since 1947, Hach® beverage professionals design, manufacture, and distribute world class instrumentation, test kits, and chemistries across many beverage industry applications from start to finish across influent, production control, quality lab, and effluent treatment.

Beverage includes products such as beer, bottled water, carbonated and non-carbonated juices/soft drinks & wines. Of these, water is key. Water purification ensures beverage manufacturers are producing a consistently high-quality product while maximizing up time. Beverage plants need highly accurate analytical instruments with minimal maintenance requirements to keep the plant up and running.

We invite you to take a look at our comprehensive line of product and service solutions. As your plant is unique, there may be additional products that will work for your application. Please reach out to one of our local experts for a customized solution.

Hach offers:

- On-line process instrumentation and reagents
- Laboratory equipment, reagents, and supplies
- More EPA-approved methods than any other company
- Portable test kits and field instruments
- Automatic samplers and flow meters
- Local sales and service teams
- Service partnership programs and customized training

Whether your goal is to maintain permit compliance, prevent product loss, or optimize water treatment, Hach has expert answers and complete solutions to help you succeed.
Challenges for Incoming and Raw Water

- Process control to ensure consistency and purity of influent or raw water, as this greatly affects the taste and quality of your final product
- Meeting FDA drinking water regulations
- Removing additional minerals and chemicals which could impact taste and production processes
- Optimizing boiler feed water and cooling tower feed minimizes chemical usage, prevents corrosion, and protects plant equipment

Challenges for Product Quality Control

- Process control to ensure consistent and safe production processes
- Meeting high product quality standards
- Protecting product quality, flavor stability and shelf life
- For breweries especially critical to provide proper nutrients for yeast cells
- Optimization of production processes

Challenges for Quality Control Lab

- Process control to ensure consistent and safe production processes
- Meeting high product quality standards
- Protecting product quality, flavor stability and shelf life
- For breweries especially critical to provide proper nutrients for yeast cells
- Optimization of production processes

Challenges for Clean-In-Place Processes

- Ensuring the cleanliness of production surfaces
- Ensuring no microbial growth will contaminate products

Challenges for Effluent and Wastewater Treatment

- Complying with environmental regulations
- Optimization of water conservation
- Support environmental friendly process improvements
Key Parameters

**Dissolved Oxygen (DO)**
In beverage industries, neglect of proper oxygen levels can cause noticeable changes in taste and clarity of the final product. Level of DO is one of the most critical parameters to control for high product quality standards, flavor and color stability and long shelf life. Care must be taken throughout the process to minimize oxygen pickup from the air. The last, and perhaps the most critical step, is the elimination of oxygen in the packaging operation.

**Carbon Dioxide (CO₂)**
CO₂ yields the head to beer, bite to soft drinks, fizz to sparkling mineral water and the cork pop and bubbles to champagne and sparkling wine. In beer, CO₂ not only contributes to perceived fullness or body and enhances foaming potential; it also acts as a flavor enhancer. In soft drinks, CO₂ makes the drink more refreshing through its stimulation of the mouth’s mucous membranes adding a sensation that the soft drink is colder than it actually is. CO₂ also brings out the aroma since the bubbles drag with them the aromatic components. An improved method for measuring CO₂ in beer, soft drinks and other carbonated beverages is required in order to confirm final product quality. Thermal conductivity is a measurement method that is unaffected by other gases, improving accuracy of CO₂ results and ensuring final product quality and product consistency.

**Nitrogen (N₂)**
The use of nitrogen in the brewing industry is becoming widespread in many processes: Not only N₂ is dissolved to high levels in very dark “stout” beers, so that a very thick creamy head is achieved (similar to that of cask beer) but N₂ is also widely used instead of carbon dioxide to flush tanks free of oxygen prior to beer filling for cost optimization reasons. Further, N₂ is becoming widely used in gas-stripping style de-aerators to remove oxygen from brewing water. And lastly, N₂ is used as the “jetting” gas in can fillers so that air is blown out of the headspace before putting on the lid.

**Ozone**
Ozonization is growing more and more as a disinfection technology to prevent growth of microorganisms and ensuring constant product safety. Ozone is applied in sterilization processes in beverage production and preventing processes from fouling by removing organic material.

**Bitterness / International Bitterness Units (IBU)**
With a huge variation in bitterness compounds and perceived differences in bitterness taste, beer bitterness tests have become an essential part of quality control in commercial beer production.

**Chlorine**
Excessive chlorine harms membrane-based filtration systems and alters taste. Too little chlorine creates an opportunity for microbiological growth. Close monitoring of chlorine levels preserves filtration membranes and prevents the formation of harmful bacteria. Many disinfection programs employ a chlorine, chlorine dioxide or ozone strategy to prevent microbiological growth. Whether raw water, process water, rinse water, or effluent water, constant monitoring of disinfection parameters helps ensure that processes meet product safety, consistency and environmental regulations.

**Conductivity**
Conductivity, the most widely used control parameter for CIP applications, measures caustic or acidic solution strength. Conductivity also monitors process completion to identify product variation and control chemical additives. Inductive conductivity, sometimes referred to as electrodeless or toroidal, remains the industry’s primary choice due to sanitary 3A design standards. Conductivity also determines filtration media efficiency by gauging the dissolved, ionic constituents before and after the filtration process.

**Turbidity**
Depending on the water source, turbidity varies dramatically. Often, filtration systems remove excess turbidity and other minerals. On-line turbidity measurement is the preferred method to monitor filtration efficiency, control backwashing cycle frequency and to ensure high product quality.

**pH**
The continuous monitoring of pH plays an important role in alerting a facility of necessary process adjustments well in advance of a violation. Additionally, pH monitoring at various stages is critical for ensuring high product quality, optimizing chemical usage, and preventing corrosion to control costs. Maintaining proper pH also ensures maximum effectiveness and minimizes the costs of chemical additives, such as disinfectants.

**Iron**
Excessive iron promotes undesirable bacterial growth (“iron bacteria”) within a waterworks and distribution system, resulting in the deposition of a slimy coating on the piping.

**Alkalinity**
Alkalinity is monitored in many water treatment processes to ensure that processes adequately buffer pH and are optimized. In other cases, Alkalinity, Hardness, pH, TDS/conductivity and temperature calculations can indicate corrosion or scaling risk in pipes and other plant infrastructure, allowing you to maximize efficiency, ensure compliance, and control costs.
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LAB METHODS

DR6000 Spectrophotometer
Top-of-the-line benchtop for advanced analysis, including UV. TNTplus® vials work with the DR6000 Spectrophotometer.

- Accessories for high volume and high accuracy testing needs
- Advanced quality assurance
- Guided procedures and elimination of false readings
- Automatically avoids errors

Brewery Methods
The Brewery Analysis Package software upgrade contains 12 specific brewery assays that conveniently upload via USB to a DR6000. Includes procedures according to the ASBC and MEBAK approved methods for:

Beer Color, Bitterness Units, Iso-Alpha-Acids, Vicinal Diketones, Free Amino Acids, Anthocyanogens, Iron, Steam Volatile Phenols, Total Polyphenols, Photometric Iodine, Thiobarbituric Acid Number (TAN), and Reductones.

DR3900 Spectrophotometer
The DR3900 spectrophotometer provides the simplest way to perform tests for water analysis. Used together with TNTplus test kits, testing steps are reduced. For use in lab verification to monitor incoming water and process efficient of inline instruments.

- Simple preparation
- Fast execution
- Comprehensive documentation

TNTplus® Bar-Coded Chemistries
TNTplus vials use Dosicaps (freeze-dried reagents integrated into a sealed cap) that are easier to use than Powder Pillows or Liquid Reagents, without any risk of contamination.

- Error free and fast—instrument automatically detects and runs the correct method
- Easy, accurate recognition—color-coded parameters and ranges
- Best results—10 measurements in one rotation, eliminating outliers; optically superior glassware

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Hach Test Kits
A variety of test kits are available and can be fully customized. Test for critical parameters to support fermentation and monitoring source water contaminants that affect flavor stability.
• Pre-measured reagents
• Accurate color matching
• Upright reagent storage

Ozone AccuVacs®
Fast, accurate visual method for determining ozone concentrations. Use to perform final lab QA checks for ozone in bottled water. Kit contains 25 tests.
• Simple, low-cost color disc method is the most accurate visual test kit method
• Indigo trisulfonate method masks interferences from chlorine and other oxidizing agents and makes ozone analysis easier
Electrochemical

HQd® Meters & IntelliCAL® Probes
Handheld HQd® meters and interchangeable IntelliCAL® probes for quick, simple, and reliable measurements, e.g., lab QA check to verify product quality and process efficiencies.

HQd meters and probes are designed for the accurate measurement of DO, Conductivity, Nitrates, and many more parameters. Available in both handheld and lab configurations, HQd meters can be combined with any combination of probes to provide all your necessary measurements in one instrument.

SL1000 - PPA Portable Parallel Analyzer™
The Hach SL1000 Portable Parallel Analyzer® (PPA) provides highly accurate results, with less opportunity for errors, in a fraction of the time. The SL1000 is a portable colorimeter that provides 75% faster testing in chloramination applications by using Chemkey® reagents instead of powder pillows. All chemicals and processes are entirely contained inside the Chemkey.

- Up to six parameters, tested in parallel.
- Key parameters include pH, conductivity, chlorine and alkalinity
- Less variability
- Less hassle

Chemkeys
Chemkeys are designed for use with the SL1000-PPA Portable Parallel Analyzer. Use for dramatically streamlined water quality testing.

Titrametric

AT1000 Automated Titrator
Acidity has an impact on taste and is an indicator of product quality. The AT1000 determines pH, Total Acidity and SO₂ safely and accurately within a few minutes and offers ready-to-use solutions to perform routine pH, Total Acidity and SO₂ analysis. Total Acidity corresponds to the sum of titratable acids in food and beverages. The main acid in wine is tartaric acid—in juices or soft drink production, it is usually citric or malic acid. These beverages also contain several other acids in different proportions: total acidity corresponds to the sum of titratable acidities. The AT1000 offers pre-programmed and optimized Total Acidity methods delivered on a USB key, which can be downloaded within a few seconds in the titrator.

- Automated titration for accurate and repeatable measurement, with complete traceability
- Minimal reagent contact and eliminate sample preparation
- Use for final QA lab test for total acidity in soft drinks and wine

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Oxygen

Orbisphere® 3100 Portable Oxygen Analyzer
Accurate oxygen analysis allows the brewer to control the production process so the flavor stability of the beer can be ensured. The 3100 can be adapted to a piercer to measure dissolved oxygen in packages.
- Designed to withstand the harshest environments
- Rugged, reliable, and maintenance free
- Most stable sensor with the longest calibration interval

Orbisphere 410 / M1100 Luminescent DO Sensor
This controller offers precise and powerful process monitoring capability.
- Intuitive software on a clear and full color touch-screen
- Internal diagnostics and reminders for maintenance and calibration
- Multiple channels and communication options, including USB and Profibus
Can be purchased as a high level oxygen sensor, ideal for the measurement of wort.
Low level oxygen sensor is available for the measurement of bright beer.

Carbon Dioxide / Nitrogen

Orbisphere 510 / 31490TC CO₂ or 31xxx TC N₂
Designed to complement Orbisphere® high quality sensors, the Orbisphere patented Thermal Conductivity sensor has been developed to give continuous CO₂ or N₂ measurements in gas phase or dissolved in a liquid. The measuring technique is a combination of a gas diffusion membrane and a solid-state gas thermal conductivity detector.
- Accurate and repeatable CO₂ or N₂ measurements
- Selective measurement, result unaffected by the presence of other gases
- Fast response time to improve plant productivity
- Compact design for easy insertion into a process line or a flow chamber
Package Analysis

Orbisphere 6110 Total Package Analyzer
The ideal solution for final beverage packages analysis.

- Measures CO₂ by both Pressure/Temperature (P/T) and True-CO₂ methods, and at any temperature
- Easy and automated analysis of oxygen and CO₂ concentrations for both head space and liquid in bottles and cans
- Can perform measurements on all shapes and sizes of cans and bottles
- No need for regular sensor or tubing cleaning due to unique ability to take measurements in the gas phase
- Ergonomic operation and repeatable analysis with intuitive touch screen, single push-button operation and laser package positioning.

Dissolved Oxygen/Calculated TPO Analyzer
Kit consisting of controller, oxygen sensor, piercing device, and accessories.

- Quick and easy measurements in package for non-carbonated and carbonated drinks
- Fast measurement response
- Quantify oxygen levels for product stability
- Low maintenance

Inline Ozone

Orbisphere 410/510 with C1100 Ozone Sensor
The Orbisphere C1100 sensor is designed to measure ozone in ultra pure water loops, or in the sanitizing phase of any beverage production line. Use to measure ozone to ensure proper ozone dosing in the manufacturing process of bottled water.

- True Zero—drift-free and accurate measurements
- Fast, easy, traceable, and reliable calibration
- Low-cost maintenance
- Unbeatable reliability

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Chlorine

CL17sc Colorimetric Chlorine Analyzer
Take control of challenging water treatment processes with an analyzer that maintains accuracy across a wide range of sample conditions.
• Reliable, accurate colorimetric chlorine analysis using DPD chemistry
• Monthly maintenance completed in minutes
• Comprehensive diagnostic features help you verify and troubleshoot quickly and efficiently
• Available Claros Mobile Sensor Management enables remote access to chlorine and instrument data
• Reagent-free solutions for chlorine, chlorine dioxide, and ozone measurements also available

CLF10 sc Free Chlorine Sensor
Hach’s CLF10 sc and CLT10 sc provide online amperometric solutions for real-time analysis of free or total chlorine in disinfection applications.
• EPA-approved free or total chlorine analysis
• No reagents to replace, no waste stream
• Chlorine analysis made easy

Turbidity

TU5 Series Process Turbidimeters
The TU5 Series platform employs a patented optical design that sees more of your sample than any other turbidimeter.
• Delivers the best low level precision and sensitivity while minimizing variability between measurements
• Ideal for inline quality measurement to ensure efficient manufacturing process
TU5300 and TU5400 process turbidimeters require an sc controller for operation. If you don’t have one already, choose either an sc1000 or sc200 controller.
Hardness / Alkalinity

EZ Series Hardness Analyzers
The EZ Series Online Analyzers offer multiple options to monitor Total Hardness and Calcium Hardness in water.
- Rugged mainframe with compact footprint
- Flexible adaptation of standard measuring range through different calibration ranges or internal dilution options
- Analysis of up to eight sample streams
- Multiple options for determination of Hardness available

EZ Series Alkalinity Analyzers
Smart automatic features for validation, priming, and cleaning providing excellent analytical performance and maximized uptime.
- Rugged mainframe with compact footprint
- Flexible adaptation of standard measuring range through different calibration ranges or internal dilution options
- Analysis of up to eight sample streams
- Multiple options for determination of Alkalinity available

Iron

EZ Series Iron Analyzers
The EZ1000 and EZ2000 Series Online Analyzers use colorimetric analysis to measure Iron. Multiple options are offered to monitor Total Iron, Dissolved Iron Fe(II), Dissolved Iron Fe(III) and/or Total Dissolved Iron in water.
- The standard measuring range can be narrowed by a different calibration range or extended via internal dilution options.
- Analog and digital output options
- Multiple stream analysis for up to 8 sample streams

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**pH (Incoming or Wastewater)**

**pHD Digital Differential Online pH/ORP Sensors**
The complete digital online solution of Differential pH and ORP sensors feature exceptional performance due to the Differential Electrode Measurement Technique. The sensors connect to Claros, Hach’s innovative Water Intelligence System, enabling you to seamlessly connect and manage instruments, data, and process—anywhere, anytime.

- Exceptional performance due to the Differential Electrode Measurement Technique
- Available in a wide variety of body materials, mounting styles, pH electrode types, and cable connections

**Conductivity**

**3700 Digital Inductive Conductivity Sensors**
Hach Inductive Conductivity Sensors measure 200 up to 2,000,000 microSiemens/cm. Used for the control of CIP processes. Can also be used for product monitoring and quality assurance.

**Total Organic Carbon (TOC)**

**BioTector® B7000**
The ideal online TOC analyzer to achieve precise results even for your most challenging applications. A unique self-cleaning oxidation technology enables the B7000 analyzer to easily handle difficult samples and significantly reduce the maintenance schedule and costs associated with traditional on-line measurement.

- Eliminates build up issues from salts, particulates, fats, oils, and greases that lead to drift and high maintenance
- Product loss alarm notification system
- Protect capital equipment and lower CO₂ footprint
- Flexible field of application

**BioTector® B3500**
Maximum uptime and reliability for TOC analysis in condensate applications. Using patented technology, only requiring scheduled maintenance every 6 months, allowing for dual stream monitoring, and having one of the most compact analyzer footprints, the Hach BioTector B3500c delivers 99.8% uptime in condensate applications with the lowest operating cost.
Real-Time Control (RTC)
Hach’s Real-Time Control solutions optimize your treatment process, saving you operational and treatment costs while helping you maintain permit compliance. Our technology is designed to optimize your entire treatment plant including nutrient removal, sludge treatment and sampling. We offer complete solutions to give you confidence in your water treatment, including predictive diagnostic software to monitor your waterer quality instruments and a complete service package so you always have access to expert answers.

Phosphorus Removal

RTC-P
Designed for DAF applications specifically for use in sludge thickening devices such as dissolved air, the RTC-ST automatically adjusts a desired specific polymer dosing rate (g Polymer / kg TSS) based on the measured influent total suspended solids (TSS) concentration and feed flow rate. To meet exactly your targeted TSS concentration a feedback controller based on the TSS measurement in thickened sludge can be activated.

If a suspended solids sensor input signal is disrupted, the RTC–ST System automatically refers back to a predefined fixed polymer dosing flow to ensure that your process is stable.

Nitrification Control

RTC-N
Designed specifically for continuously-aerated biological wastewater treatment plants, the RTC-N collects influent and effluent ammonia concentration, flow rate, mixed liquor suspended solids and temperature to calculate the optimal DO set-point necessary to control your aeration system based on your desired effluent ammonia set-point.

RTC-N/DN
Designed specifically for oxidation ditches and sequencing batch reactors, the RTC-N/DN optimizes nitrogen elimination by determining optimal times for nitrification and denitrification based on the continuous measurement of ammonia and nitrate concentrations. Depending on your treatment system, the controller operates in one of three modes:

- Nitrification control with an ammonia set point
- Denitrification control with a nitrate set point
- Nitrification and denitrification control with both ammonia and nitrate set points
Prognosys®
Predictive Diagnostic System

Prognosys allows you to be proactive in your maintenance by alerting you to upcoming instrument issues. Know with confidence whether changes in your measurements are due to changes in your instrument or your water.

• Confidence in your measurements
• Visibility of upcoming maintenance
• Immediate awareness of instrument condition

Compatible Instruments
A-ISE sc
Amtax sc
AN-ISE sc
CL10sc
CL17sc
LDO sc
N-ISE sc
Nitratax plus sc
Phosphax sc
Solitax
TU5300 sc
TU5400 sc
Protect your investment and peace of mind

With Hach Service, you have a global partner who understands your needs and cares about delivering timely, high-quality service you can trust. Our Service Team brings unique expertise to help you maximize instrument uptime, ensure data integrity, maintain operational stability, and reduce compliance risk.

Ask your representative about 3-Point Protection for your investment.

Elevate Performance
- Advanced Maintenance
- Remote Monitoring

Establish Performance
- Commissioning
- Calibration/Certification

Extend Performance
- Routine Maintenance
- Repair
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• Portable test kits and field instruments
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• Local sales and service teams
• Service partnership programs and customized training

To see the complete portfolio for the beverage industry, please visit:

›› hach.com/industries/beverage
›› hach.com/industries/beverage/craft-brewing