

Superior
& Exciting Service
Challenge!
sec
e-beam pioneer

S c a n n i n g E l e c t r o n

TABLETOP
SEM
The Ultimate Solution

M i c r o s c o p y

South Korea

-Headquarters

111, Saneop-ro 155beon-gil, Gwonseon-gu, Suwon-si, Gyeonggi-do, Korea 16648

Tel +82-31-215-7341 Fax +82-31-215-7343 E-mail secmaster@seceng.co.kr

www.seceng.co.kr

-SEC China

#112, NO.8 Building(E)100 Zixiu Road, Minghang District, Shanghai, China

Tel +86-21-5221-1955 Fax +86-21-5221-0301 E-mail secchina@seceng.co.kr

-Europe-Dresden Office

Maria Reiche Str.1, 01109, Dresden, Germany

Tel +49-351-8889-0273 Fax +49-351-8889-0274 E-mail seceng-eu@outlook.com

www.seceng.co.kr/eng/

- China - Shenzhen Office

Ro m109&111, Building B, Huachuangda Culture and Technology Industrial Park, Haihui Road, Xin'an Street, Bao'an District

Tel +86-755-273299696 Fax +82-755-27399696 E-mail wenti@seceng.co.kr www.seceng.co.kr/CH

www.seceng.co.kr/CH



SEC Co.,Ltd. has been developing and selling equipment for inspection & analysis machine for over 20years. Since establishment in 1991, we have been continually developing the highest quality of e-beam inspection equipment in Korea.

With the ability to locally source all components and constantly developing new technologies, SEC has distinguished itself amongst the global competition. With the ability to adapt to changes in technology, SEC offers products that can satisfy the customers needs.

Superior Service & Exciting Challenge!

Be the **Best!** Follow the right **Path!** Keep the **Faith!**

e – beam pioneer

A corporation specialized in E-beam Technology,
leading the nano era



“Speedy Entertaining Microscope”

SEC has succeeded to minimize the module of normal SEM, our compact designed Tabletop SEM has sold over 600 units since its launch in 2006.

SEC's Tabletop SEM is very easy to use even for non-expert users. Also it has advantage of fast analysis, short time vacuuming, high quality image with simple operation.

History

10 Million Dollars of
Tower of Export Awarded

2017

Launch of new models with lower price and ease-of-use functions

2012~2016

High resolution SNE-4500M(2012)
Attains total sales of 500 SEM Systems
& 1,000 X-ray Inspection System(2016)

2009~2012

100 Total Units Sold(2009)
Wins of Excellence Award Innovative Technology Fair

2006~

Development Tabletop SEM

2000~2005

Development X-ray Inspection System

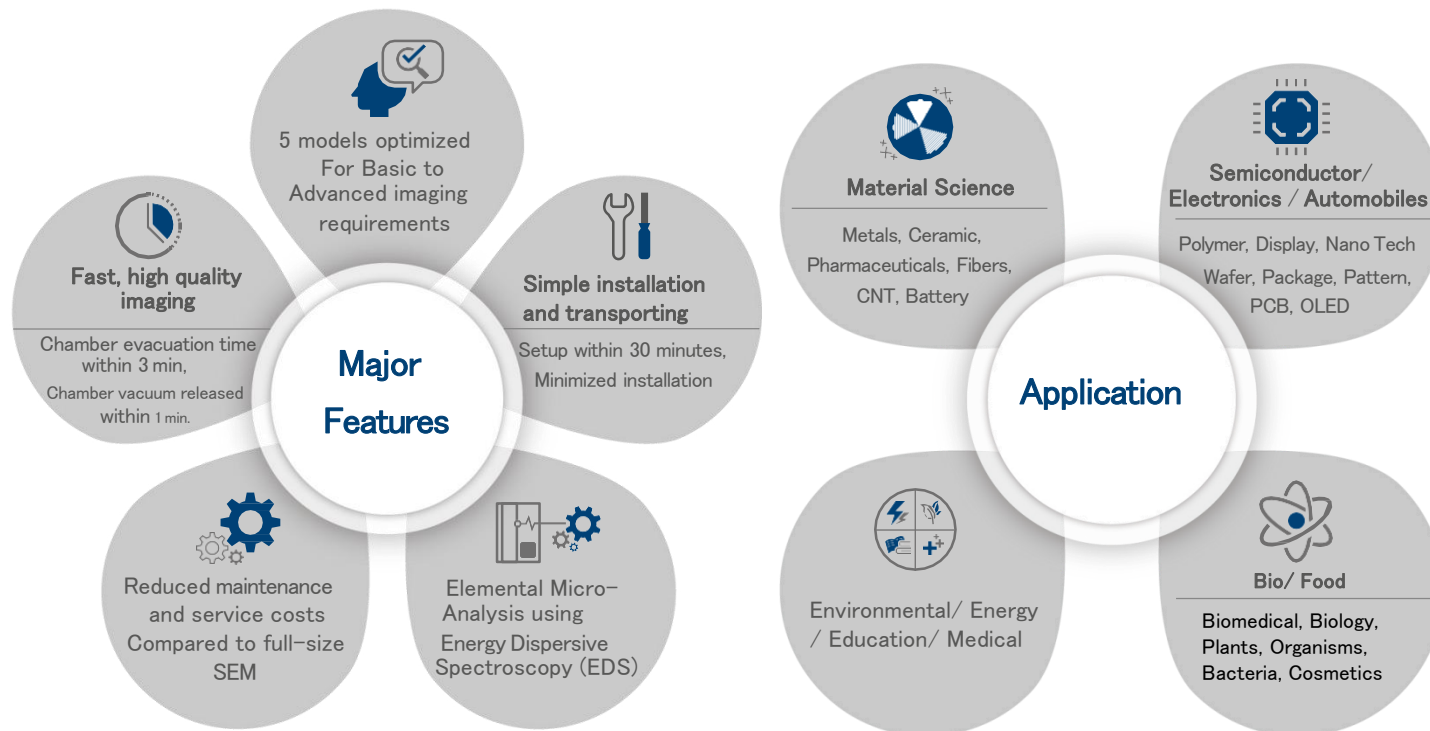
1991~1999

SEC Engineering Establishment

SCANNING ELECTRON MICROSCOPY



What is Tabletop-SEM?



Performance

Model	SNE-4500M Plus(A)	SNE-4500M Plus(B)	SNE-4500M	SNE-3000MS	SNE-3200M
Resolution	5nm			15nm	
Magnification	150,000x		100,000x	60,000x	
Detector	SE	SE/BSE	SE		SE/BSE
Vacuum	High	High/Low	High		High/Low
Stage	X, Y, R, Z, T : Fully Motorized		X, Y, R, Z, T : Manual	X, Y, R : Manual	

Specifications

Stage Traverse	X,Y: 40mm Z: 0~40mm R: 360° T: -45~90°	X,Y: 40mm Z: 0~35mm R: 360° T: 0~45°	X,Y: 35mm R: 360°
Max. Sample Size	80mm(D) / 50mm(H)	80mm(D) / 35mm(H)	70mm(D) / 30mm(H)
Camera	Top-View Camera	-	-
O.L. Aperture Type	30, 50, 50, 100µm(Variable Type)		200µm(Single)
Electron Bema Source	Pre-centered Tungsten Filament Cartridge		
Acceleration Voltage	1kV ~ 30kV (1/ 5/ 10/ 15/ 20/ 30) - 6 Step		
Display Mode	320 x 240 / 640 x 480 / 1,280 x 960 / 2,560 x 1,920 / 5,120 x 3,840		
Automation Function	Start, Focus, Stigmator, Contrast & Brightness		
Image Format	BMP, JPEG, PNG, TIFF		
Vacuum Pump	Rotary + Turbo Molecular Pump (Fully Automation System)		

SNE-4500M Plus



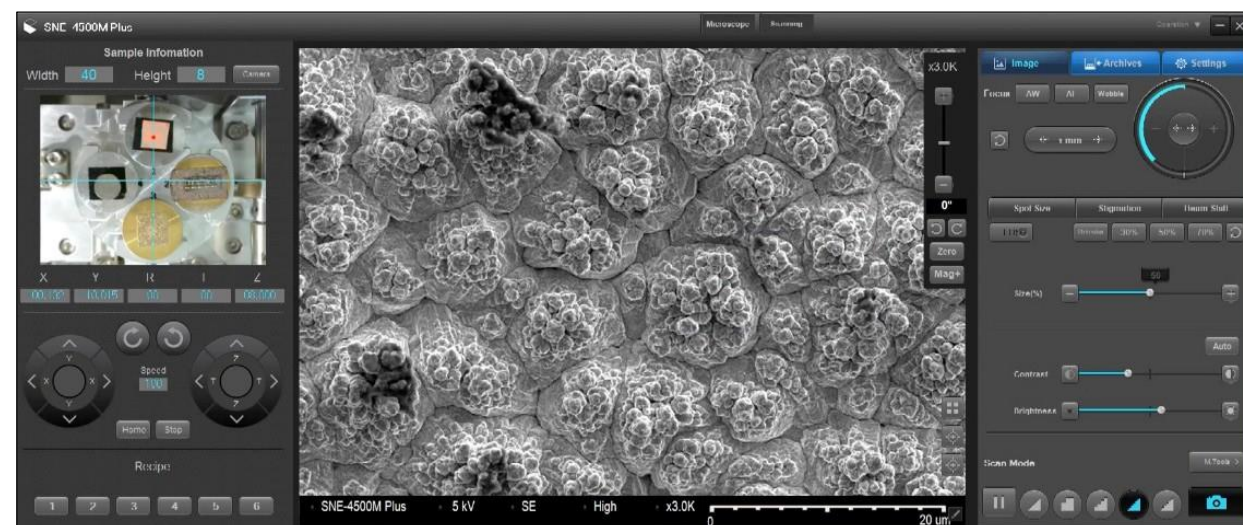
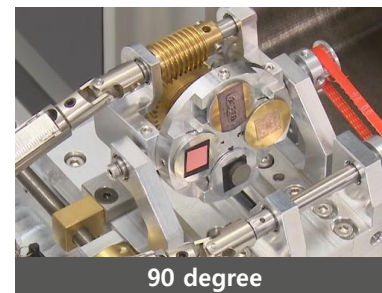
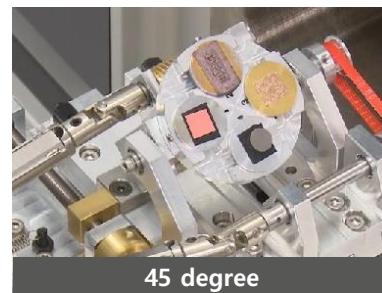
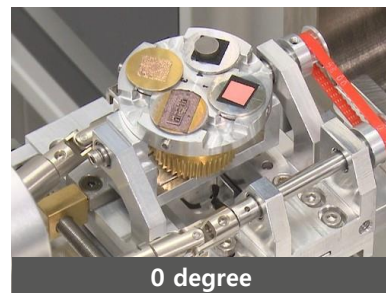
SNE-4500M Plus model provides ease-of-use and the best performance of all. Fast moving by fully motorized stage and easy to find sample analyzing location with Top-view camera.

SNE-4500M has magnification of Maximum 150,000x, and it is optimized to surface / cross section analysis with the wide stage composition.

A Type : SE detector and high vacuum

B Type : SE & BSE detector and high & low vacuum

“Tilting -45° to 90° degree”



Navigation Camera Mode

Sample Images Snap Shot :
Image saving function / Image rotates with Rotation.

Stage Control Mode

X, Y, R, Z, T – 5-axis Moving, Motor Speed Control, Move to Home, Anti-collision function.

Recipe Function

Save location (up to 6) and recall
* re-analyze the same location
Able to save SEM analysis conditions and re-analysis in the same condition

SNE-4500M



High Resolution Tabletop-SEM

The high resolving power allows real-time specimen inspection up to 100,000x. Obtaining high quality images of extremely small features or particles is made possible by utilizing the standard Variable Aperture (30, 50, 100 μm) and optimal sample positioning with omnidirectional control of 5 axis stage.

SNE-3200M



Advanced Tabletop-SEM

Both SE and BSE Detectors are included for SEM image analysis to enable diverse analysis for a wide variety of sample types. Both High and Low (charge reduction) Vacuum modes are standard allowing nonconductive sample analysis without metal coating.

SNE-3000MS

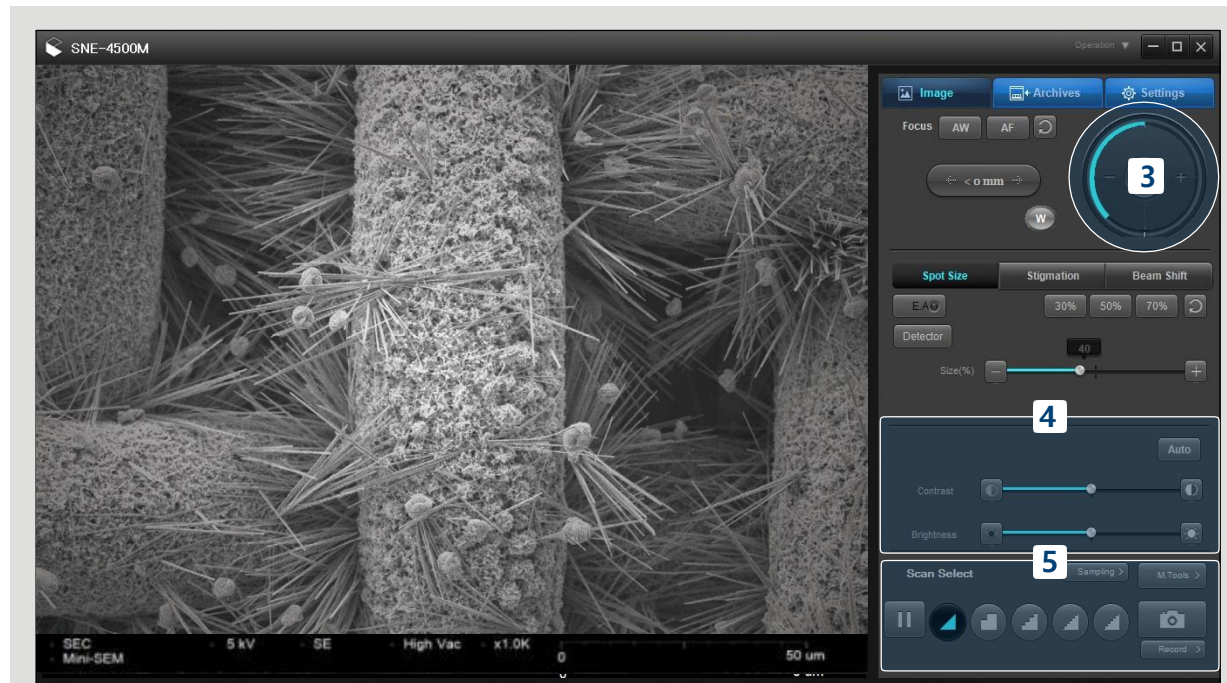


Entry-level Tabletop-SEM

The most economical model with optimized specifications for easy SEM imaging. Able to image samples within 3 minutes from exchanging samples. Optional EDS is available also at entry level prices for precise elemental micro-analysis.

Main Features

SEM UI



User centric software interface provides an easy-to-learn and conveniently organized interface.

Easy Operating Procedures

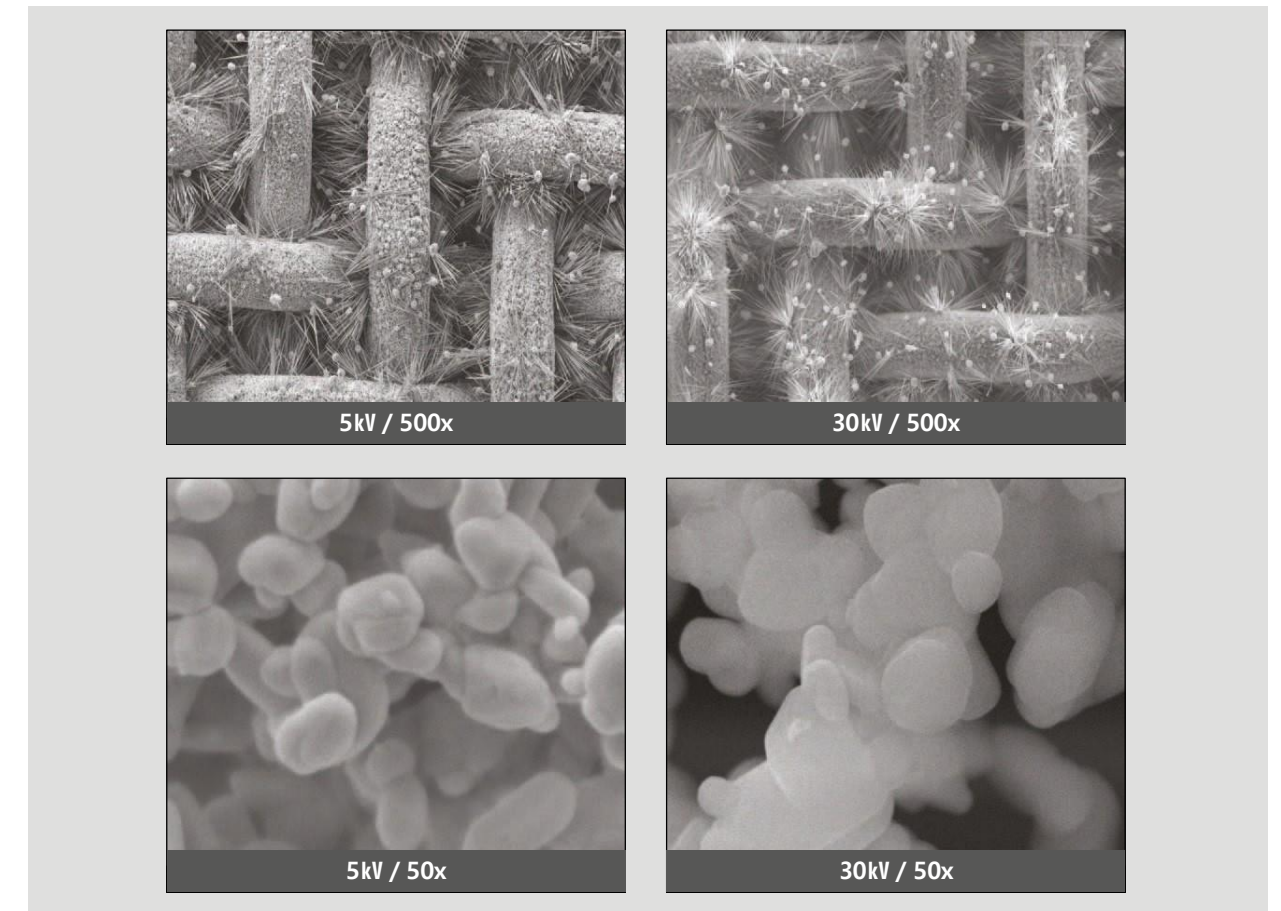
- 1 Set accelerating Voltage, detector, and Vacuum mode-->Beam On
- 2 Navigate to sample with stage motion control
- 3 Set magnification and adjust focus
- 4 Adjust contrast and brightness
- 5 Choose scan mode and save high resolution image

Imaging conditions and mode setting ▶

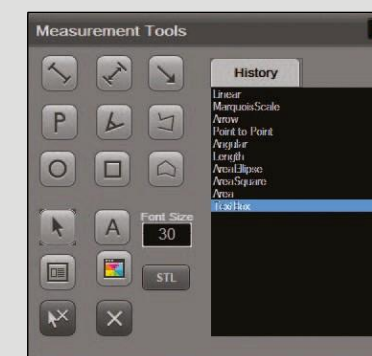


Wide Range of Accelerating Voltages

With 1 ~ 30kV accelerating voltages, it is capable to get various images suitable for each sample's condition. (1/ 5/ 10/ 15/ 20/ 30kV)



Additional Functions



- 1 Easy operation with Auto focus, brightness and contrast
- 2 Dual view mode displays SE/ BSE images simultaneously and saves the detector images selectively
- 3 GUI is offering the measurement tools for size, angle and extent of the sample and edits tools for the brightness and contrast of saved images
- 4 Short cut key commands support more precise and rapid SEM imaging
- 5 It is capable to operate image analysis and measurement tool programs such as 3D-view, Auto count and colorization by image analyzer

EDS

Energy Dispersive Spectroscopy(EDS) is optionally for analyzing sample composition. EDS is used for qualitative and quantitative elemental analysis by detecting characteristic X-rays generated as a result of the electron beam excitation of the atomic structure. EDS Detectors can be installed on all SEC SEM models and are available with both compact, simplified EDS software or more advanced spectroscopy solutions, all from well known industry standard EDS suppliers.



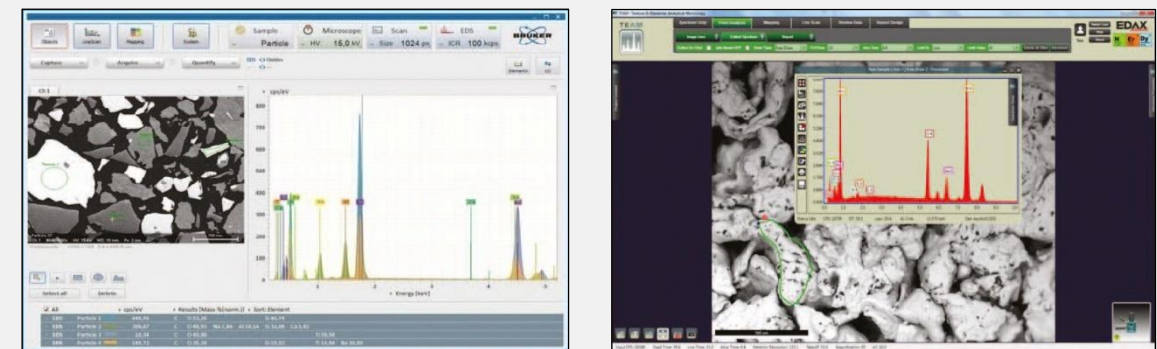
Features

- **SDD Type** – No LN2 required
- Able to analyze **light elements with good resolution**
- Provides reliable weight or atomic based **quantitative elemental analysis results**
- User-friendly interface with **fast and simple manipulation**
- **Main function** include Elemental Mapping, Point Analysis, Line Scan, Automated Reporting and more

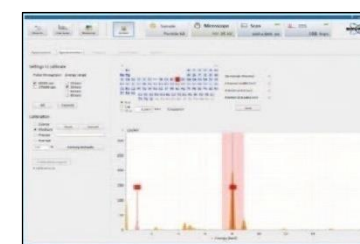
Specifications

Model	X Flash Series	Element
Brand		
Detector Type	Silicon Drift Detector (SDD)	Ultra-thin Silicon Nitride (Si ₃ N ₄) Window
Energy Resolution	Mn ka ≤ 129 eV	
Detector Active Area	30mm ²	25mm ²
Detection Range	Boron(5) ~ Americium(95)	
X-ray Throughput	> 150,000 cps	> 100,000 cps

EDS Software

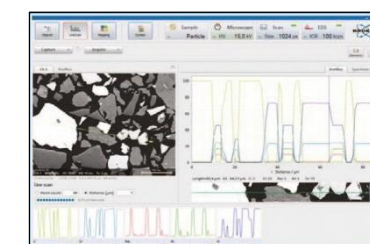


Qualitative or Quantitative Analysis



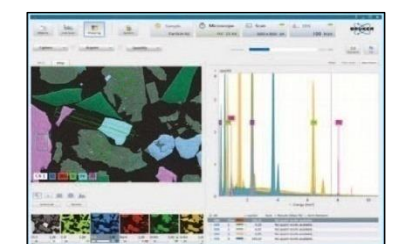
Acquire fast and accurate qualitative or quantitative analysis results with automatic peak deconvolution providing higher accuracy and reliable results for the defined area or point of interest.

Line Scan



The line scan mode provides comparative elemental analysis along a user defined line with element profiles graphically represented. Great for cross section thickness and elemental transition mizing studies.

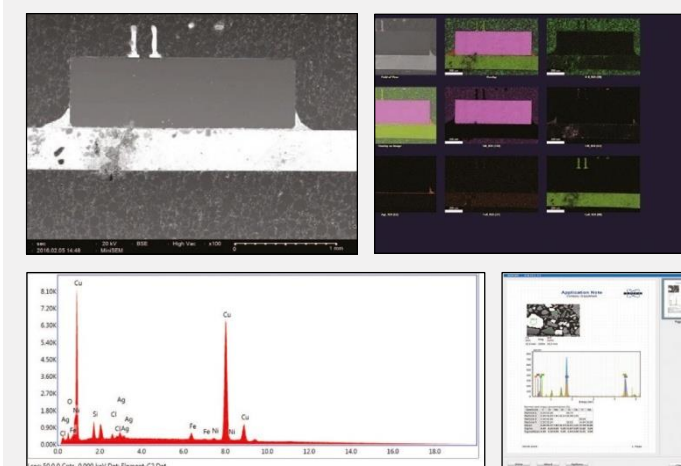
Mapping



Produce colorized maps with color-coded elemental distributions to represent all the elements present and where they are located within an area of the specimen

Report

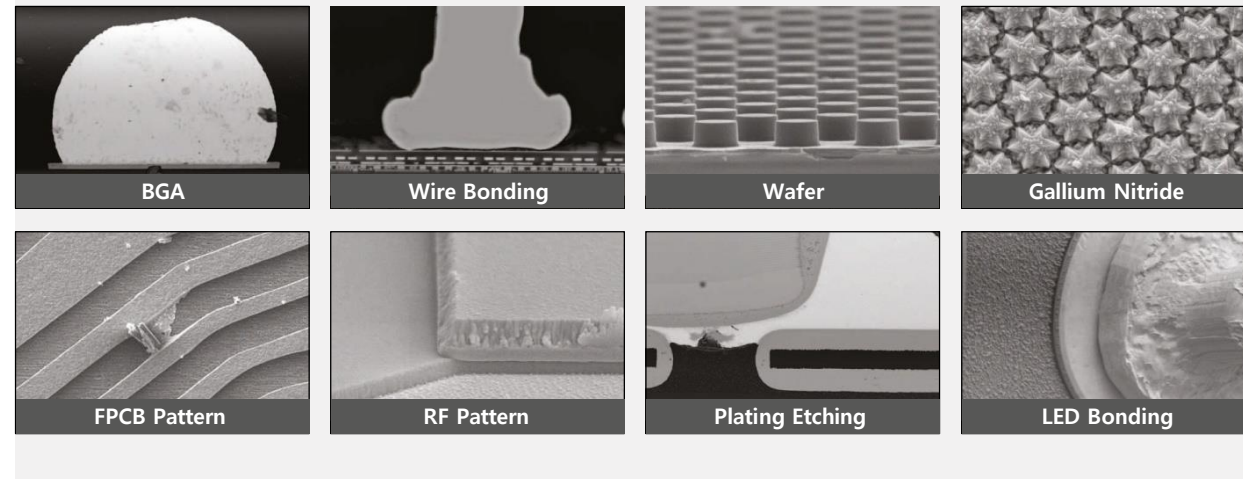
Available for variable report formats and editable with desired formats.



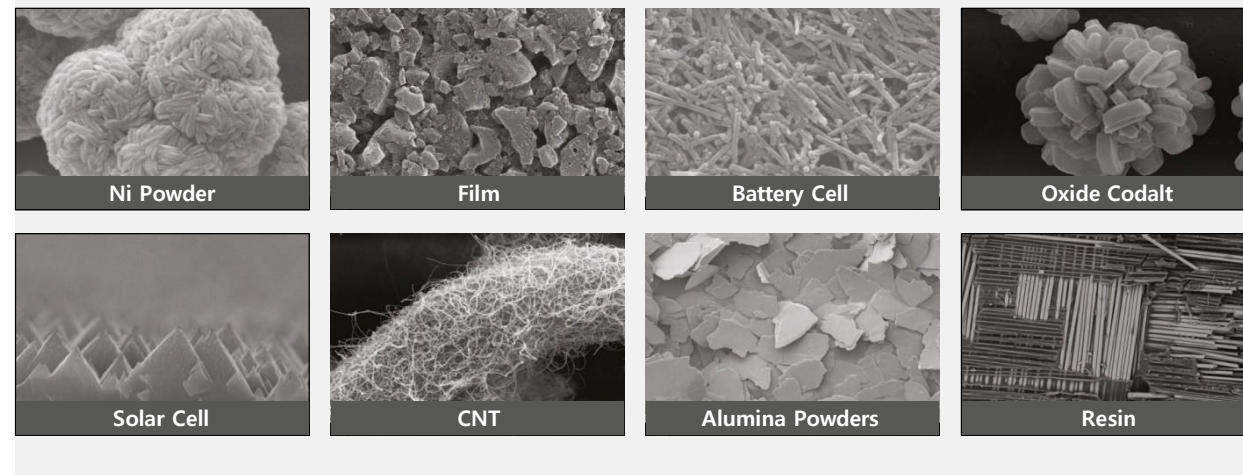
Element	Weight	Atomic %	Net Int.	Error %
O	1.54	5.66	68.23	11.83
Si	2.62	5.50	152.87	9.59
Cl	0.52	0.86	41.08	15.79
Ag	1.97	1.08	85.82	10.24
Fe	2.18	2.30	114.16	8.88
Ni	1.33	1.34	43.87	13.53
Cu	89.83	83.27	2061.44	2.20

SEM Application & Images

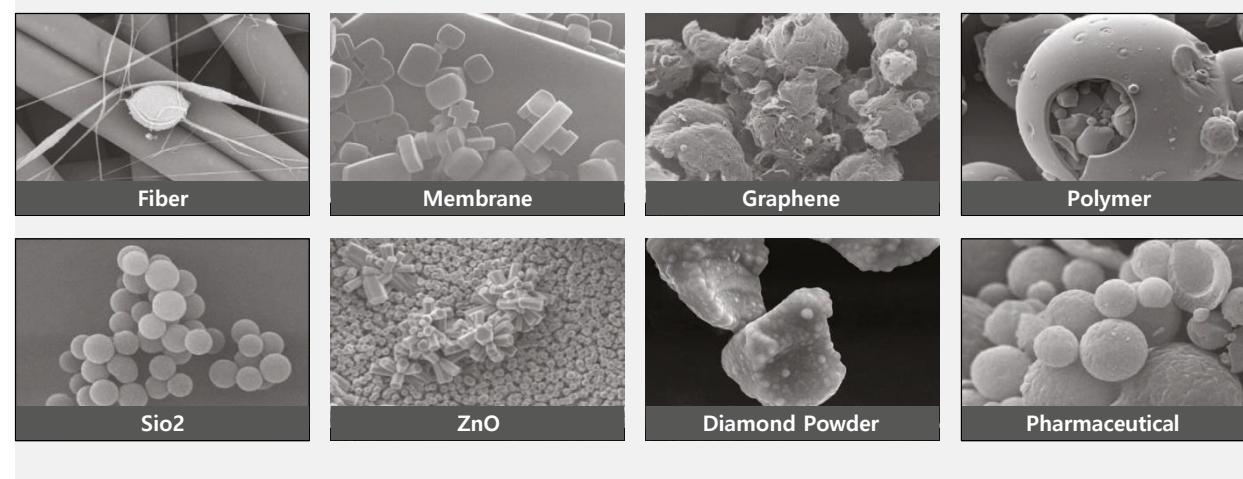
Semiconductor & Electronics



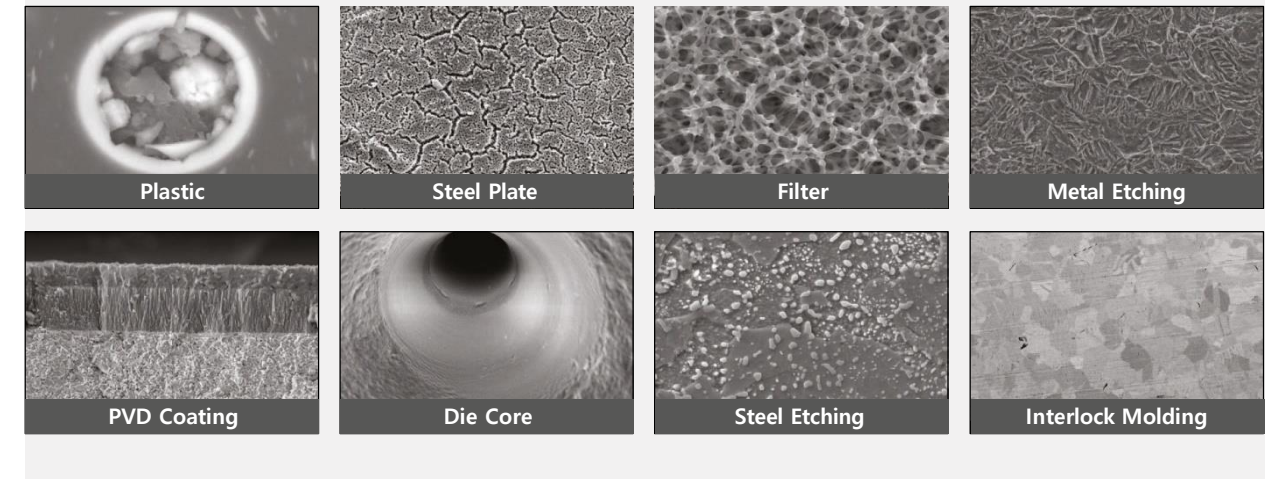
Energy & Chemistry



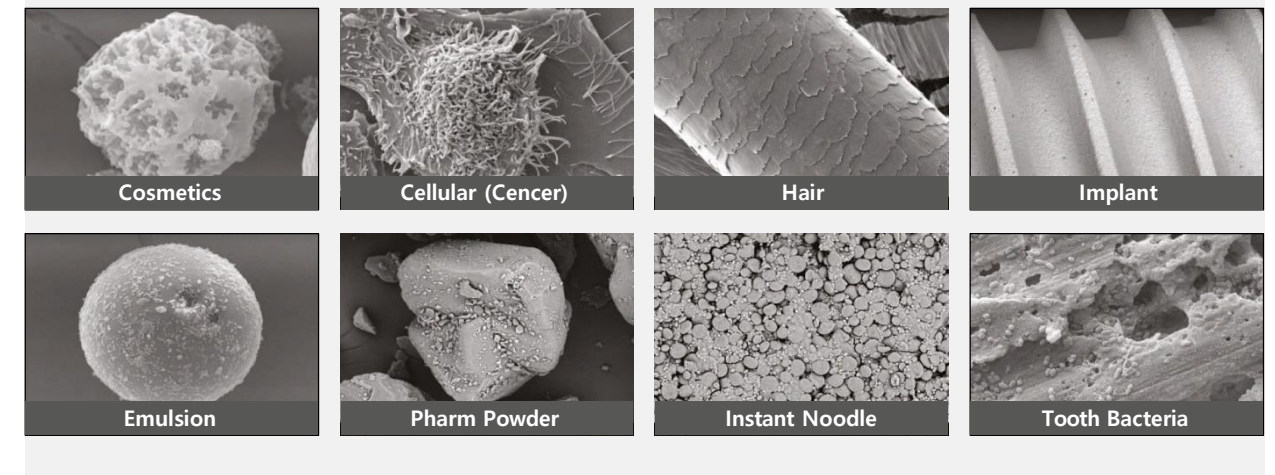
Materials



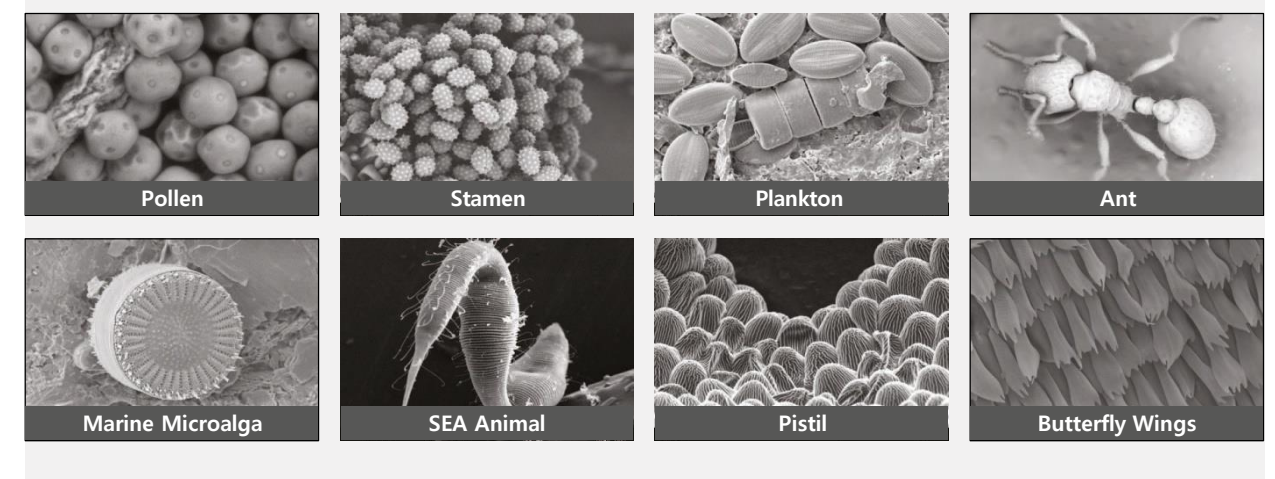
Automotive & Metals



Medical & Health



BIO



COMPARISON (SE / BSE Image)

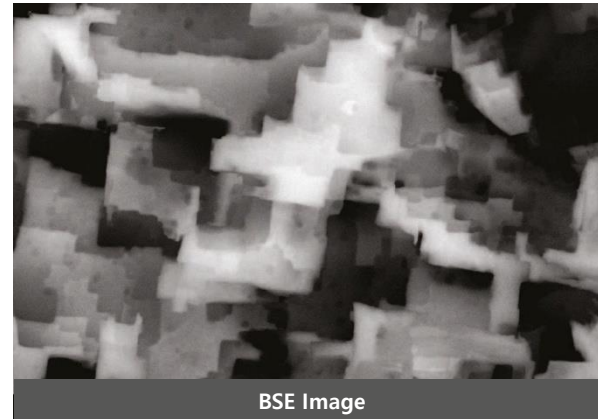
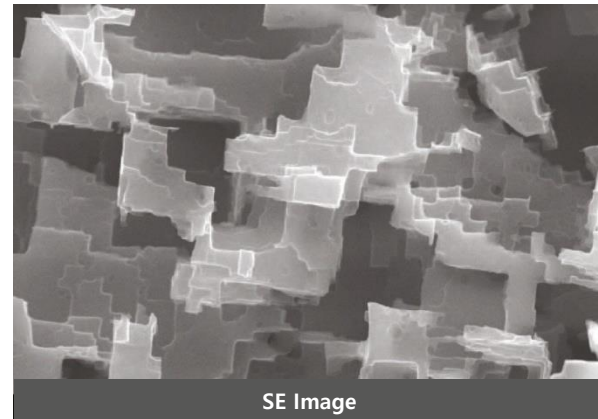
SE - Secondary Electron

Provides images with surface topography depicted in fine detail.

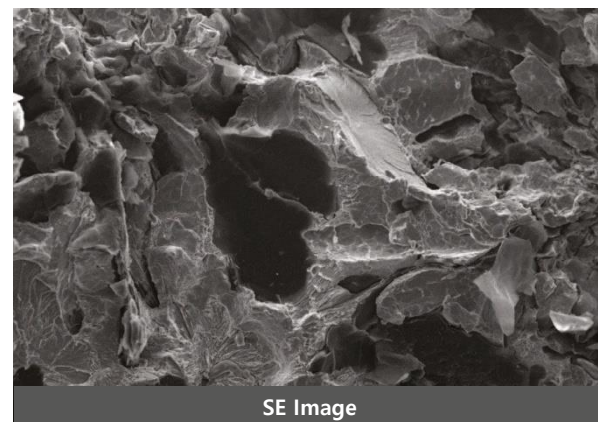
BSE - Back Scattered Electron

Provides images with atomic weight contrast as brightness follows the elemental atomic number.

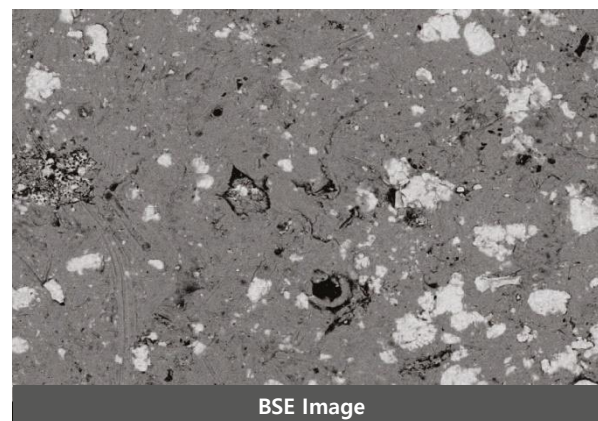
Smartphone Metal Case



Ceramic



Metal Alloy

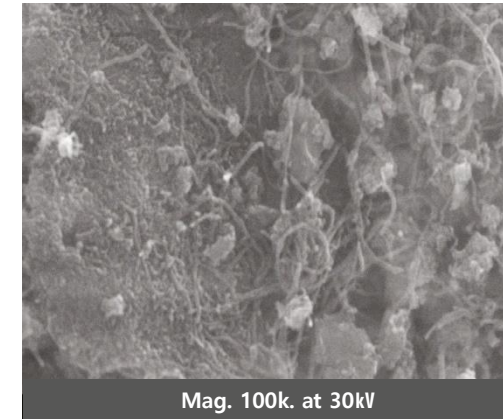


High Resolution Performance

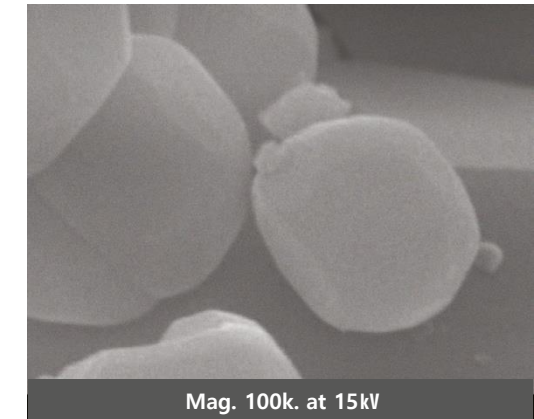
SEC's SEM models provide "live" imaging up to 150,000x.

It is offering the high-level resolution image among Tabletop-SEM models and it is able to get the optimal images for sample's features by accelerating voltage.

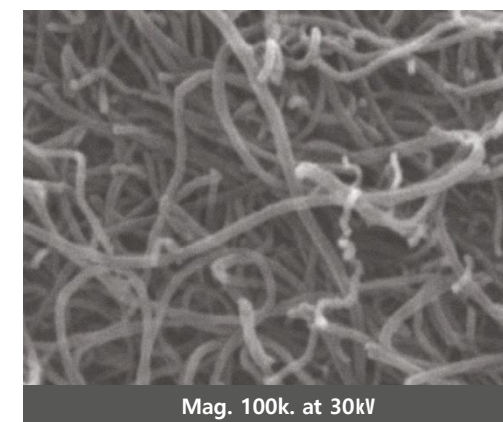
Lanthanum Powder



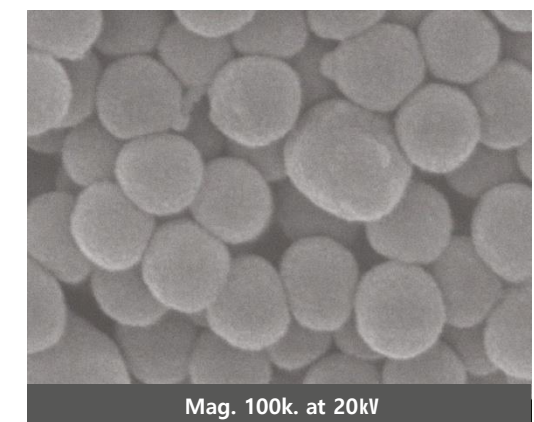
Ceramic



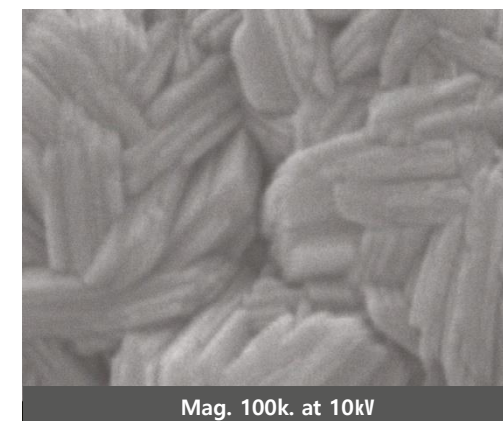
Carbon Nano Tube



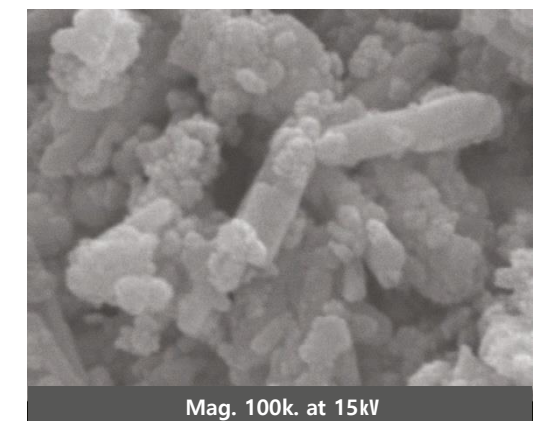
TiO2



Battery



Emulsion



OPTION

Ion Sputter Coater



The Ion Sputter Coater allows for imaging of nonconductive samples in high vacuum mode for the highest resolution imaging. Sputter coaters increase conductivity by coating the test specimen with a few nanometer thick metal film of Au or Pt. The higher conductivity increases the amount of secondary electron generation and creates higher resolution images.

Coating Target Au or Pt

MCM-100P Quick Mode

MCM-200 Touch PAD – Advanced Mode

Motorized Stage



A motorized stage is available for all SEM models and increases imaging throughput by allowing the user to quickly navigate around the specimen to find features of interest. Movement is done with either the provided joystick or simply clicking a point of interest within the image to move that point to the image center.

Models

SNE-4500M

SNE-3200M

SNE-3000M

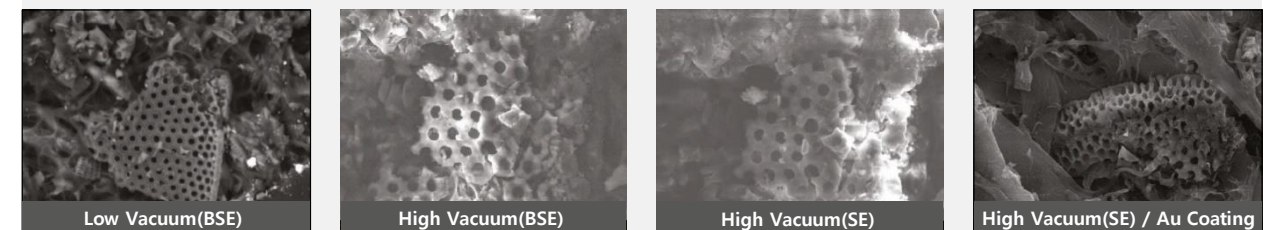
BSE Detector



Using both SE and BSE detectors, the software allows creating composite images that reveal both topographic and composition combined into a single image – able to get 3-dimensional image.

4-Channel Solid State Type : 4 segment Silicon Diode

Low Vacuum Mode

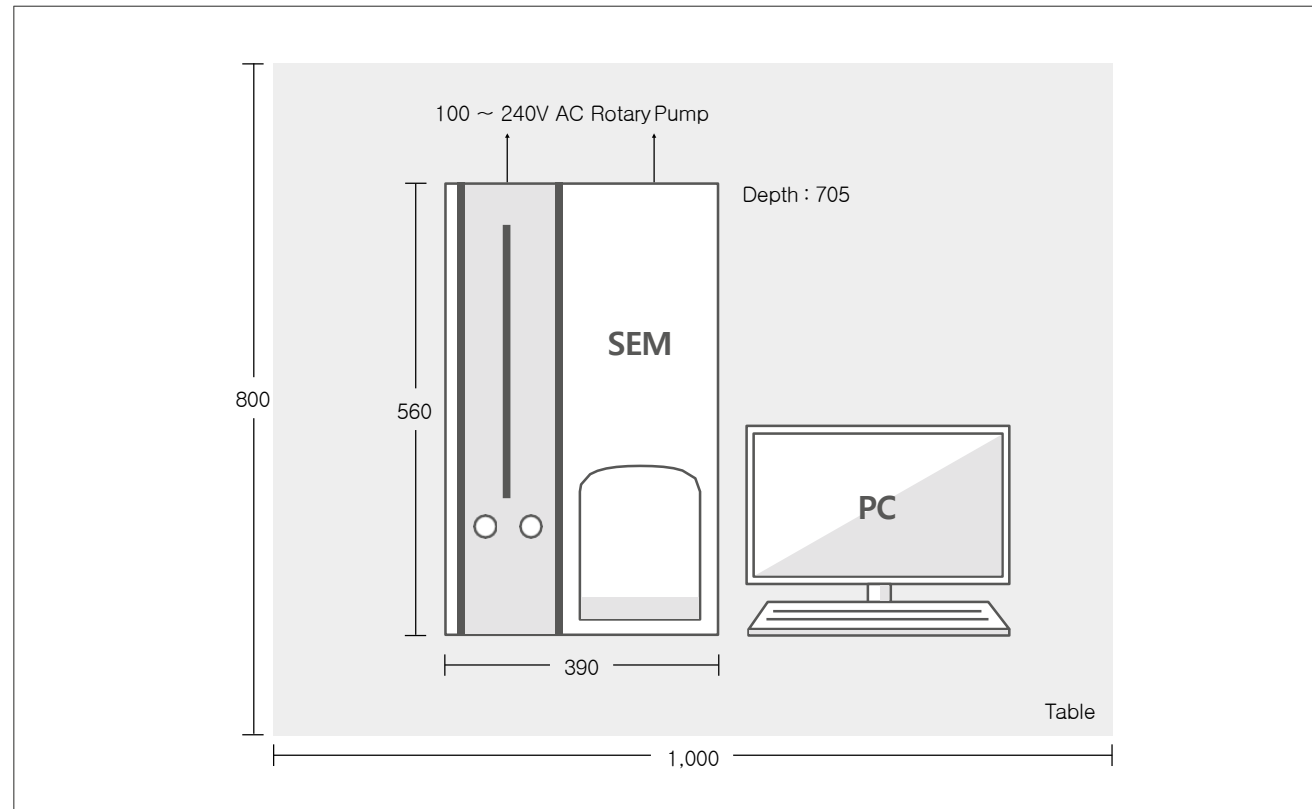


Analysis non-conductive samples – NO conductive coating required.

Charge-Up Reduction Mode(BSED + Low Vacuum)

SEM Spec Overview

Example of Installation Layout



Control System	
OS	Microsoft Window® 7 or 10
CPU	Intel® Core™ 15
Memory / HDD	4GB / 500G
Interface Connector	USB 2.0
Monitor	22 inch Wide

Dimensions and Weight	
Main Unit	390(W) x 380(D) x 560(H), 88kg
Controller Unit	390(W) x 325(D) x 560(H), 30kg
Rotary Pump	400(W) x 160(D) x 340(H), 24kg

Installation Condition	
Temperature	15 to 30℃
Humidity	Less than 80%
Power Source	Single Phase AC 100 ~ 240V 1kW, 50 / 60Hz

Dimensions and Weight	
Tungsten Filament(Pre-centered cartridge assembly)	
Sample Holders / Stubs(15 & 25 mm dia, 0/ 45/ 90 Tilt)	
Carbon Tape	
Blower Stor	
Storage BOX	
Vacuum Grease	
Pincette	
Working Distance Jig	
Tools and Wrenches	
Operation Manual & CD	

Standard Items Included	
SEM Unit	
Pump Unit(Rotary + Turbo)	
PC(Desktop PC)	
Monitor	

