

- BOD
- COD
- BTX
- TOC
- DOC
- UV254

s::can
Intelligent. Optical. Online.

- NO3
- NO2
- NH4
- K+
- Free Chlorine
- F-
- TSS
- Turbidity
- Color
- pH
- ORP
- EC
- Temperature
- O2
- O3
- H2S
- AOC

Water Quality OnLine Waste Water



- Fingerprints
- Contaminant Alarm

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DI Andreas Weingartner
CEO and Owner
s::can Messtechnik GmbH

A warm welcome to s::can

You are holding in your hands the catalogue from s::can Messtechnik GmbH - the complete catalogue of online instruments for water quality monitoring. What makes this catalogue so special? The same thing that makes s::can special: s::can is the only firm in the world that has given its heart and soul to online water quality measurement. Since our foundation, nothing else has come out of our development department, nothing else has come out of our production sites, so now nothing else goes into our catalogue. We only ever become involved in technologies that are in line with this focus. This focus is unique in the world.

We are of the opinion that the time has come for reliable, simple, intelligent and inexpensive submersible probes for online water quality monitoring.

s::can Messtechnik GmbH

**Founded in Vienna, Austria in 1999,
branches in the USA, China, France, Spain and Mexico.**

Focus:

Research, development and production of innovative measuring instruments for online water quality monitoring.

Mission:

s::can offers a complete set of accurate, reliable, low-maintenance and inexpensive measuring instruments for comprehensive and time-resolved water quality monitoring. We consider online water quality monitoring the essential basis for the monitoring of any natural water bodies and for the economically and ecologically optimised operation of waste water treatment plants, drinking water works and industrial plants. Such monitoring and optimisation can help minimise the emission of pollution and hazardous substances into the environment thus helping to secure optimum water quality for human consumption at best possible economic efficiency.

s::can
Intelligent. Optical. Online.

Intelligent. Optical. OnLine.

Our services & our guarantees

Whether it is a simple pH sensor or a complex spectral probe, s::can measuring instruments are intelligent and compatible with each other in s::can systems and with third-party systems. They can all communicate with all terminals, they can also be operated without a terminal and they can even be integrated directly into your control system without an extra terminal. They are always operated by the same software, viewed on the same display and installed, set up, calibrated and maintained in the same way. They have a comprehensive repertoire of self-diagnosis functions that are always executed automatically and they inform you immediately in plain language if deviations from optimum operation occur. All this is always done in the same way so that you only have to familiarise yourself once with the very intuitive s::can software and then you can operate all s::can instruments.

Optical

Organically developed, constantly tried and tested, and often proven: Optical works best. It doesn't matter whether it is COD, TOC, NO3, NO2, TSS, turbidity, dissolved oxygen, or many others besides. Whenever an optical method is available, we use it; when not, we develop one. Optical methods are the most reliable, the simplest, have the lowest cost, and, above all, they are usually the most accurate.

If ever a measurement is impossible by optical methods, then we just use the best alternative method that comes closest to our focus. For example, in our ammo::lyser™ the ammonium is measured using a combination of electrodes which is acknowledged as the best to date for a pH and potassium compensated ammonium measurement. With the ammo::lyser™, we have also set the standards, won in practically all tests against comparable instruments and ensured that the ammo::lyser™ is now regularly used in the biggest projects everywhere in the world.

OnLine & InSitu

We postponed the issue of this catalogue until our parameter range was complete, at least regarding typical applications in the areas of water, waste water, environmental monitoring, and industrial applications. We waited until we had developed an absolutely state of the art measuring instrument for each individual parameter. It is our firm conviction that each of those instruments cannot be bettered today in terms of performance, quality and cost. On top of this there are our fully modular compact measuring stations that combine these instruments into an organic whole. They present a complete solution whose modules the user has only to connect ("plug-and-measure") in order to receive at no extra cost a previously unheard of variety of immediately available information and parameters.

For instance the combination of the parameters COD-BOD-NO3-NH4-NO2-TSS-pH can be measured with only 2 s::can probes and 1 terminal, replacing an entire container of conventional cabinet analysers and thereby revolutionising water and waste water monitoring all around the world.

We are proud of having created all this in less than 10 years and also to have set new standards in water monitoring along the way. For example, in 2000 when we brought our first spectro::lyser™ to the market we established online UV spectrometry in sensor format in the marketplace years ahead of the competition. Today, with well over 9 000 systems sold, we are the undisputed global market leader in this segment and can continue to call ourselves the technological leader.

Our services & Our guarantees

About our prices

Have you ever been annoyed with a cheap printer that you just bought, only to find that the first time you had to change the ink cartridge it cost almost as much as the printer itself? Unfortunately a similar trend can be detected in the sector of water quality measurement technology - but not at s::can.

s::can does not try to make its profits from the sale of “consumables” such as reagents, consumable parts and the like, thereby hitting the customer with unexpected costs. s::can is not a “consumables company”. The consumables strategy contradicts our principles of fairness in the customer relationship and the importance we ascribe to running an ecologically sustainable business. Our business is simpler. We make our living from the sale of our measuring instruments. Most of our instruments are designed in such a way that they need no consumables at all and, if they do (e.g. with ISE probes), then they are designed in such a way that the use of consumables is in the region of the technically feasible minimum, and the consumables required can be purchased in the smallest possible units at the most keenly calculated prices. The advantage is obvious: The operating costs of our instruments are typically close to zero or a small fraction of that of our competitors. In terms of “total cost of ownership,” many of our instruments are already the best price to buy, and after 3 years or 5 years at the latest, all of our instruments are unrivalled economically. May we give you an estimated calculation for your application?

Cost Guarantee - No surprises over many years

Within the framework of individual service contracts and for an annual fee we will be happy to give you a guarantee to cover all costs that might arise in the operation of our instruments, beyond our comprehensive standard guarantees. For 3 years, 5 years or even 10 years. Whenever you compare our instruments with the instruments of other manufacturers, ask the other manufacturer to give you a guarantee to cover the operating costs over lengthy periods. You will be amazed how much less expensive s::can measuring instruments are to operate.

Quality Guarantee – No one can do more for optimum quality

The effort that we make in controlling quality in production is probably unique. Just visit us at our factory in Vienna, Austria, and we will be happy to show you our production plant and our QS system. As a result of our focus on allowing only reliable, simple and at the same time intelligent sensors be part of our measuring systems, we can give guarantees that were previously unheard of in our sector. For instance, we guarantee our optically operated sensors for up to 3 to 5 years. We give a minimum 2 year full guarantee on all other sensors – apart from consumables, but we can even cover those up to 100% within the Cost Guarantee.

“CleanData” Guarantee - and you can focus on your own job

Within service contracts we will also be happy to give functionality and availability guarantees. That extends to the “CleanData” concept. Here our local partners handle the installation, setup, calibration and maintenance of your instruments and we send you regular reports about the instruments’ performance, and can automatically give you service recommendations if you grant us remote access to the measuring system. Our “Support” department will even inform you about any special features of your application if that is what you want and is available to discuss the causes of any deviations. So you can keep your mind free of the measuring instrument, which is really a side issue for you, and dedicate yourself once more to your central tasks.

Environmental Guarantee - Monitoring the environment, not polluting it

Our measuring instruments are constructed so as not to use any chemicals or leave any waste. Most s::can instruments operate for many years without consuming any replacement or spare parts. Virtually no environmentally harmful processes or chemicals are used in manufacture. Every one of our instruments and also our entire range of instruments leaves a truly negligible “ecological footprint” compared with traditional laboratory, quick test and analyser technology.

**Our services
+ Our guarantees**

= your benefit

Water quality parameters

Correlation with laboratory parameters

It is an understandable requirement of users and also of monitoring bodies with legal duties to check the accuracy of measurement of online sensors compared to standardised reference methods in the laboratory. This check is indispensable – but often not trivial – in particular with measurements that are intended to check the compliance to emission limits.

The total error of measurement results from a) representativity of sample taken, compared to the online sensor, b) changes in the sample as a result of transportation and storage and, c) lab analysis errors, easily adding up to as much as 20% of the true value. This is for sure greatly depending on the parameter and application, but occurs even when the work is done most cleanly. The online measurement value is very often higher than the laboratory value since part of the target substance is often lost during handling. We have documented many examples where, despite the use of quality-controlled reference methods, parameters such as BOD, COD, NO₃-N, and TSS or TS were systematically 10 – 20% higher compared to laboratory measurements. These values were taken for calibration of the online sensor so as a result all the following measurements were too low by this percentage. Which might not be a major problem for process control, since all that matters there is good dynamics and stability, but is unacceptable for compliance monitoring. In our experience a correlation of 90% to 95% can normally be achieved between the online sensor and the laboratory, but just to achieve this takes a lot of specialist knowledge and experience, not least regarding sample taking and sample transportation. We are very happy to support our customers to achieve the best possible results with our comprehensive experience.

The pioneering (and currently world's only) international standard for assessing online measuring instruments for water quality monitoring is ISO 15839. We see this standard as a major step towards objective assessment of the quality of online water measurement instruments and we are already gradually moving to having all our instruments tested in this manner. As soon as approved research institutes are granted the authority to issue inspection certificates, we will show these in our specifications.

In recent years many countries have witnessed a change of paradigm towards the recognition of online methods and instruments often in acknowledgement of the tremendous operational advantages to be gained from continuously measuring dynamic values.

With more than 10 years of experience in the field of comparative studies, after over 100 technical commissionings and approvals, and with about a dozen tests always in progress in many countries of the world, s::can can offer you the best possible support in your comparative studies. We know what counts, even in the most varied applications that can occur in water management. Our feasibility studies and calibration reports are well known throughout the sector, are worked out meticulously and independently by the scientists in our “Support”-department using recognised methods, and turned out to be critical several times because of the commitment of this department to quality and objectivity without the pressure to sell.

Parameter overview

“Why do we measure“

The goal of collecting and treating various waste waters is the reduction of the pollutant load released into natural waters that are used as receiving waters for the waste water. This task has to fulfil various guidelines that are defined in official emission and immission regulations.

A further goal is to keep the costs associated with waste water collection and treatment as low as possible. Because of the continuous efforts to improve the quality of natural waters and the permanent efforts to optimise the efficiency of waste water treatment, the requirements for process technology and for quality control of emissions are ever increasing. Therefore reliable monitoring stations that provide continuous data are an essential component in the waste water treatment - both for the dynamic process control as well as for continuous monitoring of the discharged water.

In management of municipal as well as industrial waste waters s::can monitoring stations have been in use for many years. Their technological and methodological quality standards have set new boundaries with regards to measurement performance and have often opened up completely new opportunities for wastewater treatment.

s::can

Intelligent. Optical. Online.

“How do we measure“

All s::can instruments can be operated according to the “plug & measure“ principle: With a simple plug connection, which provides power supply and data communication, the s::can sensors are connected to s::can terminals and are ready for use immediately. All s::can instruments are pre-calibrated ex works. The s::can terminals are equipped with the respective connectors (fully compatible interfaces) and the software for operation the s::can probes and sensors.

All s::can measurement systems consisting of standardised s::can products are ready for use without the need for complex initial procedures on site (no wiring, no long settings, no initial calibrations etc.). The “Plug & Measure“ principle avoids complex installation procedures on site and thus does not only save time during initial operation, but also reduces avoidable errors.

Manufactured using highly resistant materials and tested according to the highest quality standards, s::can measurement instruments can be used in practically all types of water. The highly optimised design completely eliminates all moving parts in contact with the water. This reduces failures and maintenance dramatically.

Using standardised mounting devices, s::can spectrometer probes can be installed quickly and effortlessly, either submersed (InSitu) or in a flow through setup (by-pass, monitoring station).

All s::can instruments are intelligent - amongst others local calibrations are stored on the instruments and auto-diagnosis procedures are used to ensure best possible operation.

Suitable for a wide range of applications, ranging from very low up to very high concentrations, from sum parameters to measurement of single substances, from ultra pure water to industrial waste waters, s::can monitoring systems provide reliable and accurate readings. Even in such applications, that had remained impossible for other instruments.

The s::can solution

The spectrometer probe

Let's get out of the laboratory, and into the water. Away from the complicated and high-maintenance cabinet analysers towards reliable and simple online technologies and, above all, submersible spectrometers. A "mega trend" for the future of water management? We are convinced of it. s::can spectrometer probes need practically no maintenance, are extremely robust and durable and keep measuring for years, 24 hours a day, to the complete satisfaction of the operators. The advantages are obvious and are described later in more detail for the individual measurement parameters.

	Spectrometric	Photometric	Cabinet analyser
Accuracy	★★★	★	★★★★
Stability (drift)	★★★★	★★★	★★
Calibration effort	★★★	★★	★★★★
Maintenance effort	★★★★★	★★★★	★
Purchase costs	★★★★	★★★★	★
Operating costs	★★★★★	★★★★	★

Comparison of various procedures for monitoring organic chemistry

The spectrometer probe ...

... provides several crucial advantages over simple photometer probes:

- 1) Up to 8 major parameters can be measured at once. This flexibility also permits expansion of the range of parameters for future applications which you are probably not thinking of at all today.
- 2) Measurement is incomparably more stable with regard to cross-sensitivities and therefore more accurate than photometer probes by entire orders of magnitude, especially in difficult applications.
- 3) Even in special applications, there is almost always a spectral range that correlates well with the substance of interest. In the event of major changes in water composition, only a new spectral calibration is required.
- 4) A large number of individual substances can also be identified against a fluctuating background matrix and separately quantified with the application of chemometric methods (e.g. BTX, phenols, solvents, flavouring agents etc.), which does not work at all with simple photometric probes.
- 5) Distinguishing between total and dissolved substances is possible: s::can uses a sophisticated mathematical algorithm that permits this distinction to be made reliably and usually works even without calibration.
- 6) The intelligent "spectral alarm" permits detection of deviations from a normal composition ("event detection") and provides an associated alarm signal. This method is now acknowledged and in use around the world, e.g. in drinking water and river water alarm systems and in industrial discharge monitoring.

Conventional solutions

The traditional cabinet analyser

This type of instrument has been in use for about the last 30 years for measuring most chemical parameters. The advantage of such instruments was always with the manufacturers of consumables and not with the customers. These instruments can often be kept going only by means of comprehensive service contracts, they consume chemicals and spare parts, pollute the environment, and need considerable attention. Frequently they are so expensive and unreliable in operation that users just shut these instruments down again after some period of use.

The simple photometric probe

... despite its disadvantages, is still in widespread use today, probably because for a long time there simply was no better replacement available for monitoring organic carbon compounds (by correlation with the UV absorption signal at 254 nm). It is also used for monitoring nitrate (e.g. by correlation at 220 nm).

Since this probe can only ever measure one parameter, the optical filter would have to be changed to measure other substances, creating a great deal of work, and then the probe can in turn monitor only this one parameter: flexibility is very restricted. The measurement of COD can be rendered impossible simply by the discharge of a new industrial emitter into the sewage system.

However, with clear water and completely stable water composition, good results can sometimes be achieved. With fluctuations in turbidity, a second wavelength must also be measured for compensation, still this does not work nearly as well as full spectral compensation (see picture). This alone lifts these sensors up to the price level of s::can spectral instruments.

Since these probes remain restricted to single parameter monitoring, a substantial cost disadvantage compared with a spectral probe arises. These simple probes are just not able to cope with matrix fluctuations and they often provide results that are not sufficiently correlated with the true concentration values, or with the reference method.

The s::can solution

s::can spectral instruments capture the major proportion of organic carbon compounds (because they are chemo-physically similar to UV oxidation in a TOC analyser), which as a general rule correlates excellently with the reference measurements. Recovery is estimated to be about 80% in domestic waste water. The correlation with other oxidative methods for TOC analysis is usually also good but, like all methods, it also has certain limits. Our experts can now almost always say from experience how good the expected correlation will be and help you with optimising the results.

The comparison between laboratory COD or laboratory TOC and spectrometrically determined values should always be better than 90% depending on the distribution of your reference samples. If that does not work out or is not satisfactory straight away, please contact s::can Support (email: support@s-can.at).

For many applications the distinction between total COD and dissolved COD, or between TOC and DOC is of major importance. This distinction is based on a physically consistent description of the solids by a spectral algorithm that has now been proven in practice thousands of times. (See diagram on the next page).

In addition here comes another great advantage of spectrometry: Not only can one quantify any change of the concentration of total organic compounds, expressed by COD or TOC, but it is also possible to identify several differentiated groups of organics or even detect individual organic substances that cause this change. It is even possible to distinguish between “normal” and “abnormal” (mostly undesirable) organic composition in “event detection systems”. The s::can spectrometer probe is now accepted by public authorities in many countries as a substitute measurement for COD or TOC, and this strong trend is continuing.

Spectral BOD as provided by s::can has nothing to do with the widely used simple correlation of BOD to UV254 that is used by other manufacturers but which seldom works reliably.

In principle it is not the respiration of the bacteria that is tracked - the standard measurement - but it is the easily digestible fraction of the organic compounds that is measured directly. To this end spectral algorithms were developed for various waters from thousands of samples, and these are based on the spectral integral of light absorption of biologically easily accessible chromophorous carbon compounds (e.g. proteins, acids etc.) in the wavelength range as pictured in the diagram on the next page.

It is always recommended that the BOD (as opposed to other spectral parameters) be calibrated on initialisation of a measuring station by comparison with a reference method.

The comparison between laboratory BOD and spectrally-determined online values should be better than 85%. If that is not sufficient or does not work straight away, just contact s::can Support and together we will achieve a still better correlation by supporting you with the reference measurements and/or conduct a calibration specifically for you.

Conventional solutions

The traditional measurement of COD is conducted after pulping the sample with oxidants of varying strength (and varying harm to the environment) such as dichromate (about 90% recovery efficiency in domestic waste water) or manganese III (about 80% recovery efficiency in domestic waste water). In the attempt to come as close as possible to the normative standards, laboratory methods were transferred to field analysers and hardly changed. As these methods are not really practical in process and field applications, these analysers are as a rule expensive to buy and operate, complicated, unreliable and harmful to the environment, and often still do not conform to the legal standards. The quality of measurement actually achieved is then mostly well below the given specification since very few users have the time to invest in these instruments to keep them operating reliably. But even if these instruments worked perfectly, their availability and the accuracy achieved are still well below that of spectral probes since it is not easy to gain control of the incidental and systematic errors that occur because of their complexity.

It is not without reason that the replacement of COD cabinet analysers is one of s::can's major areas of business.

The disadvantages of TOC analysers occur in a similar area. In addition, depending on the method used, there is only ever a certain proportion of the organic carbon compounds that is oxidised and, as a result of the method, that fraction may well also be detected by the spectral probe as is the case with UV pulping which is popular due to being considered comparatively environmentally friendly.

Although BOD is a very interesting parameter, in particular for the modelling and layout of waste water treatment plants, it is difficult to sample, prepare and also to analyse. The main reason is clear. After all one is working here with living organisms that may behave quite differently depending on the water quality and experimental conditions thus a lot of scattering is introduced. BOD is normally measured by detecting the respiration of bacteria via oxygen content or indirectly via the gas pressure. Among other things, measurement in the low concentration range or in the presence of inhibitors regularly causes problems.

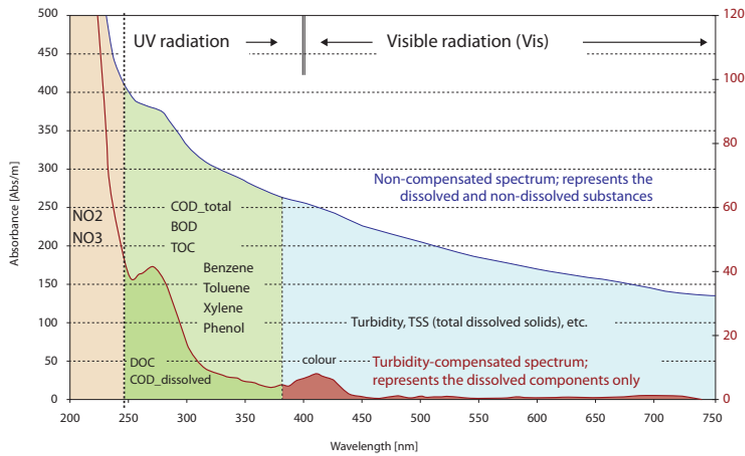
BOD cabinet analysers in particular do not reflect BOD according to the standard and they must therefore first be compared themselves with the “true” BOD method and calibrated accordingly. The maintenance effort may be considerable, which is why BOD is rarely measured online with any enthusiasm.

COD

**COD
dissolved**

TOC

BOD



s::can measuring method – “Fingerprint“

The s::can solution

NO₃-N Depending on the method, a spectral probe measures the nitrate concentration with much greater accuracy and stability and greater freedom from cross-sensitivities than a simple photometric probe (see diagram below). So an s::can spectral probe, regardless of whether it is a nitro::lyser™, multi::lyser™ or spectro::lyser™, is already widely used as a reference for simple photometric or ISE probes.

The nitrate value is accurately measured and displayed by s::can spectral probes in many applications without calibration. The detection limit in some applications is in the region of 0.005 mg/l (!) and even in a heavily loaded SBR reactor at 15 g/l TS, it is still better than 0.2 mg/l. The recommended measurement path length for the latter highly concentrated waste water is just 0.5 mm and, despite this, accurate measurements are possible, as is reliable cleaning of the measurement gap.

The nitrate value measured by s::can spectral probes is extremely stable in respect to matrix fluctuations. Thus, for instance, an accurate nitrate value can be measured with one and the same instrument in most flows without local calibration and this is not disturbed by typical daily, weekly or seasonal fluctuations either.

The higher purchase price compared with ISE probes will pay for itself in no more than one or two years of operation, and the many subsequent years of operation are characterised by problem-free, practically free-of-charge measurement, free of worries. You will soon no longer think about the nitro::lyser™ at all, while the measurement values, on the other hand, will become the basis of your day-to-day work which you take for granted.

Comparison of various methods for monitoring NO₃-N

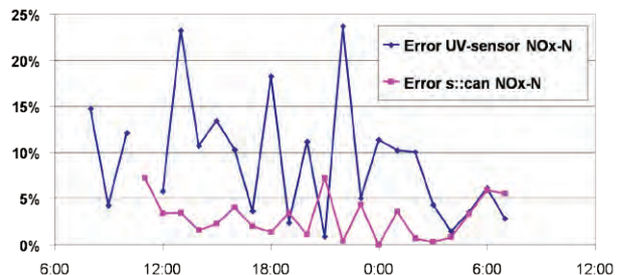
	Spectrometric	Photometric	ISE
Accuracy	★★★★★	★★★	★★
Stability (drift)	★★★★	★★★	★
Calibration effort	★★★★★	★★★	★
Maintenance effort	★★★★★	★★★★	★★★
Purchase costs	★★	★★★	★★★★
Operating costs	★★★★★	★★★★	★

Conventional solutions

Nitrate is hardly ever measured these days with cabinet analysers since these also create disadvantages (hydraulic sampling, reagent consumption, maintenance effort etc.) and, in any case, recognised alternative methods exist.

Optical probes have been successful and have found acceptance globally, so today there is generally no longer any real reason to use a cabinet analyser for monitoring of nitrate.

Ion-selective (ISE) probes have also recently experienced a renaissance in nitrate measurement based on the lower purchase prices. However, by contrast with ammonium, the nitrate membranes available today are not so practical in use because they require more maintenance and are subject to more drift, re-calibration, and exchanges. In any event, today the ISE method is not suitable for WWTP compliance monitoring or even NO₃ monitoring in fresh waters because it is subject to strong drift especially visible at lower concentration levels. However, ISE probes are increasingly being offered as an alternative to control nutrient removal processes, often in combination with ammonium. The capital purchase price advantage compared with optical probes is striking only for a very short period. After just two years of operation the advantage is already lost because of the cost of consumables, and efforts required for calibration and electrode changing. After 10 years of operation, an ISE probe will have cost about two to three times as much in total as an optical probe, considering the total of maintenance hours and consumables.



© s::can Messtechnik GmbH

The s::can solution

s::can has achieved a breakthrough and can offer nitrite measurement, also in combination with nitrate and COD in a single probe, which correlates perfectly with the reference methods.

This opens up fundamentally new prospects both for treatment plant operators in their control and monitoring of nutrient removal, and for ecologists in their monitoring of the emission situation - NO₂-N is a poison dangerous to fish. The presence and fluctuation of nitrite concentration are always very informative indicators of disturbances to biological processes, i.e. presence of inhibitors.

For the first time, the combination of COD or TOC, nitrate and nitrite in a single probe for the operation and control of a treatment plant (see adjacent diagram) allows complete and detailed interpretation of the nutrient removal process.

The ammo::lyser™ is a third generation ion-selective (ISE) probe.

It is not just the concentration of NH₄-N in aqueous solution that is recorded but also the potassium concentration and the pH value thus allowing most interferences to be eliminated in a range of concentration of 0.1 to 1,000 mg/l. Optionally, a NO₃-N electrode can be added at elevated concentration levels of NO₃-N.

The expected effort and cost of installation, maintenance and consumables is considerably reduced with using the s::can ammo::lyser™, compared to cabinet analysers and investment costs are also lower by an entire order of magnitude.

With regard to the controller terminal, software, compressed air cleaning and interfaces, the ammo::lyser™ is fully integrated into s::can measuring systems, so it is simply connected to existing s::can systems and it can start measuring – the s::can “plug-and-measure” principle.

The ammo::lyser™ has several core distinguishing features compared with the ISE ammonium probes of other manufacturers:

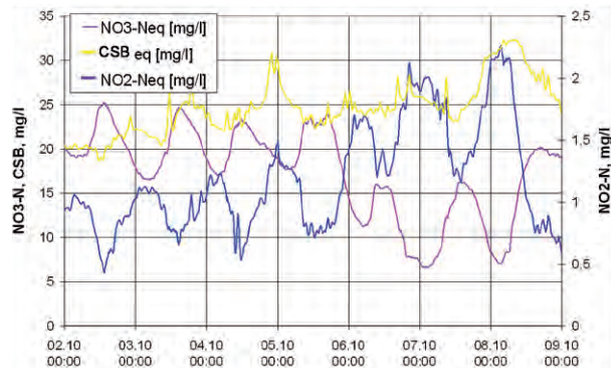
Free of interference?

The ammo::lyser™ compensates fully for any interference with the ISE ammonium measurement. The superior features of the ammo::lyser™ are to be found in the use of the most highly-developed membranes and in the application of today's most advanced algorithms and calibration methods.

Conventional solutions

Until recently nitrite was measured almost exclusively by laborious colorimetric methods using analyser cabinets. Here for example azo dye is added and measurement is done photometrically after the reaction. The disadvantages already mentioned (mechanical sampling, reagent consumption, maintenance effort, environmental pollution, costs etc.) in principle also apply to nitrite analysers. Because of this effort and expense the measurement of nitrite has not been widely used to date although many applications would benefit from the availability of this parameter..

NO₂-N



Ammonium is today still often measured with conventional cabinet analysers.

The disadvantages already mentioned (mechanical sampling, reagent consumption, maintenance effort, environmental pollution, costs etc.) in principle also apply to ammonium analysers.

NH₄-N

Here the potentiometric measurement principle is mostly used i.e. conversion into the gaseous phase as ammonia and measurement with a gas-sensitive NH₃ electrode. Lately, ammonium was also measured in the gaseous phase by the spectrometric method.

In both cases the conversion to the gaseous phase is achieved with effort, expense, uncertainty and some environmental pollution.

Following the great success of the s::can ammo::lyser™, users worldwide have once more found confidence in ISE technology. For example, in 2007 and 2011 more than 180 sewage works were fitted out in England alone. As a result, other manufacturers have recently produced other ISE probes which show similarities with the s::can ammo::lyser™ in some cases.

However you should test and compare the original s::can ammo::lyser™ so that you can judge its superiority for yourself. Contact your s::can sales partner to arrange a test!

The s::can solution

Factory calibration?

With the introduction of innovative calibration methods and new chemometric models as well as with the storage of all data and models “on board” the ammo::lyser™, previously unattainable precise and accurate measurements ex factory have become possible without initialising calibration.

Precise and accurate enough, even for compliance monitoring and fresh waters ?

The measurement performance of the ammo::lyser™ is unbeaten in all areas of applications, but in particular in applications with both low ammonium concentrations and high relative salt content with its potential for interference: this applies from nutrient removal control on WWTPs, compliance monitoring in WWTP effluents through to the monitoring of fresh water bodies . The s::can ammo::lyser™ has been able to come out ahead in all comparison tests to date – ask us for the details!

Cleaning/rinsing integrated?

Connect to the local compressed air source and it's done. The proven automatic compressed air cleaning is always integrated ex works.

Lowest operating costs?

The suggested infrequent exchange of individual membranes is easily possible with the s::can ammo::lyser™. In the aeration tank you normally only need to change the NH4 membrane once or twice a year. In WWTP effluents – for compliance monitoring – and in fresh waters the exchange might be wanted slightly more frequently.

The operating costs for the ammo::lyser™ are a fraction of those of other manufacturers since you can always exchange a single membrane and only when really needed

Conventional solutions

Most other ISE instruments on the market must be calibrated for initialisation or “adjusted to the medium” and this procedure has to be repeated significantly more often in operation than with the ammo::lyser™.

ISE instruments other than the ammo::lyser™ have to date not been successful in the difficult concentration range below 0.3 mg/l. Apart from probably the best membranes on the market we also offer you the experience with applications that is required to deal with this low concentration range, and to keep it stable over long periods of time.

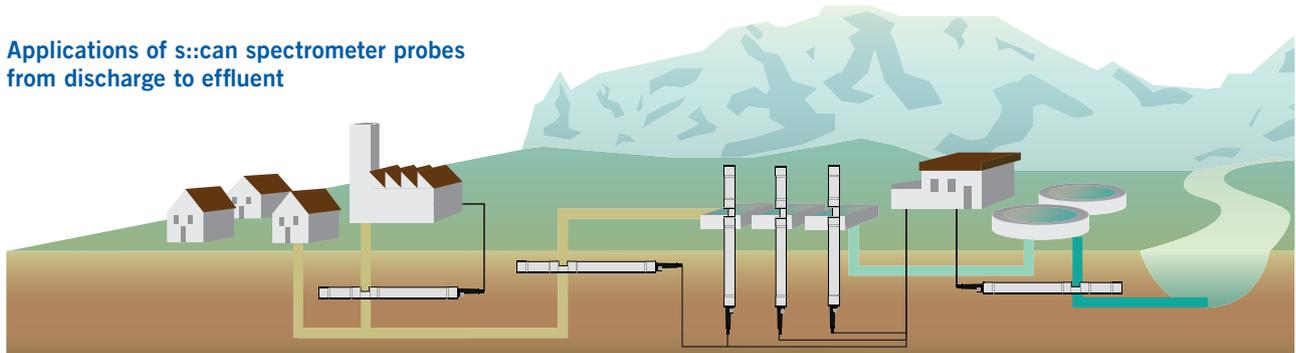
Either an automatic cleaning device is not available at all or you have to pay extra for this important feature.

With other instruments on the market, once you have discovered that the membrane is worn out you have to replace the entire electrode each time or possibly even a cartridge containing all the electrodes. As a result the annual costs are several times those of the ammo::lyser™.

Our tip:

Ask your manufacturer to give you a guarantee for the operating costs over extended periods of time !

Applications of s::can spectrometer probes from discharge to effluent



Monitoring of municipal and industrial waste water:

- Compliance with emission regulation limits
- Determination of process stability
- Determination of problems within/during the process
- Real time dosing
- Determination of product losses
- Effluent monitoring
- TSS
- COD
- NO3
- NH4
- pH
- EC
- ORP

Sewer Monitoring:

- Determination of waste water composition
- Identification of industrial dischargers
- TSS
- COD
- BOD
- NO3
- H2S
- Alarm
- NH4
- pH
- EC
- ORP
- O2

Monitoring of WWTP influent:

- Quantification of load and nutrients
- Judgement of consequences due to indirect dischargers
- Reaction to loadpeaks
- Real time dosing
- TSS
- COD
- BOD
- NO3
- H2S
- Alarm
- NH4
- pH
- EC
- ORP
- O2

Optimisation of aeration:

- Cost savings due to process optimisation
- Nitrification- and denitrification control in real time
- Reduction of operational costs
- TSS
- NO3
- NO2
- NH4
- TS
- O2
- ORP
- pH

Monitoring of WWTP effluent:

- Determination of efficiency
- Control of cleaning process
- Compliance with emission regulation limits
- TSS
- COD
- BOD
- NO3
- NO2
- NH4

Spectrometer Probes



spectro::lyser with efficient automatic air cleaning



spectro::lyser in aeration tank

Spectrometer probes

“Why do we measure”

Usually sum parameters such as COD, COD filtered, BOD or SAC are established to quantify the organic load contaminating waste water because the total organics is composed of a multitude of substances.

scan spectro:lyser™ or carbo:lyser™ can continuously measure organic parameters as well as suspended solids in the influent allowing wastewater treatment plants preparing their process control according to the changing contaminant loads. This type of monitoring is essential as peaks in the organic load of the waste water can lead to troubles or even breakdowns of complete treatment processes. Used already in the sewer system the carbo:lyser™ provides a head start in detecting events and moreover can be employed to localise the origin of peaks in organics concentrations.

The separation of waste water treatment costs based on different pollutant loadings and the continuous monitoring for unexpected discharges into the sewer system are only two possible applications of the carbo:lyser™. As soon as the true concentrations of suspended solids and organic substances to be removed from the waste water are known, it is possible to optimise the design of sewers, reservoirs and treatment plants accordingly (most often the planned infrastructure can be reduced in size).

Although the presence of nitrate in untreated wastewater is often denied, using the nitro:lyser™ most often fluctuating nitrate levels in the waste water treatment plant influent have been observed - probably the result of water infiltration or industrial wastewater discharges.

The benefits of using a spectro:lyser™ or multi:lyser™ are even higher as they provide data of much greater information content: Two different fractions of the organics can be distinguished (for example COD and BOD) and simultaneously the concentrations of solids and nitrate can be determined using one single measurement instrument.

The typical application for the nitro:lyser™ in wastewater is in the biological treatment: In order to reduce the nutrient load of the water, at first nitrogen compounds are converted into nitrate. To achieve this nitrification, big amounts of oxygen have to be introduced into the wastewater. Subsequently, the formed nitrate is converted into nitrogen gas. Monitoring the nitrate concentration is a logical step to process control this biological nitrogen removal.

Nitrate plays a central role in both the energy and cost intensive nitrification and the de-nitrification. In addition to the nitrate level scan nitro:lyser™ probes also determine the concentration of solids and thus provide two important parameters for process control: TS and NO3-N.

In the final effluent nitrate, COD and solids measurements enable analysis of the performance of the treatment (nitrogen and carbon removal). Furthermore, it allows real time detection of operational troubles and process interruptions of the wastewater treatment plant. The spectro:lyser™ can go one step further and even monitor nitrate and nitrite concentrations separately. This feature allows a more detailed management of the biological nitrogen removal, during the two major steps of which nitrite and nitrate are crucial intermediates.

Many industrial processes produce waste water that often can be discharged neither into the municipal sewers nor into natural waters without prior treatment. Commonly the discharger has to pay fees for discharging, the amount of which is determined by the contaminant load in the water. For this reason many dairies, breweries and paper mills use the spectro:lyser™ to monitor both the treatment performance and the compliance with discharge legislation. However, monitoring the parameters solids, COD and nitrate in the process effluent also provides an insight into the production processes themselves and thus allows to detect and to reduce losses of products and reagents.

The spectrum of applications of the spectro:lyser™ is completed by online measurements to detect untypical waste water compositions (for example probably toxic discharges using alarm), to reduce corrosion and odour problems (hydrogen sulphide) and to monitor specific substances in applications developed for individual customers (for example pesticide monitoring in process water).

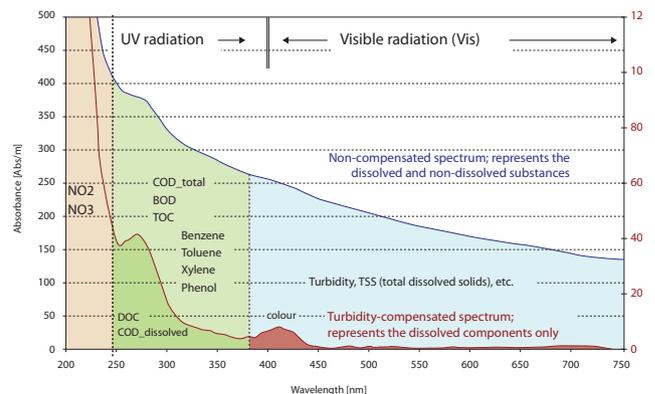


fig. 1 : “fingerprint” absorption spectra

Spectrometer probes

“How do we measure”

All s::can spectrometer probes are multi-parameter instruments that can measure multiple water quality parameters continuously (OnLine) and directly in the water without the need for complex and maintenance intensive sample pre-treatment.

The most important versions of the spectrometer probe are the nitro::lyser™ (nitrate and turbidity/solids), the uv::lyser (UV254 and turbidity/solids), the carbo::lyser™ (COD/TOC/UV254/DOC and turbidity/solids), the multi::lyser™ (nitrate and COD/TOC/UV254/DOC and turbidity/solids) and the versatile spectro::lyser™ (nitrate, solids/turbidity, total and dissolved organics).

As all s::can instruments the spectrometer probes can be operated according to the “plug & measure” principle. With a simple plug connection, which provides power supply and data communication, the s::can sensors are connected to an s::can terminal and are ready for use. All s::can spectrometer probes are pre-calibrated ex works - specific Global Calibrations are available for a large number of standardised applications. The “Plug & Measure” principle avoids complex installation procedures on site and thus does not only save time during initial operation, but also reduces avoidable errors.

The highly optimised design completely eliminates all moving parts in contact with the water as well as consumables. This reduces failures, spare part costs and maintenance dramatically. For s::can spectrometer probes we guarantee replacement of spare parts free of charge for the first three years after delivery (upon presenting the warranty card).

Using standardised mounting devices s::can spectrometer probes can be installed quickly and effortlessly, either submersed (InSitu) or in a flow through setup (Bypass, monitoring station).

s::can spectrometer probes utilise an automatic cleaning system that uses compressed air for removal of fouling. This system has proven highly efficient and reliable, even in untreated wastewater. Because of this, regular manual cleaning of the optical windows is not required, thus significantly reducing maintenance for the operator.

Like all other s::can instruments the s::can spectrometer probes are intelligent instruments - using software controlled procedures it is even possible to identify any fouling on the measuring windows.

The s::can spectrometer instruments are fully capable spectrometers in the shape of a probe. In the measuring section, which is positioned between emitting and receiving units, the emitted light passes through the medium to be analysed. Substances present in the medium located in between the measuring windows of the probe adsorb visible and UV light. Internally a second light beam is guided across a comparison pathway. This two beam setup (see figure 2) makes it possible to compensate, with each single measurement, any instrumental effects that could influence the quality of the measurement (e.g. ageing of the light source)

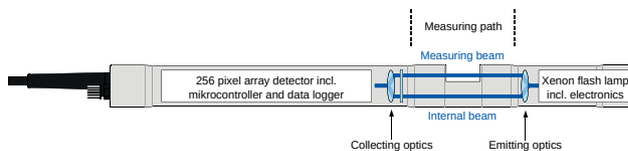


fig. 2: measuring path

s::can spectrometer probes record the complete absorbance spectrum between 190 and 720 nm (UV-Vis) or 190 - 390 nm (UV) resolving it into 256 wavelengths - the result is the “Fingerprint” (absorbance spectrum, see figure 1). Using the information contained in the fingerprint it is possible to monitor multiple parameters simultaneously and at the same time compensate these parameters for possible cross-sensitivities. The correlation with laboratory results reaches a quality that was unknown from the previously used simple optical instruments. Global Calibrations calculate the concentrations of multiple parameters from the Fingerprint and are available as application specific factory settings. Through the Global Calibrations each user benefits from many years of experience in applications similar to his own - in most cases no local calibration on site is required.

s::can spectrometer probes use no replaceable parts or consumables. Therefore, when operated properly there will be no costs for spare parts at all.

Its unrivalled measurement features in combination with the lowest possible total costs - initial cost and foreseeable operational costs - make the s::can spectrometer probe the most attractive solution available today.

spectro::lyser™

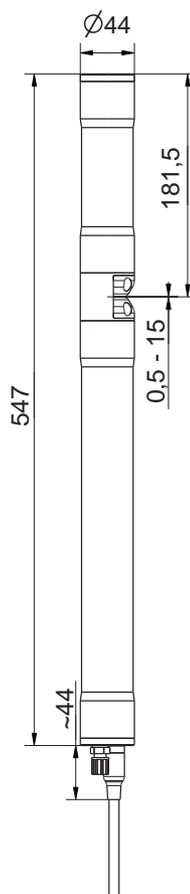
spectro::lyser™ UV monitors depending on the application an individual selection of: TSS (est), turbidity (est) NO₃-N, COD, BOD, TOC, UV254, NO₂-N, BTX, fingerprints and spectral alarms, temperature and pressure

spectro::lyser™ UV-Vis monitors depending on the application an individual selection of: TSS, turbidity, NO₃-N, COD, BOD, TOC, DOC, UV254, color, BTX, O₃, HS-, AOC, fingerprints and spectral alarms, temperature and pressure

- s::can plug & measure
- measuring principle: UV-Vis spectrometry over the total range (190-750 nm)
- multiparameter probe with adjustable open path length
- ideal for surface water, ground water, drinking water and waste water
- long term stable and maintenance free in operation
- factory precalibrated, local multi-point calibration possible
- automatic cleaning with compressed air or brush
- mounting and measurement directly in the media (InSitu) or in a flow cell (monitoring station)
- operation via s::can terminals & s::can software
- cleaning integrated
- adaption of optical path lengths to 5 mm, 2 mm, 1 mm or 0.5 mm possible
- easy mounting without clogging

recommended accessories

part number	article name
A-500-s	Inserts for optical pathlength 0.5 mm, stainless steel
A-001-s	Inserts for optical pathlength 1 mm, stainless steel
A-002-s	Inserts for optical pathlength 2 mm, stainless steel
A-005-s	Inserts for optical pathlength 5 mm, stainless steel
A-015-s	Inserts for optical pathlength 15 mm, stainless steel
B-32-xxx	s::can compressor
D-315-xxx	con::cube
F-120-spectro	carrier s::can™ spectrometer probe
F-48-spectro	s::can spectrometer flow-cell (by-pass setup), PVC
S-11-xx-moni	moni::tool Software



technical specification

measuring principle	UV-Vis spectrometry 190 - 750 nm UV spectrometry 190 - 390 nm	cable type	PU jacket
measuring principle detail	xenon flash lamp, 256 photo diodes	housing material	stainless steel 1.4404
automatic compensation instrument	two beam measurement, complete spectrum	window material	optical path length 15 ... 0.5 mm: sapphire optional: optical path length 100 ... 5 mm: fused silica (UV-grade)
automatic compensation cross sensitivities	turbidity / solids / organic substances	weight (min.)	3.4 kg (incl. cable)
precalibrated ex-works	all parameters	dimensions (Ø x l)	optical path length 100 mm: 44 x 612 mm / 656 mm optical path length 35 ... 0.5 mm: 44 x 547 mm / 591 mm
accuracy standard solution (>1 mg/l)	NO ₃ -N: +/- 2% +1/OPL[mg/l]* COD-KHP: +/-2% +10/OPL[mg/l]* (* OPL ... optical pathlength in mm)	operating temperature	0 ... 45 °C
access to raw signals	access to spectral information	storage temperature	-10 ... 50 °C
reference standard	distilled water	operating pressure	0 ... 5 bar
onboard memory	656 KB	high pressure specification (optional)	10 bar
integrated temperature sensor	-10 ... 50 °C	explosion proof specification (optional)	RL 2014/34/EU, TÜV-A16 ATEX 3001Q
resolution temperature sensor	0.1 °C	installation / mounting	submersed or in a flow cell
integrated pressure sensor (optional)	0 ... 1,2/2/11 bar	flow velocity	3 m/s (max.)
resolution pressure sensor	1:1000 of measuring range	mechanical stability	30 Nm
integration via	con::cube con::lyte con::nect	ingress protection class	IP68
power supply	11 ... 15 VDC	automatic cleaning	media: compressed air or autobrush permissible pressure: 3 ... 6 bar
power consumption (typical)	4.2 W	conformity - EMC	EN 61326-1, EN 61326-2-3
power consumption (max.)	20 W	conformity - safety	EN 61010-1
interface to s::can terminals	MIL connector, RS485	standard warranty	2 years
interface to third party terminals	con::nect incl. gateway modbusRTU	extended warranty (optional)	3 years
cable length	7.5 m fixed cable (-075) or 1 m fixed cable (-010)		



Spectrometer Probes

!::scan

Ionselective Probes

Physical Probes

Terminals

Software

System Configuration

Monitoring Stations

Spare Parts & Accessories

Services & Solutions

municipal WWTP aeration									
		parameter							part number
		TSS [mg/l]	TSS est [mg/l]	NO ₃ -N [mg/l]	NO ₂ -N [mg/l]	COD f [mg/l]	UV254 [Abs/m]	UV254 f [Abs/m]	
spectro::lyser™ UV (TSS est, NO ₃ -N, CODf, UV254, NO ₂ -N)	min.		0	0	0	0	0		SP-2-001-p0-s-NO-010 / -075 (incl. Global Calibration I2)
	max.		6000	100	500	1200	2500		
spectro::lyser™ UV-Vis (TSS, NO ₃ -N, CODf, UV254, UV254f)	min.	0		0		0	0	0	SP-1-001-p0-s-NO-010 / -075 (incl. GobaI Calibration I1)
	max.	15000		100		1200	2500	2000	

municipal WWTP effluent										
		parameter							part number	
		TSS [mg/l]	TSS est [mg/l]	NO ₃ -N [mg/l]	NO ₂ -N [mg/l]	COD [mg/l]	COD f [mg/l]	UV254 [Abs/m]	UV254 f [Abs/m]	
spectro::lyser™ UV (TSS est, NO ₃ -N, COD, UV254, NO ₂)	min.		0	0	0	0		0		SP-2-005-p0-s-NO-010 / -075 (incl. Global Calibration e2)
	max.		300	45	20	500		500		
spectro::lyser™ UV-Vis (TSS, NO ₃ -N, COD, CODf, UV254, UV254f)	min.	0		0		0	0	0	0	SP-1-005-p0-s-NO-010 / -075 (incl. Global Calibration e1)
	max.	600		45		500	300	500	400	

paper mill WWTP effluent									
		parameter							part number
		TSS [mg/l]	NO ₃ -N [mg/l]	COD [mg/l]	COD f [mg/l]	UV254 [Abs/m]	UV254 f [Abs/m]		
spectro::lyser™ UV-Vis (TSS, NO ₃ -N, COD, CODf, UV254, UV254f)	min.	0	0	0	0	0	0		SP-1-002-p0-s-NO-010 / -075 (incl. Global Calibration q1)
	max.	1000	10	350	350	1250	1000		

brewery WWTP influent									
		parameter					part number		
		TSS [mg/l]	COD [mg/l]	UV254 [Abs/m]	UV254 f [Abs/m]				
spectro::lyser™ UV-Vis (TSS, COD, UV254, UV254f)	min.	0	0	0	0				SP-1-002-p0-s-NO-010 / -075 (incl. Global Calibration b1)
	max.	5000	45000	1250	1000				

municipal WWTP influent & sewer										
		parameter							part number	
		TSS [mg/l]	NO ₃ -N [mg/l]	COD [mg/l]	COD f [mg/l]	BOD [mg/l]	UV254 [Abs/m]	UV254 f [Abs/m]	HS [mg/l]	
spectro::lyser™ UV-Vis (TSS, NO ₃ -N, COD, BOD, UV254, UV254f)	min.	0	0	0		0	0	0		SP-1-002-p0-s-NO-010 / -075 (incl. Global Calibration i3)
	max.	3000	40	3750		2000	1250	1000		
spectro::lyser™ UV-Vis (TSS, NO ₃ -N, COD, CODf, UV254, UV254f)	min.	0	0	0	0		0	0		SP-1-002-p0-s-NO-010 / -075 (incl. Global Calibration i1)
	max.	3000	40	3750	1250		1250	1000		
spectro::lyser™ UV-Vis (TSS, NO ₃ -N, COD, HS-, UV254, UV254f)	min.	0	0	0			0	0	0	SP-1-002-p0-s-NO-010 / -075 (incl. Global Calibration i5)
	max.	3000	40	3750			1250	1000	25	

dairy WWTP influent									
		parameter							part number
		TSS [mg/l]	NO ₃ -N [mg/l]	COD [mg/l]	COD f [mg/l]	UV254 [Abs/m]	UV254 f [Abs/m]		
spectro::lyser™ UV-Vis (TSS, NO ₃ -N, COD, CODf, UV254, UV254f)	min.	0	0	0	0	0	0		SP-1-001-p0-s-NO-010 / -075 (incl. Global Calibration m1)
	max.	6000	80	12500	6000	2500	2000		

paper mill WWTP influent									
		parameter					part number		
		TSS [mg/l]	COD [mg/l]	COD f [mg/l]	UV254 [Abs/m]	UV254 f [Abs/m]			
spectro::lyser™ UV-Vis (TSS, COD, CODf, UV254, UV254f)	min.	0	0	0	0	0			SP-1-002-p0-s-NO-010 / -075 (incl. Global Calibration p1)
	max.	3000	5000	4250	1250	1000			

spectro::lyser™ industrial

spectro::lyser™ industrial monitors depending on the application an individual selection of: TSS, turbidity, NO₃-N, COD, BOD, TOC, DOC, UV254, NO₂-N, color, BTX, O₃, HS-, AOC, fingerprints, spectral alarms and temperature

- s::can plug & measure
- measuring principle: UV-Vis spectrometry over the total range (190-750 nm)
- ideal for industrial waste water and sewer applications
- explosion proof specification according to RL 2014/34/EU, TÜV-A16 ATEX
- factory precalibrated, with advanced calibration service included
- long term stable and maintenance free in operation
- automatic cleaning with compressed air
- mounting and measurement directly in the media (InSitu) or in a flow cell (monitoring station)
- multiparameter probe with adjustable open path length
- adaption of optical path lengths to 35 mm, 15 mm, 5 mm, 2 mm, 1 mm or 0.5 mm possible
- easy mounting without clogging



presión de operación hasta 10 bar



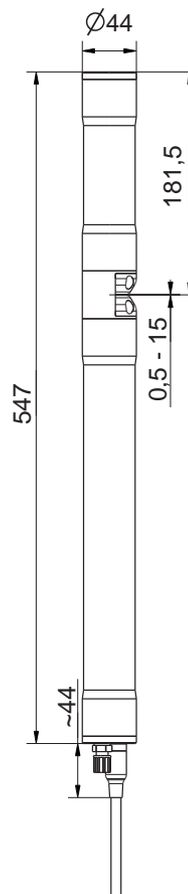
especificación a prueba de explosiones



servicio de calibración avanzado

recommended accessories

part number	article name
B-32-xxx	s::can compressor
D-315-xxx	con::cube
F-120-spectro	carrier s::can™ spectrometer probe
F-48-spectro	s::can spectrometer flow-cell (by-pass setup), PVC
S-11-xx-moni	moni::tool Software
A-001-s	Inserts for optical pathlength 1 mm, stainless steel
A-005-s	Inserts for optical pathlength 5 mm, stainless steel
A-500-s	Inserts for optical pathlength 0.5 mm, stainless steel



technical specification

measuring principle	UV-Vis spectrometry 190 - 750 nm UV spectrometry 190 - 390 nm	cable length	7.5 m fixed cable (-075) or 1 m fixed cable (-010)
measuring principle detail	xenon flash lamp, 256 photo diodes	cable type	PU jacket
automatic compensation instrument	two beam measurement, complete spectrum	housing material	stainless steel 1.4404
automatic compensation cross sensitivities	turbidity / solids / organic substances	window material	optical path length 5 ... 0.5 mm: sapphire optical path length 35 mm: fused silica (UV-grade)
precalibrated ex-works	all parameters	weight (min.)	3.4 kg (incl. cable)
accuracy standard solution (>1 mg/l)	NO ₃ -N: +/- 2% +1/OPL[mg/l]* COD-KHP: +/-2% +10/OPL[mg/l]* (* OPL ... optical pathlength in mm)	dimensions (Ø x l)	44 mm x 547 mm / 591 mm
access to raw signals	access to spectral information	operating temperature	0 ... 45 °C
reference standard	distilled water	storage temperature	-10 ... 50 °C
onboard memory	656 KB	operating pressure	0 ... 10 bar
integrated temperature sensor	-10 ... 50 °C	explosion proof specification (optional)	Directive 2014/34/EU TÜV-A 12ATEX0001X
resolution temperature sensor	0.1 °C	installation / mounting	submersed or in a flow cell
integration via	con::cube con::lyte con::nect	flow velocity	3 m/s (max.)
power supply	11 ... 15 VDC	mechanical stability	30 Nm
power consumption (typical)	4.2 W	ingress protection class	IP68
power consumption (max.)	20 W	automatic cleaning	media: compressed air or autobrush
interface to s::can terminals	MIL connector, RS485	conformity - EMC	EN 61326-1, EN 61326-2-3
interface to third party terminals	con::nect incl. gateway modbusRTU	conformity - safety	EN 61010-1
		standard warranty	2 years
		extended warranty (optional)	3 years

paper mill WWTP influent

		parameter						
		TSS [mg/l]	COD [mg/l]	COD f [mg/l]	UV254 [Abs/m]	UV254 f [Abs/m]	part number	
spectro::lyser™ UV-Vis (TSS, COD, CODf, UV254, UV254f)	min.	0	0	0	0	0	SP-1-002-p0-s-EX-010 / -075 (incl. Global Calibration p1)	
	max.	3000	5000	4250	1250	1000		

paper mill WWTP effluent

		parameter						
		TSS [mg/l]	NO ₃ -N [mg/l]	COD [mg/l]	COD f [mg/l]	UV254 [Abs/m]	UV254 f [Abs/m]	part number
spectro::lyser™ UV-Vis (TSS, NO ₃ -N, COD, CODf, UV254, UV254f)	min.	0	0	0	0	0	0	SP-1-002-p0-s-EX-010 / -075 (incl. Global Calibration q1)
	max.	1000	10	350	350	1250	1000	

brewery WWTP influent

		parameter					
		TSS [mg/l]	COD [mg/l]	UV254 [Abs/m]	UV254 f [Abs/m]	part number	
spectro::lyser™ UV-Vis (TSS, COD, UV254, UV254f)	min.	0	0	0	0	SP-1-002-p0-s-EX-010 / -075 (incl. Global Calibration b1)	
	max.	5000	45000	1250	1000		

municipal sewer

		parameter								
		TSS [mg/l]	NO ₃ -N [mg/l]	COD [mg/l]	COD f [mg/l]	BOD [mg/l]	UV254 [Abs/m]	UV254 f [Abs/m]	HS [mg/l]	part number
spectro::lyser™ UV-Vis (TSS, NO ₃ -N, COD, BOD, UV254, UV254f)	min.	0	0	0		0	0	0		SP-1-002-p0-s-EX-010 / -075 (incl. Global Calibration i3)
	max.	3000	40	3750		2000	1250	1000		
spectro::lyser™ UV-Vis (TSS, NO ₃ -N, COD, CODf, UV254, UV254f)	min.	0	0	0	0		0	0		SP-1-002-p0-s-EX-010 / -075 (incl. Global Calibration i1)
	max.	3000	40	3750	1250		1250	1000		
spectro::lyser™ UV-Vis (TSS, NO ₃ -N, COD, HS-, UV254, UV254f)	min.	0	0	0			0	0	0	SP-1-002-p0-s-EX-010 / -075 (incl. Global Calibration i5)
	max.	3000	40	3750			1250	1000	25	



spectro::lyser™ titanium pro

spectro::lyser™ titanium pro monitors depending on the application an individual selection of: TSS, turbidity, NO₃-N, COD, BOD, TOC, DOC, UV254, NO₂-N, color, BTX, O₃, HS-, AOC, fingerprints, spectral alarms and temperature

- s::can plug & measure
- measuring principle: UV-Vis spectrometry over the total range (190-750 nm)
- ideal for industrial waste water, desalination and sea water
- rugged design with titanium grade 2 housing
- factory precalibrated, with advanced calibration service included
- long term stable and maintenance free in operation
- automatic cleaning with compressed air or brush
- mounting and measurement directly in the media (InSitu) or in a flow cell (monitoring station)
- multiparameter probe with adjustable open path length
- adaption of optical path lengths to 35 mm, 5 mm, 2 mm or 0.5 mm possible
- easy mounting without clogging



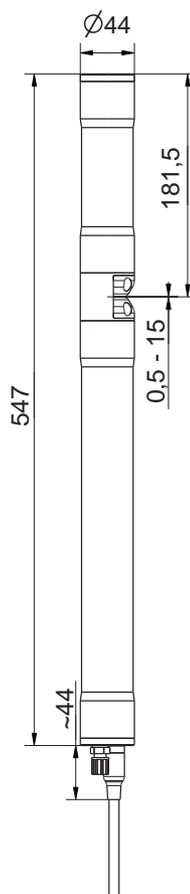
bis zu 10 bar
Betriebsdruck



bis zu 50 °C
Betriebstemperatur



widerstandsfähiges
Titan Grad 2



recommended accessories

part number	article name
B-32-xxx	s::can compressor
B-44	cleaning valve
B-44-2	
D-315-xxx	con::cube
F-120-spectro	carrier s::can™ spectrometer probe
F-48-spectro	s::can spectrometer flow-cell (by-pass setup), PVC
S-11-xx-moni	moni::tool Software

technical specification

measuring principle	UV-Vis spectrometry 190 - 750 nm UV spectrometry 190 - 390 nm	interface to third party terminals	con::nect incl. gateway modbusRTU
measuring principle detail	xenon flash lamp, 256 photo diodes	cable length	7.5 m fixed cable (-075) or 1 m fixed cable (-010)
automatic compensation instrument	two beam measurement, complete spectrum	cable type	PU jacket
automatic compensation cross sensitivities	turbidity / solids / organic substances	housing material	titanium grade 2 (3.7035)
precalibrated ex-works	all parameters	window material	optical path length 5 ... 0.5 mm: sapphire optical path length 35 mm: fused silica (UV-grade)
accuracy standard solution (>1 mg/l)	NO ₃ -N: +/- 2% +1/OPL[mg/l]* COD-KHP: +/-2% +10/OPL[mg/l]* (* OPL ... optical pathlength in mm)	weight (min.)	2.8 kg (incl. cable)
access to raw signals	access to spectral information	dimensions (Ø x l)	44 mm x 547 mm / 591 mm
reference standard	distilled water	operating temperature	0 ... 50 °C
onboard memory	656 KB	storage temperature	-10 ... 50 °C
integrated temperature sensor	-10 ... 50 °C	operating pressure	0 ... 10 bar
resolution temperature sensor	0.1 °C	installation / mounting	submersed or in a flow cell
integration via	con::cube con::lyte con::nect	flow velocity	3 m/s (max.)
power supply	11 ... 15 VDC	mechanical stability	30 Nm
power consumption (typical)	4.2 W	ingress protection class	IP68
power consumption (max.)	20 W	automatic cleaning	media: compressed air or autobrush
interface to s::can terminals	MIL connector, RS485	conformity - EMC	EN 61326-1, EN 61326-2-3
		conformity - safety	EN 61010-1
		standard warranty	2 years
		extended warranty (optional)	3 years

paper mill WWTP effluent

		parameter						part number
		TSS [mg/l]	NO ₃ -N [mg/l]	COD [mg/l]	COD f [mg/l]	UV254 [Abs/m]	UV254 f [Abs/m]	
spectro::lyser™ UV-Vis (TSS, NO ₃ -N, COD, CODf, UV254, UV254f)	min.	0	0	0	0	0	0	SP-1-002-p0-s-TI-010 / -075 (incl. Global Calibration q1)
	max.	1000	10	350	350	1250	1000	

brewery WWTP influent

		parameter				part number
		TSS [mg/l]	COD [mg/l]	UV254 [Abs/m]	UV254 f [Abs/m]	
spectro::lyser™ UV-Vis (TSS, COD, UV254, UV254f)	min.	0	0	0	0	SP-1-002-p0-s-TI-010 / -075 (incl. Global Calibration b1)
	max.	5000	45000	1250	1000	

dairy WWTP influent

		parameter						part number
		TSS [mg/l]	NO ₃ -N [mg/l]	COD [mg/l]	COD f [mg/l]	UV254 [Abs/m]	UV254 f [Abs/m]	
spectro::lyser™ UV-Vis (TSS, NO ₃ -N, COD, CODf, UV254, UV254f)	min.	0	0	0	0	0	0	SP-1-500-p0-s-TI-010 / -075 (incl. Global Calibration m1)
	max.	6000	80	12500	6000	2500	2000	

carbo::lyser™ II / III

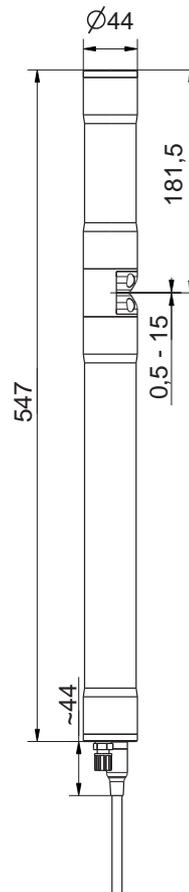
carbo::lyser™ II monitors Turbidity & one organic parameter (TOC, DOC, UV254 or UV254 f)

carbo::lyser™ III monitors Turbidity & TOC & DOC or Turbidity & UV254 & UV254 f

- s::can plug & measure
- measuring principle: UV-Vis spectrometry over the total range (190-720 nm)
- multiparameter probe with adjustable open path length
- ideal for surface water, ground water, drinking water and waste water
- long term stable and maintenance free in operation
- factory precalibrated, local multi-point calibration possible
- automatic cleaning with compressed air or brush
- mounting and measurement directly in the media (InSitu) or in a flow cell (monitoring station)
- operation via s::can terminals & s::can software
- cleaning integrated
- adaption of optical path lengths to 5 mm, 2 mm, 1 mm or 0.5 mm possible
- easy mounting without clogging

recommended accessories

part number	article name
A-500-s	Inserts for optical pathlength 0.5 mm, stainless steel
A-001-s	Inserts for optical pathlength 1 mm, stainless steel
A-002-s	Inserts for optical pathlength 2 mm, stainless steel
A-005-s	Inserts for optical pathlength 5 mm, stainless steel
A-015-s	Inserts for optical pathlength 15 mm, stainless steel
B-32-xxx	s::can compressor
B-44	cleaning valve
B-44-2	
B-61-1	cleaning agent
C-210-spectro	10 m extension cable for s::can™ spectrometer probes
D-315-xxx	con::cube
D-320-xxx	con::lyte
F-120-spectro	carrier s::can™ spectrometer probe
F-48-spectro	s::can spectrometer flow-cell (by-pass setup), PVC
S-11-xx-moni	moni::tool Software



technical specification

measuring principle	UV-Vis spectrometry 190 - 750 nm	cable length	7.5 m fixed cable (-075) or 1 m fixed cable (-010)
measuring principle detail	xenon flash lamp, 256 photo diodes	cable type	PU jacket
automatic compensation instrument	two beam measurement, complete spectrum	housing material	stainless steel 1.4404
automatic compensation cross sensitivities	turbidity / solids	window material	optical path length 15 ... 0.5 mm: sapphire optional: optical path length 100 ... 5 mm: fused silica (UV-grade)
precalibrated ex-works	all parameters	weight (min.)	3.4 kg (incl. cable)
accuracy standard solution (>1 mg/l)	NO ₃ -N: +/- 3% +1/OPL[mg/l]* COD-KHP: +/-3% +10/OPL[mg/l]* (* OPL ... optical pathlength in mm)	dimensions (Ø x l)	44 mm x 547 mm / 591 mm
access to raw signals	no	operating temperature	0 ... 45 °C
reference standard	distilled water	storage temperature	-10 ... 50 °C
onboard memory	656 KB	operating pressure	0 ... 5 bar
integrated temperature sensor	-10 ... 50 °C	high pressure specification (optional)	10 bar
resolution temperature sensor	0.1 °C	installation / mounting	submersed or in a flow cell
integrated pressure sensor (optional)	0 ... 1,2/2/11 bar	flow velocity	3 m/s (max.)
resolution pressure sensor	1:1000 of measuring range	mechanical stability	30 Nm
integration via	con::cube con::lyte con::nect	ingress protection class	IP68
power supply	11 ... 15 VDC	automatic cleaning	media: compressed air or autobrush permissible pressure: 3 ... 6 bar
power consumption (typical)	4.2 W	conformity - EMC	EN 61326-1, EN 61326-2-3
power consumption (max.)	20 W	conformity - safety	EN 61010-1
interface to s:can terminals	MIL connector, RS485	standard warranty	2 years
interface to third party terminals	con::nect incl. gateway modbusRTU	extended warranty (optional)	3 years

municipal WWTP influent

		parameter						
		TSS [mg/l]	COD [mg/l]	COD f [mg/l]	BOD [mg/l]	UV254 [Abs/m]	UV254 f [Abs/m]	part number
carbo::lyser™ II (TSS, BOD)	min.	0			0			C2-i-002-p0-s-NO-010 / -075
	max.	3000			2000			
carbo::lyser™ II (TSS, COD)	min.	0	0					C2-i-002-p0-s-NO-010 / -075
	max.	3000	3750					
carbo::lyser™ II (TSS, CODf)	min.	0		0				C2-i-002-p0-s-NO-010 / -075
	max.	3000		1250				
carbo::lyser™ II (TSS, UV254)	min.	0				0		C2-i-002-p0-s-NO-010 / -075
	max.	3000				1250		
carbo::lyser™ II (TSS, UV254f)	min.	0					0	C2-i-002-p0-s-NO-010 / -075
	max.	3000					1000	
carbo::lyser™ III (TSS, COD, BOD)	min.	0	0		0			C3-i-002-p0-s-NO-010 / -075
	max.	3000	3750		2000			
carbo::lyser™ III (TSS, COD, CODf)	min.	0	0	0				C3-i-002-p0-s-NO-010 / -075
	max.	3000	3750	1250				
carbo::lyser™ III (TSS, UV254, UV254f)	min.	0				0	0	C3-i-002-p0-s-NO-010 / -075
	max.	3000				1250	1000	

municipal WWTP effluent

		parameter						
		TSS [mg/l]	COD [mg/l]	COD f [mg/l]	BOD [mg/l]	UV254 [Abs/m]	UV254 f [Abs/m]	part number
carbo::lyser™ II (TSS, COD)	min.	0	0					C2-e-005-p0-s-NO-010 / -075
	max.	600	500					
carbo::lyser™ II (TSS, CODf)	min.	0		0				C2-e-005-p0-s-NO-010 / -075
	max.	600		300				
carbo::lyser™ II (TSS, UV254)	min.	0				0		C2-e-005-p0-s-NO-010 / -075
	max.	600				500		
carbo::lyser™ II (TSS, UV254f)	min.	0					0	C2-e-005-p0-s-NO-010 / -075
	max.	600					400	
carbo::lyser™ III (TSS, COD, BOD)	min.	0	0		0			C3-e-005-p0-s-NO-010 / -075
	max.	600	500		300			
carbo::lyser™ III (TSS, COD, CODf)	min.	0	0	0				C3-e-005-p0-s-NO-010 / -075
	max.	600	500	300				
carbo::lyser™ III (TSS, UV254, UV254f)	min.	0				0	0	C3-e-005-p0-s-NO-010 / -075
	max.	600				500	400	

multi::lyser

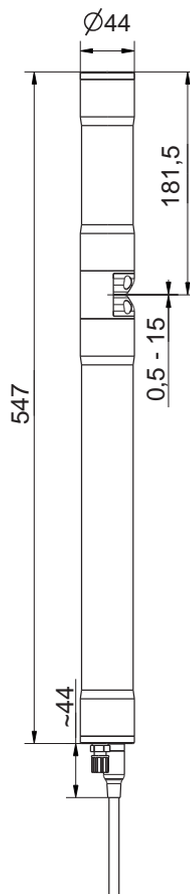
multi::lyser™ II monitors NO₃-N & one organic parameter (COD, BOD, TOC, DOC or UV254)

multi::lyser™ III monitors turbidity / TSS & NO₃-N & one organic parameter (COD, BOD, TOC, DOC or UV254)

- s::can plug & measure
- measuring principle: UV-Vis spectrometry over the total range (190-720 nm)
- multiparameter probe with adjustable open path length
- ideal for surface water, ground water, drinking water and waste water
- long term stable and maintenance free in operation
- factory precalibrated, local multi-point calibration possible
- automatic cleaning with compressed air or brush
- mounting and measurement directly in the media (InSitu) or in a flow cell (monitoring station)
- operation via s::can terminals & s::can software
- cleaning integrated
- adaption of optical path lengths to 5 mm, 2 mm, 1 mm or 0.5 mm possible
- easy mounting without clogging

recommended accessories

part number	article name
A-500-s	Inserts for optical pathlength 0.5 mm, stainless steel
A-001-s	Inserts for optical pathlength 1 mm, stainless steel
A-002-s	Inserts for optical pathlength 2 mm, stainless steel
A-005-s	Inserts for optical pathlength 5 mm, stainless steel
A-015-s	Inserts for optical pathlength 15 mm, stainless steel
B-32-xxx	s::can compressor
B-44	cleaning valve
B-44-2	
B-61-1	cleaning agent
C-210-spectro	10 m extension cable for s::can™ spectrometer probes
D-320-xxx	con::lyte
D-315-xxx	con::cube
F-120-spectro	carrier s::can™ spectrometer probe
F-48-spectro	s::can spectrometer flow-cell (by-pass setup), PVC
S-11-xx-moni	moni::tool Software



technical specification

measuring principle	UV-Vis spectrometry 190 - 750 nm	cable length	7.5 m fixed cable (-075) or 1 m fixed cable (-010)
measuring principle detail	xenon flash lamp, 256 photo diodes	cable type	PU jacket
automatic compensation instrument	two beam measurement, complete spectrum	housing material	stainless steel 1.4404
automatic compensation cross sensitivities	turbidity / solids / organic substances	window material	optical path length 15 ... 0.5 mm: sapphire optional: optical path length 100 ... 5 mm: fused silica (UV-grade)
precalibrated ex-works	all parameters	weight (min.)	3.4 kg (incl. cable)
accuracy standard solution (>1 mg/l)	NO ₃ -N: +/- 3% +1/OPL[mg/l]* COD-KHP: +/-3% +10/OPL[mg/l]* (* OPL ... optical pathlength in mm)	dimensions (Ø x l)	44 mm x 547 mm / 591 mm
access to raw signals	no	operating temperature	0 ... 45 °C
reference standard	distilled water	storage temperature	-10 ... 50 °C
onboard memory	656 KB	operating pressure	0 ... 5 bar
integrated temperature sensor	-10 ... 50 °C	high pressure specification (optional)	10 bar
resolution temperature sensor	0.1 °C	installation / mounting	submersed or in a flow cell
integrated pressure sensor (optional)	0 ... 1,2/2/11 bar	flow velocity	3 m/s (max.)
resolution pressure sensor	1:1000 of measuring range	mechanical stability	30 Nm
integration via	con::cube con::lyte con::nect	ingress protection class	IP68
power supply	11 ... 15 VDC	automatic cleaning	media: compressed air or autobrush permissible pressure: 3 ... 6 bar
power consumption (typical)	4.2 W	conformity - EMC	EN 61326-1, EN 61326-2-3
power consumption (max.)	20 W	conformity - safety	EN 61010-1
interface to s::can terminals	MIL connector, RS485	standard warranty	2 years
interface to third party terminals	con::nect incl. gateway modbusRTU	extended warranty (optional)	3 years

municipal WWTP influent

		parameter							
		TSS [mg/l]	NO ₃ -N [mg/l]	COD [mg/l]	COD f [mg/l]	BOD [mg/l]	UV254 [Abs/m]	UV254 f [Abs/m]	part number
multi::lyser™ II (NO ₃ -N, BOD)	min.	0				0			M2-i-002-p0-s-NO-010 / -075
	max.	40				2000			
multi::lyser™ II (NO ₃ -N, COD)	min.	0	0						M2-i-002-p0-s-NO-010 / -075
	max.	40	3750						
multi::lyser™ II (NO ₃ -N, CODf)	min.	0			0				M2-i-002-p0-s-NO-010 / -075
	max.	40			1250				
multi_lyser_II_NO3_UV254_2	min.	0					0		M2-i-002-p0-s-NO-010 / -075
	max.	40					1250		
multi::lyser™ II (NO ₃ -N, UV254f)	min.	0						0	M2-i-002-p0-s-NO-010 / -075
	max.	40						1000	
multi::lyser™ III (TSS, NO ₃ -N, BOD)	min.	0	0			0			M3-i-002-p0-s-NO-010 / -075
	max.	3000	40			2000			
multi::lyser™ III (TSS, NO ₃ -N, COD)	min.	0	0	0					M3-i-002-p0-s-NO-010 / -075
	max.	3000	40	3750					
multi::lyser™ III (TSS, NO ₃ -N, CODf)	min.	0	0		0				M3-i-002-p0-s-NO-010 / -075
	max.	3000	40		1250				
multi::lyser™ III (TSS, NO ₃ -N, UV254)	min.	0	0				0		M3-i-002-p0-s-NO-010 / -075
	max.	3000	40				1250		
multi::lyser™ III (TSS, NO ₃ -N, UV254f)	min.	0	0					0	M3-i-002-p0-s-NO-010 / -075
	max.	3000	40					1000	

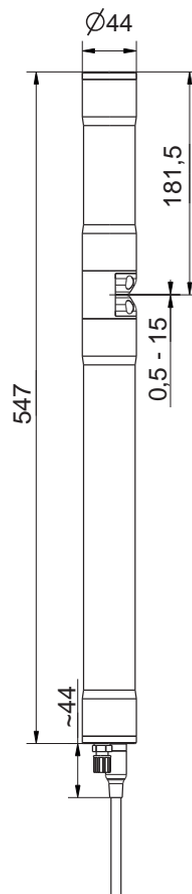
municipal WWTP effluent

		parameter							
		TSS [mg/l]	NO ₃ -N [mg/l]	COD [mg/l]	COD f [mg/l]	BOD [mg/l]	UV254 [Abs/m]	UV254 f [Abs/m]	part number
multi::lyser™ II (NO ₃ -N, COD)	min.	0	0						M2-e-005-p0-s-NO-010 / -075
	max.	50	500						
multi::lyser™ II (NO ₃ -N, CODf)	min.	0			0				M2-e-005-p0-s-NO-010 / -075
	max.	50			300				
multi::lyser™ II (NO ₃ -N, UV254)	min.	0					0		M2-e-005-p0-s-NO-010 / -075
	max.	50					500		
multi::lyser™ III (TSS, NO ₃ -N, COD)	min.	0	0	0					M3-e-005-p0-s-NO-010 / -075
	max.	600	50	500					
multi::lyser™ III (TSS, NO ₃ -N, CODf)	min.	0	0		0				M3-e-005-p0-s-NO-010 / -075
	max.	600	50		300				

nitro::lyser™ II

nitro::lyser™ II monitors TSS & NO₃-N or turbidity & NO₃-N

- s::can plug & measure
- measuring principle: UV-Vis spectrometry over the total range (190-720 nm)
- multiparameter probe with adjustable open path length
- ideal for surface water, ground water, drinking water and waste water
- long term stable and maintenance free in operation
- factory precalibrated, local multi-point calibration possible
- automatic cleaning with compressed air or brush
- mounting and measurement directly in the media (InSitu) or in a flow cell (monitoring station)
- operation via s::can terminals & s::can software
- cleaning integrated
- adaption of optical path lengths to 5 mm, 2 mm, 1 mm or 0.5 mm possible
- easy mounting without clogging



recommended accessories

part number	article name
A-500-s	Inserts for optical pathlength 0.5 mm, stainless steel
A-001-s	Inserts for optical pathlength 1 mm, stainless steel
A-002-s	Inserts for optical pathlength 2 mm, stainless steel
A-005-s	Inserts for optical pathlength 5 mm, stainless steel
A-015-s	Inserts for optical pathlength 15 mm, stainless steel
B-32-xxx	s::can compressor
B-44	cleaning valve
B-44-2	
B-61-1	cleaning agent
C-210-spectro	10 m extension cable for s::can™ spectrometer probes
D-315-xxx	con::cube
D-320-xxx	con::lyte
F-120-spectro	carrier s::can™ spectrometer probe
F-48-spectro	s::can spectrometer flow-cell (by-pass setup), PVC
S-11-xx-moni	moni::tool Software

technical specification

measuring principle	UV-Vis spectrometry 190 - 750 nm	cable length	7.5 m fixed cable (-075) or 1 m fixed cable (-010)
measuring principle detail	xenon flash lamp, 256 photo diodes	cable type	PU jacket
automatic compensation instrument	two beam measurement, complete spectrum	housing material	stainless steel 1.4404
automatic compensation cross sensitivities	turbidity / solids / organic substances	window material	optical path length 15 ... 0.5 mm: sapphire optional: optical path length 100 ... 5 mm: fused silica (UV-grade)
precalibrated ex-works	all parameters	weight (min.)	3.4 kg (incl. cable)
accuracy standard solution (>1 mg/l)	NO ₃ -N: +/- 3% +1/OPL[mg/l]* COD-KHP: +/-3% +10/OPL[mg/l]* (* OPL ... optical pathlength in mm)	dimensions (Ø x l)	44 mm x 547 mm / 591 mm
access to raw signals	no	operating temperature	0 ... 45 °C
reference standard	distilled water	storage temperature	-10 ... 50 °C
onboard memory	656 KB	operating pressure	0 ... 5 bar
integrated temperature sensor	-10 ... 50 °C	high pressure specification (optional)	10 bar
resolution temperature sensor	0.1 °C	installation / mounting	submersed or in a flow cell
integrated pressure sensor (optional)	0 ... 1,2/2/11 bar	flow velocity	3 m/s (max.)
resolution pressure sensor	1:1000 of measuring range	mechanical stability	30 Nm
integration via	con::cube con::lyte con::nect	ingress protection class	IP68
power supply	11 ... 15 VDC	automatic cleaning	media: compressed air or autobrush permissible pressure: 3 ... 6 bar
power consumption (typical)	4.2 W	conformity - EMC	EN 61326-1, EN 61326-2-3
power consumption (max.)	20 W	conformity - safety	EN 61010-1
interface to s::can terminals	MIL connector, RS485	standard warranty	2 years
interface to third party terminals	con::nect incl. gateway modbusRTU	extended warranty (optional)	3 years

municipal WWTP influent

		parameter		
		TSS [mg/l]	NO ₃ -N [mg/l]	part number
nitro::lyser™ II (TSS, NO ₃ -N)	min.	0	0	N2-i-002-p0-s-NO-010 / -075
	max.	3000	40	

municipal WWTP aeration

		parameter		
		TSS [mg/l]	NO ₃ -N [mg/l]	part number
nitro::lyser™ II (TSS, NO ₃ -N)	min.	0	0	N2-a-001-p0-s-NO-010 / -075
	max.	15000	100	

municipal WWTP effluent

		parameter		
		TSS [mg/l]	NO ₃ -N [mg/l]	part number
nitro::lyser™ II (TSS, NO ₃ -N)	min.	0	0	N2-e-005-p0-s-NO-010 / -075
	max.	600	45	

sulfi::lyser

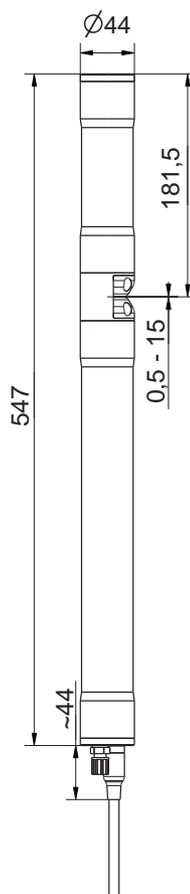
sulfi::lyser II monitors TSS & HS & H₂S*

sulfi::lyser III monitors TSS & HS & H₂S* & NO₃-N

- s::can plug & measure
- measuring principle: UV-Vis spectrometry over the total range (190-720 nm)
- multiparameter probe with adjustable open path length
- ideal for surface water, ground water, drinking water and waste water
- long term stable and maintenance free in operation
- factory precalibrated, local multi-point calibration possible
- automatic cleaning with compressed air or brush
- mounting and measurement directly in the media (InSitu) or in a flow cell (monitoring station)
- operation via s::can terminals & s::can software
- cleaning integrated
- adaption of optical path lengths to 5 mm, 2 mm, 1 mm or 0.5 mm possible
- easy mounting without clogging

recommended accessories

part number	article name
A-500-s	Inserts for optical pathlength 0.5 mm, stainless steel
A-001-s	Inserts for optical pathlength 1 mm, stainless steel
A-002-s	Inserts for optical pathlength 2 mm, stainless steel
A-005-s	Inserts for optical pathlength 5 mm, stainless steel
A-015-s	Inserts for optical pathlength 15 mm, stainless steel
B-32-xxx	s::can compressor
B-44	cleaning valve
B-44-2	cleaning agent
C-210-spectro	10 m extension cable for s::can™ spectrometer probes
D-315-xxx	con::cube
D-320-xxx	con::lyte
F-120-spectro	carrier s::can™ spectrometer probe
F-48-spectro	s::can spectrometer flow-cell (by-pass setup), PVC
S-11-xx-moni	moni::tool Software



technical specification	
measuring principle	UV-Vis spectrometry 190 - 750 nm
measuring principle detail	xenon flash lamp, 256 photo diodes
automatic compensation instrument	two beam measurement, complete spectrum
automatic compensation cross sensitivities	turbidity / solids
precalibrated ex-works	all parameters
accuracy standard solution (>1 mg/l)	NO ₃ -N: +/- 3% +1/OPL[mg/l]* COD-KHP: +/-3% +10/OPL[mg/l]* (* OPL ... optical pathlength in mm)
access to raw signals	no
reference standard	distilled water
onboard memory	656 KB
integrated temperature sensor	-10 ... 50 °C
resolution temperature sensor	0.1 °C
integrated pressure sensor (optional)	0 ... 1,2/2/11 bar
resolution pressure sensor	1:1000 of measuring range
integration via	con::cube con::lyte con::nect
power supply	11 ... 15 VDC
power consumption (typical)	4.2 W
power consumption (max.)	20 W
interface to s::can terminals	MIL connector, RS485
interface to third party terminals	con::nect incl. gateway modbusRTU
cable length	7.5 m fixed cable (-075) or 1 m fixed cable (-010)
cable type	PU jacket
housing material	stainless steel 1.4404
window material	optical path length 15 ... 0.5 mm: sapphire optional: optical path length 100 ... 5 mm: fused silica (UV-grade)
weight (min.)	3.4 kg (incl. cable)
dimensions (Ø x l)	44 mm x 547 mm / 591 mm
operating temperature	0 ... 45 °C
storage temperature	-10 ... 50 °C
operating pressure	0 ... 5 bar
high pressure specification (optional)	10 bar
installation / mounting	submersed or in a flow cell
flow velocity	3 m/s (max.)
mechanical stability	30 Nm
ingress protection class	IP68
automatic cleaning	media: compressed air or autobrush permissible pressure: 3 ... 6 bar
conformity - EMC	EN 61326-1, EN 61326-2-3
conformity - safety	EN 61010-1
standard warranty	2 years
extended warranty (optional)	3 years

municipal WWTP influent & sewer		parameter					part number
		TSS [mg/l]	NO ₃ -N [mg/l]	HS [mg/l]	H ₂ S* [mg/l]	pH* [pH]	
sulfi::lyser II (TSS, HS, H ₂ S*)	min.	0		0	0	2	S2-i-002-p0-s-NO-010 / -075
	max.	3000		20	25	12	
sulfi::lyser III (TSS, HS, H ₂ S*, NO ₃ -N)	min.	0	0	0	0	2	S3-i-002-p0-s-NO-010 / -075
	max.	3000	40	20	25	12	

* only possible when using the con::cube terminal and installing an additional pH::lyser.

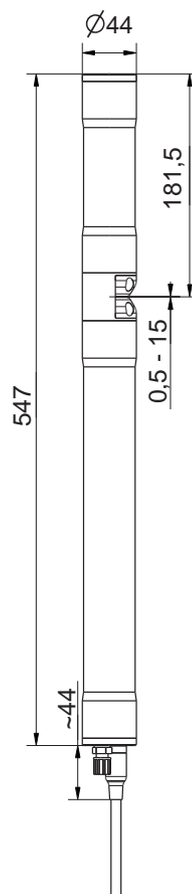
uv::lyser II

uv::lyser monitors turbidity or TSS and up to 4 freely chosen wavelngts

- s::can plug & measure
- measuring principle: UV-Vis spectrometry over the total range (190-720 nm)
- multiparameter probe with adjustable open path length
- ideal for surface water, ground water, drinking water and waste water
- long term stable and maintenance free in operation
- factory precalibrated, local multi-point calibration possible
- automatic cleaning with compressed air or brush
- mounting and measurement directly in the media (InSitu) or in a flow cell (monitoring station)
- operation via s::can terminals & s::can software
- cleaning integrated
- adaption of optical path lengths to 5 mm, 2 mm, 1 mm or 0.5 mm possible
- easy mounting without clogging

recommended accessories

part number	article name
A-500-s	Inserts for optical pathlength 0.5 mm, stainless steel
A-001-s	Inserts for optical pathlength 1 mm, stainless steel
A-002-s	Inserts for optical pathlength 2 mm, stainless steel
A-005-s	Inserts for optical pathlength 5 mm, stainless steel
A-015-s	Inserts for optical pathlength 15 mm, stainless steel
B-32-xxx	s::can compressor
B-44	cleaning valve
B-44-2	
B-61-1	cleaning agent
C-210-spectro	10 m extension cable for s::can™ spectrometer probes
D-315-xxx	con::cube
D-320-xxx	con::lyte
F-120-spectro	carrier s::can™ spectrometer probe
F-48-spectro	s::can spectrometer flow-cell (by-pass setup), PVC
S-11-xx-moni	moni::tool Software



technical specification			
measuring principle	UV-Vis spectrometry 190 - 750 nm	cable length	7.5 m fixed cable (-075) or 1 m fixed cable (-010)
measuring principle detail	xenon flash lamp, 256 photo diodes	cable type	PU jacket
automatic compensation instrument	two beam measurement, complete spectrum	housing material	stainless steel 1.4404
automatic compensation cross sensitivities	turbidity / solids	window material	optical path length 15 ... 0.5 mm: sapphire optional: optical path length 100 ... 5 mm: fused silica (UV-grade)
precalibrated ex-works	all parameters	weight (min.)	3.4 kg (incl. cable)
accuracy standard solution (>1 mg/l)	NO ₃ -N: +/- 3% +1/OPL[mg/l]* COD-KHP: +/-3% +10/OPL[mg/l]* (* OPL ... optical pathlength in mm)	dimensions (Ø x l)	44 mm x 547 mm / 591 mm
access to raw signals	no	operating temperature	0 ... 45 °C
reference standard	distilled water	storage temperature	-10 ... 50 °C
onboard memory	656 KB	operating pressure	0 ... 5 bar
integrated temperature sensor	-10 ... 50 °C	high pressure specification (optional)	10 bar
resolution temperature sensor	0.1 °C	installation / mounting	submersed or in a flow cell
integrated pressure sensor (optional)	0 ... 1,2/2/11 bar	flow velocity	3 m/s (max.)
resolution pressure sensor	1:1000 of measuring range	mechanical stability	30 Nm
integration via	con::cube con::lyte con::nect	ingress protection class	IP68
power supply	11 ... 15 VDC	automatic cleaning	media: compressed air or autobrush permissible pressure: 3 ... 6 bar
power consumption (typical)	4.2 W	conformity - EMC	EN 61326-1, EN 61326-2-3
power consumption (max.)	20 W	conformity - safety	EN 61010-1
interface to s::can terminals	MIL connector, RS485	standard warranty	2 years
interface to third party terminals	con::nect incl. gateway modbusRTU	extended warranty (optional)	3 years

municipal WWTP influent					
		parameter			
		TSS [mg/l]	UV-Vis [Abs/m]	UV-Vis f [Abs/m]	part number
uv::lyser (TSS, UV-Vis f)	min.	0		0	U2-i-002-p0-s-NO-010 / -075
	max.	3000		1000	
uv::lyser (TSS, UV-Vis)	min.	0	0		U2-i-002-p0-s-NO-010 / -075
	max.	3000	1250		

municipal WWTP aeration					
		parameter			
		TSS [mg/l]	UV-Vis [Abs/m]	UV-Vis f [Abs/m]	part number
uv::lyser (TSS, UV-Vis f)	min.	0		0	U2-a-001-p0-s-NO-010 / -075
	max.	15000		2000	
uv::lyser (TSS, UV-Vis)	min.	0	0		U2-a-001-p0-s-NO-010 / -075
	max.	15000	2500		

municipal WWTP effluent					
		parameter			
		TSS [mg/l]	UV-Vis [Abs/m]	UV-Vis f [Abs/m]	part number
uv::lyser (TSS, UV-Vis f)	min.	0		0	U2-e-005-p0-s-NO-010 / -075
	max.	600		400	
uv::lyser (TSS, UV-Vis)	min.	0	0		U2-e-005-p0-s-NO-010 / -075
	max.	600	500		

- Spectrometer Probes
- i:scan**
- Ionselective Probes
- Physical Probes
- Terminals
- Software
- System Configuration
- Monitoring Stations
- Spare Parts & Accessories
- Services & Solutions

i::scan



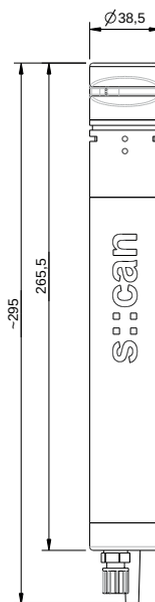
i::scan

i::scan monitors depending on the application an individual selection of: TSS, COD, COD f, UV254, UV254 f, color, UVT10, UVT10 f and temperature

- s::can plug & measure
- new light emitting technology
- no consumables, no moving parts
- special, non-fouling optical window material
- low power consumption (less than 1 W typical)
- dual-beam compensated optics
- optional automatic cleaning compressed air (InSitu, only for version -075 with fixed cable) or autobrush
- long term stable, 100 % corrosion free
- plug connection or fixed cable
- 5000 hours maintenance free operation
- mounting and measurement directly in the media (InSitu) or in a flow cell (monitoring station)
- can be mounted directly in a mains pipe / pressure pipe
- operation via s::can terminals & s::can software

recommended accessories

part number	article name
B-32-xxx	s::can compressor
D-315-xxx	con::cube
D-320-xxx	con::lyte
F-110-iscan	carrier i::scan, for easy horizontal attachment
F-120-iscan	carrier i::scan, for easy vertical attachment
F-48-iscan	flow cell for i::scan (waste water), PVC
F-48-process	process connection 1", PVC
S-11-xx-moni	moni::tool Software



technical specification

measuring principle	spectrometry	power consumption (max.)	200 mA @ 12V
resolution	COD: 0.035 mg/l color: 0.07 Hazen UV254: 0.105 Abs/m	interface to s:can terminals	RS485, MODBUS
accuracy (standard solution)	COD: 5 mg/l or +/- 2.5 %* color: 7 Hazen or +/- 2.5 %* UV254: 1 Abs/m or +/- 2.5 %* (*whichever is greater)	cable length	7.5 m fixed cable (-075)
precalibrated ex-works	all parameters	housing material	PEEK, POM-C
reference standard	distilled water	weight (min.)	approx. 330 g
onboard memory	512 MB	dimensions (Ø x l)	38.5 x 295 mm
integrated temperature sensor	-20 ... 70 °C	operating temperature	0 ... 45 °C
resolution temperature sensor	0.06 °C	storage temperature	-20 ... 60 °C
integration via	con::cube con::lyte con::nect	operating pressure	0 ... 8 bar
power supply	10 ... 18 VDC	installation / mounting	submersed
power consumption (typical)	20 mA @ 12V	flow velocity	3 m/s (max.)
		automatic cleaning	with autobrush or compressed air (only possible for version (-075) with fixed cable) permissible pressure: 3 ... 6 bar
		conformity - EMC	EN 61326-1 EN 61326-2-3
		protection class (-075)	IP68

WWTP effluent

		parameter								
		TSS [mg/l]	COD [mg/l]	COD f [mg/l]	UV254 [Abs/m]	UV254 f [Abs/m]	UVT10 [%]	color (app) [Hazen]	color (tru) [Hazen]	part number
i::scan_TSS+COD_eq+Color+UV254	min.	0	0	0	0	0		0	0	Y12-3-e-075
	max.	500	500	300	500	500		3500	3500	
i::scan_TSS+COD_eq+UV254	min.	0	0	0	0	0				Y11-3-e-075
	max.	500	500	300	500	500				
i::scan_TSS+Color	min.	0						0	0	Y08-1-e-075
	max.	500						3500	3500	
i::scan_TSS+UV254	min.	0			0	0	0			Y09-2-e-075
	max.	500			500	500	100			
i::scan_TSS+UV254+Color	min.	0			0	0	0	0	0	Y10-2-e-075
	max.	500			500	500	100	3500	3500	

WWTP influent

		parameter								
		TSS [mg/l]	COD [mg/l]	COD f [mg/l]	UV254 [Abs/m]	UV254 f [Abs/m]	color (app) [Hazen]	color (tru) [Hazen]	part number	
i::scan_TSS+COD_eq+Color+UV254	min.	0	0	0	0	0	0	0	Y12-3-i-075	
	max.	1000	1500	500	500	500	500	3500	3500	
i::scan_TSS+COD_eq+UV254	min.	0	0	0	0	0			Y11-3-i-075	
	max.	1000	1500	500	500	500				
i::scan_TSS+Color	min.	0						0	0	Y08-1-i-075
	max.	1000						3500	3500	
i::scan_TSS+UV254	min.	0			0	0			Y09-2-i-075	
	max.	1000			500	500				
i::scan_TSS+UV254+Color	min.	0			0	0	0	0	Y10-2-i-075	
	max.	1000			500	500	3500	3500		



- Spectrometer Probes
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Ionselective Probes



ammo::lyser in waste water effluent



ammo::lyser mounted on railing

ISE-Probes



fig.1: ammo::lyser™ - electrodes

“Why do we measure”

Already in the sewer system substances containing organic nitrogen, introduced by normal households as well as industry, are partly converted into ammonium. When applied in the influent of waste water treatment plants, the ion selective multi-parameter probe ammo::lyser™ continuously monitors the ammonium concentration entering the plant. Using this input, the waste water treatment plant is able to adjust its process operations according to the changing contaminant loads. As strongly acidic or alkaline conditions reduce the efficiency of the microbial processes in the waste water treatment the simultaneously performed pH measurement is valuable as well.

When used at strategic points in the sewer system, the ammo::lyser™ can assist in localisation of ammonium sources. As such it can be used for the calculation of freight based treatment costs as well as for continuous monitoring of industrial dischargers. As soon as the true concentration of ammonium to be removed from the waste water is known, it is possible to optimise the design of reservoirs and treatment plants accordingly (most often the planned infrastructure can be reduced in size).

During the biological nitrogen removal ammonium is converted into nitrite and nitrate by activated sludge. This nitrification can be controlled online using the ammonium concentration directly as process control input to maximise ammonium conversion and to minimise the amount of oxygen used for aeration at the same time. The pH value simultaneously provided by the ammo::lyser™ is important as well as the microorganisms of the activated sludge perform best at pH close to 7. As an addition to the obligatory oxygen measurement the ammo::lyser™ makes the nitrification process transparent and helps prevent possible plant breakdowns by recognising them in their earliest stage.

In addition, the ammo::lyser can be equipped with a ISE-nitrate electrode in order to be able to monitor the most common nitrogen parameters NO₃-N and NH₄-N simultaneously. Waste water treatment plants and also environmental agencies have already been using ammo::lysers for years now.

The ammo::lyser™ can even be used in the final effluent of nitrifying waste water treatment plants to monitor low concentrations of ammonium discharged into the recipient waters reliably.

ISE-Probes

“How do we measure”

All s::can ISE probes are ion selective multiparameter probes that can measure multiple water quality parameters continuously (On-Line) and directly in the water without the need for complex and maintenance intensive sample pre-treatment.

As all s::can ISE probes can be operated according to the “plug and measure” principle. With a simple plug connection, which provides power supply and data communication. The s::can sensors are connected to an s::can terminal and are ready for use. All s::can ISE probes are pre-calibrated ex works. The “plug & measure” principle avoids complex installation procedures on site and thus does not only save time during initial operation, but also reduces avoidable errors to a minimum.

The highly optimised design completely eliminates all moving parts in contact with the water. This reduces failures, spare part costs and maintenance dramatically.

Using standardised mounting devices, s::can ISE probes can be installed quickly and effortlessly, either submersed (InSitu) or in a flow through setup (Bypass, monitoring station).

s::can ISE probes utilise an automatic cleaning system that uses compressed air for removal of fouling. This system has proven highly efficient and reliable, even in untreated wastewater. Because of this, regular manual cleaning is not required, thus significantly reducing maintenance for the operator.

Like all other s::can instruments, s::can ISE probes are intelligent instruments and recognise and communicate all measurement related and technical issues as soon as they occur.

Although typically not or not often required, it is possible to adjust the calibration of the ammo::lyser™ to the actual matrix in which it is operated, in case deviations between online readings and reference analyses should be observed. Even the validation of the accuracy of the local calibration can be performed without taking the instrument out of the water.

The robust ion selective membrane has a typical lifetime of 6 months in applications with low NH₄-N concentrations, e.g. in river water. In applications with higher ammonium loads, as in waste water influent, the typical lifetime of the membrane increases to as much as 1 to 2 years.

In order to compensate possible interferences online and automatically the ammo::lyser™ can measure potassium, pH and temperature all together with ammonium. In some applications substantial changes in these parameters can be observed, which interfere with the ammonium measurement. Thus online measurements are used to eliminate this influence and allow an ammonium measurement with the highest possible accuracy. The results of these additional sensors (see figure 1: ammo::lyser™ electrodes) can be displayed as well. When applying the ammo::lyser™ in waters of stable compositions or high concentrations of ammonium, the need to perform such compensations is much reduced. Under such circumstances the unique selectivity of the ammonium membrane is sufficient to achieve reliable measurement results.

Using the combination of innovative algorithms that model the Nernst equation and extensive compensation of possible interferences makes it possible to apply the ammo::lyser™ also in low concentration ranges (below 0.5 mg/L), throughout applications where ion selective sensors of other manufacturers do not function satisfactory.

The durable membranes of the ammo::lyser™ can be exchanged individually when necessary - without the need to replace expensive electrodes or even complete cartridges. The unique non-porous, solid-state reference electrode ensures long lifetime - in this way the regular costs for spare parts are reduced to a minimum.

Its unrivalled measurement features in combination with the lowest possible total costs - initial cost and foreseeable operational costs - make the s::can ISE probe the most attractive solution available today.

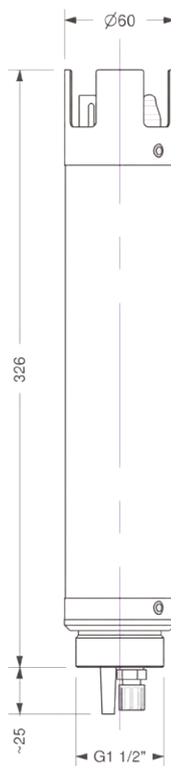
ammo::lyser™ pro

ammo::lyser™ III pro monitors NH₄-N and temperature
 ammo::lyser™ IV pro+pH monitors NH₄-N, temperature and pH
 ammo::lyser™ IV pro+NO₃-N monitors NH₄-N, temperature und NO₃-N

- s::can plug & measure
- measuring principle: ISE (ionselective electrodes) - with potassium compensation
- multiparameter probe
- long term stable, factory precalibrated
- automatic cleaning with compressed air
- easy & quick mounting and measurement directly in the media (InSitu) or in a flow cell (monitoring station)
- ISE refurbishment - the easy way to minimise maintenance
- unique, non-porous / non-leaking reference electrode for technically unrivalled and consistent performance
- operation via s::can terminals & s::can software
- automatic temperature and potassium compensation, pH compensation possible
- ideal for surface water, ground water, drinking water and waste water
- minimal maintenance
- life time of ISE: typically 6 month (for applications <1mg/l NH₄-N), resp. 1 to 2 years (for applications >1mg/l NH₄-N)
- plug connection or fixed cable

recommended accessories

part number	article name
F-11-oxi-ammo	carrier oxi::lyser / soli::lyser / s::can ISE probes
F-45-process	process connection 1/4" G
C-210-sensor	10 m extension cable for s::can physical probes and s::can ISE probes
B-44	cleaning valve
B-44-2	
F-48-ammo	ammo::lyser flow-cell (by-pass setup), PVC



technical specification	
measuring principle	ISE
measuring principle detail	NH4-N: ionophore membrane K: ionophore membrane pH: non-porous reference electrode NO3-N: ionophore membrane
resolution	NH4-N, K, NO3-N, Cl, F: 0.01 at 0.02 ... 19.99 mg/l 0.1 at 20.0 ... 99.9 mg/l 1 at 100 ... 1000 mg/l T: 0.1 °C
accuracy (standard solution)	NH4-N: +/-3% of measuring range or +/-0.1mg/l* (*whichever is greater)
automatic compensation cross sensitivities	E-532-pro-xxx: temp, K E-532-pro-pH-xxx: temp, pH, K E-532-pro-NO ₃ -N-xxx: temp, K
precalibrated ex-works	all parameters
response time (T90)	60 ... 0 sec.
integration via	con::cube con::nect con::lyte
power supply	10 ... 30 VDC
power consumption (typical)	0.72 W
interface to s::can terminals	sys plug (IP67), RS485
cable length	7.5 m fixed cable (-075) or plug connection (-000)
cable type	PU jacket
housing material	stainless steel 1.4571, POM-C
weight (min.)	2.7 kg
dimensions (Ø x l)	60 x 326 mm
operating temperature	0 ... 60 °C
operating pressure	0 ... 1 bar
installation / mounting	submersed or in a flow cell
process connection	bayonet
flow velocity	0.01 m/s (min.) 3 m/s (max.)
automatic cleaning	media: compressed air permissible pressure: 2 ... 4 bar
conformity - EMC	EN 50081-1 EN 50082-1 EN 60555-2 EN 60555-3
conformity - safety	EN 61010-1
storage temperature (electrode)	2 ... 40 °C
storage temperature (sensor)	2 ... 40 °C
protection class (-000)	IP67
protection class (-075)	IP68

measuring range		parameter					
		NH ₄ -N [mg/l]	NO ₃ -N [mg/l]	K [mg/l]	pH [pH]	temperature [°C]	part number
ammo::lyser™ III pro (NH ₄ -N, K, temp)	min.	0.1		1		0	E-532-pro-000 / -075
	max.	1000		1000		60	
ammo::lyser™ IV pro+NO ₃ -N (NH ₄ -N, NO ₃ -N, K, temp)	min.	0.1	0.3	1		0	E-532-pro+NO ₃ -N-000 / -075
	max.	1000	1000	1000		60	
ammo::lyser™ IV pro+pH (NH ₄ -N, pH, K, temp)	min.	0.1		1	2	0	E-532-pro+pH-000 / -075
	max.	1000		1000	12	60	

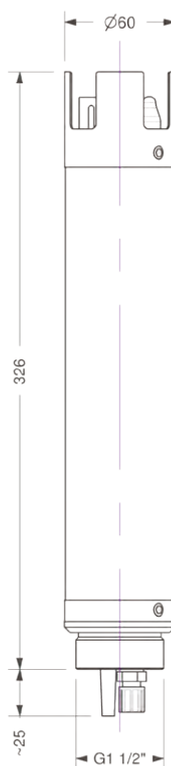
ammo::lyser™ eco

- ammo::lyser™ II eco: monitors NH₄-N and temperature
- ammo::lyser™ III eco+pH additionally monitors pH
- ammo::lyser™ III eco+NO₃-N additionally monitors NO₃-N
- ammo::lyser™ III eco+Cl⁻ additionally monitors chloride
- ammo::lyser™ IV eco+pH+NO₃-N additionally monitors pH and NO₃-N
- ammo::lyser™ VI eco+pH+Cl⁻ additionally monitors pH and chloride

- s::can plug & measure
- measuring principle: ISE (ionselective electrodes) - without potassium compensation
- multiparameter probe
- long term stable, factory precalibrated
- minimal maintenance, automatic cleaning with compressed air
- unique, non-porous / non-leaking reference electrode for technically unrivalled and consistent performance
- ISE refurbishment - the easy way to minimise maintenance
- easy & quick mounting and measurement directly in the media (InSitu) or in a flow cell (monitoring station)
- automatic temperature compensation and pH compensation possible
- ideal for surface water, ground water, drinking water and waste water
- life time of ISE: typically 6 month (for applications <1mg/l NH₄-N), resp. 1 to 2 years (for applications >1mg/l NH₄-N)
- plug connection or fixed cable

recommended accessories

part number	article name
B-44	cleaning valve
B-44-2	
C-210-sensor	10 m extension cable for s::can physical probes and s::can ISE probes
F-11-oxi-ammo	carrier oxi::lyser / soli::lyser / s::can ISE probes
F-48-ammo	ammo::lyser flow-cell (by-pass setup), PVC



technical specification

measuring principle	ISE	power supply	10 ... 30 VDC
measuring principle detail	NH4-N: ionophore membrane pH: non-porous reference electrode NO3-N: ionophore membrane Cl-: ionophore membrane	power consumption (typical)	0.72 W
resolution	NH4-N, K, NO3-N, Cl, F: 0.01 at 0.02 ... 19.99 mg/l 0.1 at 20.0 ... 99.9 mg/l 1 at 100 ... 1000 mg/l T: 0.1 °C	interface to s:can terminals	sys plug (IP67), RS485
accuracy (standard solution)	E-532-eco-xxx: temp or +/-0.5mg/l* (*whichever is greater)	cable length	7.5 m fixed cable (-075) or plug connection (-000)
automatic compensation cross sensitivities	E-532-eco-pH-xxx: temp, pH E-532-eco-NO ₃ -N-xxx: temp E-532-eco-NO ₃ -N-pH-xxx: temp, pH E-532-eco-CL-xxx: temp E-532-eco-CL-pH-xxx: temp, pH	cable type	PU jacket
precalibrated ex-works	all parameters	housing material	stainless steel 1.4571, POM-C
response time (T90)	0 ... 60 sec.	weight (min.)	2.7 kg
integration via	con::cube con::lyte con::nect	dimensions (Ø x l)	60 x 326 mm
		operating temperature	0 ... 60 °C
		operating pressure	0 ... 1 bar
		installation / mounting	submersed or in a flow cell
		process connection	bayonet
		flow velocity	0.01 m/s (min.), 3 m/s (max.)
		automatic cleaning	media: compressed air permissible pressure: 2 ... 4 bar
		conformity - EMC	EN 50081-1, EN 50082-1, EN 60555-2, EN 60555-3
		conformity - safety	EN 61010-1
		storage temperature (electrode)	2 ... 40 °C
		storage temperature (sensor)	2 ... 40 °C
		protection class (-000)	IP67
		protection class (-075)	IP68

measuring range

		parameter				part number
		NH ₄ -N [mg/l]	NO ₃ -N [mg/l]	pH [pH]	temperature [°C]	
ammo::lyser™ II eco (NH ₄ -N, temp)	min.	0.1			0	E-532-eco-000 / -075
	max.	1000			60	
ammo::lyser™ III eco+NO ₃ -N (NH ₄ -N, temp, NO ₃ -N)	min.	0.1	0.3		0	E-532-eco-NO ₃ -N-000 / -075
	max.	1000	1000		60	
ammo_lyser_III_eco_pH (NH ₄ -N, Temp, pH)	min.	0.1		2	0	E-532-eco-pH-000 / -075
	max.	1000		12	60	
ammo::lyser™ IV eco+NO ₃ -N+pH (NH ₄ -N, temp, NO ₃ -N, pH)	min.	0.1	0.3	2	0	E-532-eco-NO ₃ -N-pH-000 / -075
	max.	1000	1000	12	60	

- Spectrometer Probes
- !::scan
- Ionselective Probes
- Physical Probes**
- Terminals
- Software
- System Configuration
- Monitoring Stations
- Spare Parts & Accessories
- Services & Solutions

Physical Probes



oxi::lyser in aeration tank



soli::lyser WWTP effluent

Physical Probes

“Why do we measure”

oxi::lyser™

The main application of the oxi::lyser is the online control of the most cost intensive waste water treatment process, namely the aeration of the biological carbon and nitrogen removal. The activated sludge increases its activity with rising oxygen concentrations, but this increase is not linear: Above approximately 2.5 mg/L a further elevation in oxygen does not increase the nitrification enough to justify the rise in costs of aeration. Furthermore, too high oxygen concentrations interfere with the process of denitrification. Therefore the oxygen concentration should be controlled online in the entire biological nitrogen removal process. Using the nitro::lyser™ and the ammo::lyser™ to monitor the nitrogen continuously in combination with the oxygen the operational procedures as well as the economics of waste water treatment can be optimized.

condu::lyser

Changing salt concentrations can be detected using the sum parameter conductivity. Applied in sewer systems or in the influent of a waste water treatment plant the condu::lyser can track the significant changes in the composition of the waste water entering the plant. In this way the condu::lyser helps to prevent process breakdowns, as it can detect possible conditions toxic to the microorganisms.

pH::lyser

The pH::lyser is used in sewer systems to ensure that water discharged is within the regulated limits and in the waste water treatment plant to detect pH levels that endanger the plant or its processes as soon as possible. Not only the corrosive properties of acids and bases, but also their harmful or even toxic influence on the activated sludge, require that pH is monitored continuously. In many industries there is a need to neutralise the waste water before it can be treated or discharged. Such neutralisation processes are usually controlled using online pH measurements.

redo::lyser

Measuring the oxidation-reduction potential continuously for control of biological nitrogen removal is being increasingly replaced by monitoring nitrate or ammonium online. However, especially the inflection points in the ORP registered by the redo::lyser are well known and often irreplaceable parameters for the process control of the biological waste water treatment.

soli::lyser

The level of solids in aeration basins is an essential parameter for the process control of waste water treatment plants. The concentration of suspended solids measured by the soli::lyser can be used for the optimisation of the biological treatment processes (i.e. nitrification, denitrification as well as phosphorus elimination) and for the control of sludge recirculation.



fig.1: oxi::lyser™



fig.2: condu::lyser



fig.3: pH::lyser

s::can
Intelligent. Optical. Online.

- Spectrometer Probes
- !::scan
- Ionselective Probes
- Physical Probes
- Terminals
- Software
- System Configuration
- Monitoring Stations
- Spare Parts & Accessories
- Services & Solutions

Physical Probes

“How do we measure”

Just as all other s::can instruments the s::can physical probes can be operated according to the “plug & measure” principle. With a simple plug connection, which provides power supply and data communication, the s::can probes are connected to an s::can terminal and are ready for use. All s::can probes are pre-calibrated ex works and do not require any conditioning before they can be used - all can be used continuously (OnLine) and directly in the water (InSitu). The “plug & measure” principle avoids complex installation procedures on site and thus does not only save time during initial operation, but also reduces avoidable errors.

The highly optimised design completely eliminates all moving parts in contact with the water. This reduces failures and maintenance dramatically.

Using standardised mounting devices s::can physical probes can be installed quickly and effortlessly, either submersed (InSitu) or in a flow through setup (by-pass, monitoring station).

Like all other s::can instruments s::can physical probes are intelligent instruments - amongst others local calibrations are stored on the probes and auto-diagnosis procedures are used to ensure best possible operation.

oxi::lyser™ (see fig.1)

is an optical multi-parameter probe that measures the concentration of dissolved oxygen and the temperature directly in the water. The oxi::lyser™ does not need a minimum flow to produce accurate readings and uses the temperature measurement for On-Line correction. The sensing element, which uses the principle of fluorescence for the oxygen measurement, is neither affected nor damaged by direct exposure to sunlight. Under normal conditions, fouling of the sensing element will not affect the results. However, to be sure that fouling is kept to a minimum, the oxi::lyser™ can be cleaned automatically with compressed air. The oxi::lyser uses no replaceable parts or consumables. Therefore, when operated properly there will be no costs for spare parts at all. For the oxi::lyser™ we guarantee replacement of spare parts free of charge for the first three years after delivery (upon presenting the warranty card).

condu::lyser (see fig.2)

is a probe that measures conductivity and temperature directly in the water. The condu::lyser does not require a minimum flow to produce accurate readings and uses the temperature to correct the conductivity measurement online. The 4-electrode measurement of the electrical conductivity produces results that are practically independent of possible fouling. The condu::lyser uses no replaceable parts or consumables. Therefore, when operated properly there will be no costs for spare parts at all.

pH::lyser (see fig.3)

is a multi-parameter probe that measures the pH value and temperature directly in the water. The pH::lyser uses the temperature to correct the result of the pH measurement online. The non-porous, solid-state reference electrode ensures excellent pH readings and a long lifetime of the electrode.

redo::lyser

is a probe that measures the oxidation-reduction potential (also known as redox potential) and temperature directly in the water. The non-porous, solid state reference electrode ensures excellent ORP readings and a long lifetime of the electrode.

soli::lyser

is an optical probe that measures the concentration of suspended solids directly in the water. The soli::lyser™ uses the temperature measurement for OnLine correction. Using the principle of infrared absorbance for measuring suspended solids the readings are not interfered by colours. The soli::lyser™ utilises an automatic cleaning system that uses compressed air for removal of fouling. Because of this, regular manual cleaning of the optical windows is not required, thus significantly reducing maintenance for the operator. The soli::lyser uses no replaceable parts or consumables. Therefore, when operated properly there will be no costs for spare parts at all.

Their unrivalled measurement features in combination with the lowest possible total costs - initial cost and foreseeable operational costs - make s::can sensors the most attractive solution available today

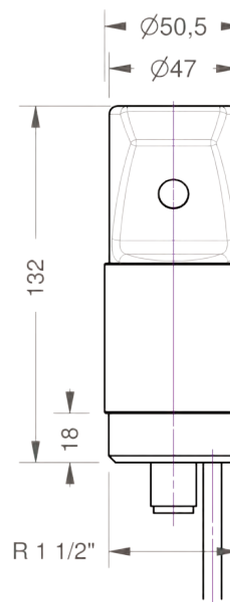
oxi::lyser™

oxi::lyser™ monitors dissolved oxygen & temperature

- s::can plug & measure
- measuring principle: optical / fluorescence
- multiparameter sensor
- ideal for surface water, ground water, drinking water and waste water
- long term stable and maintenance free in operation
- factory precalibrated
- automatic cleaning with compressed air
- mounting and measurement directly in the media (InSitu) or in a flow cell
- no flow necessary
- operation via s::can terminals & s::can software
- minimal maintenance (no consumables)



recommended accessories	
part number	article name
B-44	cleaning valve
B-44-2	
C-210-sensor	10 m extension cable for s::can physical probes and s::can ISE probes
F-11-oxi-ammo	carrier oxi::lyser / soli::lyser / s::can ISE probes
F-48-oxi	oxi::lyser or soli::lyser flow-cell (by-pass setup), PVC
D-315-xxx	con::cube
D-320-xxx	con::lyte



technical specification			
measuring principle	fluorescence	housing material	CPVC, stainless steel, epoxy
resolution	0.01 mg/l O ₂	weight (min.)	540 g
accuracy (standard solution)	O ₂ : +/- 0.02 mg/l or +/- 1 %* (*whichever is greater)	dimensions (Ø x l)	50.5 mm x 132 mm
response time (T90)	60 ... 0 sec.	operating temperature	0 ... 60 °C
reference standard	saturated sodium sulfite solution	storage temperature	0 ... 60 °C
integrated temperature sensor	0 ... 50 °C	operating pressure	0 ... 7 bar
resolution temperature sensor	0.2 °C	installation / mounting	submersed or in a flow cell
integration via	con::cube con::lyte con::nect	process connection	R 1 1/2"
power supply	6 ... 16 VDC	pH range	2 ... 10
power consumption (max.)	0.32 W	ingress protection class	IP68
interface to s::can terminals	sys plug (IP67), RS485	automatic cleaning	media: compressed air permissible pressure: 2 ... 4.5 bar
cable length	10 m	conformity - EMC	EN 50081-2, EN55011
		conformity - safety	EN 61000-4, EN61010-1
		extended warranty (optional)	3 years

measuring range				
		parameter		part number
		O ₂ [mg/l]	temperature [°C]	
oxi::lyser (O ₂ , temp)	min.	0	0	E-501-075
	max.	25	50	

- Spectrometer Probes
- scan
- Ionselective Probes
- Physical Probes
- Terminals
- Software
- System Configuration
- Monitoring Stations
- Spare Parts & Accessories
- Services & Solutions

pH::lyser

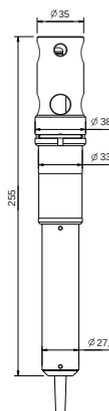
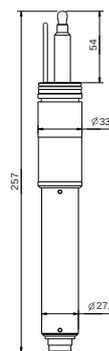
pH::lyser eco monitors pH & temperature

pH::lyser pro: high temperature range

- s::can plug & measure
- measuring principle: unique, non-porous / non-leaking combined reference electrode for technically unrivalled and consistent pH performance
- multiparameter sensor
- ideal for surface water, ground water, drinking water and waste water
- long term stable and maintenance free in operation
- factory precalibrated
- mounting and measurement directly in the media (InSitu) or in a flow cell
- operation via s::can terminals & s::can software
- optional: automatic cleaning with compressed air
- plug connection or fixed cable

recommended accessories

part number	article name
D-315-xxx	con::cube
D-320-xxx	con::lyte
F-12-sensor	carrier s::can physical probes
F-48-sensor	s::can Sensor flow-cell (by-pass setup), PVC
S-11-xx-moni	moni::tool Software



technical specification			
measuring principle	potentiometric	housing material	stainless steel 1.4404/1.4401, POM-C
measuring principle detail	combined, non-porous reference electrode	weight (min.)	400 g
resolution	0.01 pH	dimensions (Ø x l)	33 x 257 mm
accuracy (standard solution)	0.1 pH	operating pressure	0 ... 10 bar
automatic compensation instrument	temperature	installation / mounting	submersed or in a flow cell
response time (T90)	30 ... 0 sec.	process connection	quick connect
integrated temperature sensor	0 ... 90 °C	flow velocity	3 m/s (max.) 0.01 m/s (min.)
integration via	con::cube con::lyte con::nect	automatic cleaning	media: compressed air permissible pressure: 3 ... 6 bar
power supply	9 ... 18 VDC	conformity - EMC	EN 61326-1
power consumption (typical)	0.8 W	conformity - safety	EN 61010-1
power consumption (max.)	1 W	operating temperature (eco)	0 ... 70 °C
interface to s::can terminals	sys plug (IP67), RS485	operating temperature (pro)	0 ... 90 °C
cable length	7.5 m fixed cable (-075) or plug connection (-000)	storage temperature (electrode)	-5 ... 30 °C
cable type	PU jacket	storage temperature (sensor)	-10 ... 60 °C
		protection class (-000)	IP67
		protection class (-075)	IP68

measuring range		parameter		
		pH [pH]	temperature [°C]	part number
pH::lyser eco (pH, temp)	min.	2	0	E-514-2-000 / -075
	max.	12	70	
pH::lyser pro (pH, temp)	min.	0	0	E-514-3-000 / -075
	max.	13	90	

Spectrometer Probes

i::scan

lonselective Probes

Physical Probes

Terminals

Software

System Configuration

Monitoring Stations

Spare Parts & Accessories

Services & Solutions

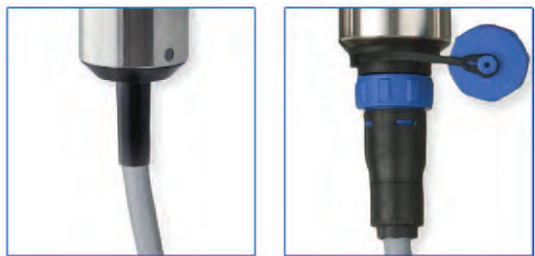
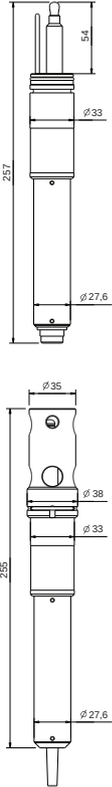
redo::lyser

redo::lyser monitors ORP and temperature

redo::lyser pro: high temperature range

- s::can plug & measure
- measuring principle: unique, non-porous / non-leaking combined reference electrode for technically unrivalled and consistend ORP performance
- multiparameter sensor
- ideal for surface water, ground water and drinking water, also waste water
- long term stable and maintenance free in operation
- factory precalibrated
- mounting and measurement directly in the media (InSitu) or in flow cell
- operation via s::can terminals & s::can software
- plug connection or fixed cable

recommended accessories	
part number	article name
D-315-xxx	con::cube
D-320-xxx	con::lyte
F-12-sensor	carrier s::can physical probes
F-48-sensor	s::can Sensor flow-cell (by-pass setup), PVC
S-11-xx-moni	moni::tool Software



technical specification			
measuring principle	potentiometric	weight (min.)	400 g
measuring principle detail	combined, non-porous reference electrode	dimensions (Ø x l)	33 x 257 mm
resolution	1 mV	operating pressure	0 ... 10 bar
accuracy (standard solution)	+/- 10 mV	installation / mounting	submersed or in a flow cell
response time (T90)	30 ... 0 sec.	process connection	quick connect
integrated temperature sensor	0 ... 90 °C	flow velocity	0.01 m/s (min.) 3 m/s (max.)
integration via	con::cube con::lyte con::nect	automatic cleaning	media: compressed air permissible pressure: 3 ... 6 bar
power supply	9 ... 18 VDC	conformity - EMC	EN 61326-1
power consumption (typical)	0.8 W	conformity - safety	EN 61010-1
power consumption (max.)	1 W	operating temperature (eco)	0 ... 70 °C
interface to s::can terminals	sys plug (IP67), RS485	operating temperature (pro)	0 ... 90 °C
cable length	7.5 m fixed cable (-075) or plug connection (-000)	storage temperature (electrode)	-5 ... 30 °C
housing material	stainless steel 1.4404/1.4401, POM-C	storage temperature (sensor)	-10 ... 60 °C
		protection class (-000)	IP67
		protection class (-075)	IP68

measuring range		parameter		
		redox [mV]	temperature [°C]	part number
redo::lyser eco (ORP, temp)	min.	-2000	0	E-513-2-000 / -075
	max.	2000	70	
redo::lyser pro (ORP, temp)	min.	-2000	0	E-513-3-000 / -075
	max.	2000	90	

Spectrometer Probes

i::scan

Ionselective Probes

Physical Probes

Terminals

Software

System Configuration

Monitoring Stations

Spare Parts & Accessories

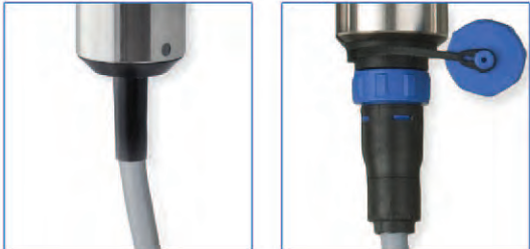
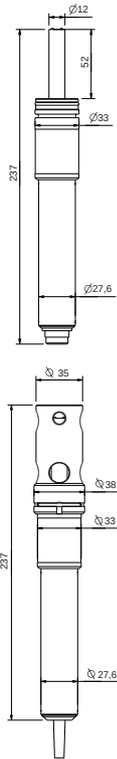
Services & Solutions

condu::lyser

condu::lyser monitors conductivity, temperature & salinity*

- s::can plug & measure
- measuring principle condu::lyser: 4-electrode, direct-contact measurement
- multiparameter sensor
- ideal for surface water, ground water, drinking water and waste water
- long term stable and maintenance free in operation
- factory precalibrated
- mounting and measurement directly in the media (InSitu) or in a flow cell
- operation via s::can terminals & s::can software
- plug connection or fixed cable

recommended accessories	
part number	article name
D-315-xxx	con::cube
D-320-xxx	con::lyte
F-12-sensor	carrier s::can physical probes
F-48-sensor	s::can Sensor flow-cell (by-pass setup), PVC
S-11-xx-moni	moni::tool Software



technical specification

measuring principle	4-electrode, direct-contact	weight (min.)	240 g
resolution	1 µS/cm	dimensions (Ø x l)	33 x 237 mm
accuracy (standard solution)	1% of reading	operating temperature	0 ... 70 °C
automatic compensation instrument	temperature	storage temperature	0 ... 60 °C
integrated temperature sensor	-20 ... 130 °C	operating pressure	0 ... 20 bar
integration via	con::cube con::lyte con::nect	installation / mounting	submersed or in a flow cell
power supply	7 ... 30 VDC	process connection	quick connect
power consumption (typical)	0.06 W	flow velocity	0.01 m/s (min.) 3 m/s (max.)
power consumption (max.)	0.15 W	automatic cleaning	media: compressed air permissible pressure: 2 ... 6 bar
interface to scan terminals	sys plug (IP67), RS485	conformity - EMC	EN 61326-1
cable length	7.5 m fixed cable (-075) or plug connection (-000)	protection class (-000)	IP67
housing material	Stainless steel 1.4435, FDA-approved PEEK, POM-C	protection class (-075)	IP68

measuring range

		parameter			
		conductivity [µS/cm]	temperature [°C]	salinity* [PSU]	part number
condu::lyser	min.	0	0	2	E-511-2-000 / -075
	max.	500000	70	42	

* Salinity measurement is only possible in combination with con::cube terminal



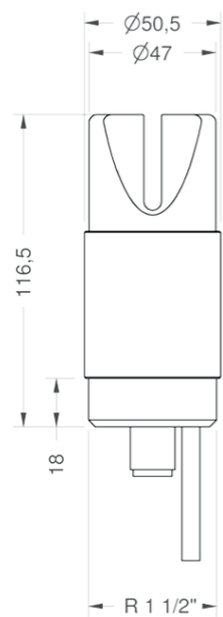
soli::lyser

soli::lyser monitors TSS or MLSS

- s::can plug & measure
- measuring principle: optical (infrared absorbance)
- ideal for waste water
- long term stable and maintenance free in operation
- factory precalibrated (2 measuring ranges available)
- automatic cleaning with compressed air
- mounting and measurement directly in the media (InSitu) or in a flow cell
- operation via s::can terminals & s::can software
- minimal maintenance (no waste parts)
- most cost efficient sensor, cost of ownership are unmatched

recommended accessories

part number	article name
F-11-oxi-ammo	carrier oxi::lyser / soli::lyser / s::can ISE probes
F-48-oxi	oxi::lyser or soli::lyser flow-cell (by-pass setup), PVC
C-210-sensor	10 m extension cable for s::can physical probes and s::can ISE probes
B-44	cleaning valve
B-44-2	
D-315-xxx	con::cube
D-320-xxx	con::lyte



technical specification			
measuring principle	optical	power supply	6 ... 16 VDC
measuring principle detail	infrared (880nm)	power consumption (max.)	0.32 W
measuring range application	0.25 ... 30 g/l TSS/MLSS (E-505-1-075) 0 ... 1500 mg/l TSS (E-505-2-075)	interface to s::can terminals	sys plug (IP67), RS485
resolution	10 mg/l between 1000 and 9999 mg/l 100 mg/l above 10 g/l 1 mg/l below 1000mg/l	cable length	10 m
accuracy	TSS/MLSS: +/- 100 mg/l or +/- 5 %* (E-505-1-075) TSS: +/- 2 mg/l or +/- 5 %* (E-505-2-075) (*whichever is greater)	cable type	22 AWG, polyurethane jacket
repeatability	± 1 %	housing material	epoxy, stainless steel
automatic compensation instrument	temperature	weight (min.)	540 g
response time (T90)	60 ... 0 sec.	dimensions (Ø x l)	51 x 117 mm
integration via	con::cube con::lyte con::nect	operating temperature	0 ... 60 °C
		operating pressure	0 ... 6.8 bar
		installation / mounting	submersed or in a flow cell
		process connection	R 1 1/2"
		ingress protection class	IP68
		automatic cleaning	media: compressed air or autobrush permissible pressure: 2 ... 4.5 bar
		conformity - EMC	EN 50081-2, EN55011
		conformity - safety	EN 61000-4, EN61010-1
		extended warranty (optional)	2 years
		storage temperature (sensor)	0 ... 60 °C

measuring range			
		parameter	part number
soli::lyser (TSS)	min.	250	E-505-1-075
	max.	30000	
soli::lyser (TSS)	min.	0	E-505-2-075
	max.	1500	

- Spectrometer Probes
- !::scan
- Ionselective Probes
- Physical Probes
- Terminals**
- Software
- System Configuration
- Monitoring Stations
- Spare Parts & Accessories
- Services & Solutions

Terminals



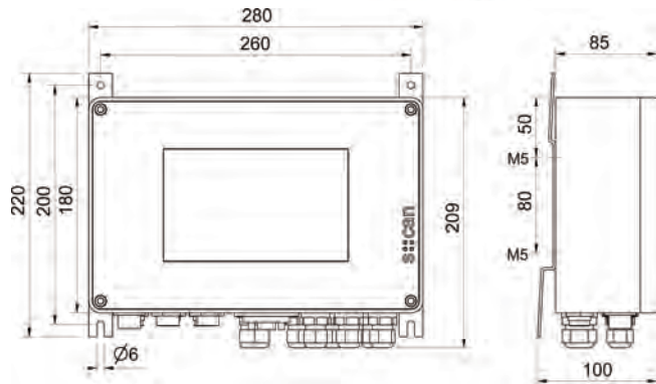
con::cube



con::lyte

con::cube

- s::can high-end IoT (Internet of Things) terminal based on an industrial PC, IP65
- widescreen color graphical display (7") and touch screen
- highly intuitive use, informative visualization & easy operation: time series, optical spectra and all events in clear text
- sensor and station management of up to 64 parameters: automatic cleaning, data logging, sample & calibration including history and multipoint calibration, sensor function check, user management and easy data transfer via USB-stick
- low power operation with less than 3 watts (@ 15 min. measuring interval): wide range AC and DC variants available, both variants can be battery powered with 12 VDC, for example charged by solar panels (12 V/60 Ah battery => 10 days)
- IoT (Internet of Things) and M2M (Machine to Machine) connectivity: 100 Mb/s Ethernet, 300 Mb/s Wi-Fi and optional worldwide WCDMA 3G interface, remote control (http) and data transfer into "Cloud" via FTP, SSH and TML
- process interface to SCADA via Modbus RTU/TCP, SDI-12, Profibus DP, analog 0/4-20 mA and relay outputs (state)
- integration of third-party sensors via analog 0/4-20 mA and digital (solid state) inputs, Modbus RTU/TCP
- easily extendable & all moni::tool features available: 8 slots to customize I/Os, moni::tool software pre-installed, additional software features like online data validation and event detection optional



standard accessories

part number	article name
S-11-04-moni	moni::tool - Basic s::can monitoring station software for 4 parameters
D-315-out-relay	4 digital outputs (output module), provides 4 configurable relay contacts 1A
D-303-LX	Linux Application Licence (obligatory to D-315)

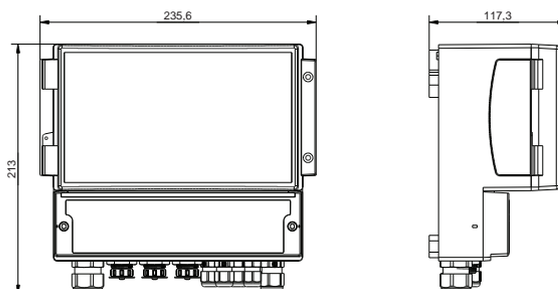
technical specification	
integration of	1 x s::can spectrometer probe and 4 x s::can sensors or ISE probes
display	VGA color-display 7" TFT (optional)
function indicator	4 x LED
operation via	integrated touch-screen (optional) Ethernet - Browser or VNC WIFI - Browser or VNC USB (keyboard, mouse) 3G modem (optional)
operating system	Linux
main memory	1 GB RAM
onboard memory	4 GB
interface to s::can spectrometric probes	1 x MIL, RS485
interface to s::can sensors	4 x sys plug, RS485
interface to third party sensors	Modbus RTU/TCP, analog inputs
network connection	802.11n a/b/g WIFI 300Mb/s Ethernet LAN worldwide 3G HSPA
interface to SCADA	Modbus RTU/TCP, Profibus DP (optional), SDI-12 (optional), analog outputs
data transfer	via SSH, FTP, TML (XML) and USB stick
remote control	via http
power supply	D-315-230: 100 ... 240 VAC D-315-024: 10 ... 36 VDC
power consumption (typical)	1.5 W (in sleep mode) 10 W (no analogue ports) 30 W (fully equipped)
power consumption (max.)	20 W (no analogue ports) 60 W (fully equipped)
grounding	<0.5 Ohm to process media
analog outputs	up to 8x2 x 0/4-20 mA
analog inputs	up to 8x2 x 0/4-20 mA
outputs for automatic cleaning	2
digital inputs	up to 7x2 x 14 VDC
relay outputs	4 x 2A (500 VAC)
system error relay	1 x 2A (500 VAC)
dimensions (width x height x depth)	280 x 209 x 85 mm
housing material	aluminium alloy, powder coated
weight (min.)	4 kg
operating temperature	-20 ... 50 °C
storage temperature	-20 ... 60 °C
storage humidity	5 ... 90 %
ingress protection class	IP65
conformity - EMC	EN 61326-1
conformity - safety	EN 61010-1 UL 61010-1:2004 R10.08 CAN/CSA-C22.2 NO. 61010-1-04+G11 (R2009)
part number 24V	D-315-024
part number 230V	D-315-230

recommended accessories

part number	article name
C-31-eu	Optional 2 m power cable
D-315-3GLX	worldwide 3D internet connection via Quad-band HSPA (up to 5.7 Mbps/21 Mbps)
C-31-us	Optional 2 m power cable
D-315-in-mA	2 analogue inputs (input module), provides 2 analogue inputs (4-20mA) for integration of 3rd party readings
D-315-in-relay	2 digital inputs (input module), provides 2 digital IN (5-24V) for integration of 3rd party readings
D-315-out-mA	2 analogue outputs (output module), provides data transfer to PLC systems
D-315-out-Pro-fibus	provides Profibus DPV0 for data transfer to PLC systems
D-315-out-SDI12	SDI 12 (output module), provides SDI 12 for data transfer to PLC systems
F-51	weather shield for s::can terminals
D-315-antenna-pro	External, high range antenna option for con::cube, incl. 10 m extension cable
D-315-antenna-plug	Internal antenna adapter cable and connector, option for con::cube
S-14-vali	vali::tool - s::can data validation software
S-15-ana	ana::tool - s::can event detection software
S-20-MVA	Complete license of all moni::tool modules, vali::tool and ana::tool
C-41-hub	Distribution box for additional sensors such as i::scan, sensors & ISE probes (3 x IP67 sys plug connections, RS485, 12 VDC) incl. C-1-010-sensor

con::lyte

- s::can low-cost terminal designed for control applications
- power efficient LCD display and ergonomic user interface
- sensor and station management of up to 2 (eco) or 6 (pro) parameters
- control of automatic cleaning, data logging, sample & calibration, sensor function check and easy data transfer via USB-stick
- process interface to SCADA or con::cube via Modbus RTU, Profibus DP, analog (0/4-20 mA and relay outputs (state/PWM/Pulse)
- integration of third-party sensors via analog 0/4-20 mA input and digital (solid state/count) inputs
- outstanding control features: easy threshold and alarm limits with hysteresis, 3 optional PID or 2-point controllers
- certifications: CE, UL, CSA and RCM



technical specification

display	LCD
function indicator	2 x LED
operation via	keypad
onboard memory	512 MB
interface to SCADA	Modbus RTU (optional), Profibus DP (optional), analog outputs
data transfer	USB stick
power supply	100-240 VAC (50-60 Hz)
power consumption (max.)	25 W
analog inputs	1 x 0/4-20 mA
outputs for automatic cleaning	1 (2nd cleaning device via relay output)
digital inputs	2
digital input flow detector	1
relay outputs	2 x 6A (600 VAC)
system error relay	1 x 6A (600 VAC)
dimensions (width x height x depth)	235.6 x 213 x 117.3 mm
housing material	PC
weight (min.)	1300 g
operating humidity	5 ... 90 %
storage temperature	-20 ... 50 °C
storage humidity	5 ... 90 %
ingress protection class	IP65
conformity - EMC	EN 61326-1
conformity - safety	EN 61010-1
conformity - RoHS 2	EN 50581

con::lyte eco (2 parameters)

integration of	1 x i::scan, s::can sensor or s::can ISE probe
interface to s::can sensors	1 x sys plug, RS485
analog outputs	2 x 4-20 mA
operating temperature (eco)	-20 ... 45 °C
part number 230V	D-320-eco-230

con::lyte pro (6 parameters)

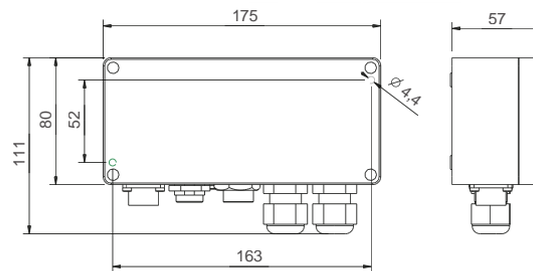
integration of	D-320-pro1: i::scan, s::can sensors, s::can ISE probes D-320-pro2: s::can G::series, i::scan, s::can sensors, s::can ISE probes
interface to s::can spectrometric probes	D320-pro2: 1 x MIL, RS485
interface to s::can sensors	D-320-pro1: 3 x sys plug, RS485 D-320-pro2: 2 x sys plug, RS485
analog outputs (optional license)	3 x 4-20 mA
analog outputs (optional module)	2 x 0/4-20 mA / 4 x 0/4-20 mA
operating temperature (pro1)	-20 ... 45 °C
operating temperature (pro2)	-20 ... 50 °C
part number 230V	D-320-pro1-230 D-320-pro2-230

recommended accessories

part number	article name
C-31-eu	Optional 2 m power cable
D-319-logger	Datalogger option for con::lyte
D-319-out-profibus	Profibus (output module for con::lyte)
D-319-out-mA	2 x 0/4 - 20 mA (output module for con::lyte)
D-319-out-modbus	Modbus/RTU (output module for con::lyte)
D-320-PID	3 x PID control output for con::lyte D-320
D-320-out-mA	license for 3 analog outputs (4-20 mA) for con::lyte pro

con::nect

- s::can sensor power supply IP65 with sensor interface (Modbus RTU) and USB interface
- expand con::cube/con::lyte sensors networks (longer distances and higher number of sensors)
- stand-alone operation of spectrometer probe in logger-mode
- operation of one s::can spectrometer probe and s::can sensor / ISE probe
- directly implement s::can sensors into SCADA (one way)
- control of automatic cleaning (only for spectrometer probe)
- wide range AC and DC variants available, both variants can be powered with 12 VDC (battery)



technical specification

integration of	1 x s::can spectrometer probe and 1 x s::can ISE probe or physical probe
function indicator	2 x LED
operation via	via PC / notebook
interface to s::can spectrometric probes	1 x MIL, RS485
interface to s::can sensors	1 x sys plug, RS485
interface to PC	USB 2.0
interface to SCADA	RS485
data transfer	via PC
power supply	DC: 10 ... 36 V AC: 85-265 V (47-63Hz)

power consumption (max.)	14.5 W
outputs for automatic cleaning	1
dimensions (width x height x depth)	80 x 175 x 57 mm (w/o cable bushing)
housing material	aluminium alloy, powder coated
weight (min.)	600 g
operating temperature	-20 ... 50 °C
storage temperature	-20 ... 50 °C
ingress protection class	IP65
conformity - EMC	EN 61326-1
conformity - safety	EN 61010-1
part number 24V	B-23-024
part number 230V	B-23-230

recommended accessories

part number	article name
C-14	field case
S-04-CD	ana::pro - Advanced Process Software CD-ROM
C-41-hub	Distribution box for additional sensors such as i::scan, sensors & ISE probes (3 x IP67 sys plug connections, RS485, 12 VDC) incl. C-1-010-sensor
C-31-eu	Optional 2 m power cable
C-31-us	Optional 2 m power cable

- Spectrometer Probes
- !::scan
- Ionselective Probes
- Physical Probes
- Terminals
- Software**
- System Configuration
- Monitoring Stations
- Spare Parts & Accessories
- Services & Solutions

Software



moni::tool™
 vali::tool ana::tool

A true software revolution that changes the face of water quality monitoring, data validation and event detection!

Why use Monitoring Station Software?

The rising popularity of online sensors means that ever increasing amounts of data are collected. Online results increase the understanding of water quality, but the amount of data can be so enormous that it is impossible to manually verify and interpret the data. Automatic validation and event detection is therefore crucial to exploit the potential of online monitoring.

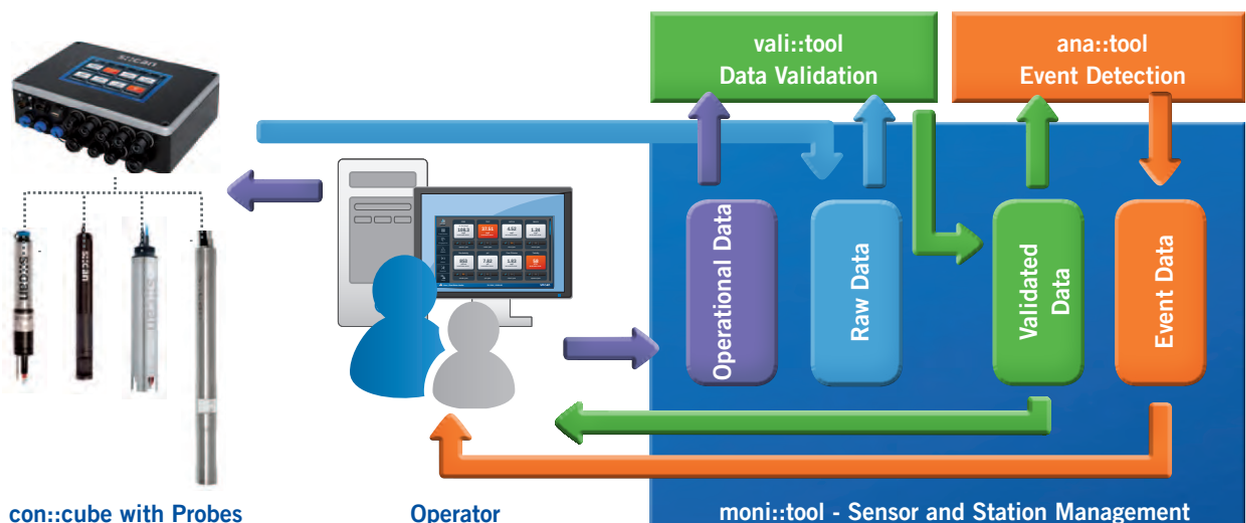
What is special about moni::tool?

s::can has developed a modular software package to improve data availability and quality. The concept looks at the whole system: hardware, software and operator. Only this all encompassing approach can guarantee that operational control and / or event detection work reliably. Using raw, unvalidated information for control or event detection will result in a high false alarm rate or in poor sensitivity.

The Modular Approach:

The s::can software package for water quality monitoring is split into three modules:

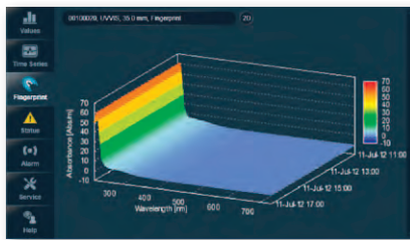
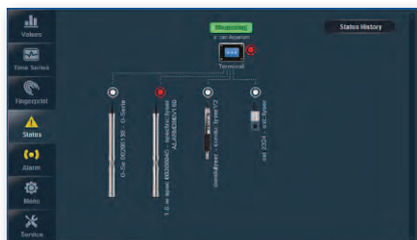
- **moni::tool™ - Sensor and Station Management**
 Provides management of probes and stations. It documents critical manipulations, from user login to maintenance and logbook keeping. It also has intuitive visualization tools to display all information in a clear and easy to understand format.
- **vali::tool - Data Validation**
 Automatically detects, marks and (optionally) corrects untrustworthy data. It ensures only high quality data are fed into the event detection module. It also provides the user with indications on sensor maintenance requirements, as well as automatic detection of malfunctions.
- **ana::tool - Event Detection**
 With ana::tool your existing simple water quality monitoring station morphs into a fail-safe EDS-system!



moni::tool™

Sensor and Station Management

moni::tool™ is a revolutionary new platform for the management of an almost unlimited number of stations, online probes, analyzers and parameters. Intuitive operation - on site or remote - and reams of valuable features make moni::tool™ essential for state of the art sensor and station management.



Want to try moni::tool?
... visit monitool.s-can.at

moni::tool™ - Basic Features



- Management for an almost unlimited number of stations, sensors and parameters
- Automatic installation of all s::can sensors
- Open platform talks to any sensor type (analog 0/4-20 mA, MODBUS RTU/ TCP, solid state)



- Smart-phone-style, easy to use touch interface allows intuitive operation by non-expert staff
- Minimal user input necessary, Few input options = few input mistakes
- User management: Basic / Advanced / Expert user level



- Data Integration into any modern data exchange system
- Probes and stations can be accessed from any suitable device
- Can be run from any standard web browser e.g. via PC, Tablet, Notebook or Smart Phone



- Impressive real-time zoomable, scrollable graphical visualization of all historical data including 3D-optical spectra
- Optimal display readability with Classic-, Day- and Night-Mode



- Quality controlled and documented status management of probes and stations eliminates the need for paper log books
- Station and probe management for 100% transparent documentation



- Protected by a user-configurable firewall



- Automatic probe cleaning



- Easy customization of tools, devices and protocols
- Clear text help messages
- Available languages: German, English, Chinese, Japanese, Spanish, France and Turkish



- Can be used in a small monitoring station as well as in the heart of a large central data collection system
- Large local database for collection and management of all incoming data



- Any parameter input of any type of probe can be fed in - managed and analyzed in real time
- Multi sample function to calibrate all installed probes with minimal effort

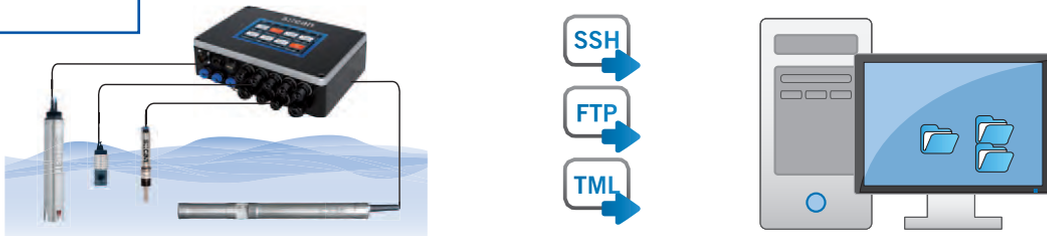
© s::can Messtechnik GmbH

moni::tool™ - Additional Features

Automatic File Transfer

Automatic transfer of all relevant information from con::cube to your cloud and servers

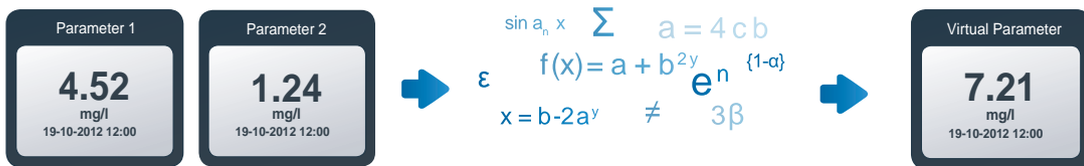
- Customizable ASCII format (csv supported)
- Import to any spreadsheet application or database (e. g. Excel)
- SSH-Transfer, FTP-Transfer and TML-Interface (XML-Based).



Free Formula

Offers to use virtual parameters based on online measurement results using a custom “free formula” (FF)

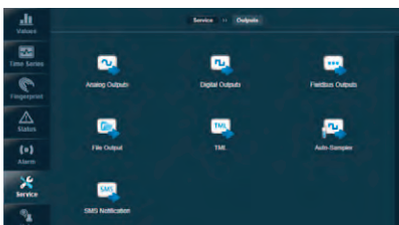
- Converts parameters/units, example: NO3-N can be converted to NO3
- Combines monitored parameters, example: COD and flow can be used to calculate load
- Long list of supported functions, example: multiple parameters including single wavelengths from a spectro::lyser fingerprint can be combined to create a custom Water Quality Index



SMS Notification

Sends a SMS in case a configurable condition occurs (this function uses the optional con::cube internal modem)

- Every digital output function can be used to trigger a SMS notification
- Example conditions: parameter reading over limit, event detected, failure with installation or sensor detected, etc.
- Customizable SMS message text



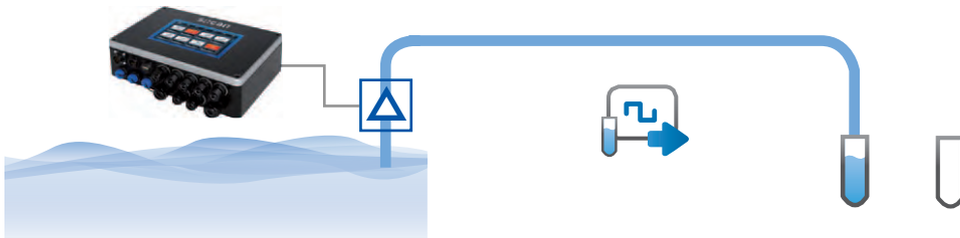
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moni::tool™ - Additional Features

Auto Sampler

Create your own Auto-Sampler!

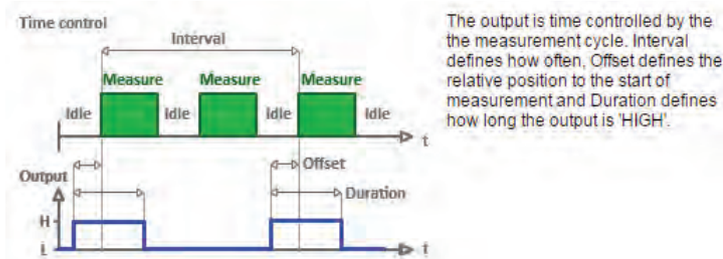
- Complete and flexible sample system
- Configure the conditions for taking samples
- Combine different conditions and program delays
- Control sample capacity either by a fill level detector or by a timer



PLC Tools

Enhance the process control functionality for the con::cube digital outputs

- Time Control
- Value Hysteresis downwards
- Pulsing



Camera Integration

Automatically collect snapshots and watch live video stream

- Effective surveillance against vandalism
- Choose the interval of snapshots freely
- Review stored snapshots in a gallery
- Can be used with INSTAR and AXIS cameras



© s::can Messtechnik GmbH

vali::tool

Data Validation

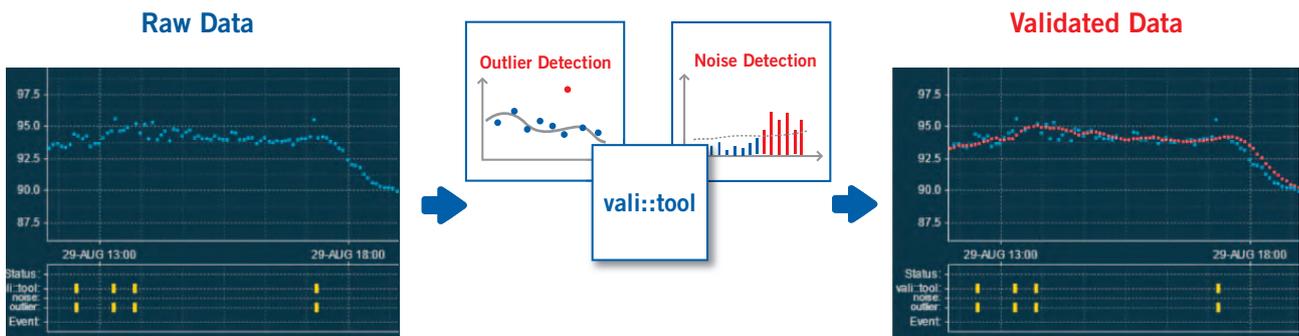
Automatic data validation makes sure that only unmarked, “clean” data are used for further analysis, training and alarms. Any non-event-related deviating data must be identified and marked before feeding them into the following event detection module.

Why is Data Validation before Event Detection important?

vali::tool automatically detects, marks and (optionally) corrects untrustworthy data, not by using mean average - it detects outliers, noise and checks for discontinuous data. It ensures only high quality data are fed into the event detection module (ana::tool). It also provides the user with indications on sensor maintenance requirements, as well as automatic detection of malfunctions.

How does vali::tool work?

The basic steps in the data validation are: outlier detection, noise detection and check for discontinuous data. The results of the data validation are presented as status information with the respective parameter and sensor. A station status symbol as well as a change in background color in the parameter display indicate that data quality is sub-optimal. Detailed notifications, including suggestions to remedy the issue or for maintenance, can be called up.



vali::tool - Highlights

- Provides self-adaptive, self-controlled data validation in real time
- Ensures both sensitive and reliable alarm limits respectively setpoints for process control
- Analyzes noise, outliers and other combinations in real time to reliably detect any malfunction at an early stage
- Considers user interventions in real-time
- Application-specific training period considers normal fluctuations of individual water matrix and typical process dynamics
- Helps to dramatically reduce false alarm rates
- Configurable auto-correction of data based on threshold, outlier and noise analysis

ana::tool

Event Detection for everyone

- Affordable for everyone
- Best available EDS
- Simple, easy to use and automatic

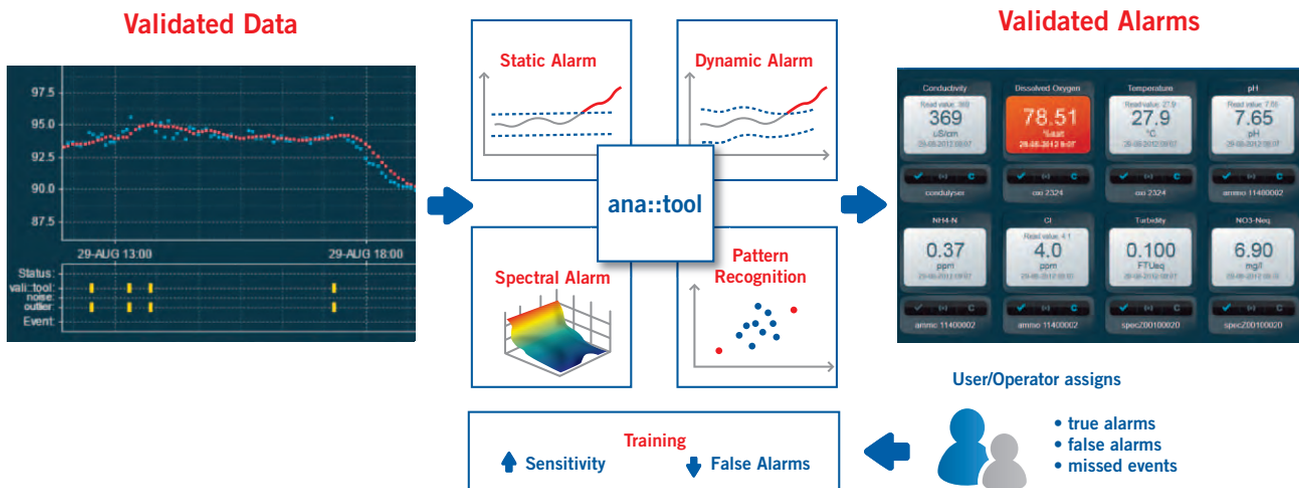
ana::tool turns your monitoring station into an Event Detection System!

ana::tool identifies unknown and unusual conditions and enables operators to react timely to faults in the monitored system, determines normality of these data and triggers an alarm when a significant deviation from normality is detected.

How does ana::tool work?

ana::tool evaluates measurement data that have been cleaned by the validation module. It identifies unknown and unusual conditions and enables operators to react timely to faults in the monitored system, determines normality of these data and triggers an alarm when a significant deviation from normality is detected. It combines Static Alarms, Dynamic Alarms, Pattern Recognition and Spectral Alarms.

Once an alarm is detected, the user has to provide feedback, so the system can learn what alarms are real and which ones represented normal changes in water quality. This will increase system performance over time. Gradual composition changes (e.g. seasonal variations) are accounted for by automatic training on a moving time window.



ana::tool - Highlights

- Unmatched event detection tools based on proven algorithms for real-time event detection that use data streams from all connected probes separately and in combination
- The only software developed by the market leader to be specifically capable of exploiting the enormous information contained in UV spectra which provide the most sensitive and stable data source for event detection
- ana::tool is optimized for use of multi-dimensional spectral data, but will also work with single or multiple one-dimensional inputs
- So far the only one commercial software package that was tested and found suitable by US-EPA water security division
- All event information is automatically aggregated into a “traffic light” output and a “% deviation from normal” output. Furthermore, analogue and digital outputs as well as text notifications can be triggered
- Trains itself on any type of data streams coming in, and will learn automatically which data are useful for event detection, and which ones not

moni::tool License Options

	free*	one time license fee											
	S-11-04-moni	S-11-08-moni	S-11-24-moni	S-11-64-moni	S-11-data-export	S-11-free-formula	S-11-SMS	S-11-autosampler	S-11-basic-PLC	S-11-camera	S-14-vali	S-15-ana	S-20-MVA
Basic Features	●	●	●	●									
4 Parameters	●												
8 Parameters		●											
24 Parameters			●										
64 Parameters				●									●
Automatic data transfer (via SSH, FTP, TML)					●								●
Configurable mathematical formula						●							●
SMS notification							●						●
Auto sampler feature								●					●
Basic PLC functionality (time control, pulsing, custom bits)									●				●
Camera input										●			●
vali::tool											●	●	●
ana::tool (includes vali::tool)												●	●
Affordable license for all moni::tool features, vali::tool and ana::tool													●

* The basic features for 4 parameters come free of cost with every con::cube terminal

Upgrade

S-19-subscription	s::can annual upgrade package for moni::tool
S-19-premium-subscription	s::can annual premium upgrade package for moni::tool; remote updates and yearly upgrade, logfile analysis and basic report by s::can Support included (online access required, for end-users only)

Services

data::care packages

S-18-data-4	data::care - quarterly data check and basic report (annual fee, online access required)
S-18-data-12	data::care - monthly data check and basic report (annual fee, online access required)
S-18-data-52	data::care - weekly data check and basic report (annual fee, online access required)
S-VPN-hosting	vpn::host - one year secure remote access from customer PC to con::cube via s::can VPN server
S-VPN-hosting-36	vpn::host - 36 months secure remote access from customer PC to con::cube via s::can VPN server

custom packages

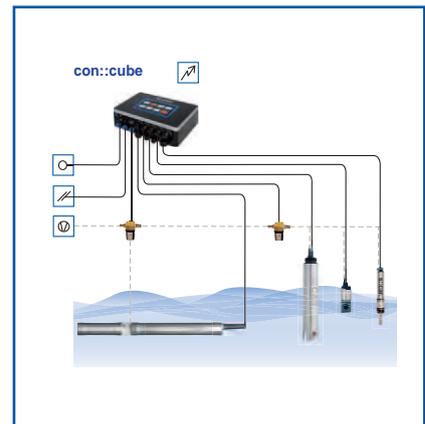
S-12-custom-tab	Custom moni::tool TAB, individual screen within moni::tool, completely adapted to customers requirements and applications, price on request after exact specification
S-12-custom-formula	Custom formula, individual sophisticated mathematical formulas and algorithms, price on request after exact specification

setup+training packages

A-vf?	vali::tool - setup & evaluation
A-af?	ana::tool - training & evaluation

System Configuration

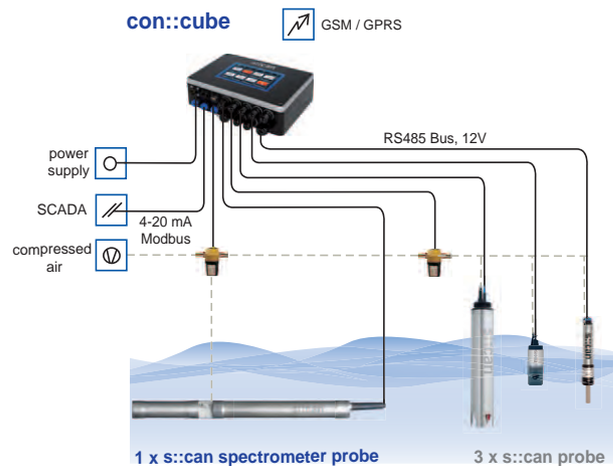
s::can
Intelligent. Optical. Online.



- Spectrometer Probes
- i::scan
- Ionselective Probes
- Physical Probes
- Terminals
- Software
- System Configuration**
- pipe::scan
- Monitoring Stations
- Spare Parts & Accessories
- Services & Solutions

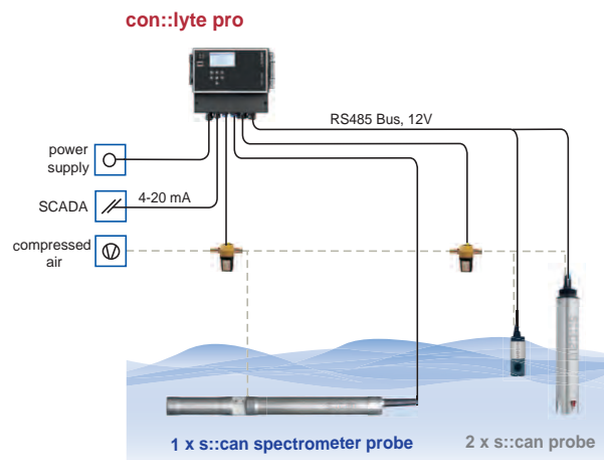
plug & measure - system configuration for con::cube

- s::can high-end IoT (Internet of Things) terminal based on an industrial PC, IP65
- wide screen color graphical display (7") and touch screen
- highly intuitive use, informative visualization & easy operation: time series, optical spectra and all events in clear text
- sensor and station management of up to 64 parameters: automatic cleaning, data logging, sample & calibration including history and multipoint calibration, sensor function check, user management and easy data transfer via USB-stick
- low power operation with less than 3 watt (@ 15 minutes measuring interval) for solar panel applications
- worldwide network connectivity thanks to quad-band WCDMA and dual-band EV-DO network connection technology
- WIFI interface integrated for remote control and data transfer
- highspeed 100 Mb/s ethernet interface for integration into larger networks
- easy data transfer via USB-stick
- process interface to SCADA via relay outputs, 4-20 mA, SDI-12, Modbus RTU/TCP and Profibus DP
- integration of third party sensors via 4-20 mA inputs, SDI-12 and Modbus RTU/TCP
- easily extendable with additional analog and digital I/Os utilizing eight available extension slots
- process software moni::tool pre-installed; additional software tools (e.g. data validation or event detection) optional
- display of concentration values, historians, optical spectra and all events in clear text
- easy configuration, calibration and administration of full s::can monitoring stations and networks
- optional: operation in flow cell



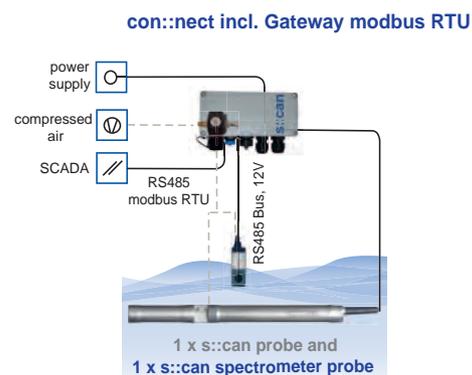
plug & measure - system configuration for con::lyte pro

- cost efficient, stationary operation with con::lyte pro
- for connection of one s::can spectrometer probe and two s::can sensors or s::can ISE probes
- unrivalled value for money, fixed price for complete system
- display up to 6 parameters
- on-site operation
- process interface to SCADA or con::cube via Modbus RTU, Profibus DP, analog (0/1)4-20 mA and relay outputs (state/PWM/Pulse)
- control of automatic cleaning, data logging, sample & calibration, sensor function check and easy data transfer via USB-stick
- outstanding control features: easy threshold and alarm limits with hysteresis, 3 optional PID or 2-point controllers
- OnLine & InSitu measurement
- optional: operation in flow cell
- optional: water quality monitoring station ex works



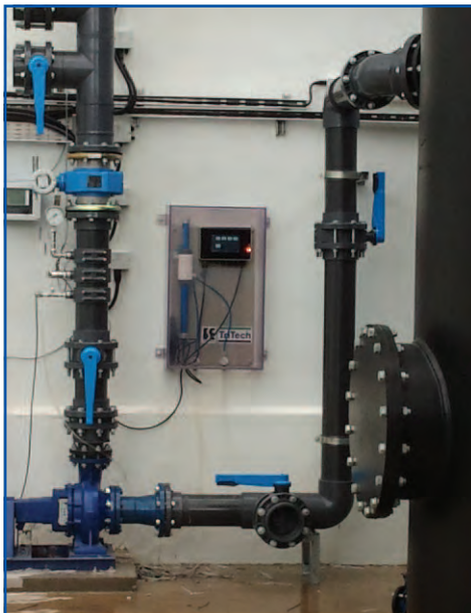
plug & measure - system configuration for con::nect PLC

- direct interface to SCADA (upon request)
- for connection of one s::can spectrometer probe and one s::can physical probe or one s::can ISE probe
- no further terminals necessary
- control of automatic cleaning valve (only spectrometer probe)
- power supply 12 VDC, 24 VDC or 230 VAC
- on-site operation via notebook (USB)
- optional: modular extensions available (gateway profibus DP, gateway 4-20 mA)
- OnLine & InSitu measurement
- optional: operation in flow cell
- optional: water quality monitoring station ex works



- Spectrometer Probes
- !::scan
- Ionselective Probes
- Physical Probes
- Terminals
- Software
- System Configuration
- Monitoring Stations**
- Spare Parts & Accessories
- Services & Solutions

Monitoring Stations



Process control in water treatment plant



Monitoring station

micro::station - waste water

- Spectrometer Probes
- scan
- Ionselective Probes
- Physical Probes
- Terminals
- Software
- System Configuration
- Monitoring Stations
- Spare Parts & Accessories
- Services & Solutions

<p>BOD</p> <p>COD</p> <p>BTX</p> <p>TOC</p> <p>DOC</p> <p>UV254</p> <p>NO₃</p> <p>NO₂</p> <p>NH₄</p> <p>K+</p> <p>HS</p> <p>Salinity</p> <p>TSS</p> <p>FTU/NTU</p> <p>Color</p> <p>pH</p> <p>Redox</p> <p>Conductivity</p> <p>Temperature</p> <p>O₂</p> <p>H₂S</p> <p>AOC</p> <p>Fingerprints</p> <p>Alarms</p>	<p>The fully modular micro::station combines scan instruments to a compact and versatile system. It presents a complete solution, as the user only has to connect water supply and -discharge ("plug & measure") in order to receive a previously unheard variety of immediately available information and parameters at no extra cost.</p> <p>The scan micro::station is designed for OnLine monitoring of water quality parameters in waste water. The required components - spectro::lyser, scan probes and controller - are factory assembled with all required flow cells, mounting fittings and pipes on a compact panel.</p> <p>micro::station – the scan solution for water analysis – compact and easy like never before.</p>
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1 Terminal
 con::cube terminal with moni::tool software for data acquisition, data display and station control

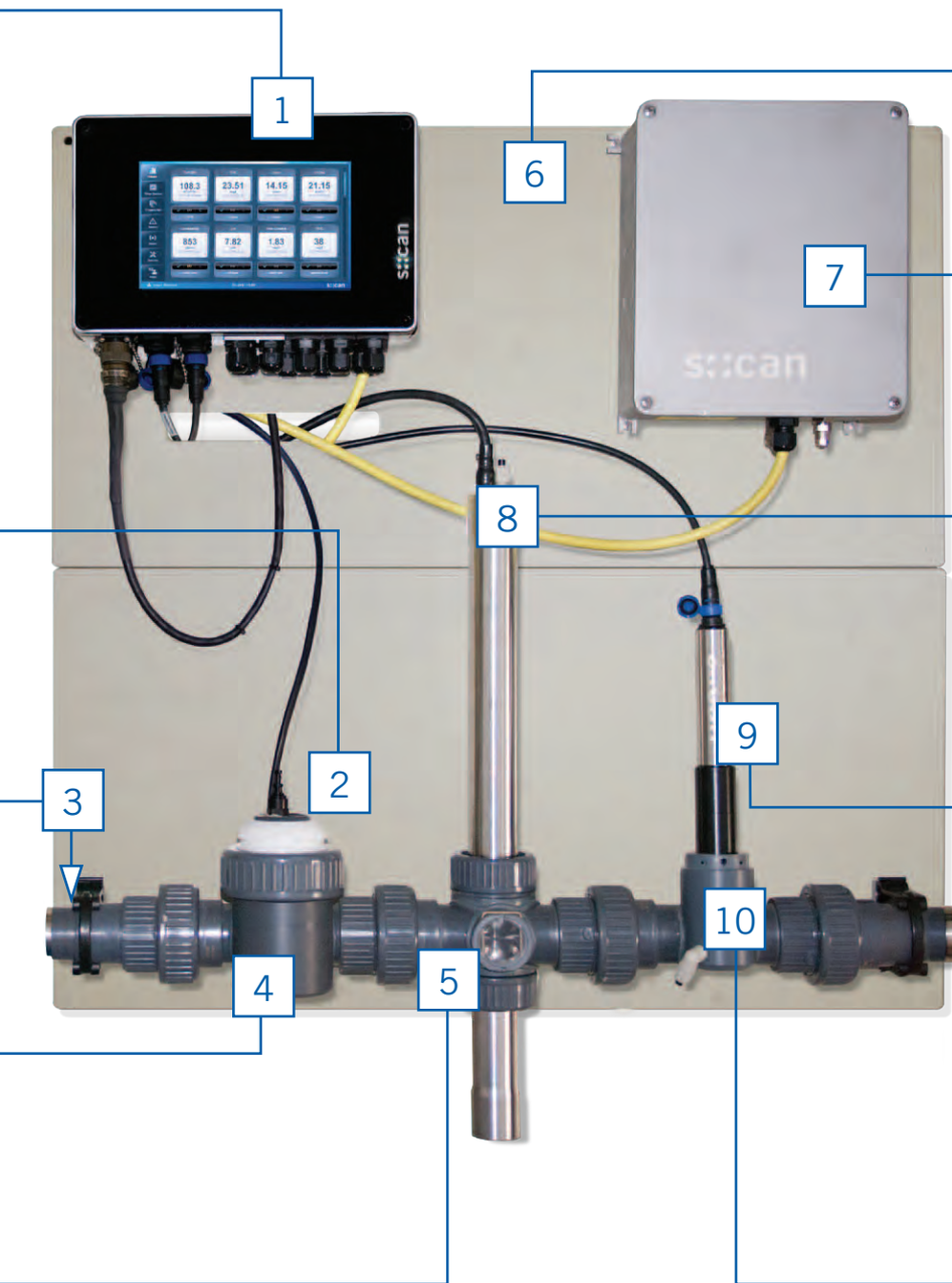
2 Physical probe or ISE probe
 oxi::lyser, soli::lyser or one scan ISE probe (e.g. ammo::lyser) can be installed here

Possible parameters:
 K+, NH₄-N, NO₃-N, O₂, pH, TSS, and temperature

3 Process connection
 Process connection 1", PVC

4 Flow cell for ISE probe or physical probe
 Flow cell for soli::lyser, oxi::lyser or scan ISE probe (e.g. ammo::lyser)

5 Flow cell for spectrometer probe
 scan spectrometer flow-cell (PVC)



6 Main panel

Material: PP
 Weight of the station (fully equipped):
 25 kg (+/- 1 kg)

7 Compressor

Provides pressurized air for
 automatic cleaning

8 Spectrometer probe

All s::can spectrometer probes are
 multi-parameter instruments that can
 measure a variety of water quality
 parameters

Possible parameters:

AOC, BOD, BTX, COD, color, DOC, FTU/
 NTU, H₂S, HS, NO₂-N, NO₃-N, TOC,
 TSS, UV254, fingerprints and spectral
 alarms, temperature and pressure

9 Physical probe

For installation of one s::can physical
 probe

Possible parameters:

pH, redox, salinity, conductivity and
 temperature

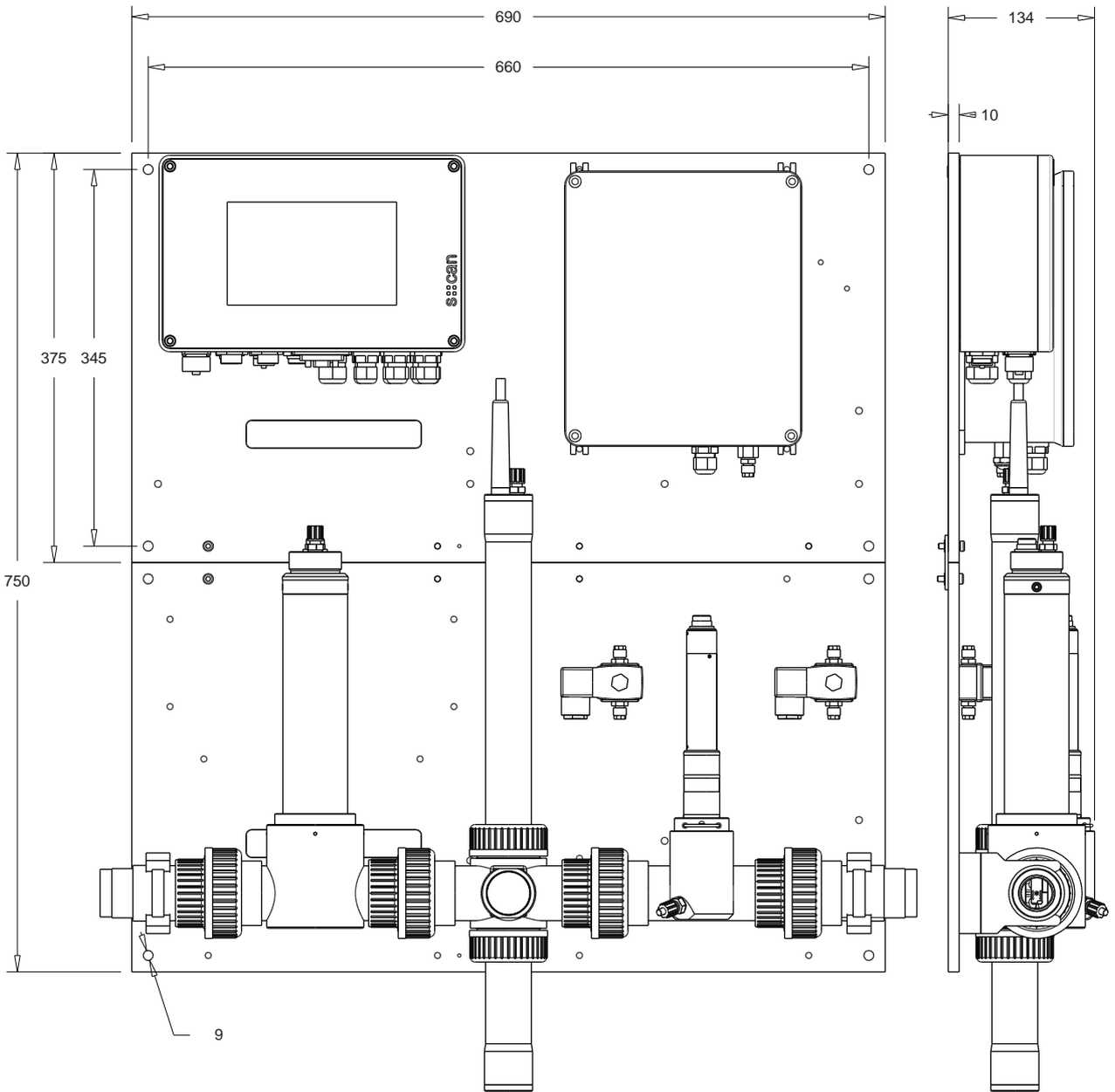
10 Flow cell for physical probe

s::can physical probe flow-cell (PVC)

micro::station - waste water

Options for s::can micro::station

1 Terminal	con::cube con::lyte
2 Physical probe or ISE probe	ammo::lyser eco ammo::lyser pro fluor::lyser oxi::lyser soli::lyser
3 Process connection	process connection 1", PVC
4 Flow cell for ISE probe or physical probe	oxi::lyser or soli::lyser flow-cell (PVC) ammo::lyser flow-cell (PVC)
5 Flow cell for spectrometer probe	s::can spectrometer flow-cell (PVC)
7 Compressor	s::can compressor 12 VDC or 110/230 VAC
8 Spectrometer probe	spectro::lyser carbo::lyser color::lyser multi::lyser nitro::lyser sulfi::lyser uv::lyser i::scan
9 Physical probe	pH::lyser redo::lyser condu::lyser chlori::lyser
10 Flow cell for physical probe	s::can physical probe flow-cell (PVC)



- Spectrometer Probes
- !::scan
- Ionselective Probes
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- Services & Solutions

Spare Parts & Accessories



Reference electrode and ammonium electrode for ammo::lyser



ruck::sack - brush for submersed installation

s::can compressor

- provides compressed air for s::can spectrometer probes, oxi::lyser, soli::lyser and ammo::lyser™
- removal of fouling using compressed air
- aluminium housing IP65 for wall mounting
- optional 12 VDC or 230/110 VAC version available
- railing-mounting set available

technical specification

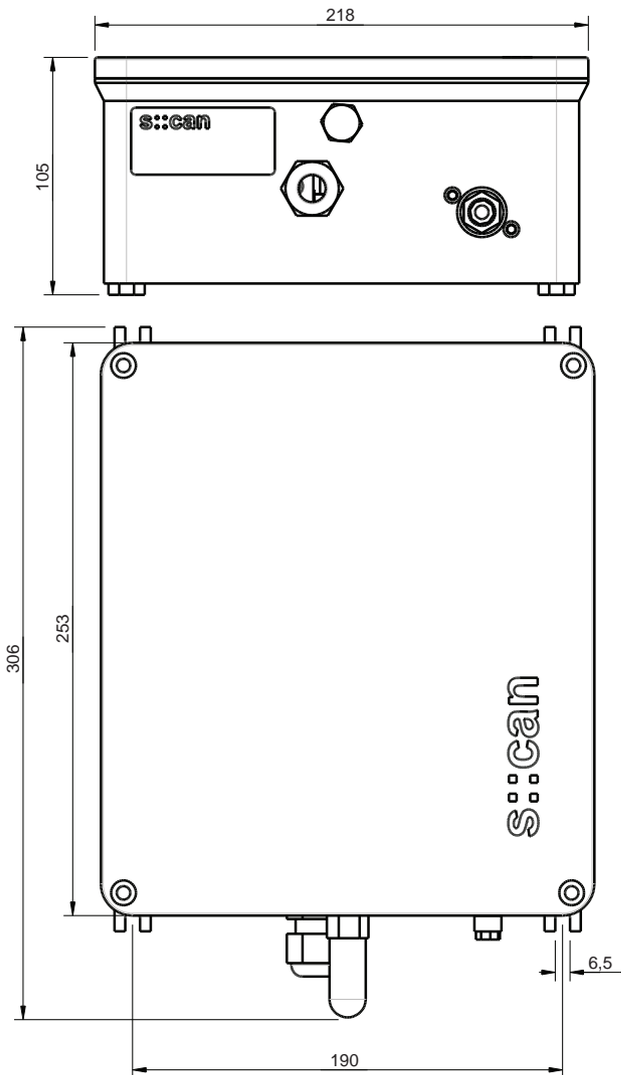
power supply	type B32-230: 230 VAC type B32-110: 110 VAC type B32-012: 12 VDC
power consumption (typical)	AC 100 W DC 60 W (5.2A @ 12V)
power consumption (max.)	AC 100 W DC 180 W (15A @ 12V)
assembling	ex works
housing material	aluminium
dimensions (width x height x depth)	218 x 253 x 105 mm
weight (min.)	4.9 kg
process connection	1/4"
installation / mounting	Mounting bracket d6 / 0.25 dia
operating temperature	-10 ... 40 °C
operating pressure	0 ... 6 bar
ingress protection class	IP65
tank volume	0.4 l
charging time	typ. 25 sec
sound emission	60dB(A)
maintenance interval	1500 operating hours
storage temperature	-10 ... 60 °C
storage humidity	0 ... 95 %
conformity - EMC	EN 61326-1:2006
conformity - safety	EN 61010-1:2001
part number	B-32-230 B-32-110 B-32-012

to be used for

ammo::lyser™ pro
ammo::lyser™ eco
oxi::lyser™
spectro::lyser™
carbo::lyser™ II / III
multi::lyser
nitro::lyser™ II
ozo::lyser II
uv::lyser II

recommended accessories

part number	article name
B-44	cleaning valve
B-44-2	
C-31-eu	Optional 2 m power cable
C-31-us	Optional 2 m power cable

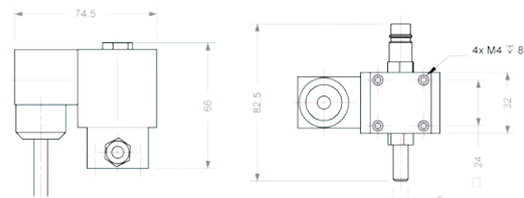


cleaning valve

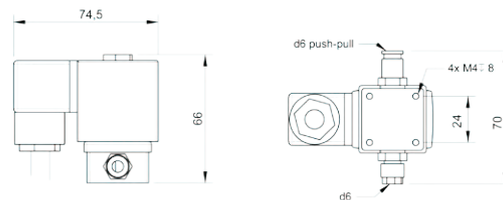
- supports automatic cleaning of measuring elements of von s::can spectrometer probes, oxi::lyser, soli::lyser and ammo::lyser™
- removal of fouling, sediments and clogging using compressed air or -water
- version B-44-2 specially for use in combination with the s::can compressor

technical specification	
cable length	2.4 m (B-44) 1 m (B-44-2)
assembling	ex works
dimensions (width x height x depth)	85 x 75 x 70 mm
weight (min.)	500 g
process connection	B-44: pressure side DIN 7.2 coupling, at sensor direction ID 3/8" B-44-2: pressure side quick coupling d6x4, at sensor direction push-pull d6x4
ingress protection class	IP65
part number	B-44 B-44-2

recommended accessories	
part number	article name
B-41	s::can pressure connection set for V2 spectro::lyser and s::can sensors



B-44



B-44-2

s::can flow-cell (by-pass setup), PVC (wastewater)

- side-by-side stackable flow cells for waste water applications (add-on dimension 177 mm)
- cleaning with pressurized air possible

technical specification	
housing material	PVC
dimensions (width x height x depth)	ammo::lyser: 117 x 83 x 108 mm i::scan: 177 x 83 x 90 mm oxi::lyser: 177 x 117 x 141 mm physical probe: 177 x 95 x 111 mm spectrometer probe: 177 x 98 x 126 mm
process connection	G 1" inner thread
recommended flow	< 40 l/min
part number	F-48-ammo F-48-iscan F-48-oxi F-48-sensor F-48-spectro



recommended accessories	
part number	article name
F-48-process	process connection 1", PVC

carrier s::can™ spectrometer probe

- for easy horizontal attachment of s::can spectrometer probes
- probe cable and pressure hose compatible
- mounting with pipe (AD 50 mm)

technical specification

housing material	PVC and POM-C
dimensions (Ø x l)	63 x 403 mm
weight (min.)	900 g
process connection	ID 50 mm
installation / mounting	submersed
part number	F-110-spectro

to be used for

Spectrometer Probes



recommended accessories

part number	article name
F-15	fixing adapter - stainless steel

flow cell autobrush - for spectro::lyser™ pathlength 35 mm

- for proper and easy flow-through installation of s::can spectrometer probes
- for applications with frequent, automatic cleaning
- cleaning of optical windows with rotating brush without demounting of spectrometer probe

technical specification

power supply	12 VDC
assembling	ex works
housing material	POM-C
dimensions (width x height x depth)	74 x 132 x 153 mm
weight (min.)	1 kg
process connection	G 1/4"
installation / mounting	flow cell
operating temperature	0 ... 40 °C
operating pressure	0 ... 6 bar
ingress protection class	IP66
part number	F-446-1

to be used for

Spectrometer Probes



recommended accessories

part number	article name
F-501-eco-us	System Panel micro::station US
F-501-eco-eu	System Panel micro::station EU
F-45-process	process connection 1/4" G

flow cell autobrush - for spectro::lyser™ pathlength 100 mm

- for proper and easy flow-through installation of spectro::lyser probes
- for applications with frequent, automatic cleaning
- cleaning of optical windows with rotating brush without demounting of spectro::lyser probes

technical specification	
power supply	12 VDC
assembling	ex works
housing material	POM-C
dimensions (width x height x depth)	74 x 196 x 153 mm
weight (min.)	1.7 kg
process connection	G 1/4"
installation / mounting	flow cell
operating temperature	0 ... 40 °C
operating pressure	0 ... 6 bar
ingress protection class	IP66
part number	F-446-2

to be used for
Spectrometer Probes



recommended accessories	
part number	article name
F-501-eco-us	System Panel micro::station US
F-501-eco-eu	System Panel micro::station EU
F-45-process	process connection 1/4" G

i::scan flow cell for up to 3 additional spectro::lyser probes

- for proper and easy flow-through installation of one i::scan and up to three spectro::lyser physical probes
- automatic cleaning with autobrush for i::scan available (optional)

technical specification	
housing material	POM-C
dimensions (Ø x l)	106 x 103
weight (min.)	1 kg (without autobrush)
process connection	G 1/4", hose nozzle 7mm
installation / mounting	flow cell
operating temperature	0 ... 50 °C
operating pressure	0 ... 6 bar
part number	F-46-four-iscan

to be used for
condu::lyser
redo::lyser
pH::lyser
chlori::lyser (analog)
i::scan



recommended accessories	
part number	article name
F-501-eco-us	System Panel micro::station US
F-501-eco-eu	System Panel micro::station EU
F-45-process	process connection 1/4" G
F-45-strain	Inlet strainer
F-446-m-iscan	i::scan autobrush for F-46-flow cells

flow cell for four s::can physical probes

- for proper and easy flow-through installation of conductance, chlorine, redox and pH probes
- for applications without automatic cleaning in drinking water

technical specification	
housing material	POM-C
dimensions (Ø x l)	106 x 103
weight (min.)	1.05 kg
process connection	G 1/4", hose nozzle 7mm
installation / mounting	flow cell
operating temperature	0 ... 50 °C
operating pressure	0 ... 6 bar
part number	F-45-four

to be used for	
conductance	
redox	
pH	
chlorine (analog)	



ruck::sack

- submersible Autobrush for spectrometer probes and i::scan
- exchangeable brushes for spectrometer probe with path length 35, 15, 5 mm and i::scan 35 and 5 mm
- one basis module (motor unit) for all versions
- shelter protects the brush from clogging

technical specification	
power supply	12 VDC
power consumption (typical)	150 mA (average)
power consumption (max.)	300 mA
cable length	8 m
housing material	POM-C
dimensions (width x height x depth)	182 x 46 x 36.5 mm
weight (min.)	750 g (incl. cable)
installation / mounting	submersed
operating pressure	0 ... 0.5 bar
ingress protection class	IP68
storage temperature	-20 ... 80 °C
storage humidity	0 ... 95 %
part number	F-146-rs-35, F-146-rs-15, F-146-rs-05, F-146-rs-iscan-35, F-146-rs-iscan-05

to be used for	
Spectrometer Probes	
i::scan	



recommended accessories	
part number	article name
F-146-brush-35	brush for ruck::sack 35 mm (spare part)
F-146-brush-15	brush for ruck::sack 15 mm (spare part)
F-146-brush-05	brush for ruck::sack 5 mm (spare part)
F-146-brush-iscan	brush for ruck::sack 35 mm i::scan (spare part)

Simple mounting for i::scan in-pipe installation

- for proper and easy in-pipe installation of one i::scan (for PE, PVC and PP pipes)

technical specification	
housing material	POM and PP (saddle clamp)
dimensions (width x height x depth)	156 x 175 x 98 mm
weight (min.)	600 g
process connection	pipe outside diameter 110 mm
part number	F-140-iscan

to be used for
i::scan



Pressure mounting for i::scan in-pipe installation (i::scan removal under pressure)

- for proper and easy installation of one i::scan in a pressure pipe
- under pressure drilling of pipes possible (for PE, PVC, DCI, steel and AC pipes)
- the i::scan can be mounted and demounted under pressure without interruption of the water flow

technical specification	
housing material	stainless steel
dimensions (height)	550 mm (max.)
weight (min.)	5 kg
process connection	for DCI, steel and AC pipes: DN80 ... DN600 (others on request)
	for PE- and PVC-pipes: pipe outside diameter 75 ... 315 mm
operating pressure	0 ... 12 bar
part number	F-160-iscan

to be used for
i::scan



recommended accessories	
part number	article name
F-160-SP-SET-DKxxx	Hawle shut off pipe saddle DK75 - DK315, incl. saddle blade
F-160-SP-SET-DNxxx	Hawle shut off pipe saddle DN80 - DK600, incl. saddle blade

pad::cleaner

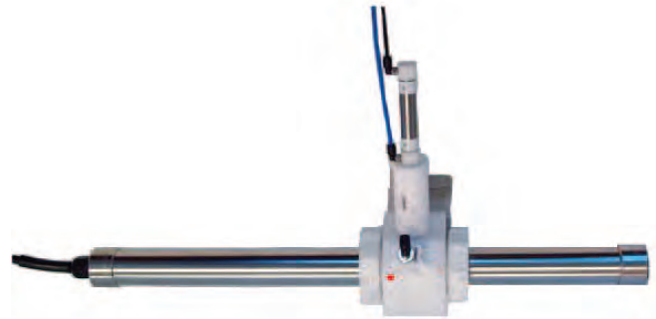
- eliminates drift in applications where window fouling occurs even with auto air cleaning
- pneumatically operated piston and cleaning blade system for s::can spectrometer probes combined with a bypass mounting block
- cleaning blade utilises a chemically resistant non-absorbent soft urethane material
- cleaning blade has 5 separate cleaning edges and effectively creates 10 window wiping actions for every forward/backward motion
- air driven piston
- available for 0.5, 1, 2 and 5 mm path lengths
- easy to install, low maintenance and simple operation
- typical blade lifetime: 6 months

technical specification

power supply	12V DC from s::can terminal or connect
housing material	stainless steel POM-C
installation / mounting integration via	flow cell connect connect
automatic cleaning	compressed air supply: typically 6 bar with regulator to adjust to required pressure air volume required: 0.25 litres per clean input signal: 12V DC via s::can relay with a 1 second on time
part number	F-546-pad-500 F-546-pad-001 F-546-pad-002 F-546-pad-005

to be used for

Spectrometer Probes



recommended accessories

part number	article name
F-546-pad-500-WIP	4 cleaning wipers for pad::cleaner pathlength 0.5 mm (spare part)
F-546-pad-001-WIP	4 cleaning wipers for pad::cleaner pathlength 1 mm (spare part)
F-546-pad-002-WIP	4 cleaning wipers for pad::cleaner pathlength 2 mm (spare part)
F-546-pad-005-WIP	4 cleaning wipers for pad::cleaner pathlength 5 mm (spare part)
B-32-230	s::can compressor
B-32-110	
B-32-012	

Spectrometer infrastructure

part number	article name
A-001-s	Inserts for optical pathlength 1 mm, stainless steel
A-002-s	Inserts for optical pathlength 2 mm, stainless steel
A-005-s	Inserts for optical pathlength 5 mm, stainless steel
A-015-s	Inserts for optical pathlength 15 mm, stainless steel
A-500-s	Inserts for optical pathlength 0.5 mm, stainless steel
A-005-q	Inserts for optical pathlength 5 mm, stainless steel, special quartz windows
A-015-q	Inserts for optical pathlength 15 mm, stainless steel, special quartz windows
A-035-s	Cleaning insert for optical pathlength 35 mm, stainless steel
E-412-035	Cell holder insert for 35 mm optical path length, V2 spectro::lyser
E-412-100	Cell holder insert for 100 mm optical path length, V2 spectro::lyser
E-421-1	multifunctional slide for pathlengths from 0.5 mm to 35 mm
E-421-2	multifunctional slide for pathlength 100 mm
E-431-1-iscan	multifunctional slide i::scan 35 mm
E-431-2-iscan	multifunctional slide i::scan 5 mm

Sensors infrastructure

part number	article name
E-507-1/2-EL	Free Chlorine electrolyte (spare part)
E-507-1/2-SET	Free Chlorine membrane cap (spare part)
E-507-3/4-EL	Total Chlorine electrolyte (spare part)
E-507-3/4-SET	Total Chlorine membrane cap (spare part)
E-507-3-SET	Total Chlorine membrane cap (spare part)
E-507-4-SET	Total Chlorine membrane cap (spare part)
E-508-1/2-EL	Chlorine Dioxide electrolyte (spare part)
E-508-1/2-SET	Chlorine Dioxide membrane cap (spare part)
E-509-1/2-EL	Hydrogen Peroxide electrolyte (spare part)
E-509-1/2-SET	Hydrogen Peroxide membrane cap (spare part)
E-510-guard	Electrode protection shelter (spare part)
E-511-STD-500	500 ml Electrical Conductivity standard solution 500 µS/cm
E-513-200	500 ml Redox standard solution 456 mV
E-513-ORP	ORP & reference electrode for redo::lyser (spare part)
E-514-pH	pH & reference electrode for pH::lyser (spare part)
E-514-std	30 x 30 ml pH standard solutions 4,01 / 7,00 / 9,00 pH according to PTB and NIST
E-515-1/2-EL	Peracetic Acid electrolyte (spare part)
E-515-1/2-SET	Peracetic Acid membrane cap (spare part)
E-520-1/2-KIT	Free Chlorine electrolyte and membrane cap (spare parts)
E-525-1/2-KIT	Total Chlorine electrolyte and membrane cap (spare parts)
E-532-ise-K	potassium electrode for ammo::lyser™ (spare part, new)
E-534-ise-NH4	ammonium electrode for ammo::lyser™ (spare part, new)
E-532-ise-NO3	Nitrate electrode for ammo::lyser V1 (spare part, new)
E-532-ise-pH	pH electrode for ammo::lyser V1 (spare part, new)
E-532-ise-ref	reference electrode for ammo::lyser V1 (spare part, new)
E-532-STD-K	500 ml Potassium standard solution 1000 mg/l K
E-532-STD-NH4	500 ml Ammonium standard solution 1000 mg/l NH4-N
E-532-STD-NO3	500 ml Nitrate standard solution 1000 mg/l NO3-N
E-532-tool	Tool for s::can ISE probes (spare part)
E-533-ise-Cl	Chloride electrode for ammo::lyser V2 (spare part, new)
E-533-ise-K	Potassium electrode for ammo::lyser V2 (spare part, new)
E-535-ise-NH4	Ammonium electrode for ammo::lyser V2 (spare part, new)
E-533-ise-NO3	Nitrate electrode for ammo::lyser V2 (spare part, new)
E-533-ise-pH	pH electrode for ammo::lyser V2 (spare part, new)
E-533-ise-ref	reference electrode for ammo::lyser V2 (spare part, new)
E-542-ise-F	Fluoride electrode for fluor::lyser V1 (spare part, new)
E-543-ise-F	Fluoride electrode for fluor::lyser V2 (spare part, new)
E-632-ise	Refurbishment of ionselective electrodes for s::can ISE probes
E-632-ise-K	Refurbished Potassium electrode for ammo::lyser V1 (spare part, refurbished)
E-634-ise-NH4	Refurbished Ammonium electrode for ammo::lyser V1 (spare part, refurbished)
E-632-ise-NO3	Refurbished Nitrate electrode for ammo::lyser V1 (spare part, refurbished)
E-633-ise-K	Refurbished Potassium electrode for ammo::lyser V2 (spare part, refurbished)
E-635-ise-NH4	Refurbished Ammonium electrode for ammo::lyser V2 (spare part, refurbished)
E-633-ise-NO3	Refurbished Nitrate electrode for ammo::lyser V2 (spare part, refurbished)
E-642-ise-F	Refurbished Fluoride electrode for fluor::lyser V1 (spare part, refurbished)
E-643-ise-F	Refurbished Fluoride electrode for fluor::lyser V2 (spare part, refurbished)

Cleaning & Pressure Devices

part number	article name
B-32-230	s::can compressor
B-32-110	
B-32-012	
B-32-m-012	motor unit for compressor (12 VDC)
B-32-m-110	motor unit for compressor (110 VAC)
B-32-m-230	motor unit for compressor
B-32-service	Service kit for s::can compressed air supply
B-32-upgrade	Upgrade package for s::can compressor, possible at s::can factory only
B-41	s::can pressure connection set for V2 spectro::lyser and s::can sensors
B-43-2	10 x desiccant
B-44	cleaning valve
B-44-2	
B-45-V2	PVC clips (spare part for V2 spectro::lyser), set of 2
B-60-1	cleaning brush for pathlength < 15 mm
B-60-2	cleaning brush for pathlength < 2 mm
B-61-1	cleaning agent

Cables & Power Supply

part number	article name
C-1-010-sensor	1 m connection cable for s::can physical and ISE probes
C-14	field case
C-15	electronic battery charger (only 230 V AC)
C-210-sensor	10 m extension cable for s::can physical probes and s::can ISE probes
C-210-spectro	10 m extension cable for s::can™ spectrometer probes
C-220-sensor	20 m extension cable for s::can physical probes and s::can ISE probes
C-220-spectro	20 m extension cable for s::can™ spectrometer probes
C-230-sensor	30 m extension cable for s::can physical probes and s::can ISE probes
C-230-spectro	30 m extension cable for s::can™ spectrometer probes
C-31-eu	Optional 2 m power cable
C-31-us	Optional 2 m power cable
C-41-hub	Distribution box for additional sensors such as i::scan, sensors & ISE probes (3 x IP67 sys plug connections, RS485, 12 VDC) incl. C-1-010-sensor

Operation, Visualisation and Additional Interfaces

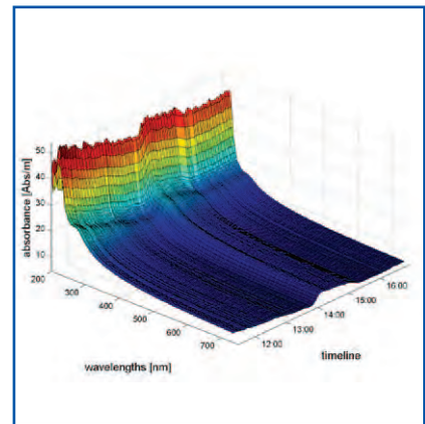
part number	article name
D-315-3GLX	worldwide 3D internet connection via Quad-band HSPA (up to 5.7 Mbps/21 Mbps)
D-303-LX	Linux Application Licence (obligatory to D-315)
D-315-antenna-plug	Internal antenna adapter cable and connector, option for con::cube
D-315-antenna-pro	External, high range antenna option for con::cube, incl. 10 m extension cable
D-315-in-mA	2 analogue inputs (input module), provides 2 analogue inputs (4-20mA) for integration of 3rd party readings
D-315-in-relay	2 digital inputs (input module), provides 2 digital IN (5-24V) for integration of 3rd party readings
D-315-in-SDI12	SDI 12 (input module), provides SDI 12 for integration of 3rd party readings
D-315-out-mA	2 analogue outputs (output module), provides data transfer to PLC systems
D-315-out-Profibus	provides Profibus DPV0 for data transfer to PLC systems
D-315-out-relay	4 digital outputs (output module), provides 4 configurable relay contacts 1A
D-315-out-SDI12	SDI 12 (output module), provides SDI 12 for data transfer to PLC systems
D-319-logger	Datalogger option for con::lyte
D-319-out-mA	2 x 0/4 - 20 mA (output module for con::lyte)
D-319-out-profibus	Profibus (output module for con::lyte)
D-319-out-modbus	Modbus/RTU (output module for con::lyte)
D-320-out-mA	license for 3 analog outputs (4-20 mA) for con::lyte pro
D-320-PID	3 x PID control output for con::lyte D-320
D-320-out-modbus	Modbus (software license for con::lyte D-320)

Installation	
part number	article name
F-51	weather shield for s::can terminals
F-110-iscan	carrier i::scan, for easy horizontal attachment
F-110-spectro	carrier s::can™ spectrometer probe
F-11-oxi-ammo	carrier oxi::lyser / soli::lyser / s::can ISE probes
F-120-iscan	carrier i::scan, for easy vertical attachment
F-120-spectro	carrier s::can™ spectrometer probe
F-12-sensor	carrier s::can physical probes
F-130-iscan	carrier i::scan, for easy 45° attachment
F-140-iscan	Simple mounting for i::scan in-pipe installation
F-146-brush-05	brush for ruck::sack 5 mm (spare part)
F-146-brush-15	brush for ruck::sack 15 mm (spare part)
F-146-brush-35	brush for ruck::sack 35 mm (spare part)
F-146-brush-iscan	brush for ruck::sack 35 mm i::scan (spare part)
F-146-retro-05	ruck::sack retrofitting set to 5 mm OPL
F-146-retro-15	ruck::sack retrofitting set to 15 mm OPL
F-146-retro-35	ruck::sack retrofitting set to 35 mm OPL
F-146-rs-35, F-146-rs-15, F-146-rs-05, F-146-rs-iscan	ruck::sack
F-15	fixing adapter - stainless steel
F-150-iscan	Pressure mounting for i::scan in-pipe installation
F-160-iscan	Pressure mounting for i::scan in-pipe installation (i::scan removal under pressure)
F-445-1	flow cell - for pathlengths from 0.5 mm to 35 mm
F-445-2	flow cell - for pathlength 100 mm
F-446-1	flow cell autobrush - for spectro::lyser™ pathlength 35 mm
F-446-2	flow cell autobrush - for spectro::lyser™ pathlength 100 mm
F-446-brush	brush for flow-cell AutoBrush (spare part)
F-446-brush-iscan	brush for flow-cell AutoBrush i::scan (spare part)
F-446-m-iscan	Brush unit AutoBrush, Pom-C (for i::scan)
F-446-m	brush unit for flow-cell AutoBrush (spare part)
F-446-m-iscan	i::scan autobrush for F-46-flow cells
F-45-alarm	Flow detector unit
F-45-ammo	flow cell for ammo::lyser™
F-45-flow-1	Automatic flow control unit
F-45-four	flow cell for four s::can physical probes
F-45-oxi	flow cell for oxi::lyser™ and soli::lyser
F-45-process	process connection 1/4" G
F-45-sensor	flow cell for s::can sensor
F-45-strain	Inlet strainer
F-45-valve	Flow adjustment valve
F-46-four-iscan	i::scan flow cell for up to 3 additional s::can probes
F-46-iscan	i::scan flow-cell (by-pass setup), Pom-C, without cleaning
F-48-ammo	ammo::lyser flow-cell (by-pass setup), PVC
F-48-iscan	flow cell for i::scan (waste water), PVC
F-48-oxi	oxi::lyser or soli::lyser flow-cell (by-pass setup), PVC
F-48-process	process connection 1", PVC
F-48-sensor	s::can Sensor flow-cell (by-pass setup), PVC
F-48-spectro	s::can spectrometer flow-cell (by-pass setup), PVC
F-500-p	Pressure Sensor for micro::station
F-500-pump	Drinking water pump for micro::station
F-500-service-set	Service set for micro::station
F-501-eco-eu	System Panel micro::station EU
F-501-eco-us	System Panel micro::station US
F-502-eco-eu	System Panel micro::station add-on module EU
F-502-eco-us	System Panel micro::station add-on module US
F-506-panel-eu	System panel nano::station EU
F-506-panel-us	System panel nano::station US
F-508-panel	System panel waste water micro::station
F-546-pad-500-WIP	4 cleaning wipers for pad::cleaner pathlength 0.5 mm (spare part)
F-546-pad-005-WIP	4 cleaning wipers for pad::cleaner pathlength 5 mm (spare part)
F-546-pad-001-WIP	4 cleaning wipers for pad::cleaner pathlength 1 mm (spare part)
F-546-pad-002-WIP	4 cleaning wipers for pad::cleaner pathlength 2 mm (spare part)
F-160-SPSET-DKxxx	Hawle shut off pipe saddle DK75 - DK315, incl. saddle blade
F-160-SPSET-DNxxx	Hawle shut off pipe saddle DN80 - DK600, incl. saddle blade

- Spectrometer Probes
- !::scan
- Ionselective Probes
- Physical Probes
- Terminals
- Software
- System Configuration
- Monitoring Stations
- Spare Parts & Accessories
- Services & Solutions

Services & Solutions

s::can
Intelligent. Optical. Online.



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1 hour consulting, data handling

- 1 hour consulting, data handling

technical specification

part number	I-C
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1 hour service

- 1 hour service

technical specification

part number	I-S
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1 hour engineer, service on site

- 1 hour engineer, service on site

technical specification

part number	I-T
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start up Deployment of one s::can monitoring system on site

- start up Deployment of one s::can monitoring system on site

technical specification

part number	I-I
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feasibility study

- individual, substance specific spectral analysis by s::can Support
- prediction of substance-specific range & precision in distilled water
- considering possible background of solids
- recommendation of optical pathlength & possible standard applications, incl. scientific report
- no on-site sampling necessary
- background of solids required
- precondition for contamspec validation & parameter X

technical specification

part number	A-xf?
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contamispec - detection limits of contaminants

- individual analysis of contaminants by s::can Support
- prediction of substance-specific range & precision in individual water matrix
- considering possible background of solids and dissolved substances, incl. scientific report
- no on-site sampling necessary
- structural relationship & chemical formula of substance required
- ana::tool - training & evaluation, feasibility study necessary

technical specification	
part number	A-ax?

parameter X1

- individual local calibration by s::can Support
- based on chemometric methods (PCA/PLS), incl. statement of statistical quality
- s::can feasibility study A-xf? and validated laboratory results are precondition
- individual quotation from s::can Sales & individual clarification by s::can Support precondition

technical specification	
part number	A-x1?

parameter X2

- individual local calibration by s::can Support
- based on chemometric methods (PCA/PLS), incl. statement of statistical quality
- s::can feasibility study A-xf? and validated laboratory results are precondition
- individual quotation from s::can Sales & individual clarification by s::can Support precondition

technical specification	
part number	A-x2?

parameter OIW - oil in water

- individual local calibration by s::can Support
- based on chemometric methods (PCA/PLS), incl. statement of statistical quality
- individual quotation from s::can Sales & individual clarification by s::can Support precondition
- individual quotation from s::can Sales & individual clarification by s::can Support precondition

technical specification	
part number	A-x3?

assembly of s::can systems

- mounting of flow-cells on system panel
- mounting of terminals and additional components on system panel / weather shield
- wiring of autobrush / cleaning valve / pressure sensor / flow detector
- obligatory for s::can micro::station

technical specification

part number	X-sys-ass
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configuration of s::can systems

- initialisation of all s::can probes and initialisation of all parameters
- initialisation of autobrush / cleaning valve / pressure sensor / flow detector
- check of system configuration and test certificate

technical specification

part number	X-sys-config
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complete instrumental check s::can terminal

- planned, preventative check of technical performance of con::cube or con::lyte by s::can Service
- visual check and verification of configuration
- performance check of all analog and digital interfaces
- verification of accuracy analog interfaces
- UpDate configuration & OS (if required)
- incl. test certificate and quotation if required

technical specification

part number	X-01-con
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complete instrumental check ammo::lyser™

- planned, preventative check of technical performance of s::can ammo::lyser™ by s::can Service
- visual check, verification of communication and of configuration
- verification of electrodes
- verification of accuracy
- stability test
- replacement of membranes (ammonium & potassium)
- incl. test certificate and quotation if required

technical specification

part number	X-01-ammo
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complete instrumental check s::can spectrometer probe

- planned, preventative check of technical performance of s::can spectrometer probes by s::can Service
- visual check and verification of optical windows
- verification of communication and of configuration
- new reference measurement and stability test
- comparison to status of initial delivery (incl. light source & detektor)
- verification of linearity (nitrate standard solution) and accuracy
- UpDate default calibration, configuration & OS (if required)
- incl. test certificate and quotation if required

technical specification	
part number	X-01-spectro

Yearly maintainance contract

- free maintainance and free software upgrades
- 1 full instrument check/year
- 48 h exchange service
- please ask for an individual service agreement

technical specification	
part number	X-10

3 years service package - Europe only

- free maintainance
- 1 full instrument check/year
- 14 days exchange service
- please ask for an individual service agreement

technical specification	
part number	X-03

5 years full service package - Europe only

- free maintainance and free software upgrades
- 1 full instrument check/year
- 48 h exchange service
- please ask for an individual service agreement

technical specification	
part number	X-05

- Spectrometer Probes
- i::scan
- Ionselective Probes
- Physical Probes
- Terminals
- Software
- System Configuration
- Monitoring Stations
- Spare Parts & Accessories
- Services & Solutions

Spectrometer Probes

i::scan

Ionselective Probes

Physical Probes

Terminals

Software

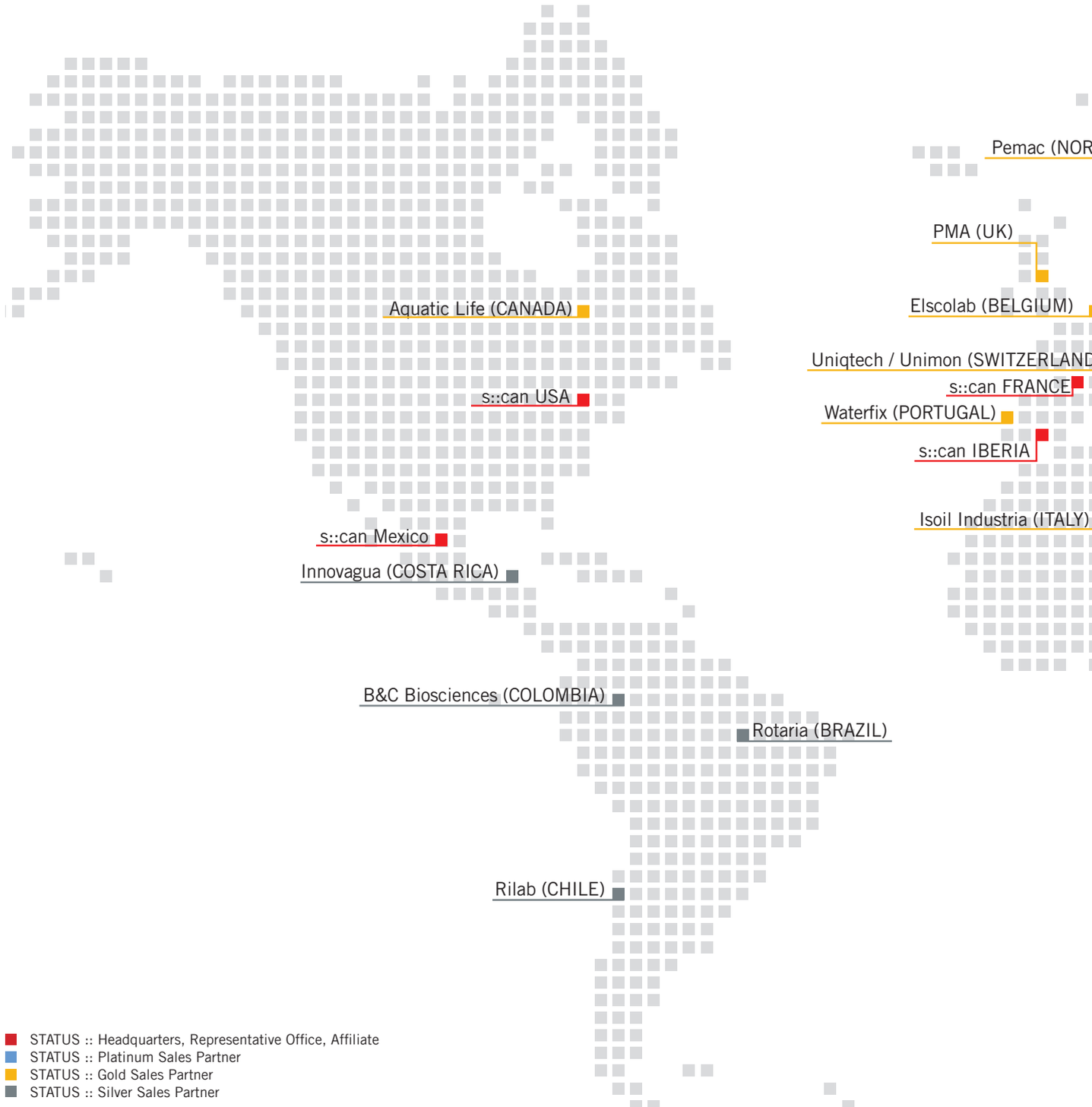
System Configuration

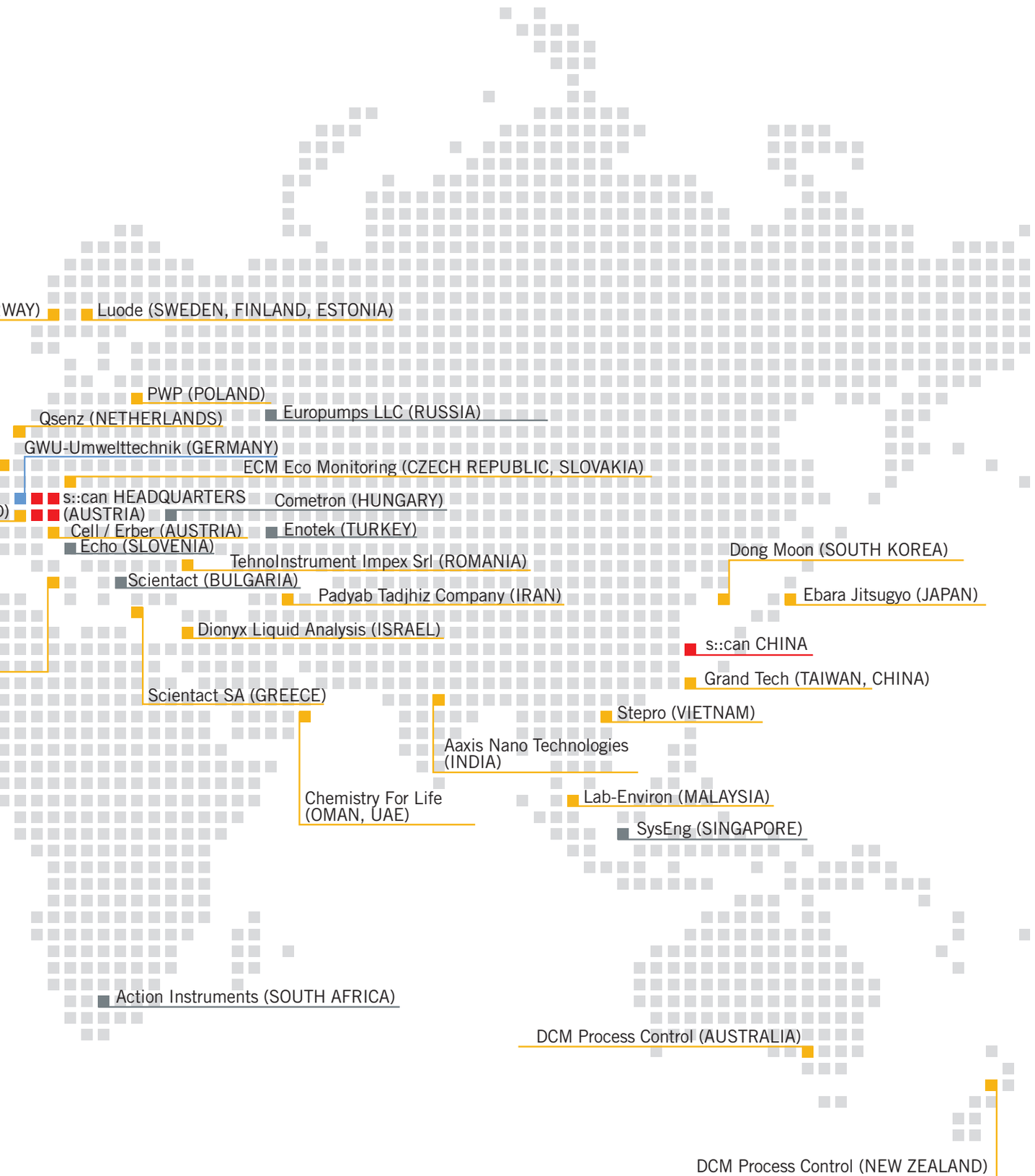
Monitoring Stations

Spare Parts & Accessories

Services & Solutions

Sales Partners





WAY Luode (SWEDEN, FINLAND, ESTONIA)

PWP (POLAND)

Qsenz (NETHERLANDS) Europumps LLC (RUSSIA)

GWU-Umwelttechnik (GERMANY) ECM Eco Monitoring (CZECH REPUBLIC, SLOVAKIA)

s::can HEADQUARTERS (AUSTRIA) Cometron (HUNGARY)

Cell / Erber (AUSTRIA) Enotek (TURKEY)

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abbreviation list	
est	estimated
f	filtered
eq	equivalent
color app	color apparent
color tru	color true (filtered)



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