Analyzers, in-situ sensors and samplers
Experts in Liquid Analysis
Endress+Hauser – Your partner

Endress+Hauser is a global leader in measurement instrumentation, services and solutions for industrial process engineering.

Endress+Hauser supports customers around the globe with a wide range of instruments, services and automation solutions for industrial process engineering. Around half of the 12,000 „People for Process Automation“ work in sales. They help customers throughout the world to make their processes safe, economical and environmentally friendly. With sales centers in over 40 countries, Endress+Hauser is always near its customers. In places and locations where Endress+Hauser is not directly present, representatives complete this global network allowing Endress+Hauser to serve its customers quickly, flexibly and individually.

Concentrated expertise
The headquarters of our production centers focus on production, product management, research and development, as well as logistics. At sites in Germany and Switzerland, we produce core components for our worldwide production. Plants in Brazil, China, the Czech Republic, France, India, Italy, Japan, South Africa, the UK and the United States assemble, test and calibrate instruments and devices mainly for regional markets.

Sustained growth
For us, profit is not the goal but the result of good economic activities. The Group focuses on sustained growth on its own strength. The basis for this endeavor is a sound equity ratio of 68 percent. Profits are predominantly returned to the company – this also ensures the success and independence of the Group. Endress+Hauser was founded by Swiss native Georg H. Endress and German native Ludwig Hauser in 1953. Over the years, the company thrived and is now a global enterprise – wholly owned by the Endress family since 1975.

Expertise in liquid analysis
Within the globally active Endress+Hauser Group, Endress+Hauser Conducta counts among the leading international manufacturers of sensors, transmitters, assemblies, analyzers, samplers and complete solutions for liquid analysis. As a center of excellence, we have worked hard over the last 40 years to achieve a top-ranking position on the international market. Endress+Hauser Conducta has five production plants: in Gerlingen (Germany), Waldheim (Germany), Groß-Umstadt (Germany), Anaheim (USA) and Suzhou (China).
Precise Liquid Analysis

Environmental protection, consistent product quality, process optimization and safety – these are just a few reasons why liquid analysis is becoming increasingly essential.

Liquids such as water, beverages, dairy products, chemicals and pharmaceuticals have to be analyzed day in and day out. We support you in fulfilling all these measuring tasks with application know-how and cutting-edge technologies. Our comprehensive portfolio always offers the product best suited to your process needs.

- From standard sensors to complete measuring stations – we provide cutting-edge technology for every liquid analysis parameter.
- Our high-precision instruments help you to increase product yield, improve product quality and ensure process safety.
- State-of-the-art communication interfaces and protocols enable you to seamlessly integrate our devices into your production and business processes and your plant asset management.
- Whether process lab, process or utilities – use our know-how and expertise to optimize your application.
- As leading supplier of analytical measuring technology, we support you during the entire product life cycle - everywhere in the world.

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**Measuring principles**

Nowadays, if for example you need to measure nitrate or ammonium online, you will often have a tough time deciding what analysis principle the device should use. It’s an important decision because an unsuitable measuring principle can lead to seriously incorrect measurements. On the other hand, no general recommendation can be made for a measuring principle that is ideally suited to every application.

The question is more what the measurement results are to be used for:
- If the focus is on control and regulation strategies, you need fast measured values that reflect the current conditions in the process. These rapid measured values are mostly returned by sensor systems that are used directly in the process. They work based on optical, spectral or potentiometric measuring principles.
- If monitoring and documentation tasks are to be performed, high-precision, self-cleaning analyzers that are automatically calibrated are the solution. Such types of measuring systems are based on colorimetric, wet-chemical or biological measuring principles.

Endress+Hauser’s unique complete product range always offers you the right device with the right measuring principle for your application.

**Photometric methods**

Photometry is one of the oldest and most time-tested analysis procedures there is. It is based on the fact that different substances contained in an aqueous sample absorb, or filter out, different amounts of light introduced into the sample. Detectors on the receiver side of the measuring system analyze this difference between the light introduced and the light received, and use the calibration curve saved in the system to determine the concentration of the specific substance in the sample.

The majority of all the measuring systems available today works on the basis of photometric measuring principles:
- Colorimetry: using special reagents, the initially invisible particles are “dyed” and the dyed substances are then measured photometrically.
- UV absorption: The substances to be measured display direct self-absorption in the ultraviolet range of the light. People often refer to optical measuring systems here that usually analyze a measuring wavelength and a reference wavelength.

**Colorimetry measuring principle**

One or more reagents are added to the water sample to “dye” the sample to be analyzed. Afterwards, the aqueous sample is measured by photometric means. The intensity of the specific absorption signal is proportional to the concentration of the dyed substance in the sample. A reference measurement (sample without chemicals) is taken before every measurement to be able to compensate for any interference caused by inherent color, turbidity or contamination. The actual concentration of the substance is ascertained using this information.

Most standardized procedures for water and wastewater inspection are based on photometry and colorimetry. By specifically selecting the dye reagents, many different parameters can be measured very accurately, ranging from aluminum and silicate to phosphate.

Endress+Hauser’s Liquiline System CA80 and Stamolys CA71 online analyzers use these tried-and-tested laboratory procedures so you can be sure you can rely on the measurement result.

**Measuring principle:**

Colorimetric absorption measurement

Light intensity introduced

Light intensity received

Absorption = measurement of the attenuation of light relative to the introduced light intensity
Measuring principle: UV absorption

UV-sensors use the self-absorption of the substance that is to be measured in the ultraviolet range of the light.

For this purpose, the ultraviolet light of a pulsed, highly stable flashlamp is shone through the measurement section. The substances in the sample which are to be measured absorb this light in proportion to their concentration. The intensity of the attenuated beam of light is measured at two fixed wavelengths (measuring wavelength and reference wavelength) using photodiodes. Interference from turbidity, contamination or other organic hydrocarbons is eliminated mathematically. The substance concentration is determined with the aid of a calibration curve saved in the system.

The Viomax CAS51D in-situ sensors for measuring nitrate or SAC work on the principle of UV absorption. The sensors measure directly in the process. Nitrate and SAC (sum parameter for the organic load of the water) absorb directly in the UV range without reagents being added.

Potentiometric method with ion-selective electrodes (ISE)

Potentiometric measurement using ion-selective electrodes is similar to pH measurement. The heart of the ion-selective electrode (ISE) is a membrane that is selective for the specific ion to be measured. Ionophores are accommodated in this membrane. These ionophores facilitate the selective “migration” of the ions to the inside of the electrode and this change in charge causes an electrochemical potential. This potential is measured against a separate reference electrode with a constant potential. It is proportional to the ion concentration in the medium. With this measuring principle, the measurement result is not affected by the color and turbidity of the medium. Since the ISE sensor is immersed directly into the medium and responds rapidly, the measuring system reacts very quickly to changes in concentration. The measuring signal and concentration of the measured ions are directly related over a very broad range in such a way that these systems can cover a very wide measuring range.
# Measuring parameter overview

<table>
<thead>
<tr>
<th>Description</th>
<th>Applications</th>
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<tbody>
<tr>
<td><strong>Nutrients</strong></td>
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</table>
| In addition to reducing carbon, modern wastewater treatment plants also reduce nitrogen and phosphate. For this purpose, online measurement of the following parameters is required: | - WWTP aeration: Ensuring nitrification with minimum oxygen consumption and sufficient denitrification, controlling recirculation, optimizing precipitant dosage  
- WWTP outlet: Monitoring and documentation of limit values  
- Water treatment: Monitoring and documentation of limit values |
| - Ammonium  
- Nitrate  
- Nitrite  
- Phosphate  
- Total phosphate | |
| Online analysis helps in meeting the more stringent discharge limit values and in reducing operating costs, for example wastewater discharge costs. | |

<table>
<thead>
<tr>
<th>Description</th>
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<tbody>
<tr>
<td><strong>Sum parameters</strong></td>
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</tbody>
</table>
| Four parameters are mainly used to measure and assess the organic load of water and wastewater: | - WWTP inlet: Process control and monitoring by measuring the total organic carbon and the amount that can be broken down biologically  
- WWTP outlet: Monitoring and documentation of mandatory limit values, product loss monitoring, load accounting  
- River monitoring |
| - Spectral absorption coefficient (SAC)  
- Biological oxygen demand (BOD)  
- Chemical oxygen demand (COD)  
- Total organic carbon (TOC) | |

<table>
<thead>
<tr>
<th>Description</th>
<th>Applications</th>
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<tbody>
<tr>
<td>The requirements for water quality differ depending on the industry. Drinking water and most of the process water is, however, chlorinated, softened and/or chemically conditioned for setting the pH value, corrosion control and for preventing sludge buildup. Practically all manufacturing processes require corrosion-free water, which shows neither turbidity and color nor contains iron and manganese. Microbiological growth is also to be avoided. The following parameters are measured:</td>
<td></td>
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</table>
| | - Drinking water: Ensuring sterile, unspoilt, tasteless, odorless quality  
- Water and steam generation  
- Softening of industrial wash and rinse water  
- WWTP outlet: Monitoring and documentation of mandatory limit values  
- Color, iron and manganese measurement in paper processes |
| - Aluminum (Al)  
- Chlorine (Cl)  
- Chromate (Cr)  
- Iron (Fe)  
- Hardness (H₄)  
- Manganese (Mn)  
- Silicate (Si) | |

<table>
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<tr>
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</table>
| Correct sample conditioning is part and parcel of every analysis. Good sample conditioning should: | - WWTP: From the inlet through various stages of treatment to the outlet  
- Raw wastewater in the chemical, food and paper industry  
- Drainage water |
| - Not alter the sample  
- Retain all the particles etc. that cause interference  
- Require minimum maintenance | |
| This is particularly important in the wastewater industry. | |
### Measuring principles

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<td>Measuring principle UV/infrared absorption</td>
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#### Potentiometric measuring principle

Based on an ion-selective membrane on which ammonium and nitrate ions accumulate thereby causing an electrical potential to build up.

#### Colorimetric measuring principle

Reagents are added to the water sample to "dye" it. Afterwards the sample is measured by photometric means.

#### Measuring principle UV absorption

Based on an absorbance measurement at two fixed wavelengths in UV.

#### Measuring principle UV/infrared absorption

Based on absorbance measurement at defined wavelengths.
- **UV**: UV light is shone through the measurement section and the absorption is measured at two fixed wavelengths (SAC).
- **IR**: The sample is combusted and the combustion gas is cooled down. Afterwards the CO₂ content is determined by IR absorption and used to calculate the TOC value.

### Samplers

Samplers provide automatic sampling, defined distribution and preservation of liquid samples. They guarantee that these samples remain undistorted until they are analyzed in the laboratory. The Liquistation and Liquiport samplers can easily be equipped with sensors for online measurement of various parameters. They can also be seamlessly integrated into process control systems.

### Applications

- Municipal and industrial wastewater treatment plants
- Laboratories and water authorities
- Monitoring of liquid media in industrial processes
Nutrient parameters

<table>
<thead>
<tr>
<th></th>
<th>Ammonium</th>
<th>Nitrate</th>
<th>Nitrite</th>
<th>Phosphate</th>
<th>Total phosphate</th>
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<tbody>
<tr>
<td>ISEmax CAS40D</td>
<td>✔</td>
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<tr>
<td>Viomax CAS51D</td>
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<tr>
<td>Liquiline System CA80AM</td>
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<tr>
<td>SPECTRON TP CA72TP</td>
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</table>

Nutrient measurement enables process optimization and outlet control in wastewater treatment plants. It also helps to monitor the water quality during water treatment.

Ion-selective measuring system ISEmax CAS40D/Liquiline CM44 for ammonium and nitrate measurement

ISEmax is used for the continuous measurement of ammonium and/or nitrate, with the compact system comprising one sensor and one transmitter. The sensor consists of ion-selective electrodes and a reference electrode which is installed in an immersion assembly with automatic compressed-air cleaning and a pre-amplifier. Using a suitable holder, the sensor is mounted directly on the basin rim, e.g. suspended vertically from a chain. In this way, the sensor and the electrodes are immersed directly into the process.

Up to three ion-selective electrodes measure ammonium, nitrate and, where applicable, other measured variables simultaneously. They have easily replaceable membrane caps which are selective for the ion to be measured. The novel membranes are very robust and the integrated compressed-air cleaning system keeps them free from fouling and contamination. As a result, they are always operational.

Your benefits
- Compact system
- Reagent-free
- Online measurement means concentration levels can be determined immediately

- Easy to use: no external sampling required
- Ammonium and nitrate in a single sensor means you always have nitrification and denitrification under control

Diverse measuring ranges
- Ammonium-nitrogen: from 0.1 to 1000 mg/l NH₄-N
- Nitrate-nitrogen: from 0.1 to 1000 mg/l NO₃-N

Typical applications
- Measurement of the concentration of ammonium and nitrate directly in the sludge activation process
- Rapid change of measured values for control and regulation
- Determining the ammonium load (pH-compensated) in the inlet to the sludge activation process
- Load-dependent aeration control

View of CAS40D sensor head
ISE electrode
Membrane cap

Liquiline CM44 transmitter
UV measuring system Viomax CAS51D/Liquiline CM44 for nitrate measurement

In-situ UV sensor
With this sensor it is possible to measure nitrate directly in the medium.

The sensor does not require any wipers, moving parts or axial seals in the wastewater. High-grade stainless steel assemblies allow for installation in basins or in channels. In aerated media, vertical installation with the sensor suspended from a chain holder has proven to be an effective solution. If you prefer installation in the sample bypass, Endress+Hauser provides an ideal solution in the form of a flow vessel. Thanks to its outstanding dynamic measuring range, the sensor has a very broad field of application.

Your benefits
- No sample conditioning
- No consumable materials
- No reagents
- No wear parts
- Short response time
- Continuous measurement

Typical applications
The all-rounder with an 8-mm gap
- Monitoring of nitrate content in the outlet of wastewater treatment plants
- Monitoring and optimization of denitrification
Drinking water sensor with a 2-mm gap
- Monitoring and control of drinking water treatment plants
- Nitrate measurement in natural bodies of water

Diverse measuring ranges
- From 0.01 to 50 mg/l NO$_3$-N
Colorimetric analyzers Liquiline System CA80 for ammonium and phosphate measurement

Liquiline System CA80 analyzers provide highly precise ammonium and phosphate analyses at all critical control points:
- In the outlet, they support managers of wastewater treatment plants in keeping their discharge fees at reasonable levels and avoiding penalties.
- In the aeration basin, they save energy and costs. The ammonium analyzer combined with an oxygen sensor allows accurate measurement of ammonium and oxygen concentrations and thus a precise, load-dependent control of the blowers. The reliable orthophosphate measurement helps to optimize precipitant dosing.
- In the inlet, the analyzers allow prompt handling of peak loads.

Your benefits
- Standardized measuring methods according to ISO and DIN regulations for reliable, regulation compliant measurements
- Low operating costs thanks to automatic calibration and low reagent consumption
- Easy maintenance with minimal tools
- Advanced diagnostics with remote access for higher process safety
- Fast commissioning thanks to Memosens technology and intuitive Liquiline operating concept
- Easy upgrade to a complete measuring station by adding modules and connecting Memosens sensors

Typical applications
Liquiline System CA80AM and CA80PH monitor the cleaning capacity of municipal and industrial wastewater treatment plants:
- Outlets for documentation purposes
- Aeration basins for aeration control and precipitant dosing
- Inlets for prompt handling of load peaks or disturbances
- Water treatment, e.g. for cooling cycles

Measuring ranges
- Ammonium nitrogen 0.05 – 100 mg/l NH₄-N
- Orthophosphate phosphorus 0.05 – 10 mg/l PO₄-P (blue method) 0.5- 50 mg/l PO₄-P (yellow method)

The primary focus in wastewater treatment plants is to protect downstream waters. This is why the limit values for ammonium and orthophosphate are becoming stricter every year. Phosphate load is particularly important as phosphorus is the decisive factor for excessive algae and plant growth in water bodies.
Colorimetric analyzer Liquiline System CA80 for nitrite measurement

With Liquiline System CA80NO, waterworks and producers of mineral water or food can rely on high-precision online monitoring of the denitrification process. The analyzer allows:
- Fast reaction and troubleshooting of possible process disturbances
- Reliable control of carbon dioxide dosing
- Higher safety of the denitrification process.

Your benefits
- Standardized measuring method ensures consistent comparability to lab measurements.
- Detailed logbooks provide continuous documentation of the nitrite values to the authorities.
- Low operating costs thanks to automatic calibration and low reagent consumption.
- Easy maintenance with minimal tools.
- Advanced diagnostics with remote access for higher process safety.

Fast commissioning thanks to Memosens technology and intuitive Liquiline operating concept.
Easy upgrade to a complete measuring station by adding modules and connecting Memosens sensors.

Typical applications
Monitoring of the strict nitrite limits in
- Drinking water
- Mineral water
- Raw water for food production

Measuring range
Nitrite nitrogen
10 µg/l - 3 mg/l NO₂-N

Nitrite is an important chemical indicator of the water quality. It is toxic and promotes the formation of carcinogenic nitrosamines. That’s why authorities stipulate strict nitrite limits for drinking water, mineral water and raw water for food production, especially for baby food.
Colorimetric analyzer SPECTRON TP CA72TP for total phosphate measurement

SPECTRON TP CA72TP is a photometric analyzer for determining the total phosphate in wastewater. The bypass acts as a fast transport loop to the measuring device. A hose pump transports a partial stream into the measuring cell. The reagent pumps transport the reagents into the measuring cell. Here the sample undergoes chemical and thermal digestion. An intensive color complex is formed whose absorption is analyzed. The analyzer automatically calibrates itself daily using two calibration standards.

**Your benefits**
- Yellow and blue method available:
  - Blue method: highly accurate in the lower measuring range
  - Yellow method: optimized for high measuring ranges
- Flexible adaption to different measuring ranges thanks to exchangeable cuvettes
- Low-maintenance and reliable: Complex sample conditioning is not required due to large hose diameters

**Properties**
- Diode array spectrometer, separation accuracy 3 nm
- Wet chemical oxidation and thermal catalytic
- Measuring cycles from 12 minutes
- Automatic two-point calibration
- TP load curve and current value on LCD screen
- Measured values from the past 14 days can be retrieved

**Typical applications**
- Wastewater treatment (municipal and industrial outlet)
- Boiler feedwater
- Cooling tower water

**Diverse measuring ranges**
- Blue method: from 0.05 to 5 mg/l \( P_{tot} \)
- Yellow method: from 0.3 to 25 mg/l \( P_{tot} \)
Sum parameters

UV measuring system Viomax CAS51D/Liquiline CM44 for SAC measurement

In-situ UV sensor
This sensor makes it possible to measure the SAC directly in the medium.

It can be installed in a basin or channel with a high-grade stainless steel assembly. In aerated media, vertical installation with the sensor suspended from a chain holder is possible. To install the sensor in the sample bypass, Endress+Hauser provides an ideal solution in the form of a flow vessel. Thanks to the optical measurement method used by the sensor, no reagents or chemicals are required. With its outstanding dynamic measuring range it has a very broad field of application. In addition, the sensor and transmitter can display values such as the COD\textsubscript{eq}, TOC\textsubscript{eq} or related parameters.

Your benefits
- No sample conditioning
- No consumable materials
- No reagents
- No wear parts
- Short response time
- Continuous measurement

Typical applications
- Determination of the spectral absorption coefficient
- Continuous monitoring of wastewater for organic pollution
- River monitoring
- Special measuring tasks in UV range

Diverse measuring ranges
- From 0.1 to 700 m\textsuperscript{-1}

Sum parameters help to assess the organic load of water and wastewater.
TOCII CA72TOC high-temperature analyzer for continuous TOC measurement

TOCII CA72TOC monitors industrial wastewater using high-temperature measurement in double-batch operation in a way that is safe and easy to maintain. The system is optimized for industrial applications, even those with varying pH values and high salt loads.

Your benefits
- Accurate and fast measurement with “double-batch” operation
- One and two-channel measurement available
- Fast and easy maintenance thanks to good accessibility of all components
- Heatable salt trap significantly increases the service life
- Exchangeable furnace concept significantly decreases service time thanks to prepared furnace
- pH-controlled acid dosage for TIC stripping minimizes acid consumption
- Externally triggered self testing with TOC standard (e.g. for limit violation)

Typical applications
- Industrial wastewater monitoring (for example in inlet and outlet)
- Control of process wastewater
- Monitoring of industrial surface water
- Municipal wastewater monitoring

Properties
- Thermal catalytic combustion according to EPA Method 415.1, DIN EN 1484, ISO 8245
- Measuring time in double-batch: New measured value every seven minutes
- Optional extension of measuring range thanks to predilution by a factor of 20
- Programmable dosage of sample into the furnace guarantees extremely high accuracy

Diverse measuring ranges
- from 0.25 to 12,000 mg/l

Double-batch operation
The patented double-batch operation links the water and the gas circuits. The aqueous sample is continuously prepared in the analyzer and fed batch-wise into the furnace. During measurement, the gas containing CO₂ is circulated and accumulated in the gas circuit. This makes it possible to record large sample volumes (1200 µl) which leads to high sensitivity. After measurement, the gas circuit is flushed with CO₂-free carrier gas and the basic line for the next measurement is determined.

Heatable salt trap
- With the heatable salt trap, the majority of volatile salts precipitate in the salt trap and not in the furnace.
- The furnace does not have to cool down before maintenance is performed on the salt trap. This increases the availability of the measuring point dramatically.
- It only takes 5 minutes to clean or replace the salt trap.
Colorimetric analyzer Stamolys CA71COD\textsubscript{Cr} for COD measurement

Stamolys CA71COD\textsubscript{Cr} offers safe monitoring of COD. The system uses the DIN-compliant measurement process based on the dichromate method.

**Reliable chloride removal**
The DIN method specifies that the chloride has to be removed to avoid positive findings. Stamolys CA71COD\textsubscript{Cr} meets this requirement by stripping the chloride with sulfuric acid based on the principle that “The less volatile acid drives the more volatile acid out of its salts.”
- Up to 5 g/l chloride can be stripped entirely (100%) within 10 minutes.
- The expelled gas containing HCl is directed into the waste container.

**Your benefits**
- Removes chloride safely and avoids positive findings.
- Minimizes contact with harmful substances in the laboratory by online measurement of COD.
- Wastes are free of dichromate, excess dichromate is converted to chromate.
- Uncertain correlation measurements by alternative methods are no longer needed.

**Typical applications**
- COD monitoring in inlets and outlets of municipal and industrial wastewater treatment plants
- Monitoring of industrial wastewater dischargers
- Control of process wastewater

**Diverse measuring ranges**
- From 5 to 5,000 mg/l COD

**Properties**
- Two measuring ranges available (5 to 200 and 50 to 5000 mg/l O\textsubscript{2})
- Variable digestion times from 10 to 180 min (default 120 min)
- Needs a minimum of dichromate to achieve reliable values
- Self-cleaning system
- Three different waste outlets (emergency overflow, watery waste and acidic dichromate-containing waste)
- Surplus of harmful dichromate is converted to chromate in a separate waste container

---

**Chloride removal**

\[
\begin{align*}
\text{Acidification} & \quad \text{HCl formation} \quad \text{HCl removal} \\
\text{H}_2\text{SO}_4 & \quad \text{Cl} & \quad \text{HCl dissolved} \quad \text{Oxygen} \\
\text{HCl} & \quad \text{Oxygen} & \quad \text{HCl removal}
\end{align*}
\]
Metal content and other parameters are mainly measured in process, drinking and ultra-pure water treatment to ensure a good water quality.

### Metals and other parameters of water treatment

<table>
<thead>
<tr>
<th></th>
<th>Aluminum</th>
<th>Chlorine</th>
<th>Chromate</th>
<th>Iron</th>
<th>Hardness</th>
<th>Manganese</th>
<th>Silicate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stamolys CA71</td>
<td>⬤</td>
<td>⬤</td>
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<td>⬤</td>
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<tr>
<td>Liquiline System CA80</td>
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</table>

Automatic, continuous analysis is key to reliable monitoring. It is far superior to individual analyses as it not only provides provisional security but delivers permanent information on the quality of the water used. The rapid detection and correction of irregularities in each process unit can reduce treatment costs and ensure compliance with applicable monitoring regulations. As a result, you require fewer random laboratory measurements during normal operation.

For some parameters, regulations stipulate close monitoring of the wastewater treatment. In case of chromate, electroplating companies and tanneries operate their own wastewater treatment to reduce the contaminants to levels that allow the discharge into municipal wastewater treatment plants. Here, the standardized diphenyl-carbazide method ensures compliance with discharge regulations and the analyzer’s detailed logbooks provide continuous documentation of the chromate values.

The measuring ranges of the individual parameters are provided in the ‘Guide to analyzers, sensors and samplers’ on pages 46/47.
**Sample conditioning for analyzers**

Correct sample conditioning is part and parcel of every analysis. Complementing the sample conditioning system, the sample collector conveys treated sample to the analyzer and ensures that sufficient sample is always available for analysis.

**Liquiline System CAT810**
- Filtration system with sieve filter for installation in bypasses or pressurized pipes
- Fully automated backflushing
- Controlled by Liquiline System CA80 or independent, timer-controlled version

**Liquiline System CAT860**
- In-situ micro-filtration system for heavily loaded wastewater, e.g. in the inlets of wastewater treatment plants
- Complete system with integrated pump and additional chemical cleaning of the filter element
- Controlled by Liquiline System CA80 with advanced diagnostic possibilities

**Liquiline System CAT820**
- In-situ micro-filtration system for biological stages and channels
- Complete system with integrated pump
- Longer maintenance intervals thanks to optional automated backflushing
- Controlled by Liquiline System CA80 with advanced diagnostic possibilities or independent version

**PA-2/PA-3/PA-8 sample conditioning**
- Filter inserts available with different pore sizes 200 µm/500 µm
- Metal filter cartridges available with different cross-sections
- Low-maintenance thanks to tangential filter principle and fully automated backflushing
- Volume flow from 0.1 to 8 m³/h
- Very long operating life, no mechanical wear
- Stainless steel version also available for high pressures and temperatures
- For carbon parameters and total phosphorus
- For all wastewater applications, including heavy-duty applications

**Stamoclean CAT411**
- Micro-filtration module for the filtration of fiber-free wastewater in the bypass of pressure lines
- Easy-to-change filters
- Low investment costs
- Self-cleaning effect due to action of shear forces on the membrane
Experts in liquid analysis

The Liquistation CSF48 and Liquiport 2010 CSP44 samplers provide automatic sampling, defined distribution and preservation of liquid samples. They guarantee that these samples remain undistorted until they are analyzed in the laboratory. As member of the Liquiline platform, they can be easily upgraded to complete measuring stations offering real plug & play for Memosens sensors.

Safety for your samples
- Sampling with Liquistation CSF48 and Liquiport 2010 CSP44 complies with international standards and legislation.
- No more corrupt samples due to temperature variations: The fail-safe cooling system guarantees stable temperatures in the sample compartment.
- No more samples lost by vandalism: No screws outside to open the locked device.

Simple to use
- Operation of all Endress+Hauser samplers and Liquiline transmitters is identical – for more user friendliness and significantly less operating errors.
- Setting the sampling programs is easy yet flexible - three user levels guide you safely through all steps.
- An integrated web server allows you to remotely access device parameters via any web browser.
- The digital fieldbus protocols HART, PROFIBUS and Modbus allow seamless integration into process control systems.

Simple to adapt
- Select from four housing materials: Cost-efficient plastic and stainless-steel versions for standard applications and heavy-duty versions for demanding industrial applications.
- Glass or plastic, one or 24 bottles: You always find the exactly suitable container for your sample and are compliant with DIN/IEC and ISO.

One platform – all analytical functions integrated in the samplers.
Liquistation CSF48 and Liquiport 2010 CSP44

Three sampling technologies for any kind of use
- If your application demands high accuracy, repeatability and speed, select the vacuum pump.
- For short suction heights, variable sample volumes and toxic applications, choose the peristaltic pump.
- If you need to sample directly from pressurized pipes, the Samplefit CSA420 assembly is the best choice.

Simple to maintain
- Cleaning the sampling system is very easy. The pumps can be removed and maintained without any tools.
- The compact cooling system with 24 VDC eliminates all problems with different supply voltages and can be maintained and replaced without special knowledge.
- Replacing electronic modules is also a swift matter. The sampler detects them automatically which reduces the maintenance time to a minimum.

Future-proof
- When equipped with sensors with Memosens technology, the sampler turns into a complete system solution for modern environmental monitoring.
- Currently, it measures twelve different parameters with a tendency steeply upward: pH, ORP, conductivity, oxygen, turbidity, chlorine, nitrate, SAC, ammonium, chloride, potassium and sludge level. Four of those parameters can be measured at the same time.
- What will your process look like in two years? Keep all doors open: Make your sampler ready for four measuring channels in no time.

Integration into FieldCare and W@M enables effective asset management. These tools offer allround support throughout the plant lifecycle and provide up-to-date and complete information.
Experts in liquid analysis

Just as cars regularly have to go in for inspection to make sure they are roadworthy, your instrument also needs professional servicing and maintenance. The right maintenance is key to getting the best from your measuring device. At Endress+Hauser, we support you throughout the entire life cycle of your device - from commissioning to comprehensive maintenance - and perfectly tailor our services to suit your special needs and local conditions.

Commissioning
Correct device commissioning is central to optimum equipment performance right from the start.

Your benefits
• Specialized knowledge at the right time guarantees that production starts on time.
• Efficient transfer of knowledge ensures optimum training for your staff.
• Commissioning reports meet your safety and quality standards.
• Endress+Hauser expertise assists you in optimizing your processes.
• Any technical issues are resolved quickly on site.
• All inclusive – no additional or unexpected costs.

Preventive maintenance
Improves the service life of your plant and ensures that all instruments work within the specifications of the application.

Your benefits
• Higher availability thanks to regular inspection and preventive maintenance measures
• Longer instrument operating life
• No hidden costs - travel, work time and spare parts are included in the price
• Device-specific certificates guarantee compliance with legal regulations (ISO, national legislation etc.)

Regular contact with specialists to obtain the latest technical information and expand the internal knowledge base
• Your staff can focus on their core competencies

Talk to our technicians at your local Endress+Hauser Service and Sales Center to discover which service level best suits your needs.
Analytical solutions

Turnkey solutions for liquid analysis

Depending on the measuring task in question, we develop customer-specific analytical solutions such as monitoring panels, cabinets or stations as well as automation systems. We will support you from the concept development stage to implementation and commissioning. What’s more, with our global support network, you can rely on Endress+Hauser as your partner throughout the entire life cycle of your solution.

Monitoring
Our monitoring stations are supplied in turnkey condition and contain all of the components required from sample preparation right through to the transfer of data to higher-level systems. This guarantees easy installation, operation and calibration. These monitoring solutions are individually adapted to the customer’s specific ambient conditions as well as communication and service requirements.

Automation
Our automation solutions support you in optimizing your processes, be this aeration control or phosphate dosing in a wastewater treatment plant or the automatic cleaning and calibration of pH measuring stations in the chemical or life sciences industries.

Your benefits
- Single source supplier
- Ready to use thanks to excellent project consultation right from the planning stage
- Efficient process integration as our containers and cabinets are designed in cooperation with you
- Fast commissioning due to function-tested analytical measuring technology
- Reliable operation in the field with easy measured value management provided by optional remote access and telealarm
- Worldwide support
Experts in pH, conductivity, oxygen, turbidity and disinfection

Endress+Hauser pH measuring systems can be found in any application that requires reliable measured values, a high degree of availability and long operating times. With our extensive experience in the production and development of process sensors, we occupy a leading position in the world market.

**Know-how in sensor technology**
In no other component of a measuring point is so much development expertise and time invested than in sensors. The vertical range of manufacture, modular assemblies and a high degree of automation guarantee the utmost in product quality, safety and reliability no matter what liquid analysis parameter you want to measure.

**User-friendly transmitters**
Endress+Hauser transmitters are renowned for their standardized, easy-to-use interfaces. With its navigator function, the Liquiline product family, in particular, offers users added convenience. Furthermore, its modular design means that it can be easily extended as required.

The product portfolio ranges from the low-cost single-channel unit to the multichannel and multiparameter controller Liquiline CM44, so you always have the right transmitter to suit every application.

**Wide range of assemblies**
Virtually any measurement in the process requires an assembly that has to be optimally designed for the sensor and application. Our line of assemblies ranges from extremely flexible immersion holders to the automatic heavy-duty retractable assembly which enables on-the-fly sensor removal and delivers reliable measured values even at elevated pressures and temperatures. Combined with a wide range of process connections, you are sure to find a solution for every installation position.
The monitoring of the pH value is a guarantee for optimized product yields in all sectors of industry. In addition, the pH value is an important controlled variable that has a bearing on the efficiency of a plant.

### Conductivity
Monitoring the electrolytic conductivity level is important for monitoring wastewater treatment and controlling treatment processes. In the chemical industry, the conductivity is used to determine the concentration of acids and bases.

### Oxygen
The level of dissolved oxygen is an important indicator of the quality of water when monitoring surface water or during water treatment. It is also a key parameter for optimum conditions in the aeration basin and in fish farming.

### Turbidity
Turbidity measurement is an important quality parameter in drinking water. In wastewater, turbidity is measured to control the wastewater treatment processes in the primary sludge, in sludge dewatering and in the aeration basin through to the outlet.

### Disinfection
Chlorine and chlorine dioxide must be measured in all areas of disinfection to ensure safe and efficient water treatment.

### pH
The level of dissolved oxygen is an important indicator of the quality of water when monitoring surface water or during water treatment. It is also a key parameter for optimum conditions in the aeration basin and in fish farming.

### Conductivity
Wide range for all applications: for high temperatures, in pure and ultrapure water, in hygienic applications in wastewater and drinking water; the sensors have a simple design and are very sensitive.

### Inductive conductivity sensors
Robust Indumax CL550D sensor with excellent chemical resistance properties, for measuring the concentration of acids, bases and salts; hygienic sensor CL554D for the food and pharmaceutical industry, suitable for high conductivity values, not sensitive to fouling.

### Amperometric oxygen sensors
Amperometric oxygen sensors

### Optical oxygen sensors
For water, wastewater and fish farming; purely optical measurement method based on the principle of quenching; characterized by short response times, high availability and low maintenance.

### Turbidity sensors
Online turbidimeters and sensors for drinking water and treated process water and wastewater sensors; use the common scattered light method at 90°, 135° and the alternating light method; reliable sensors offering long-term stability.

### Sludge level measurement
For water, wastewater, mining and the chemical industry, continuous concentration measurement with an optoelectronic system, ultrasonic system for parallel measurement, minimum installation effort, easy configuration.

### Amperometric disinfection sensors
Suitable for drinking water, recreational water, industrial water and wastewater, sensors for all kinds of chlorine: free available chlorine, chlorine dioxide and total chlorine, membrane-covered, low maintenance and virtually unaffected by flow conditions.

### Measuring panels for disinfection
Complete measuring points including all components carrying medium and couplings, ready for connection, easily accessed from the front and easy to calibrate and maintain.

### Transmitters
For all possible applications. Product portfolio ranges from the cost-effective 4-wire device Liquiline CM14 over the powerful, 2-wire device Liquiline M GMA2 to Liquiline CM44 – the multiparameter and multichannel controller for all digital sensors with Memosens technology. For analog systems, the Liquisys transmitters and the multifunction Mycom systems are available.

### Fully automated cleaning and calibration systems for pH measurement
For demanding applications, or for aggressive process conditions in the chemical, food and pharmaceutical industries.

### Retractable assemblies
For constant sensor availability e.g. full tank or process pressure.

### Installation assemblies
Low-cost assemblies if the application does not require sensor replacement or cleaning under process pressure.

### Holder and assemblies for immersion operation
Flexible systems for open basins and channels, or installation in tanks from above.

### Flow assemblies
For bypass measurement in water works, food and chemical industry, power stations.

### Parameters
- pH
- Conductivity
- Oxygen
- Turbidity
- Disinfection

### Advantages and benefits
- Universal glass electrodes (0 - 14 pH)
- Conductive conductivity sensors
- Amperometric oxygen sensors
- Optical oxygen sensors
- Turbidity sensors
- Amperometric disinfection sensors
Experts in liquid analysis

Water is our life

Water quality, discharges, regulations, the environment ... just rely on a trusted partner.

As budgets shrink and legislative demands soar, we bring expertise to challenging needs. Safe potable water, discharges, environmental penalties, water infrastructure for developing countries, energy monitoring, the rising quantities of sludge from wastewater treatment and the opportunities they create for biogas – we make sense of it all with experienced thinking supported by process technology solutions for your every need.

Working with water in over 100 countries, Endress+Hauser offers a refreshing alternative:
- Improve plant safety and availability
- Optimize costs in your internal water processes
- Support your risk and failure management

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Product highlights

**Liquiline CM44**
Flexible multichannel and multiparameter transmitter for 12 different parameters and up to eight sensors. Fast commissioning thanks to plug and play. Easy operation due to intuitive menu guidance. Seamless integration into process control systems via digital fieldbuses. Comfortable remote access via any web browser.

**Oxymax COS61D**
Optical oxygen sensor with Memosens technology for fast, drift-free measurements in the biological stage of wastewater treatment plants or reliable monitoring of surface water and drinking water quality. Low maintenance thanks to optical technology and stable fluorescence layer.

**Turbimax CUS52D/CUS51D**
Turbidity sensors with Memosens technology. CUS52D for safe measurements in the low turbidity range and in drinking water. Reduces installation effort and avoids product losses. CUS51D for reliable measurements in a wide application range thanks to integrated application models. Very low maintenance due to self-cleaning design.

**Chloromax CCS142D**
Digital sensor with Memosens technology for measurement of free chlorine in drinking water, pool water or process water. Reliable values even with fluctuating flow rates and conductivities. Long maintenance and calibration intervals thanks to membrane-covered sensor head.

**Liquistation CSF48**
Stationary sampler for water and wastewater treatment. Safe samples thanks to insulated, cooled sample compartment. Fast cleaning and maintenance due to easy removal of medium-transporting parts. Flexible adaptation to application needs via a variety of sampling methods and sampling programs.

**Liquiline System CA80**
Analyzer for precise online measurement of e.g. ammonium in all critical control points of wastewater treatment plants: inlet, aeration basin, outlet. Low maintenance thanks to automatic calibration and cleaning. Low reagent consumption. Connection of up to four Memosens sensors. Advanced diagnostics for higher process safety and improved process documentation.

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**Safe water**
The cost-effective supply of clean water is one of the main challenges – today and in future. Comprehensive monitoring of water quality requires a portfolio that covers all relevant parameters. Liquiline CM44 enables you to measure up to eight of the water quality parameters simultaneously - simply by connecting the corresponding sensors via plug and play. You achieve:

- Reliable, accurate measured values
- High plant availability thanks to low-maintenance operation and calibration in the laboratory
- Easy installation, commissioning and operation for cost-optimized plant operation
- Seamless integration into your process control system via diverse digital fieldbuses
- Documentation of sensor life cycles and process traceability using sensor and measuring point management tools such as Memobase Plus

**Comply with limit values - reduce fees**
The primary focus in wastewater treatment plants is to protect downstream waters. This is why the limit values are becoming stricter every year. To keep discharge fees at reasonable levels and to avoid penalties, managers of wastewater treatment plants need nutrient monitoring they can rely on. Liquiline System CA80 analyzers use standardized measuring methods for full consistency with laboratory results. In addition, the analyzers feature the logbooks to provide continuous documentation of the measured values to the water authorities.
Experts in liquid analysis

Analyzers and samplers in wastewater treatment

**Preliminary sedimentation**
During primary treatment, the wastewater is separated into “generally liquid substances” - the water part - and “generally solid substances” - the sludge part. The water part contains organic carbon as well as nitrate and ammonium. These are known as nutrient parameters.

**What is measured?**
- TOC and SAC measurements provide information on the carbon load entering the plant > CAS51D, CA72TOC
- Ammonium measurement provides information on the amount of nitrogen in the wastewater. This nitrogen also has to be digested in the biological treatment phase > CAS40D, CA80AM with CAT860
- Sampling enables a detailed analysis of the introduced water.

These measurements taken prior to sludge activation make it possible to detect load spikes and to redirect these into buffer basins. Their subsequent return to the wastewater treatment process allows for safe and smoother system operation. The discharge values can be maintained at any time.

**Denitrification and recirculation**
Wastewater and activated sludge are merged during this process. If oxygen is not present, nitrate is reduced to basic nitrogen. This is the first step in the biological treatment process. Carbon serves as a source of nutrition for the bacteria and is also reduced.

**What is measured?**
- The measured COD value provides information on the amount of carbon in the biological treatment process > CA71COD, CAS51D
- Nitrate measurement indicates the nitrate nitrogen which is reduced during this stage of the process > CAS51D

The next stage of the treatment process can commence as soon as the nitrate is processed. A low concentration of nitrate in the denitrification stage is essential to achieving low concentrations in the outlet and thus reducing wastewater charges. By determining values for the sludge parameters it is possible to optimally control the sludge process.
Nitrification

During the nitrification stage, oxygen is used to reduce the remaining ammonium to nitrate. Some of the wastewater is returned to the denitrification stage for further nitrate reduction and to "inoculate" the fresh wastewater.

What is measured?

- The ammonium measurement indicates how much ammonium has been reduced > CAS40D, CA80AM with CAT820
- Oxygen is measured to help regulate and control the efficiency of the reduction process. Too little oxygen slows down the process while too much drives up operating costs > COS61D
- Orthophosphate measurement is used to regulate and control the dosing of precipitants > CA80PH with CAT820

Aeration accounts for up to 70% of the power used in biological wastewater treatment plants. Sensors for ammonium, nitrate and oxygen can reduce aeration and thus lower the energy consumption of the plant.

Outlet

After biological treatment, the wastewater settles in the secondary clarifier. The sludge settles on the floor and can be reused as activated sludge or surplus sludge. The clear water is drawn off and directed as clean water into public bodies of water via the drainage canal.

What is measured?

In clear water:

- Ammonium and nitrate measurements are indicators of the ability of the wastewater treatment plant to reduce the nitrogen load > CA80AM, CAS51D
- SAC, COD and TOC measurements document the degradation efficiency of the wastewater treatment plant with regard to the carbon load > CAS51D, CA71CODCr, CA72TOC
- The measurement of phosphate in the form of PO₄³⁻ or Ptot provides information on the rate of phosphate removal > CA80PH, CA72TP
- Sampling in combination with comprehensive quality monitoring proves compliance with legal discharge limits

Continuous monitoring of the discharge values ensures safety. Complete documentation can be used as proof of wastewater treatment performance to the authorities, and also for internal monitoring purposes. As the sludge profile is monitored, changes caused by a heavy downpour, for instance, can be detected quickly and countermeasures can be taken.
UnTreAted water
Water from different sources carries with it different loads. For example, water from springs and wells contains particles; surface water contains additional biologically active elements; and process water from industrial processes contains chemicals. The aim here is to ascertain the quality of the untreated (raw) water:

What is measured?
- Physical variables such as the pH value, turbidity and conductivity, and the organic load SAC, TOC and derived variables provide information on the usability of the untreated water. > CM44, CAS51D, CA72T0C
- Nitrate - when converted to nitrite - can cause toxicity and thus has to be measured. > CAS51D, CA80NO
- Sampling after bank filtration allows for monitoring of the sample quality in the laboratory. > CSF48, CSP44

InDustrial water treatment
The water passes through various stages in the treatment process: substances causing turbidity are removed by flocculation and gravel filters; oxygen is added to oxidize iron and manganese; and the pH balance is regulated. The resulting water is now the basis for drinking water. It is also used as process water in industry.

What is measured?
- The physical variables pH, turbidity and conductivity make it possible to regulate the pH balance and oxidation. > CM44
- Iron and manganese content is measured after the filtration process to gauge the efficiency of the oxidation. > CA80FE, CA71MN
- The nitrate is measured to check the limit value for drinking water. Nitrite measurement provides information on the presence or absence of hazardous substances. > CAS51D, CA80NO
- The residual aluminum is measured to determine the flocculant that remains after filtering. > CA71AL

Measuring points and operating parameters during water treatment from various primary sources
Drinking water treatment
The treated water is pressurized or pumped into an elevated tank. Depending on the conditions, chlorine is injected into the pipe as a disinfectant and the water is then fed into the drinking water system. The water quality undergoes a thorough analysis at the waterworks outlet.

What is measured?
- The amount of free available chlorine reflects the disinfection quality of the water > CA71CL, CM44
- Physical variables such as pH and turbidity are measured to ensure that water quality complies with legal regulations > CM44
- The amount of manganese, iron and aluminum in the water also provides information on compliance with legal regulations > CA71MN, CA80FE, CA71AL

Ultrapure water treatment
Ionic salts are removed from the treated water. The water is softened and gas is removed. This results in ultrapure water for industrial processes or boiler feedwater for power stations. As they have already been treated, the return water and condensate are directed back into the water system.

What is measured?
- At high pressures and temperatures, residual oxygen can cause excessive corrosion and thus has to be monitored > CM44
- The difference in conductivity provides information about the operation of the ion exchanger and the pH value > CM44
- Ammonia is used as a corrosion inhibitor. It is measured to ensure optimum dosing > CA80AM
- Silicate can cause buildup on the turbine blades. For this reason, it is very important to monitor the amount of silicate in power plants > CA71SI
Nourishing your productivity

Your global partner for accurate measurements and expert support in food and beverage automation.

From hygiene regulations and food safety to the basic demands of reliability and uptime, high-quality food and beverage producers profit from our experience in more than 100 countries. Get it right the first time and make your safe choice:

- Constant food quality and compliance
- Resources savings
- An expert partner
Product highlights

Smartec CLD18/CLD134
Compact, inductive conductivity systems for beverage plants. Hygienic design prevents product contamination. Fast detection of phase separation minimizes product losses and organic load of wastewater. Suitable for cleaning in place (CIP). CLD18 is suitable for small pipe diameters.

Liquiline CM44
Flexible multichannel and multiparameter transmitter for 12 different parameters and up to eight sensors. Fast commissioning thanks to plug and play. Easy operation due to intuitive menu guidance. Seamless integration into process control systems via digital fieldbuses. Comfortable remote access via any web browser.

Indumax CLS54D
Inductive conductivity sensor with Memosens technology for highest hygienic and sterile demands. Food-grade virgin PEEK body without joints or crevices. With all required hygienic certificates. Suitable for cleaning in place (CIP) and sterilization in place (SIP). Available with all common hygienic process connections.

Tophit CPS471D and Ceramax CPS341D
Glass-free pH sensors with Memosens technology for hygienic applications. Unbreakable for highest product safety. Low maintenance. CPS471D provides reliable measurements and fast response times even at low temperatures and features contamination-resistant gel. Sterilizable and autoclavable. CPS341D is long-term stable over many years. Suitable for cleaning in place (CIP) and sterilization in place (SIP). High mechanical stability thanks to pH-sensitive enamel on a steel carrier.

OUSAF11
Glass-free NIR/VIS absorption sensor for phase detection and suspended solids. Unbreakable for highest product safety. Fast response time for minimized product losses. Suitable for cleaning in place (CIP) and sterilization in place (SIP). Flexible installation: insertion in pipes or immersion in basins. Low maintenance thanks to stable lamp and dirt-repellent FEP sensor head. FDA and 3-A certificates.

Cleaning in Place (CIP)
Cleaning in place is a key application in every food or beverage process. The concentration of the cleansing agents is a decisive factor to ensure the hygienic operation of a production facility. This concentration is controlled by conductivity measurement using the Smartec compact devices or Liquiline CM44 and Indumax CL54D. These inline measurements deliver fast measured values for optimized control of the cleaning process and precise dosing of the cleansing agents.

Phase separation
Cost efficiency plays a decisive role in the food industry. Cost savings can be achieved by avoiding product losses and reducing the organic load of the wastewater. To achieve these aims, fast detection of the product/water phase separation is indispensable. In processes where media with different conductivities are used, the Smartec compact devices or Indumax CL54D with Liquiline CM44 guarantee a reliable detection of phase separation. In dairies, Liquiline CM44P and the glass-free OUSAF11 process photometer are the ideal solution.

No glass breakage in foodstuff
Food applications do not tolerate glass breakage – that’s why glass-free sensors are used in these applications for maximum product safety.
Global chemicals, competitive and safe

Get the extra project skill and know-how you need to boost your plant’s safe performance.

You gain concrete benefits from a partner who has first-hand knowledge of your sector’s issues around the globe: on increased safety, on environmental protection, on over-supply leading to cost pressure and on finding engineering support and service when required. You can rely on our help to become more competitive in your line of business.

With a long history of industry firsts we have grown with the sector by listening, acting and innovating to better serve you with:
- Safety, built-in
- The technology to lead
- Best-fit project management
Product highlights

**Liquiline CM42**
Robust transmitter for demanding applications, hazardous areas or functional safety areas. Intuitive operating concept for easy commissioning, operation and maintenance. Seamless system integration via HART, PROFIBUS PA, FOUNDATION Fieldbus. SIL2 (IEC 61508), international approvals for hazardous areas.

**Ceragel CPS71D**
Digital pH sensor with Memosens technology for fast-changing media compositions. Resistant to poisoning thanks to pressurized reference system or ion trap. Fast response time due to ceramic diaphragm. International approvals for hazardous areas.

**Orbisint CPS11D**

**Indumax CL550D**
Inductive conductivity sensor with Memosens technology for concentration measurement of acids, bases, brine and chemical products. High chemical stability and temperature-stable up to 125°C thanks to FFA or PEEK coating. Large sensor opening avoids soiling. International approvals for hazardous areas.

**OUSTF10**
Scattered light turbidity sensor for undissolved solids, emulsions and immiscible media. Highly sensitive inline measurement for quality control of product purity, fast detection of filter blocking or filter ruptures and leakage detection in heat exchangers. Temperature-stable up to 90°C. Approved for hazardous area use (ATEX, FM).

**Cleanfit CPA871/CPA472D**
Retractable assembly for sensor cleaning and calibration without process interruption. Intelligent safety functions prevent unintended moving of the sensor into or out of the process. Suitable wetted materials for corrosive processes. Manual versions are pressure-stable up to 8 bar (CPA871) or 4 bar (CPA472D), pneumatic versions up to 16 bar (CPA871) or 10 bar (CPA472D).

**SIL**
In the chemical industry, safety devices must be regularly tested to ensure their safety function (SIL). The world’s first TÜV-approved SIL2 analytical measuring point ensures functional safety. It is a classified and evaluated instrumentation from the sensor to the current outputs, from calibration to proof tests.

The SIL2 measuring point combines maximum safety with highest possible availability of the measuring point at minimum costs.

- Measured value is delivered separately to both current outputs and then compared by the voter.
- The measuring chain is classified 1oo1D = 1 out of 1 with diagnostics.
- HFT=0 means: No failure is tolerable.

**Proof tests**
The PFD value (probability of failure on demand) of each component is growing continuously. To update it for the sensor, the cable and the transmitter, a proof test can be done after the proof test interval has expired. The proof tests save money as the measuring point lifetime is considerably extended.

**Process safety for sensors**
Chemical processes often involve aggressive media, which makes regular sensor cleaning a must. Retractable assemblies such as Cleanfit CPA871 enable sensor cleaning without process interruption and are perfectly suited for the chemical industry.

- Robust thanks to wetted materials such as PEEK, PVDF, etc. for corrosive processes
- Mechanically stable thanks to metallic support housing
- Intelligent safety functions prevent unintended movement of the sensor into or out of the process.
The pulse of life sciences

Trust a reliable partner who puts quality, compliance and cost control at the heart of life sciences.

It is a daily task to meet stringent GxP regulations and productivity goals throughout your product lifecycle. You can count not only on our world-class instruments, designed to ASME-BPE standards, but also on our highly qualified engineering input and experienced service teams.

We partner with you to generate process optimization, higher plant availability and continuous improvement. Our experience, gained at the heart of the sector, will help you to:

- Streamline your projects
- Attain operational excellence
- Make the right decisions
Product highlights

**Liquiline CM44P**
Flexible multichannel and multiparameter transmitter. Combines up to four Memosens sensors and two process photometers for the monitoring of process quality in the life sciences industry. Fast commissioning and seamless integration into process control systems thanks to digital fieldbuses. Comfortable remote access via any web browser.

**Memosens CPS171D**
Robust digital pH sensor for fermentation processes in bioreactors. Suitable for SIP, CIP and autoclaving. Certified biocompatibility with regard to biological reactivity acc. to USP Class VI, FDA compliant, no zytotoxicity, free from animal-based materials. Optional pharma certificate of compliance.

**Memosens CLS82D**
Digital 4-electrode conductivity sensor for reliable measurements over a wide measuring range. Certified aseptic design according to EHEDG and 3-A. Sterilizable and autoclavable. Unique electrode connection surveillance for maximum safety. Compact design for small pipe diameters.

**OUSAF44**
UV absorption sensor for reliable monitoring of product concentrations. Excellent accuracy for maximum linearity and full consistency with laboratory results. Suitable for sterilization in place (SIP) and cleaning in place (CIP). Liquid-free online calibration traceable to NIST.

**Cleanfit CPA875**
Sterilizable retractable assembly for sterile applications. Patented, dynamic sealing concept for highest product safety. Certified sterile design according to EHEDG and ASME BPE. FDA and USP Class VI compliant seals. Flexible adaptation to process requirements thanks to a large number of available process connections.

**Memobase Plus CYZ71D**
Multichannel and multiparameter tool for measurement, calibration and documentation. Higher process safety thanks to sensor traceability: full history of all applied Memosens sensors. Supports GLP, GMP, Audit Trails. Enables operation according to FDA 21CFR Part 11. Minimizes the risk of discrepancies between laboratory results and process values.

**Memosens technology**
Product quality, measuring accuracy and reproducibility are all critical in the highly regulated life sciences industry. Memosens digital technology enables you to achieve consistent measured values from the laboratory over pilot plants through to the process. With Memosens, you can perform calibration under optimum ambient conditions to improve measuring accuracy. Furthermore, it offers advanced diagnostic functions that provide an excellent database to decide whether a sensor is still ready for the next batch or needs to be cleaned and regenerated - a very important benefit for biotech processes.

**Memobase Plus for full traceability**
Memobase Plus stores the complete lifetime history of all Memosens sensors used. It is beneficial for GLP, GMP, Audit Trail and enables you to operate in accordance with FDA 21CFR Part 11. With as-found/as-left documented values, changes in the sensor characteristics during the batch can be identified, printed and stored. Memobase Plus turns your computer into a space-saving, high-performance workstation with up to four channels. It minimizes the risk of discrepancies between laboratory results of grab samples and online values. The same type of sensors with identical signal communication can be used in the laboratory as in the process – essential for product quality improvement as well as production efficiency.
Power up your plant

Power plants play a vital role. We help minimize downtime while delivering safety and productivity.

Your plant needs a multi-skilled, versatile partner. You need reliable solutions that meet your application requirements and industry quality standards. And you may need to upgrade ageing plants with proven and state-of-the-art technologies, to keep output consistently high.

As the industry shifts towards natural gas, renewables and the new market dynamics driven by shale gas, our mission is to provide the all-round support and experience you need. This includes elevated standards of safety for your staff – and the ability to meet even-higher environmental demands in flue gas cleaning processes such as SCR catalysts for nitrogen oxide reduction, electrostatic precipitators (ESPs) for particle separation and limestone scrubbing processes for desulphurization.

When you choose us, you:
- Boost the efficiency of your plant
- Heighten safety
- Maintain expertise
Highest safety thanks to reliable trace measurement

In power plants, the quality of the water is a key factor in keeping the water/steam cycle free from contamination. Turbines, boilers and pipes can become corroded and encrusted if the water is not pure enough, leading to expensive repairs or even complete unit replacement. The high temperatures and pressures in the water/steam cycle and the low measuring ranges demand smart solutions.

- Conductivity, pH and oxygen sensors that have been designed for trace measurement ensure that even minute impurities in the demineralized feedwater are detected.
- SWAS panels (Steam/Water Analysis System) comprise all the measuring technology that is needed to monitor a water/steam cycle. The measurements are performed online, i.e. a sample of the feedwater comes directly from the cycle, passes through a temperature and pressure reduction system (sample preparation) and is then sent to the sensors and analyzers that are mounted on the panel. The sample is discarded after the measurement.

**Liquiline CM44**
Flexible multichannel and multiparameter transmitter for 12 different parameters and up to eight sensors. Fast commissioning thanks to plug and play. Easy operation due to intuitive menu guidance. Seamless integration into process control systems via digital fieldbuses. Integrated VGB calculation models.

**Condumax CLS15D**
Digital conductive conductivity sensor with Memosens technology for pure and ultra-pure water. Reliable measurement of lowest conductivities and determination of differential conductivity for the calculation of pH values enable safe determination of corrosion, impurities and conditioning of the water. Low maintenance thanks to polished measuring surfaces.

**Orbisint CPS11D**
Digital pH sensor with Memosens technology. Long poison diffusion path and dirt-repellent PTFE diaphragm. Salt ring for accurate measurements at low conductivity in steam production. SIL 2 (IEC61508), international approvals for hazardous areas.

**Oxymax COS22D**
Digital amperometric oxygen sensor with Memosens technology for trace measurement. Optional gold cathode for compensation of cross-sensitivities. Reliable measured values for safe detection of possible pipe corrosion. Long-term stable with international approvals for hazardous areas.

**Liquiline System CA80**
Analyzers for precise online measurement. Accurate silicate values for the monitoring of ion exchanger quality during feedwater preparation. Reliable iron values for safe detection of potential corrosion of heat exchangers. Low maintenance thanks to automatic calibration and cleaning. Low reagent consumption. Connection of up to four Memosens sensors to Liquiline System CA80.

**SWAS panel**
Panel containing the complete measuring technology for online monitoring of water and steam quality, including temperature and pressure reduction. Seamless integration into process control systems. Tamper-proof documentation of the measured values. Tailored to individual customer requirements.
Experts in liquid analysis

Extracting more from less

In a world of lower grades, skills gaps and excavation challenges, we can help you hit your targets.

We’ve seen how lower grades are driving an acute need for ever-better automation and controls. You are also facing an emerging skills gap, requiring better-informed industry partners. At the same time, energy costs are only going one way, and the legislative environment is becoming increasingly stringent. Tough challenges call for experienced heads who can:

- Reduce your metal and mineral production costs
- Keep your plant safe
- Boost compliance and responsibility
Product highlights

**Liquiline CM44**
Flexible multichannel and multiparameter transmitter for 12 different parameters and up to eight sensors. Fast commissioning thanks to plug and play. Easy operation due to intuitive menu guidance. Seamless integration into process control systems via digital fieldbuses. Comfortable remote access via any web browser. Chemoclean function for automated sensor cleaning.

**Orbipac CPF81D**
Digital pH sensor with Memosens technology. Robust polymer housing protects against mechanical damage. Flat pH membrane for application in abrasive media. Second electrolyte bridge for better protection against electrode poisoning ions (S²⁻, CN⁻).

**Turbimax CUS71D**
Digital ultrasonic sensor for interface measurement in e.g. thickeners. Quick, continuous interface information ensures precise control of valves and separators. Fast commissioning thanks to predefined calculation models. Low maintenance due to wiper function.

**Flexdip CYH112/CYA112**
Modular holder for the installation of sensors and assemblies in open basins or tanks. Flexibly adaptable to any installation situation: ground, wall or rail mounting with chain retainer, fixed or pendulum holder.

**Cleanfit CPA871/CPA472D**
Retractable assembly for sensor cleaning and calibration without process interruption. Guarantees longer sensor lifetime even in harsh environments. Intelligent safety functions prevent unintended moving of the sensor into or out of the process. Suitable wetted materials for corrosive processes. Manual versions are pressure-stable up to 8 bar (CPA871) or 4 bar (CPA472D), pneumatic versions up to 16 bar (CPA871) or 10 bar (CPA472D).

**Cleanfit Control CYC25**
Cleaning unit for retractable assemblies. Combined with Liquiline CM44 and Chemoclean Plus, it provides automated, regular sensor cleaning. Enables interval measurement in aggressive and abrasive media. Extends sensor lifetime even in harsh environments.

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**Measuring reliably even under toughest conditions**
Processes in the primaries and metals industries are extremely demanding for sensors because they often involve abrasive solids. The sensor design must be very robust or the sensors must to be cleaned regularly to withstand these conditions.

- Orbipac CPF81D pH sensor features a flat membrane that offers little contact surface for abrasive media.
- Cleanfit CPA871 assembly offers an optional immersion chamber that provides additional protection for the sensors.
- Cleanfit Control CYC25 in combination with Liquiline CM44 provides automated regular cleaning of the sensors thus contributing to reliable measurements.

**Memosens technology makes daily life easier for plant personnel**
The primaries and metal industries are not only demanding for measuring technology but also for the people who work in these industries. Thanks to Memosens digital technology, they only have to spend little time in the plant to exchange the sensors. Cleaning, regeneration and calibration can be done in the safe and comfortable environment of the laboratory.
Fuel for thought

With vast experience in the oil & gas sector, we help you to perform, comply and thrive.

From exploration to refinery, from storage to distribution – from plant upgrades to new projects, we have the application expertise to help you succeed. At a time when the sector faces skills shortages and tightening of regulations, our organization is here across the full life cycle of your project always keeping your deadlines in mind.

While complexity of facilities and processes are ever increasing, and downtime must be reduced, your competitiveness is enhanced with reliable, accurate and traceable asset information. In short, you need to do more with less, benefiting from a stable partner who is here for the long haul and ready across the globe, offering:

- Assured plant safety
- Optimized return on investment
- Best-fit products, solutions and services
Product highlights

**Liquiline CM42**
Robust transmitter for demanding applications, hazardous areas or functional safety areas. Intuitive operating concept for easy commissioning, operation and maintenance. Seamless system integration via HART, PROFIBUS PA, FOUNDATION Fieldbus. SIL2 (IEC 61508), international approvals for hazardous areas.

**Orbisint CPS11D**
Digital pH sensor with Memosens technology. Long poison diffusion path and dirt-repellent PTFE diaphragm. Salt ring for accurate measurements at low conductivity in steam production. SIL 2 (IEC61508), international approvals for hazardous areas.

**Indumax CLS50D**
Inductive conductivity sensor with Memosens technology for high-temperature applications and hazardous areas. High chemical stability thanks robust materials (PFA, PEEK). Large sensor opening avoids soiling. International approvals for hazardous areas.

**Cleanfit CPA871**
Retractable assembly for sensor cleaning and calibration without process interruption. Guarantees longer sensor lifetime even in harsh environments. Intelligent safety functions prevent unintended moving of the sensor into or out of the process. Suitable wetted materials for corrosive processes. Manual versions are pressure-stable up to 8 bar (CPA871) or 4 bar (CPA472D), pneumatic versions up to 16 bar (CPA871) or 10 bar (CPA472D).

**Memobase Plus CYZ71D**
Multichannel and multiparameter tool for measurement, calibration and documentation. Higher process safety thanks to sensor traceability: full history of all applied Memosens sensors. Minimizes the risk of discrepancies between laboratory results and process values. More safety for plant personnel: they only spend minimal time in the plant to exchange the sensors. Cleaning, regeneration and calibration is done in the safe and comfortable environment of the laboratory.

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**Water preparation and treatment in oil production and refining**

Production and refining of mineral oil requires large amounts of water and steam that need to be prepared for the refining process and treated after the process. Our portfolio provides complete monitoring of the water quality:

- Steam monitoring is performed by pH and conductivity sensors for accurate measured values in low measuring ranges. They help to avoid corrosion and deposits in the steam pipes and to prevent leakages.
- During process water preparation, digital pH sensors with salt ring provide precise monitoring of the boiler feedwater while turbidity sensors control the preparation process.
- Wastewater treatment and water reuse are becoming more and more important due to increasing water scarcity. Here, oxygen, turbidity, conductivity and ammonium measurements support the refineries in optimizing the wastewater treatment, increasing their water reuse and reducing discharge fees.
Generating and distributing air, steam, gas, cooling or heating water requires a considerable amount of cost and energy. We help you to run these utilities as efficiently as possible.

Are you the maintenance technician, engineer or plant manager whose job it is to maintain competent support for the gas, steam or water utilities of your company? Are you the process or finance manager who has to balance the ‘trade-off’ between increasing plant efficiency and reducing operating overheads and energy costs? Do you find that the dictates of quality audits, standard operating procedures and environmental protection require ever-stricter process monitoring?

Yes? Then you can fully count on Endress+Hauser in regard to energy and cost savings. We can offer the all-inclusive solutions package you need:

- Customized solutions for your energy applications
- Competent planning, commissioning and maintenance
- Engineering, project management of simple solutions, for example, for boiler houses all the way to complete system solutions
- Professional support from specialists in all sectors
Product highlights

**Liquiline CM44**
Flexible transmitter for 12 different parameters and up to eight sensors. Fast commissioning thanks to plug and play. Easy operation due to intuitive menu guidance. Seamless integration into process control systems via digital fieldbuses. Comfortable remote access via any web browser.

**Condumax CLS15D**
Digital conductive conductivity sensor with Memosens technology for pure and ultra-pure water. Reliable measurement of lowest conductivities for safe determination of corrosion, impurities and conditioning of the water. Low maintenance thanks to polished measuring surfaces.

**Memosens CPS16D**
Combined pH/ORP sensor with Memosens technology. Provides simultaneous pH and ORP measurement for better process control. Delivers information on the acid load and oxidizing effect of the water in filtration systems, for example.

**Oxymax COS22D**
Digital amperometric oxygen sensor with Memosens technology for trace measurement. Optional gold cathode for compensation of cross-sensitivities. Reliable measured values for safe detection of possible pipe corrosion. Long-term stable with international approvals for hazardous areas.

**Liquiline System CA80/Stamolys CA71**
Analyzers for precise online measurement. Accurate silicate values for the monitoring ion exchanger quality during feed water preparation. Reliable iron values for safe detection of potential corrosion of the heat exchanger. Low maintenance thanks to automatic calibration and cleaning. Low reagent consumption. Connection of up to four Memosens sensors to Liquiline System CA80.

**Chloromax CCS142D**
Digital sensor with Memosens technology for measurement of free chlorine in drinking water, pool water or process water. Reliable values even with fluctuating flow rates and conductivities. Long maintenance and calibration intervals thanks to membrane-covered sensor head.

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**No contamination of feed water**
High quality of boiler feedwater is a key factor to avoid corrosion or build-up of deposits in boilers or pipes. They might lead to expensive repairs or even complete unit replacement. Conductivity, pH and oxygen sensors, specially designed for trace measurement, ensure that even minute impurities in the demineralized feed water are detected. Plant operators can react fast and take necessary measures.

**Safe cooling water cycles**
Cooling water cycles must run stably and must not interfere with the product. Contaminated cooling medium can cause corrosion or build-up of deposits and thus leakage in the cooling water cycle that leads to mixing of product and cooling medium. Conductivity, pH, chlorine and SAC sensors ensure that contamination is detected before problems can occur. Cooling water must be of such quality that no micro organisms can settle in the system. They form a biofilm on the pipes that impedes the heat transfer and thus limits the cooling performance. Reliable chlorine measurement enables precise chlorine dosing leading to bacteria-free water.
Seamless system integration

Greater transparency through added information: only digital field buses enable device and process data to be transmitted simultaneously. That is why our devices are available with all state-of-the-art fieldbus technologies.

Intelligent devices with digital communication offer users a vast number of benefits for plant operation. In addition to seamless integration into automation systems and the ability to monitor functional capability, digital communication also allows you access to what’s happening in the process. This offers significant benefits:

- Comfortable device configuration and optimization of your processes.
- Optimum plant availability and reliability thanks to state-of-the-art diagnostics and predictive maintenance.
- High flexibility: main device variables and parameters are available.
- Full transparency due to access to all parameters and diagnostics of the devices and process environment.
- Cost-efficient, fast system integration without additional network components or gateways.

Fieldbus technology from Endress+Hauser

Endress+Hauser only uses internationally-recognized open standards for the digital communication of its field devices. This ensures seamless integration into plants and guaranteed investment protection. Various communication systems that Endress+Hauser also supports have become established in the area of process automation:

- HART
- PROFIBUS DP/PA
- FOUNDATION Fieldbus
- Modbus
- EtherNet/IP

Endress+Hauser is one of the pioneers of fieldbus technology. The company plays a leading role in the implementation of HART, PROFIBUS DP/PA and FOUNDATION Fieldbus technology. Endress+Hauser operates its own fieldbus laboratory in Reinach, Switzerland:

- Accredited PROFIBUS competence center
- Engineering of fieldbus networks
- System integration testing
- Training courses and seminars
- Customer-specific application development
- Troubleshooting
W@M life cycle management
Improved productivity with information at your fingertips

Data relevant to a plant and its components is generated from the first stages of planning and during the asset’s complete life cycle. W@M life cycle management is an open and flexible information platform with online and on-site tools. Instant access to current, in-depth data shortens your plant’s engineering time, speeds up procurement processes and increases plant uptime. Coupled with the right services, W@M Life Cycle Management boosts productivity in every phase.

W@M engineering – reliable planning and traceability
A variety of online tools and updated data simplify your daily engineering tasks. Throughout your project all data is documented and securely stored for all subsequent processes.

W@M procurement – purchasing made easy
Electronic purchasing allows you to optimize your processes. It simplifies the procurement, reduces purchasing costs and strengthens your competitive position.

W@M installation – prepare fast device setup
Efficient ‘first-time’ installation of your equipment is now possible with easy downloading of related and updated technical information and device drivers for smooth device configuration.

W@M installation, commissioning, operation – full document history
Simplify commissioning with access to all relevant measuring device and field network information and ensure smooth handover of all documentation for site acceptance tests, checks, operation and maintenance.

W@M operations – data to optimize maintenance
Optimal maintenance is driven by information. Transfer your device data easily into the operation phase and enrich it with up-to-date asset information to manage your installed base.

Tools for selection and operation

Applicator
Our Applicator software is a convenient selection and sizing tool for planning processes. Using the entered application parameters, e.g. from measuring point specifications, Applicator determines a selection of suitable products and solutions. Applicator Industry Applications uses graphics or tree structures to guide you to the right product selection. With additional sizing functions and the Applicator Project module for project management, it makes your day-to-day engineering tasks easier.

Operations app
The app offers mobile access to up-to-date product information and device details such as order code, availability, documentation, spare parts, successor products for old devices and general product information – wherever you are, whenever you need it. Simply enter the serial number or scan the data matrix code on the device to download the information.

www.endress.com/applicator
### Guide to analyzers, sensors and samplers

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Sensors, transmitters, compact devices and assemblies for every application

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