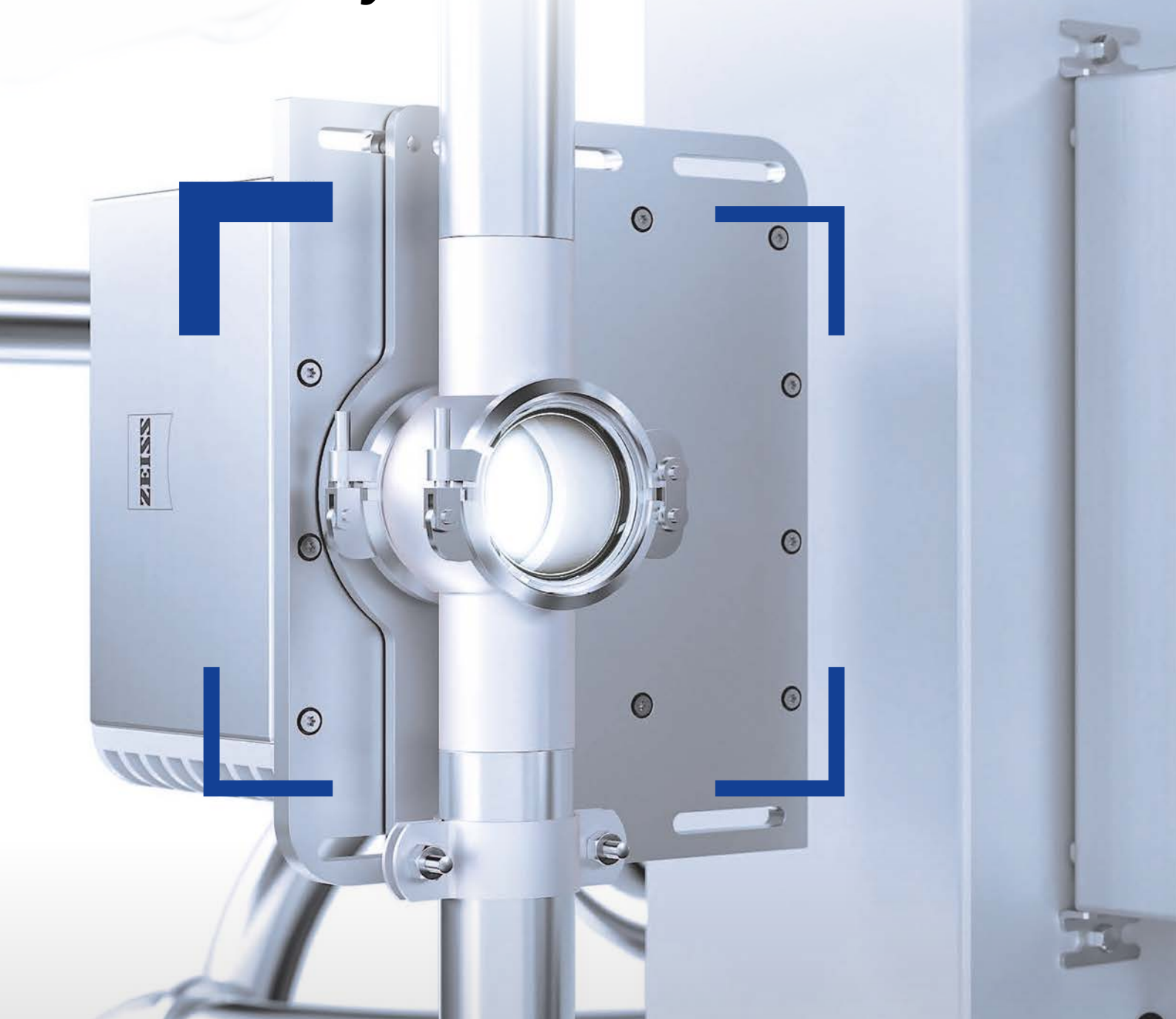


Performance in every extreme



**The most dependable results
in the most demanding conditions:
ZEISS Corona® extreme**

www.zeiss.com/corona-extreme

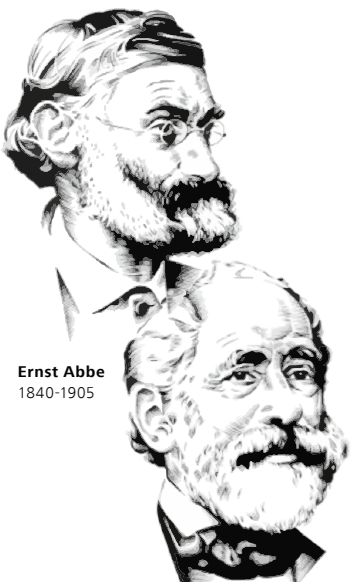


Seeing beyond

A broad spectrum of quality

ZEISS – over 140 years of experience in spectroscopy

Ernst Abbe developed the world's first spectrometer for a company that Carl Zeiss founded 28 years earlier in Jena in 1874. Today, over 140 years after Abbe's spectrometer, ZEISS is one of the world's leading technology companies in the optical and optoelectrical industry with over 30,000 employees in nearly 50 countries and approximately 120 distribution, service, production and development facilities.



Ernst Abbe

1840-1905

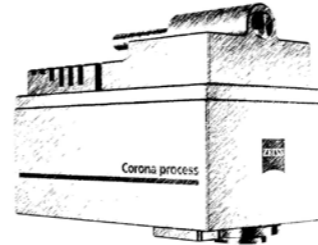
Carl Zeiss
1816-1888

From the beginning, the name ZEISS has stood for continuity and foresight as well as for passion and responsibility. Most importantly of all, the name has stood for globally leading optical measurement technology. Our vision is the perfection of spectroscopy solutions for process and quality control. We've always been the first to bring high-quality technology to the marketplace. Like in 1924, when we developed a photometer that allowed us to measure colors. Or in 1968, when we created the SPECORD series of two-beam spectral photometers for laboratory analyses. Or in 1999, when we set new standards for the agricultural industry with an NIR spectrometer mounted onto a harvester.

Throughout our history, we have always developed new technology that has made processes reproducible and minimized production losses. By fulfilling the quality expectations for products "Made in Germany", we've helped our clients to fulfill their promises to their own customers. This has led to the development of a business area specializing in material analysis, spectroscopy and process analytics, which now plays a key role in the company's global success.

ZEISS spectrometers are as versatile as they are accurate, providing unparalleled performance. Regardless of whether they are a permanent fixture in your production, such as ZEISS Corona® extreme and ZEISS Corona® process or whether they are mobile and used in the field, such as ZEISS AURA® handheld NIR, you can obtain the best results in almost any environment and our spectrometers are tailored to your process. This means that our solutions are not only sought after in areas such as food production and agriculture, but also beyond our own atmosphere: ZEISS high-performance gratings are used in satellites that monitor the air quality on earth, for example.

From food production to harvesting and space, the use of ZEISS equipment provides a technological edge. This is also what drives us every day: maximum efficiency and sustainability as well as long-term success and satisfaction for our customers.



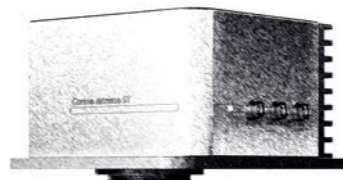
2019

The first connected spectrometer with real time access to data for defined product quality



2015

The first portable spectrometer for convenient quality control and measurement out in the field or on the move



2013

The first process spectrometer with the highest level of robustness and long-term stability



1999

The first process spectrometer on a harvesting machine

1997

The first NIR spectrometer for the near infrared wavelength

1968

The first SPECORD series two-beam spectral photometer for analyses in the laboratory

1933

The first quartz spectrograph for spectral analyses in the ultraviolet wavelength



1874

The first spectrometer for the spectral fracture of light with a prism system

When the going gets tough, Corona® extreme gets going

Even though our spectrometers are highly sensitive precision instruments, they must be able to function perfectly in extremely tough environments.

That's exactly what makes Corona® extreme so special: exceedingly accurate measurements results are achieved under the most challenging conditions. From operating temperatures of -15 °C to 50 °C and shocks of up to 50 times the force of gravity, Corona® extreme is at home in the hardest environments. On top of that, the results provided can be reproduced over and over again. This means that you benefit not just from industry-leading performance and measurement, but also from a robust, high-quality instrument that just gets on with it, no matter how tough the going gets.

Corona® extreme can be used just about anywhere.

From applications where the device needs to be in direct contact with samples, such as in closed transport systems for agricultural produce or food production lines and laboratories, Corona® extreme is designed for full flexibility. It can also be easily integrated into the widest variety of spaces, from pipelines to trough chain conveyors. Regardless of whether you need measurements in the lab or in-line and under constantly variable conditions, Corona® extreme allows you to optimize your processes and maximize efficiency thanks to consistent and accurate, real-time results.



Corona® extreme mounted to a downpipe using a power flange at a feed mill

A few extremely good arguments

Integrating Corona® extreme into your process provides you with a wide range of benefits and flexible options. For example, you can:



Measure fat, dry mass, protein and more in the 950 to 1,650 nm wavelength range



Measure in direct contact with the sample without damaging it



Use Corona® extreme in the most challenging conditions, from -15 °C to 50 °C and 50 G



React quickly to process variations and make adjustments in real time



Optimize product quality constantly by using accurate results in your decision making



Reduce operating costs and increase profit margins thanks to greater efficiency



Install Corona® extreme in the widest variety of spaces and processes



Get exact, reliable and consistent results, time and time again



Easily integrate Corona® extreme into your existing networks



Use Corona® extreme directly at the process line, thanks to IP protection level 66

Count on Corona® extreme

Peak performance in all measurement environments

It doesn't matter if your application environment is extremely hot, cold, or subject to high levels of shock, vibration, dust or debris, Corona® extreme provides full-scale spectrometer measurement in a wide range of wavelengths. The robust, rugged and intelligently conceptualized design is intended to work around you and can be tailored to your exact process and production. Every aspect of Corona® extreme's hardware has been conceived to provide the robustness you need with the quality of measurement you expect from ZEISS.

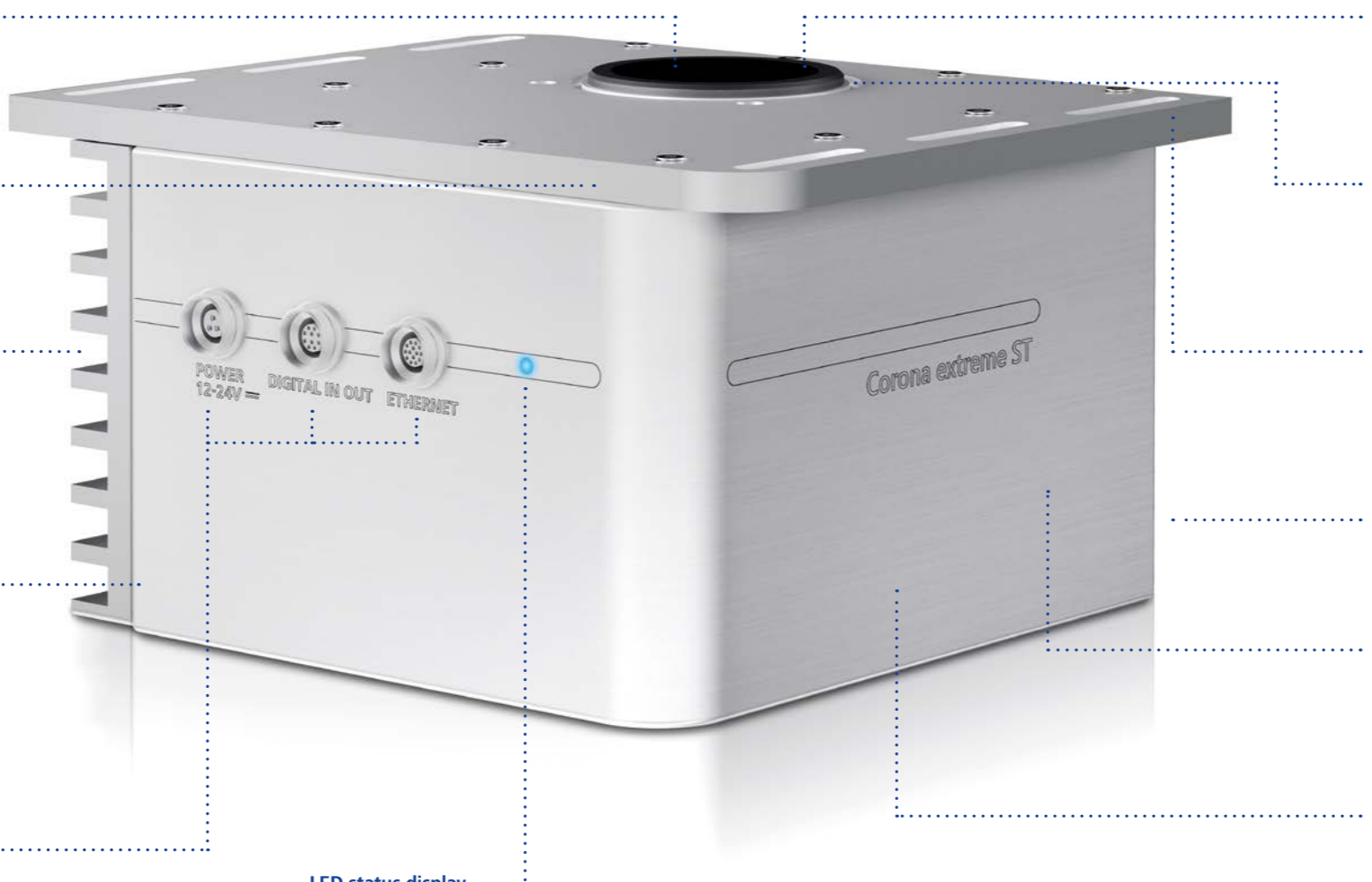
Corona® extreme technical specifications

| | |
|-----------------------------|-------------------------------------|
| Spectrometer | Diode array spectrometer |
| Usable spectral range | 950 – 1.650 nm |
| Light source | Halogen |
| Lamp lifetime | > 20,000 h |
| Protection level | IP66 |
| Housing size (w x h x d) | (256 x 190,5 x 253) mm ³ |
| Weight | 10 kg |
| Operating temperature range | – 15 °C to 50 °C |
| Power supply voltage | 9 – 36 V SELV |

Hardware that's seriously hard wearing

Specially developed halogen lamp

for long-term use in the spectrometer (20,000 h)



Solid, stable base plate

for the housing and protection of optical components

Cooling fins providing permanent passive cooling

for consistently precise measurement results even at high temperatures

Robust quality for extreme environments

Degree of protection: IP66
Operating temperature: -15 °C to 50 °C
Storage temperature: -40 °C to 70 °C
Shock resistance up to 50G

Robust Lemo contacts with

IP66 protection

Perfectly protected for demanding applications in the food industry

LED status display

for constant operational readiness and convenient monitoring of functional activity

Optical interface to the sample

Many flange variants are available for quick and easy installation at different measuring locations

Internal reference

for constantly precise measurement results, irrespective of external factors such as temperature variations

Simple and quick installation

Various flanges for mounting on to pipelines, trough chain conveyors, mixers and other transport systems

Robust, food grade housing

made from stainless steel

Full-scale spectrometer made by ZEISS

to cover a wide wavelength range between 950 nm and 1,650 nm with quick and accurate measurement in-line

Proven ZEISS free beam optics

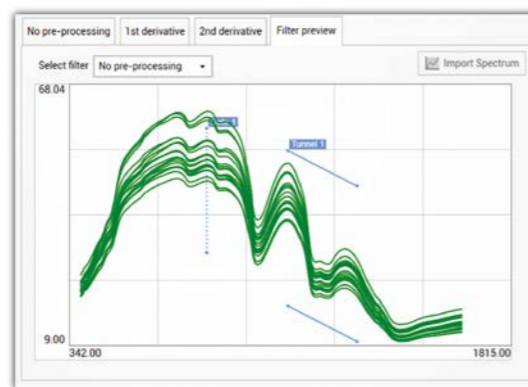
for very fast and precise measurement results that can be achieved over and over, regardless of external influences, such as shock and vibration

Software to make sense of hard data

Good software should be as powerful and versatile as it is intuitive and easy to use. Our InProcess software is designed not just to provide you with all the information you need quickly and easily, but also to fit around your specific needs, thanks to a range of customization options. InProcess is also ready for Industry 4.0 and provides the ideal platform to profit from connected spectroscopy and access your measurements from anywhere, at any time, thanks to easy cloud integration.

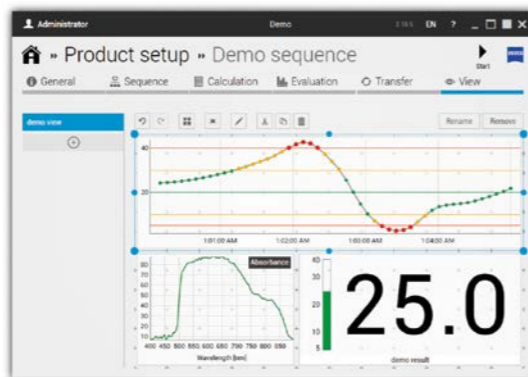
Measurement

Results can be displayed as a spectrum, value, or trend. For more automation, you can set up automatic measurement starts, alerts for when limit values are exceeded and the elimination of implausible spectra.



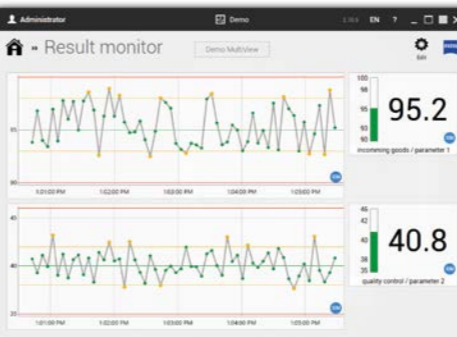
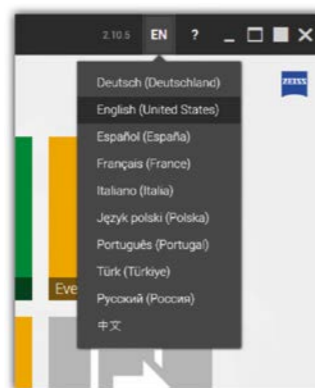
Product Setup

InProcess allows you to individually configure measurement behavior, calculation results and representation graphs and tailor these to your specific needs. Calibration can be performed with the support of common chemometrics software, such as GRAMS IQ™, Aspen Unscrambler™, SL Calibration Wizard or UCal™.



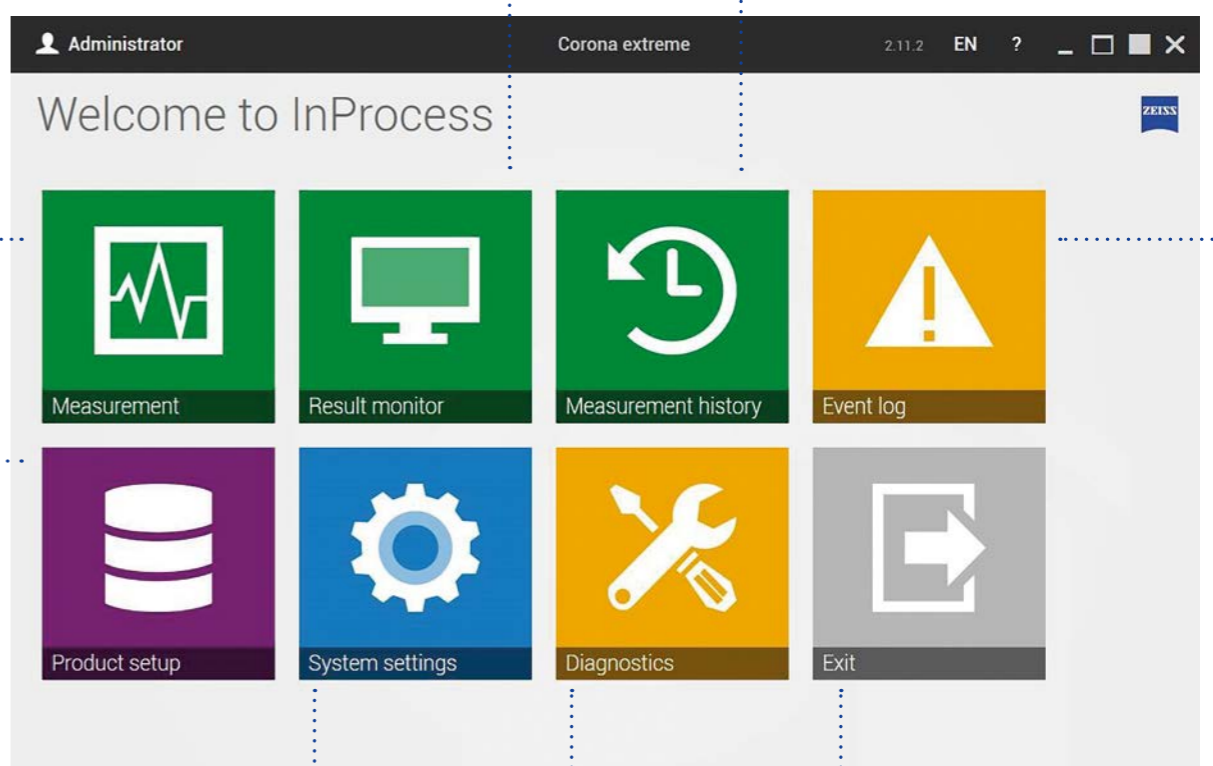
System Settings

Create and manage groups of users with various levels of access and use InProcess in many different languages. The software also communicates with common fieldbus systems and industry standards, such as OPC UA, DA, Modbus, Profinet, Profibus, Ethernet/ IP and more.



Result Monitor

Control more than one spectrometer with just one piece of software. See measurement results from several device groups or various products in real time in one view.



Diagnostics

Spectrometer functionality can be verified with a self-test and important service information is available at the touch of a button and can instantly be sent to ZEISS Service for evaluation.

Measurement History

Access all previous measurements and results as well as spectrum data exports, measurement values and sample information.

Event log

See all the events that have occurred while InProcess has been in use and access all the relevant information, filtered by text search, levels and the state of the device.

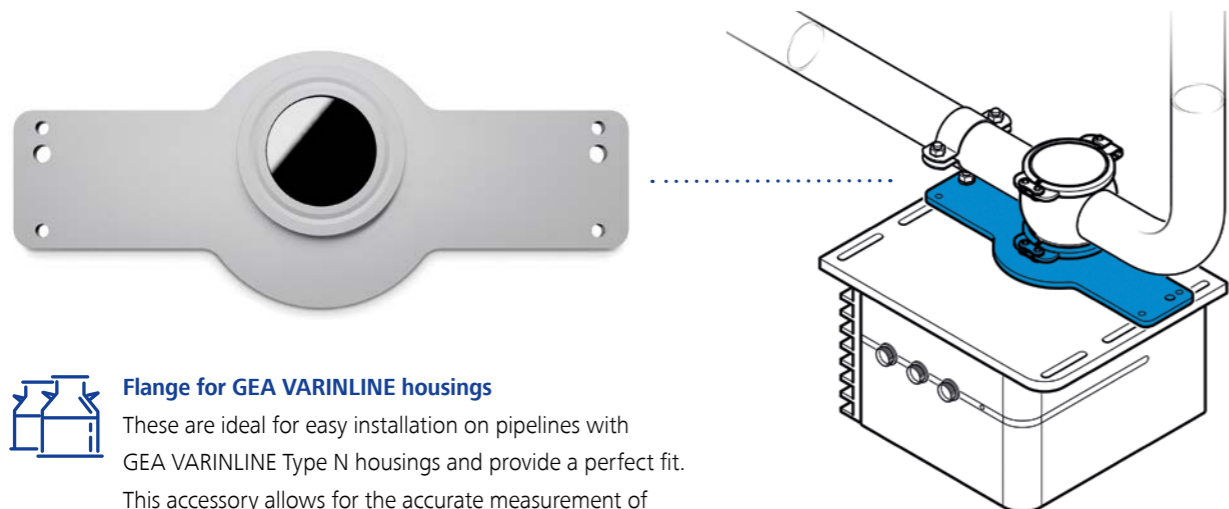
Augmenting ability

Accessories for Corona® extreme

Corona® extreme is designed to provide high levels of measurement performance and robust reliability in the widest variety of applications. We have all the accessories and upgrades you need to maintain that performance and give you more application options.

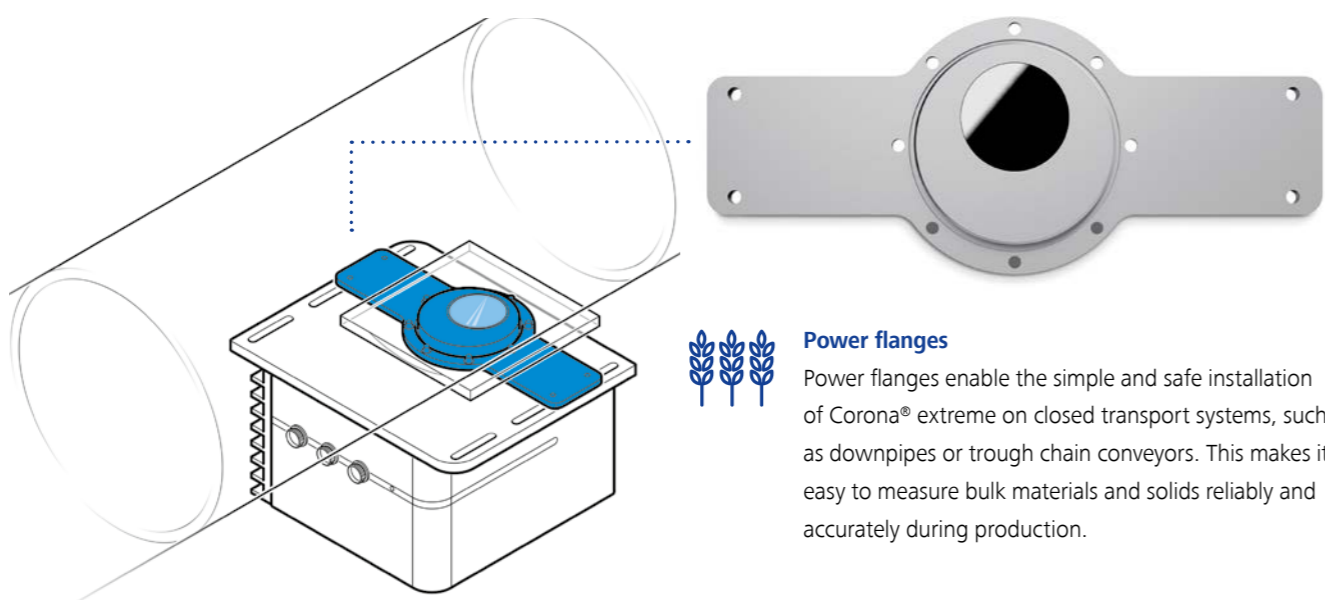
Flanges

We have a wide range of different flanges, adapted to various application areas and installation situations. From trough chain conveyors to closed transport systems and pipelines, our custom flanges are ideal for in-process applications.



Flange for GEA VARILINE housings

These are ideal for easy installation on pipelines with GEA VARILINE Type N housings and provide a perfect fit. This accessory allows for the accurate measurement of liquids as well as pulpy samples during production.



Power flanges

Power flanges enable the simple and safe installation of Corona® extreme on closed transport systems, such as downpipes or trough chain conveyors. This makes it easy to measure bulk materials and solids reliably and accurately during production.

Corona® extreme + TURNSTEP ST + Sample Bowls

Corona® extreme is ideal for use in-line, next to the production line or in the lab, especially when combined with TURNSTEP ST. Tailor made to fit snugly onto Corona® extreme, TURNSTEP ST rotates samples during measurement to allow for greater quantities to be analyzed and more representative results.

On top of that, movement can be simulated, allowing the calibration development in the laboratory or next to the production line without prior installation of Corona® extreme in the process.



Industrial Power Supply Unit

To ensure that Corona® extreme is even safer in demanding environments, we offer an industrial power supply unit. With IP67 levels of protection, it can be mounted close to the system, like on a wall, for example, meaning that cables don't get in the way.

Sample Button

With our sampling probe, samples can be marked during measurement, allowing for filtering at a later stage. This is ideal for checking calibrations or creating new ones.



HMI

Integration into existing customer networks and process control software is one of the keys to unlocking Corona® extreme's full potential. That's why we have custom HMI systems for various communication interfaces and protocols. In addition to connection via Profibus or EtherNet/IP, measurement values and trends can be displayed directly on site as well. This allows you to monitor, control and optimize your production efficiently and effectively, with seamless integration into your infrastructure.

Quality is measured by service. And vice versa.

We're there for you –
for the lifetime of a device

Good quality goes beyond product performance – it's about the level of service you receive as well. We're more than just a provider to our clients, we're partners, which is why the service we offer is as important to us as the product we manufacture. We're with you every step of the way, from first consultation to final purchase and then for the entire life cycle of the product.

We also understand that every client is different, which is why we can develop individual service packages that are tailored to your company, facility, process, or specific project. That's what we mean by partnership and service quality: a relationship based on trust and a detailed understanding of individual needs and circumstances.

Furthermore, you can rely on our global distribution and service network. Regardless of whether it's gratings, modules, spectrometers or solutions, hardware, software, or calibration, we're the only ones who develop and offer all spectrometer components from a single source. Exclusive service packages



guarantee optimal performance, increase service life and provide many years of reliable and precise results. You can also profit from our digital maintenance services, which provide you with user-friendly, location-independent solutions with no waiting times. And if something does need to be repaired on site, then our service technicians can be with you in next to no time.

Our expert service at a glance:

- Installation of equipment and software
- Application support for the whole product lifetime
- Preventive maintenance
- Customer-specific maintenance contracts
- On-site and in-house repairs
- Remote diagnostics, maintenance and repair

The measure of your success

ZEISS Corona® extreme is the ideal solution to consistently control your production in even the most challenging environments. Accurate measurement results are imperative when it comes to optimizing costs and streamlining processes.

That's why American animal rendering specialist The Dupp Company relies on Corona® extreme to achieve its mission in providing superior quality products, solutions and services to the rendering industry.

»We design, manufacture and service process systems and equipment for many of today's vital protein recycling and renewables industries. That's why we need to rely on accurate, consistent results and equipment that works as hard as we do.

ZEISS Corona® extreme plays a key role in our complete, high-performance systems and ensures that our solutions never let our clients down, no matter how hard the challenge.«

Richard Weeks, Director of Sales
The Dupp Company



Scan now to
find out more about
ZEISS Corona® extreme

One measurement device, almost immeasurable opportunities

ZEISS Corona® process full-scale spectrometer

Corona® process gives you an almost unlimited number of measurement possibilities and can simultaneously evaluate the vast quantity of information that exists in the 380 to 1,650 nm wavelength range. With other forms of measurement, the filter or even the device itself needs to be changed, whereas our spectrometer can measure fat, color, salt, dry mass and spices precisely, consistently and irrespective of measurement distance. Ideal for use in the food industry, Corona® process allows you to monitor important quality parameters in real time, so that you can optimize production quality, while saving costs and energy.

Product highlights

- **Full-scale in-line** spectrometer that covers both **visible and NIR wavelength ranges**
- Measure several **important quality parameters** at the **same time**, in real time, such as **fat, moisture, protein, sugar and color**
- **Two lamps** with automatic switching provides for **high levels of process security** and **no unplanned downtime**
- **Real time results** thanks to high measurement frequency
- Ideal for the measurement of **food products** on open transport systems, such as **conveyor belts** thanks to **hygienic design**



Performance in the palm of your hand

ZEISS AURA® handheld NIR spectrometer

As a portable, agile and convenient spectroscopy solution, AURA® handheld NIR allows you to get up close to samples in just about any weather conditions. And its long-lasting battery, integrated computer, intuitive software and large touch-screen display means it's easy to use and completely portable, regardless of whether you need to measure out in the field, in stables or just about anywhere else you'd need a spectrometer. When it comes to ultimate flexibility in getting accurate measurements, the power is in your hands.

Product highlights

- Completely **portable** and **easy to use**
- **Take measurements up close** and **in direct contact** with samples
- **Includes complete software** for comprehensive measurement results on the move
- **Rugged** and **reliable** in almost all conditions
- Available with a range of **convenient accessories**
- **Practical carrying case** included for ideal portability



Scan now to find
out more about
ZEISS Corona® process



Scan now to find out
more about
ZEISS AURA® handheld NIR

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