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Business Registration No.: 257-87-00626

www.modulesci.com







Modular Instrumentation for Nano Imaging

Scanning Electron Microscope

ModuleSci was established in 2017, offering high-resolution electron microscopes based on field emission electron guns and objective lens technology developed with the cooperation of the Korea Research Institute of Standards and Science (KRISS). We offer both standard Tungsten Filament SEMs with a resolution of about 100,000x, and high-performance FE-SEMs at a price point significantly lower than most of our competitors.

Building on our experience in both electron and light optics, we have also commercialized a correlative light and electron microscope allowing users to observe both electron and optical images simultaneously. This technique allows the user to utilize the unique properties of optical and fluorescent microscopy coupled with the nano-scale resolution of electron microscopy.

With a corporate culture focused on continuous product development and innovation, ModuleSci is quickly becoming a leader in the global nanotechnology market.

PV-100 Series

The PV-100 is our entry-level Tabletop SEM with a tungsten filament electron source, designed for laboratories where space is at a premium. But the small size doesn't mean you need to compromise on features. the PV-100 comes with a 5-axis stage, and the new GUI simplifies operation while allowing both novice and expert users to easily obtain high-quality images. With an effective magnification of 70,000×, the PV-100 is ideal for routine imaging at medium and low magnifications.



Features

- Sample exchange time within 60s
- Magnification 20 x to 300,000 x
- Cost effective compared to others
- Motorized 5-axis (X, Y, Z, R, T) stage
- Available simple and fast installation

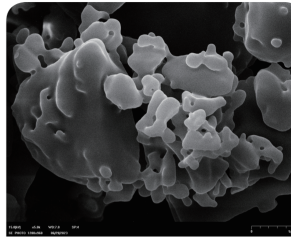
Options

- SE (PV-100)
- SE & EDS (PV-100+)
- SE & BSE (PV-150)
- SE, BSE&EDS (PV-150+)

Specifications

| Dimension(mm) | 420(W) x 630(L) x 680(H) | |
|--------------------------|--------------------------|--|
| Electron Source | Tungsten Filament | |
| Resolution | 5.0 nm | |
| Magnification | 20 x ~ 300,000 x | |
| Effective Magnification | ~ 70,000 x | |
| Electron Gun Vac. System | 10 ⁻⁶ torr | |
| Accelerating Voltage | 1 ~ 30 kV | |
| Motorized Stage | X, Y, Z, R, T | |
| Vacuum System | Rotary Pump, TMP | |

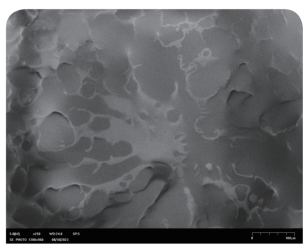




X2.0k Metal Form

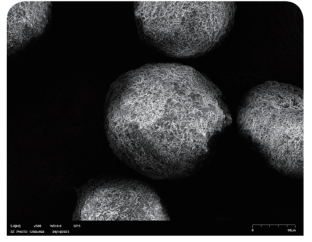
X5.0k Pill Powder

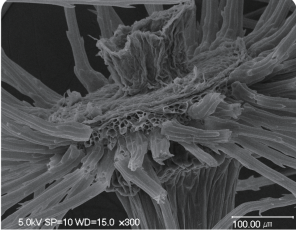




X100 cosmetic materials A

X250 cosmetic materials A





X500 cosmetic materials B

X300 Dandelion

PE-100 Series

The PE-100 is a compact SEM with full-size performance. Supplied with a tungsten filament source, the PE-100 has an effective magnification of over 100,000 x. Ideal for imaging larger samples due to its oversize chamber, the PE-100 comes with an impressive set of features typically seen on more expensive microscopes, including both a Navigation Camera and a Chamber Camera for increased versatility.



Features

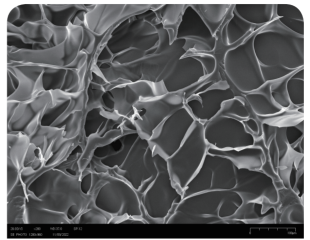
- Magnification 20 x to 300,000 x
- Motorized 5-axis (X, Y, Z, R, T) stage
- Sample exchange time within 60s
- Navigation Cam, Chamber Cam • Easy to take large samples

Options

- SE (PE-100)
- SE & EDS (PE-100+)
- SE & BSE (PE-150)
- SE, BSE & EDS (PE-150+)

Specifications

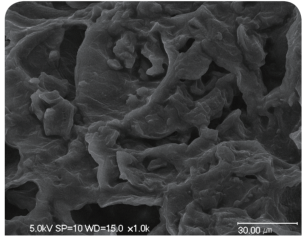
| Dimension(mm) | 680(W) x 780(L) x 1460(H) | |
|--------------------------|---------------------------|--|
| Electron Source | Tungsten Filament | |
| Resolution | 3.0 nm | |
| Magnification | 20 x ~ 300,000 x | |
| Effective Magnification | ~ 100,000 x | |
| Electron Gun Vac. System | 10 ⁻⁶ torr | |
| Accelerating Voltage | 1 ~ 30 kV | |
| Motorized Stage | X, Y, Z, R, T | |
| Vacuum System | Rotary Pump, TMP | |



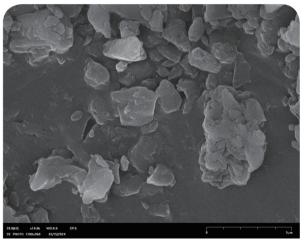


X200 Bio

X200 cosmetic materials C



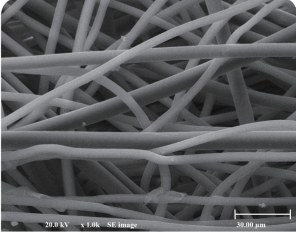




X10.0k cosmetic materials D







X1000 Dust Mask

PE-300 Series

The PE-300 is a Field Emission (Schottky) SEM with high resolution and contrast, allowing users to obtain detailed image information. The PE-300 features our innovative compact FE electron gun made of mild steel with double O-ring sealing providing fast and accurate gun axis adjustment. With superior quality and a competitive price, the PE-300 is the ideal tool when your application requires high resolution and exceptional imaging.



Features

- Magnification $20 \times$ to $300,000 \times$
- Sample exchange to imaging within 90s
- High quality images (2.0 nm resolution)
- Motorized 5-axis (X, Y, Z, R, T)stage
- Vacuum maintenance until next filament replacement (after first installation of electron gun filament)
- Easy maintenance

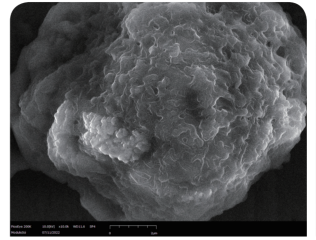
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Options

- SE (PE-300)
- SE & EDS (PE-300+)
- SE & BSE (PE-350)
- SE, BSE & EDS (PE-350+)

Specifications

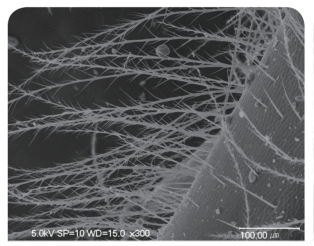
| Dimension(mm) | 750(W) x 780(L) x 1700(H) | |
|--------------------------|----------------------------|--|
| Electron Source | FE (Schottky) | |
| Resolution | 2.0 nm | |
| Magnification | 20 x ~ 300,000 x | |
| Effective Magnification | ~ 200,000 x | |
| Electron Gun Vac. System | 10 ⁻¹⁰ torr | |
| Accelerating Voltage | 0.5 ~ 30 kV | |
| Motorized Stage | X, Y, Z, R, T | |
| Vacuum System | Rotary Pump, TMP, Ion Pump | |

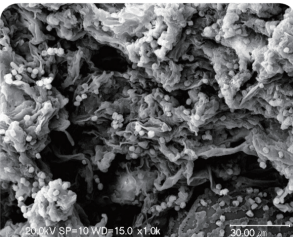




X10.0k Stem Cells

X2.5k Pollen





X300 Insect Legs

X1.0k Mold



X100.0k Gold Particles

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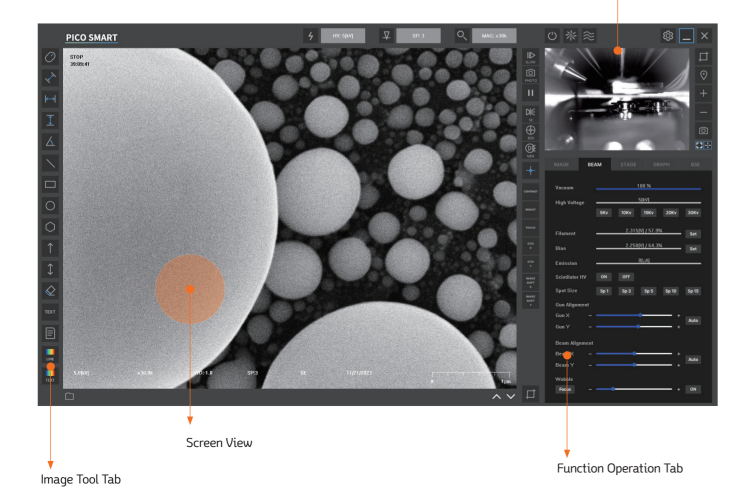


Open Application Interface

PICOSMART software features an intuitive GUI, making it easy for novice users to generate high-quality images quickly and easily. Advanced automation features guide the user through the imaging process, while a comprehensive suite of analysis tools ensures accurate sample characterization.

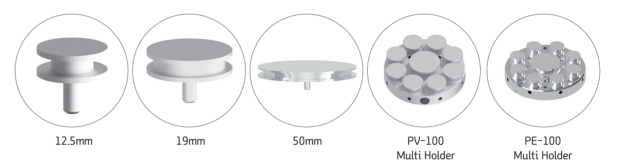
Features

Chamber Cam 12

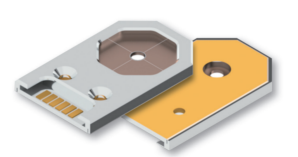




Specimen Holder



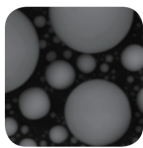
BSE Detector [Back Scattered Electron]



Our 4 Quadrant BSE detector can be configured in either Composition Mode (all 4 quadrants selected) or Topographic Mode (any 2 quadrants selected).



SE Image



BSE Image

A BSE detector can be used to help determine elemental composition by collecting electrons that are reflected, or scattered, by elements of different atomic number. Elements with a higher atomic number, or "Z", will appear as brighter areas in the sample. BSE detectors are also useful for rapidly determining the number of phases in a sample, and their relationship to one another.

EDS Detector [Energy Dispersive X-ray Spectroscopy]

BRUKER



Compact Type



Slide Type

OXFORD



Compact Type



Slide Type



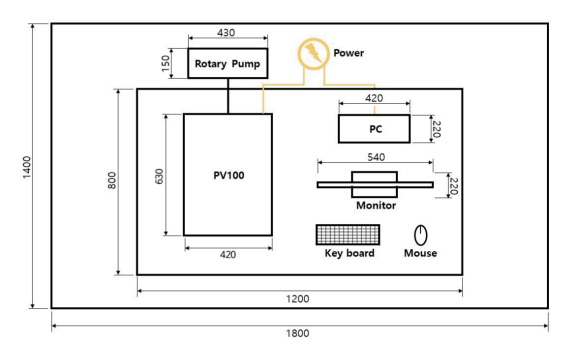


Specification Table

| Items / Model | PV-100 | PE-100 | PE-300 | | |
|-----------------------|---|------------------------------|--------------------------------|--|--|
| Resolution | 5.0 nm | 3.0 nm | 2.0 nm | | |
| Magnification | 20 x ~ 300,000 x | 20 x ~ 300,000 x | 20 x ~ 300,000 x | | |
| Acceleration Voltages | 1 to 30Kv | 1 to 30Kv | 0.5 to 30Kv | | |
| Vacuum Mode | High Vacuum | | | | |
| Maxinum Specimen Size | 100(D) x 40(H) | 140(D) x 45(H) | 140(D) x 45(H) | | |
| Observation Size | X=50, Y=50 | | | | |
| Stage | 5 Axis Motorized | | | | |
| х | 50 mm | | 30 mm | | |
| Υ | 50 mm | | 30 mm | | |
| Z | 5 ~ 45 mm 5 ~ 50 | | 0 mm | | |
| R | 360° | | | | |
| Т | -10° ~90° -20° - | | ~ 45° | | |
| Maximum Height | 40 45 | | | | |
| Electron Gun | Tungsten | | Field Emission (Schottky Type) | | |
| Detector | SED(Standard) | | | | |
| | Mouse | | | | |
| Control | Keyboard | | | | |
| | Joystick(Monogram) | | | | |
| Auto Function | Auto Gun Align / Auto Focus / Auto Brightness / Auto Contrast | | | | |
| Option | EDS / BSE / Monogram | | | | |
| Dimension | 420(W) x 630(L) x 680(H) mm | 680(W) x 780(L) x 1460(H) mm | 750(W) x 780(L) x 1700(H) mm | | |
| Weight | 110Kg | 310Kg | 410Kg | | |

Installation Space

PV-100



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PE-100

