

# Phenom XL

Desktop SEM for large samples



## Phenom XL

All-in-one imaging and analysis system

## Largest sample size in its class

Motorized scan of samples up to 100 mm x 100 mm

## Fully Integrated EDS

Elemental analysis is as easy as imaging, with fully integrated EDS

## Throughput and speed

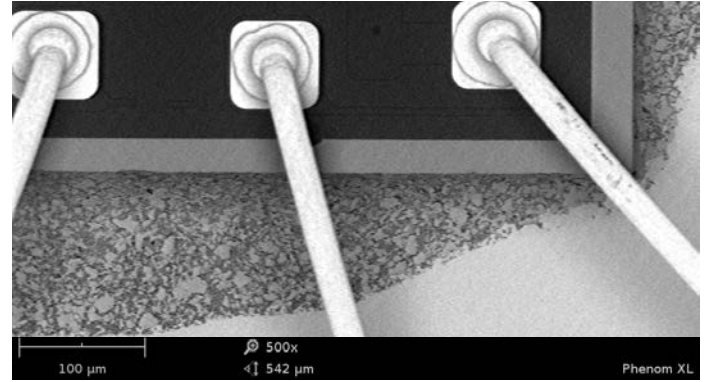
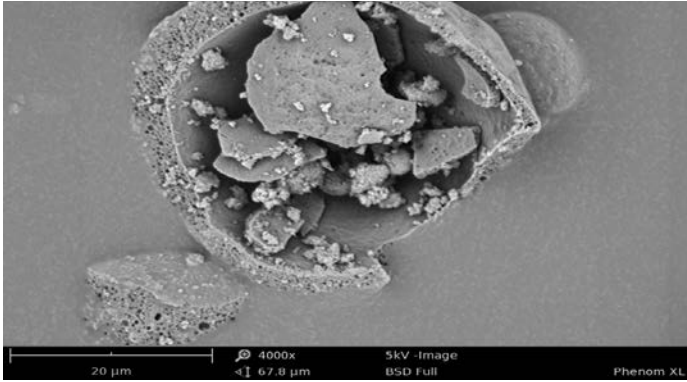
Fastest loading cycle in the world

## Secondary electron detector

Detection of low-energy electrons for topographical and surface information

## Never lost navigation

Permanent optical overview for swift navigation to any region on the sample



The Phenom XL Scanning Electron Microscope (SEM) pushes the boundaries of compact desktop SEM performance. It features the proven ease-of-use and fast time-to-image of any Phenom system. It is also equipped with a chamber that allows analysis of large samples up to 100 mm x 100 mm. A proprietary venting/loading mechanism ensures the fastest vent/load cycle in the world, providing the highest throughput. A newly developed compact motorized stage enables the user to scan the full sample area, and yet the Phenom XL is a desktop SEM that needs little space and no extra facilities. Ease-of-use is given an extra boost in the Phenom XL with a single-shot optical navigation camera that allows the user to move to any spot on the sample with just a single click – within seconds.

### Phenom XL

The Phenom XL features a newly designed chamber including a compact motorized stage that allows analysis of samples of up to 100 mm x 100 mm. In spite of this much larger sample size, a proprietary loading shuttle keeps the vent/load cycle to a minimum, which in practice enables a throughput that is a few factors higher than any comparable SEM system. The user interface is based on the proven ease-of-use technology already applied in the successful Phenom Pro and ProX desktop SEM. The interface enables both existing and new users to quickly become familiar with the system without much training. The standard

detector in the Phenom XL is a four-segment BackScatter Detector (BSD) that yields sharp images and provides chemical contrast information. The Phenom XL can be equipped with two optional detector systems. The first one is a fully integrated EDS system for elemental analysis. The second option is a Secondary Electron Detector (SED) that enables surface sensitive imaging. The ProSuite software application platform is also available for the Phenom XL. With the ProSuite software, and applications such as ParticleMetric, PoroMetric, FiberMetric and 3D Roughness Reconstruction the user can further analyze samples.

## Imaging Specifications

### Imaging modes

- > Light optical                    Magnification range: 3 – 16x
- > Electron optical                Magnification range: 80 – 100,000x
- Digital zoom max. 12x

### Illumination detector

- > Light optical                    Bright field / dark field modes
- > Electron optical                Long-lifetime thermionic source (CeB<sub>6</sub>)
- Multiple beam currents
- > Acceleration voltages        Default: 5 kV, 10 kV and 15 kV
- Advanced mode: adjustable range
- between 4,8 kV and 20,5 kV imaging
- and analysis mode Secondary
- Electron Detector
- > Resolution                        ≤ 20 nm

### Detector

- > Standard                         BackScatter Detector
- > Optional                         Secondary Electron Detector

### Digital image detection

- > Light optical                    Proprietary high-resolution color
- navigation camera, single shot
- > Electron optical                High-sensitivity BackScatter
- Detector (compositional and
- topographical modes)
- JPEG, TIFF, BMP

### Image formats

### Image resolution options

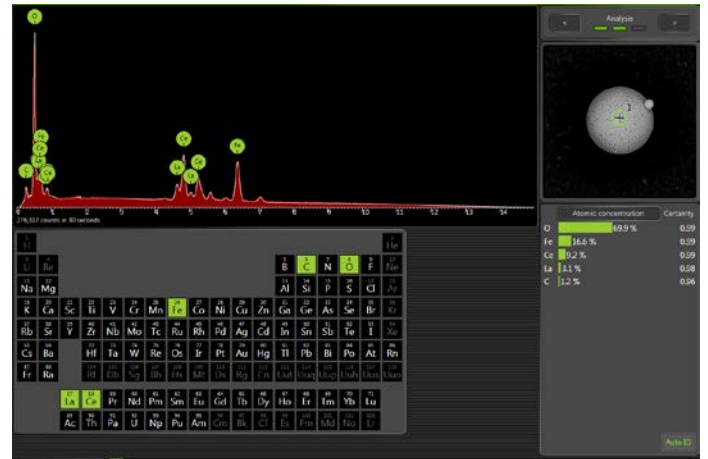
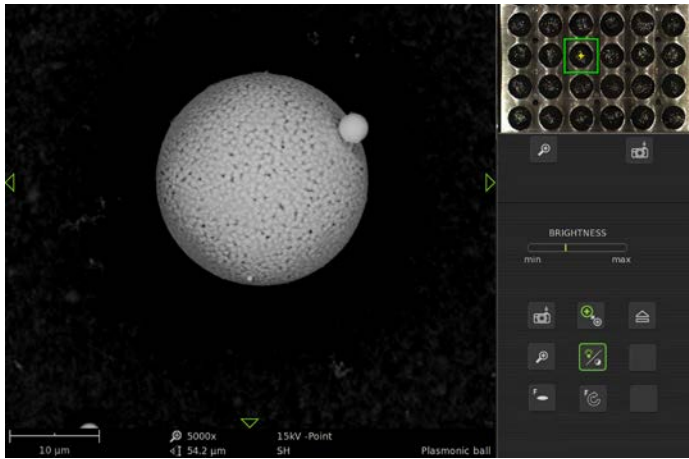
- 456 x 456, 684 x 684, 1024 x 1024
- and 2048 x 2048 pixels

### Data storage

- USB flash drive
- Network
- ProSuite PC
- Sample Stage**                    Computer-controlled motorized X and Y
- Sample size**                    Max. 100 mm x 100 mm
- (up to 36 x 12 mm pin stubs)
- Max. 65 mm (h)
- Scan area**                        50 mm x 50 mm
- 100 mm x 100 mm (optional)

### Sample loading time

- > Optical                            < 5 s
- > From optical to SEM            < 60 s



Elemental analysis can be added by EDS technology already proven on the Phenom ProX. Energy Dispersive Spectroscopy (EDS) allows users to analyze the chemical composition of their samples. Detailed chemical composition can be obtained from a micro volume via a spot analysis. Elemental distribution can be visualized with the elemental mapping option. An optional Secondary Electron Detector (SED) is available for applications that require surface and topography sensitive imaging.

### Step-by-step data collection

The dedicated software package Element Identification (EID) is used to control the fully integrated EDS detector. Analysis has become as easy as imaging, since there is no need to switch between external software packages or computers. The CeB<sub>6</sub> electron source in the Phenom is used to generate the highest X-ray count rate in its market segment, allowing fast results. The EID software package allows the user to identify nearly all materials in the periodic table, starting from Boron (5) and ranging up to Americium (95). It is a perfect analysis tool for a wide range of samples and applications.

Projects can be stored locally or on the network, where they can be analyzed at a later stage or offline.

The EID software package runs smart algorithms with advanced peak analysis to optimize the auto-identification functionality, while still allowing for manual adjustments by the user at any time in the analysis process.

The intuitive step-by-step process within the software helps the user to collect all X-ray results in an organized and structured way

## EDS Specifications

<b>Detector type</b>	Silicon Drift Detector (SDD) Thermoelectrically cooled (LN <sub>2</sub> free)
> Detector active Area	25 mm <sup>2</sup>
> X-ray window	Ultra-thin Silicon Nitride (Si <sub>3</sub> N <sub>4</sub> ) window allowing detection of elements B to Am
> Energy resolution	Mn Kα ≤ 137 eV
> Processing capabilities	Multi-channel analyzer with 2048 channels at 10 eV/ch
> Max. input count rate	300,000 cps
> Hardware integration	Fully embedded
<b>Software</b>	Integrated in Phenom ProSuite Integrated column and stage control Auto-peak ID Iterative strip peak deconvolution Confidence of analysis indicator Export functions: CSV, JPG, TIFF, ELID, EMSA
<b>Report</b>	Docx format

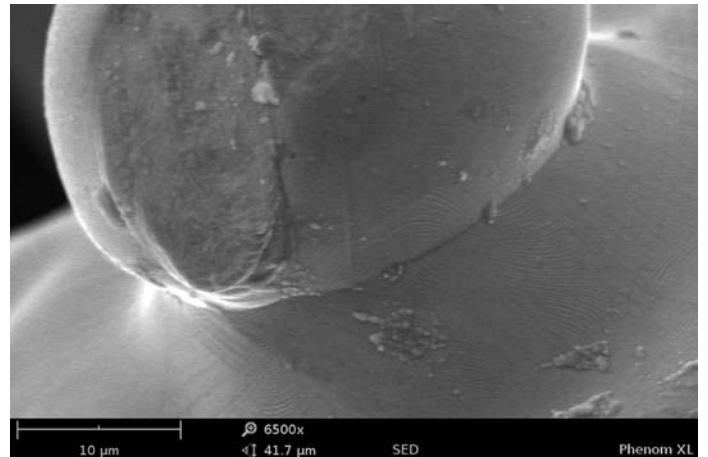
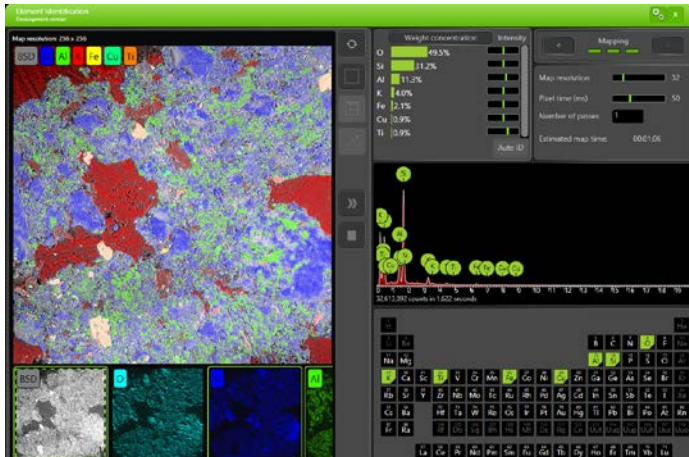
## System Specifications

<b>Dimensions &amp; Weight</b>	
> Imaging module	316(w) x 587(d) x 625(h) mm, 75 kg
> Diaphragm vacuum pump	145(w) x 220(d) x 213(h) mm, 4.5 kg
> Power supply	156(w) x 300(d) x 74(h) mm, 3 kg
> Monitor	375(w) x 203(d) x 395(h) mm, 7.9 kg
> ProSuite	Standard ProSuite System including: 19" monitor with PC and network router mounted 375(w) x 250(d) x 395(h) mm, 9 kg

## Requirements

<b>Ambient conditions</b>	
> Temperature	15°C ~ 30°C (59°F ~ 86°F)
> Humidity	< 80% RH
> Power	Single phase AC 110 - 240 Volt, 50/60 Hz, 300 W (max.)

<b>Recommended table size</b>	150 x 75 cm, load rating of 100 kg
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### Elemental Mapping and Line Scan

The Elemental Mapping functionality visualizes the distribution of elements throughout the sample. The selected elements can be mapped at a user-specified pixel resolution and acquisition time. The real time mapping algorithm shows live build-up of the selected elements. For a user, it is simply click-and-go to work with the Elemental Mapping and Line Scan functionality of the Phenom desktop SEM.

The Line Scan functionality shows the quantified element distribution in a line plot. This is especially useful for coatings, paints and other applications with multiple layers. All results of both the Elemental Mapping and Line Scan functionality can be easily exported by using an automated report template.

### Secondary Electron Detector

The standard detector in the Phenom XL is a four-segment BackScatter Detector (BSD) that yields sharp images and provides chemical contrast information.

A Secondary Electron Detector (SED) is optionally available on the Phenom XL. The SED collects low-energy electrons from the top surface layer of the sample. It is therefore the perfect choice to reveal detailed sample surface information. The SED can be of great use for applications where topography and morphology are important. This is often the case when studying microstructures, nanostructures or particles.

## Elemental Mapping & Line Scan Specifications

### Elemental Mapping

> Element selection 10 individual user-specified maps, plus backscatter image and mix-image

### Backscatter image and mix-image

> Selected area Any size, rectangular  
 > Mapping resolution range 16 x 16 - 512 x 512 pixels  
 > Pixel dwell time range 10 - 250 ms

### Line Scan

> Line Scan resolution range 16 - 512 pixels  
 > Points dwell time range 50 - 250 ms  
 > Total number of lines 12

Report Docx format

## SED Specifications

Detector type Everhart Thornley

Distributore esclusivo per l'Italia:

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 strumentazione scientifica  
 www.alfatest.it - alfatest@alfatest.it