

TESCAN VEGA

Analytical SEM for routine materials characterization, research and quality control applications at the micron scale.





Single Beam (SEM)



Integrated EDS analyzer



Tungsten Electron Source



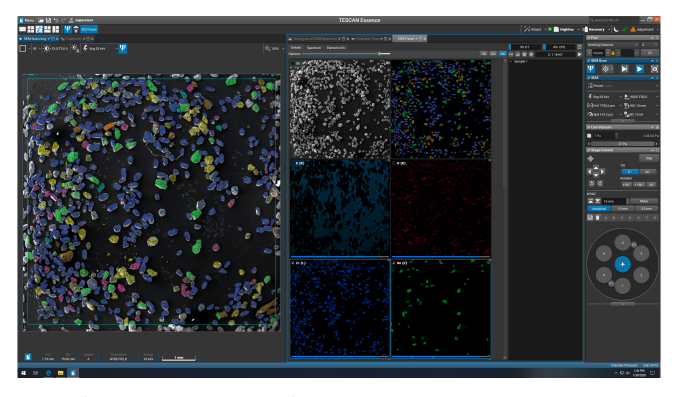
Key features

TESCAN's 4th generation VEGA Scanning Electron Microscope (SEM) with tungsten filament electron source combines SEM imaging and live elemental composition analysis in a single window of TESCAN's Essence[™] software. This significantly simplifies acquisition of both morphological and elemental data from the sample, making VEGA SEM an efficient analytical solution for routine materials inspection in quality control, failure analysis and research labs.

Fast, easy and efficient analytical operation in a single live view window with fully integrated TESCAN Essence™ EDS

TESCAN VEGA integrates SEM imaging and optional Essence[™] EDS in one live view window to make analytical operation fast and easy. Essence[™] EDS is as simple as a single mouse click optimizing all set-up parameters through the software, initiating elemental analysis of the sample. Fully integrated Essence provides immediate access to the elemental spectrum at any point or region, presenting

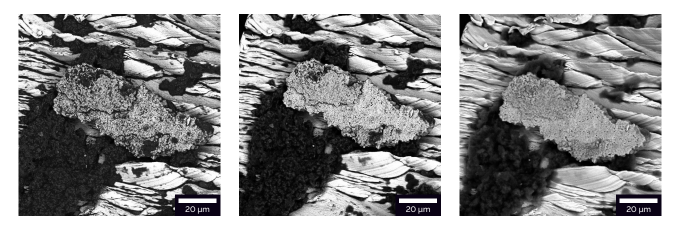
the data as an elemental map or line EDS profile. All data are automatically stored in a structured data tree for easy recall at any time. Stage coordinates are also recorded and linked to the data, so even when analysis continues to other areas, users can revisit previous areas of interest to perform additional analysis and supplement the data set with this new information.



▲ Layout of the Essence[™] EDS in the Essence[™] software GUI. Analysis can be made directly in the live SEM window

Optimum imaging and analytical conditions assured thanks to TESCAN's unique optics design powered by In-Flight Beam Tracing™

TESCAN VEGA features an innovative optics design that guarantees immediate and seamless selection of either imaging or analytical conditions as required, without the need for mechanical re-alignment of any in-column element. VEGA is equipped with a unique additional lens, the Intermediate Lens[™], which is powered by TESCAN's In-Flight Beam Tracing[™]. This combination allows users to continuously increase beam current to a value that optimizes signal to noise ratio for imaging at the desired magnifications and accelerating voltages. More importantly, switching between imaging and analytical conditions, which requires changing from low to high beam current, is a matter of a single click in the software.

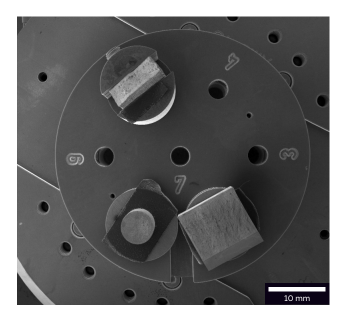


Metal fracture with a surface contamination captured at 5, 10 and 30 keV respectively. BSE information differs significantly from the increased surface sensitivity characteristic of lower accelerating energies

Precise SEM navigation on the sample at magnifications as low as 2* without the need for an optical navigation camera

Precise navigation to the desired area of interest is guaranteed by TESCAN's unique Wide Field Optics[™] mode, which provides the operator with a live SEM overview of the sample. Wide Field Optics[™] provides a more intuitive navigation process, driven by unprecedented depth of focus along with a view of the sample's actual topography. Begin observation in the live SEM window at 2× magnification for a detailed overview, then continuously magnify directly over areas of interest. Live SEM overview can also be used with pre-tilted holders, such as those for EBSD, and supports scanning tilt correction for accurate navigation on tilted analytical samples.

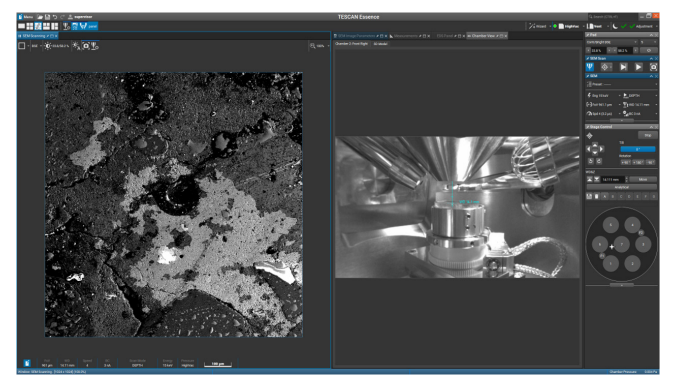
► Overview image captured by Wide Field Optics[™] mode showing the three samples placed on the SEM stage in the GM chamber.



Intuitive and modular Essence[™] software designed for effortless operation regardless of a user's experience level.

TESCAN VEGA is operated from TESCAN Essence™ multiuser software, which features many tools to streamline analytical work, like quick search function, undo commands

and presets. TESCAN Essence[™] is built to allow users to define workflows that match their level of experience and/or specific application need.



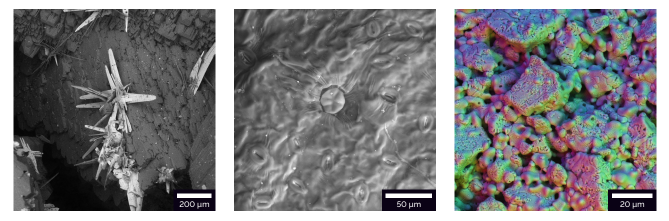
▲ Essence[™] software layout

Ultimate safety of the chamber mounted detectors when the stage and sample are in motion is guaranteed with Essence[™] 3D Collision model.

Additionally, Essence[™] Collision model virtually replicates the chamber interior for a live visualization of hardware geometry, size and position of stage, samples and chamber mounted equipment. Essence[™] Collision model predicts the intended movements and interactions for a particular imaging or analytical routine to make it nearly impossible for samples to collide with any chamber mounted detector or third-party* devices, like tensile or heating stages.

SingleVac mode for observing charging and beam-sensitive samples.

TESCAN VEGA is delivered with SingleVac mode as standard. SingleVac uses a factory-preset pressure value to make observation of charging samples possible without requiring a conductive surface coating. SingleVac can be accompanied by optional UniVac[™] mode to allow continual adjustments to chamber pressure, up to 500 Pa for SE and BSE imaging of extreme charging, outgassing and beam sensitive materials.



▲ Geological sample (left); Tree leaf (middle) and Ceramic (right) imaged with 4QBSE detector Color mode in SingleVac[™] mode

*Compatibility only applies to 3rd party options already integrated in the collision model.

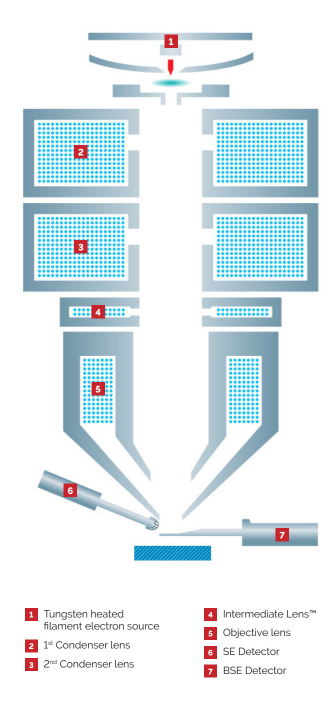
Optional vacuum buffer significantly reduces vacuum rotary pump run-time to deliver both ecological and economic benefits.

VEGA's optional vacuum buffer system monitors the vacuum status and only switches the rotary pump on as required. This significantly reduces the rotary pump running time creating both economical and ecological advantages.

Technology behind TESCAN VEGA

TESCAN VEGA is an analytical SEM with tungsten heated filament electron source. VEGA is equipped with two chamber mounted detectors: a secondary electron detector (SE) for topographical contrast and a backscattered electron detector (BSE) for material contrast. Choose the BSE detector from one of several options. The robust single crystal, YAG BSE detector delivers high material contrast even at the fastest scanning rates with unlimited lifetime. Another popular option is a four quadrant BSE detector (4Q BSE). This detector is appreciated by those whose investigations require take off angle-dependent signals. Each quadrant can be switched on or off according to the characterization requirements. This detector also provides access to predefined 4Q BSE observation modes such as COMPO for compositional observation and TOPO for topographical observation.

TESCAN VEGA also features an additional lens, the Intermediate Lens[™] which provides access to unique observation modes. Wide-Field Optics [™] mode provides users with a exceptionally clear overview of the sample at any time to facilitate precise and fast navigation to the correct region of interest. Depth mode extends the depth of focus, so that samples with extreme topography are imaged with all features in focus.

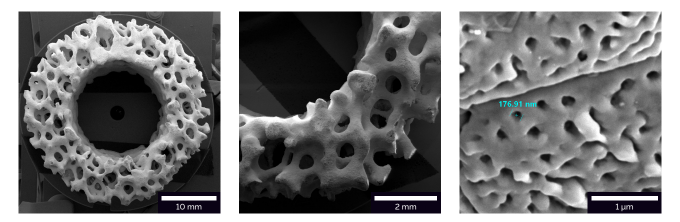


Engineered for maximum ease of use and reduced time to data

All SEM operation is accomplished from a single, intuitive user interface. Navigation and imaging are entirely software-driven, allowing users to obtain crisp images with minimal effort. TESCAN Wide Field Optics[™], In-Flight Beam Tracing[™] and optional fully integrated Essence EDS[™] all work together in a single, live view window of the SEM software to improve imaging results, speed analytical work and reduce time to data.

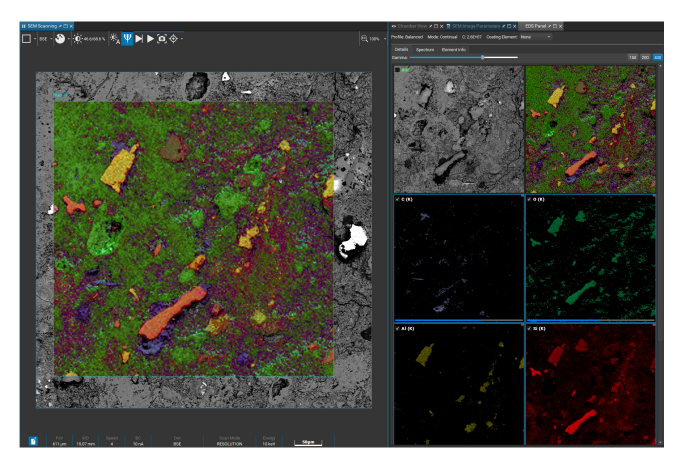
Use Wide Field Optics[™] to navigate to the desired region of interest with a single click, then zoom in to individual features of interest while maintaining a clear and accurate

image of the sample. Any features that appear transparent at high beam voltage can be resolved by simply reducing the beam voltage — without requiring mechanical aperture changes. TESCAN's optics design, which utilizes two condenser lenses and a unique Intermediate Lens[™] that supports both wide field imaging and optimized imaging conditions based on TESCAN's In-Flight Beam Tracing[™] simulations and calculations that improve low keV performance. Finally, with the optional fully integrated Essence[™] EDS, users are a click away from their elemental analysis results.



▲ Precise and intuitive navigation is simple using TESCAN Wide Field Optics[™]. Start with an overview image, then click to magnify features of interest while maintaining high resolution and sharp focus

TESCAN VEGA can reach these optimum imaging conditions quickly and effortlessly with a single click in the software GUI. TESCAN In-Flight Beam Tracing[™] assures optimal imaging conditions for maximum contrast from your sample throughout the entire range of acceleration voltages. Speed your time to analytical data thanks to the optional integrated Essence[™] EDS[™], which delivers the advantage of combining SEM imaging and elemental composition acquisition in a single live view window of Essence microscope control software.

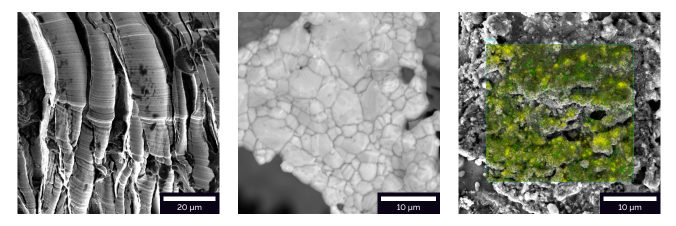


▲ EDS elemental map of ancient plaster captured with Essence[™] EDS defined directly in a live window of the SEM

Applications – Ideal for:

Routine study and industrial inspection of metal samples at the micron scale

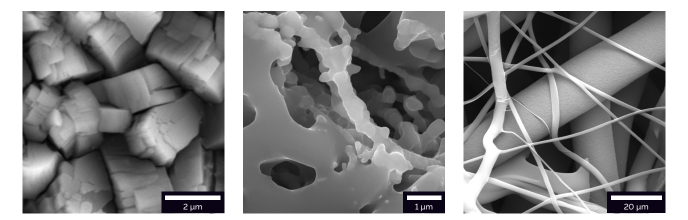
Routine metal sample inspections with SEM are often part of the quality analysis process. TESCAN VEGA can help to evaluate failure types when the metal piece is fractured in testing or in use. Also, the porosity, grain size and grain structure of metal foams and metal printed materials can be evaluated during the additive manufacturing process. VEGA's unique DEPTH mode provides greater depth of focus to capture features that are outside of the SEM focal plane. Use the optional Essence[™] EDS to further evaluate metal composition, homogeneity or extent of corrosion. TESCAN VEGA SEM provides an intuitive, fast, and repeatable path to accurate data, which is essential in metal processing industry quality control, failure analysis and research labs.



▲ Surface of a fractured metal piece imaged with SE detector (left); grains in metal foam imaged with BSE detector (middle); EDS maps acquired with Essence[™] EDS of W (yellow) and Ti (green) overlaid on the SE image of the metal alloy (right)

Quality analysis of particles, agglomerates and other materials at the micron scale

TESCAN VEGA is a versatile instrument which can be used in a variety of applications in quality control, failure analysis and research labs. Both surface coated and uncoated samples can be observed and analyzed in high vacuum



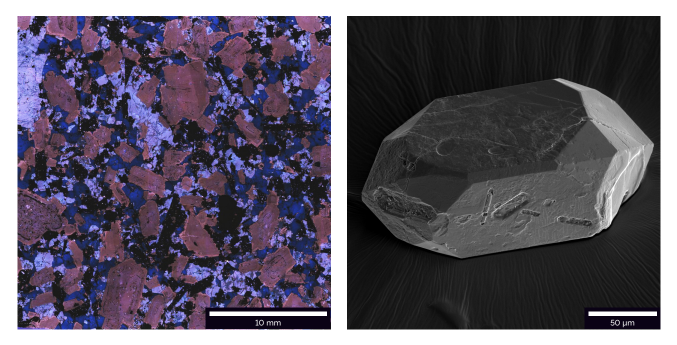
ZnP particles on AI substrate (left); ZrO₂ nanofiber reinforced ceramics (middle); and non-woven textile fibers imaged with BSE detector (right).

mode or low vacuum mode, respectively. For instance, the structure of various powder-based materials and coating materials can be studied to identify size and morphology in order to assess their quality. Ceramic materials including those which are modified with additives, such as nanofibers, can also be analyzed for their porosity and morphology.

Morphological and elemental characterization of geological samples at the micron scale

TESCAN VEGA is an ideal tool for daily work on geological samples due to both its imaging and its analytical capabilities. The most common application is imaging of polished petrographic samples, which capitalizes on VEGA's sensitive and fast backscattered electron acquisition using TESCAN's YAG-based BSE detector. This complements the analytical capability brought by the optional Integrated TESCAN Essence[™] EDS, which provides instant access to elemental analyses in the live SEM window, eliminating the

need to switch to third party software to obtain spectra, elemental maps or profiles. Furthermore, TESCAN's color and panchromatic cathodoluminescence detectors are used to reveal compositional and structural variations in minerals, often as a step preceding geochronological dating or other high-resolution analytical techniques. TESCAN VEGA SEM is also the ideal instrument for morphological analysis of the samples, which is important for imaging of crystal aggregates or micro fossils.

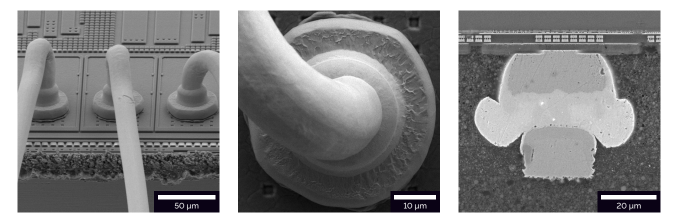


 Granitic rock imaged by TESCAN Rainbow color cathodoluminescence detector (left); Free bipyramidal zircon crystal (right).

Quality analysis of semiconductors devices at the micron scale

In the field of electronics and semiconductor microchip production, TESCAN VEGA's microanalytical capabilities are very efficient for inspection and failure analysis of a variety of semiconductors devices. Wide Field Optics[™] mode provides the overview image of the entire chip, which aids navigation to the correct area of interest. There are three main applications of interest. Wire bonding is inspected for delamination, bond pad cracking or corrosion. Mechanically-prepared cross sections can also be analyzed

and evaluated at the micron scale. In this instance, layers are often measured and analyzed with EDS. TESCAN VEGA is used in quality assurance labs where semiconductor packaging quality is assessed, e.g. by inspection of solder ball and intermetallic materials. These applications can be made effortless through VEGA SEM efficiencies realized by combining SEM imaging with the optional EDS in a single Essence[™] software window.



• Overview of wire bonding (left); wire bonding detail (middle) and mechanically polished cross-section of solder ball (right)

Technical Specifications / Electron Optics:

Electron Gun:	Heated tungsten filament cat	Heated tungsten filament cathode	
Electron Optics:	Wide Field Optics $^{\scriptscriptstyle extsf{W}}$ Technology with Intermediate Lens $^{\scriptscriptstyle extsf{W}}$ and In-Flight Beam Tracing $^{\scriptscriptstyle extsf{W}}$		
Resolution:	High Vacuum Mode:	Low Vacuum Mode:	
	3 nm at 30 keV	3.5 nm at 30 keV with BSE detector*	
	8 nm at 3 keV	3.5 nm at 30 keV with LVSTD detector*	
		* optional detectors	
Maximum Field of View:	>50 mm at max WD		

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