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TESCAN

TESCAN'S SEM, FIB-SEM, and micro-CT instruments are capable of providing valuable insights into a broad range of scientific disciplines. From materials science to cellular biology, semiconductors, and geology, our instruments help unlock the secrets of "How" and "Why."

TESCAN has developed state-of-the-art SEMs, FIB-SEMs, and micro-CTs that are capable of imaging with both high resolution and high contrast - some solutions will even enable observation of dynamic events in real-time. Furthermore, these systems have been designed to be extremely versatile, allowing customization of a system by adding imaging and microanalytical detection capabilities. This culmination of performance and versatility, produce intricate experimental capabilities that result in the most comprehensive analyses.

SEM, FIB-SEM and micro-CT solutions:

- TESCAN UniTOM HR The first micro-CT system to provide sub-micron spatial resolution and high temporal resolution dynamic CT in a single system.
- TESCAN DynaTOM Unique and first of its kind dedicated system for fast dynamic in situ imaging.
- TESCAN CLARA BrightBeam™ Field-free analytical UHR-SEM for materials characterization at the nanoscale
- TESCAN SOLARIS Triglav[™] An ultimate resolution FIB-SEM workbench for advanced nanofabrication applications
- TESCAN SOLARIS X Triglav™ A Plasma FIB-SEM platform for deep sectioning and the highest resolution end-pointing for package level failure analysis
- TESCAN AMBER BrightBeam™ A field-free UHR-SEM combined with the most precise FIB for sample preparation, sub-surface and 3D analysis capabilities to take your materials nanocharacterization further
- TESCAN AMBER X BrightBeam™ A unique combination of Plasma FIB and field-free UHR SEM for the widest range of multiscale materials characterization applications
- TESCAN TIMA High speed measurement and analysis of large batches of mineralogy samples
- **TESCAN MIRA** Field-emission SEM with a flexible platform. It is a high-resolution analytical SEM for routine materials characterization, research and quality control applications at the sub-micron scale.
- TESCAN VEGA Analytical SEM for routine materials characterization, research and quality control applications at the micron scale.

The company is focused on research, development and the manufacturing of equipment for the following:

- Scanning electron microscopes and ion beam stations
- · Ion beam technology
- X-ray micro-CT systems
- · Special vacuum chambers and custom systems
- · Supplementary accessories for SEM's
- Scientific software compatible with Windows upgrades



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