Phenom Pro G6 Desktop SEM

Effortless SEM analysis to do more research

The Thermo Scientific Phenom Pro G6
Desktop SEM is a robust, effortless, and versatile tool with a long-lasting, high-brightness CeB₆ electron source designed to expand the capabilities of research facilities. In combination with a large range of sample holders and automated system software, it can be tailored to suit a multitude of applications and markets.

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With custom made detection hardware, a high brightness source, and a state-of-the-art color navigation camera, the Thermo Scientific™ Phenom™ Pro G6 Desktop SEM fills the gap between light microscopy and floor-model SEM analysis, increasing facility breakthroughs and productivity.

It is quick and easy to use, making it a prime choice to relieve the burden of routine analysis from your floor-model SEMs. It is fast to train on, too, meaning the Phenom Pro G6 Desktop SEM can quickly begin producing results for facility users of any experience level.

The Phenom Pro G6 Desktop SEM is based on the sixthgeneration platform and offers automated and mechanized accessories such as Thermo Scientific Phenom ProSuite Software and active sample holders.

The Phenom Pro G6 Desktop SEM can be upgraded to the Phenom ProX model with EDS or equipped with the Thermo Scientific Phenom ProSuite Software. Also, an optional secondary electron detector is available. The Phenom Pro G6 offers live mixing of backscattered and secondary electrons.

Compared to its predecessors, the Phenom Pro G6 Desktop SEM boasts 20% better resolution and an even better user experience. You can address a wider range of applications, including samples that are sensitive to electron beam irradiation.

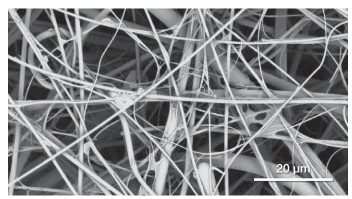
Key Benefits

Expand research capabilities—Offload work from your floor-model SEMs

Easy to learn, easy to use—Users of any experience level can quickly start producing results

Fast, high-resolution imaging—Long-lasting, high-brightness CeB₆ electron source

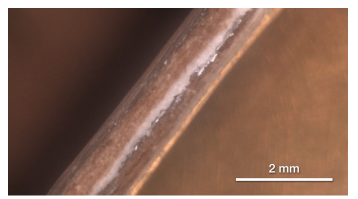
No specialized infrastructure—High stability and small form factor allow it to be used in practically any lab environment



Fibers from high efficiency particulate air filter.



Pollen peace lily



Cross section of packaging material viewed with the optical navigation camera.

Imaging specification	ons
Imaging modes	
Light optical	Magnification range: 27-160x
Electron optical	Magnification range: 160-350,000x
Illumination	
Light optical	Bright field / dark field modes
Electron optical	Long lifetime thermionic source (CeB ₆)
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
Resolution	• ≤6 nm (SED)
	• ≤8 nm (BSD)
Detector	
Standard	Backscattered electron detector
Optional	Secondary electron detector (enabled for live mixing with BSE)
	Energy dispersive spectroscopy detector

Digital image detection

Light optical Color navigation camera

Image formats

JPEG, TIFF, PNG

Image resolution options

960x600, 1920x1200, 3840x2400 and 7680x4800 pixels

Data storage

Network, workstation with SSD

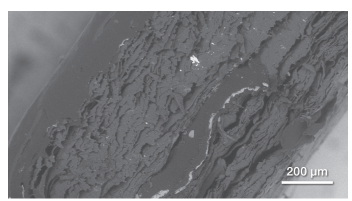
Sample stage

Computer-controlled motorized X and Y

Sample size

- 25 mm diameter (up to 32 mm as option)
- 35 mm height (up to 100 mm as option)

Sample loading time		
Light optical	<5 seconds	
Electron optical	<30 seconds	



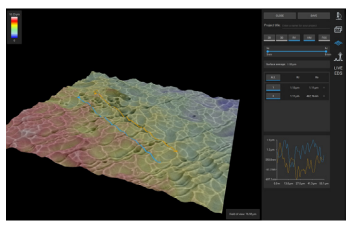
BSD image - cross section of multilayer packaging material.

Never-lost navigation and ease-of-use

The color navigation camera in the Phenom Pro G6 Desktop SEM provides information that helps you make a link between optical and electron optical images. You will be ready to take images after only 10 minutes of basic training. A large variety of sample holders is available to accommodate a large range of samples. Sample loading is fast and easy thanks to our patented sample vacuum loading technology.

The optical camera, the motorized stage and the intuitive user interface work together to help you navigate swiftly to any region of interest. When you click on the position of the optical image to investigate, the stage automatically centers the region of interest. At the touch of just one button, you can switch to electron imaging mode. A high-resolution image is available within 30 seconds after loading the sample. Save images to the microscope computer or network storage location for offline analysis and distribution.

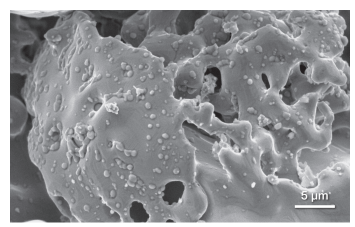
The acceleration voltages of the Phenom Pro G6 Desktop SEM can be set at any value between 4.8 kV and 15 kV, with default settings at 5 kV, 10 kV and 15 kV. At the same time, the Phenom Pro G6 Desktop SEM can also be used with very low beam current settings. To support multiple applications, a range of active sample holders is optionally available: charge reduction, resin mount, tilt&rotation, core plug and electrical feedhrough. The combination of variable acceleration voltages and variable beam current settings offers a high level of flexibility creating the best results for a large variety of applications.



3D roughness reconstruction from a solar cell surface.

System specifications		
Dimensions and weight		
Imaging module	286(w) x 566(d) x 495(h) mm, 50 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 (24")	531,5 (w) x 250 (d) x 515,4 (h) mm; 6,7 kg	
Workstation	Powerful workstation, including SSD storage and four USB slots	
	• 92.5 (w) x 305.6 (d) x 343.5 (h) mm, 8 kg	

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Requirements		
Ambient conditions		
Temperature	15 C ~ 30 C (59 F ~ 86 F)	
Humidity	Between 20% and 80% RH	
Power	Single phase AC 100-240 Volt, 50/60 Hz, 153 W average, 348 W max	
Recommended table dimensions		
150x75 cm, load rating of 100 kg		



SED image of Iron-oxide particles.

Phenom ProSuite Software

Thermo Scientific Phenom ProSuite Software is an optional software application platform that has been developed to further enhance the capabilities of the Phenom desktop SEM and can be installed on the standard workstation. Phenom ProSuite Software enables maximum information to be extracted from images obtained on the Phenom Pro G6 Desktop SEM. It offers multiple solutions to specific application needs. Phenom ProSuite Software contains standard applications such as Automated Image Mapping and Remote User Interface. Optional applications are 3D Roughness Reconstruction, FiberMetric, ParticleMetric and PoroMetric. Virtually all the physical properties of a sample can be revealed using the Phenom desktop SEM in combination with Phenom ProSuite Software.

Secondary electron detector

A secondary electron detector (SED) is optionally available on the Phenom Pro G6 Desktop SEM. The SED collects lowenergy 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. Once installed, the Phenom Pro G6 offers live mixing of backscattered and secondary electrons images to combine compositional and topographic data.

Phenom ProSuite Software specifications

System

- Automated collection of images
- Real-time remote control
- Intuitive single page user interface
- Standard applications included: Automated Image Mapping

Optional	
3D Roughness Reconstruction	Based on "shape from shading" technology, no stage tilt required
	Fast reconstruction
FiberMetric	Fast and automated collection of all statistical data
	Large range of fibers and pores can be measured
ParticleMetric	Morphology and particle size data for submicron particle applications
PoroMetric	Fully automated visualization and analysis of pores
SED specifications	
Detector type	Everhart Thornley

