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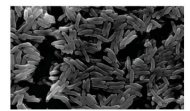
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01 Applications

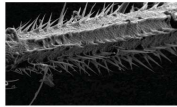


Life Science





Bacteria

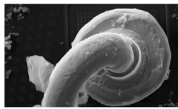


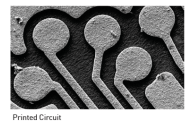
Insect(Fly's head)

Insect(Fly's leg)

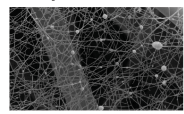


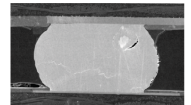
Electronics





Wire bonding



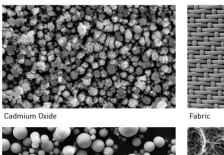


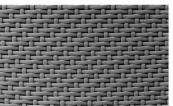
Nano Fiber

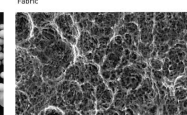
Semiconductor Package



Material Science





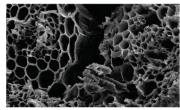


Powde

Dental Implant

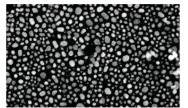


Natural Resource

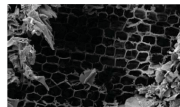




Leaf Cross Section







Gold Powder

Cross section of a tree

02 Tabletop SEM Cube-Series

- Most Affordable and Portable
- Full 5-Axis Euccentric Stage
- Integrated EDS System

| Magnification | x20 ~ x200,000 |
|---------------------|--|
| Stage | X,Y: 40mm / Z: 5~20mm / T:-20~20° / R: 360° |
| Maximum Sample Size | 60mm(H), 30mm(V) |





Space Efficiency

Cube-series is most compact Tabletop SEM in the world for its portability and space efficiency. Users can move their SEM by themselves by following the Customer Services directions.



5-Axis Euccentric Stage

Cube-series is the only Tabletop SEM which provides 5-axis euccentric stage[motorized or manual] in the world. Euccentric tilt is essential for 3D reconstruction function.



More Affordable Solution

Each laboratory can own its SEM and EDS system on its budget. EmCrafts' Cubeseries is a highly customizable system so that each laboratory can configure its own system. Please contact our sales department for your requirements.



Installation Footprint





CUBE-Series specification

| Model | Cube-1000 | Cube-1100 | Cube-1000A | Cube-1100A |
|----------------------|---|---|--|---|
| Stage | 5-axis Manual X,Y: 40mm (-20mm Z: 5 ~ 20mm / T: -2 | | 3-axis Motorized X,Y: 40mm (-20mm 2-axis Manual Z: 5 ~ 20mm / T: -2 | |
| Variable Pressure | Х | 0 | Х | 0 |
| Vacuum Mode | High Vacuum only (49×10 ⁻³ Pa) | High Vacuum Mode (<9×10 ⁻³ Pa) Low Vacuum Mode (10–230Pa) | High Vacuum only (<9×10 ⁻³ Pa) | High Vacuum Mode (49×10 ⁻³ Pa) Low Vacuum Mode (10~230Pa) |
| Vacuum System | Fully Automated Evacuation System -Turbo molecular pump (Vacuum ready within 3 minutes) -Rotary vane pump -Electrical valve system | | | |
| Electron Gun | Precentered Tungsten Filament | | | |
| Detector | SE (ET-type) | SE (ET-type) BSE (4channel, Semiconductor) | SE (ET-type) | SE (ET-type) BSE (4channel, Semiconductor |
| Resolution | 5.0nm (SE Image) | 5.0nm (SE Image) 6.0nm (BSE Image) | 5.0nm (SE Image) | 5.0nm (SE Image) 6.0nm (BSE Image) |
| Magnification | x20~x200,000 | | | |
| Acceleration Voltage | 500V ~ 30kV | | | |
| Objective IRIS | 20/20/50/100μm (Variable aperture) | | | |
| Image Shift | ±50µm | | | |
| Maximum Sample Size | Horizontal: 60mm, Vertical: 30mm | | | |
| Advanced Scan Mode | Dynamic Focus, Point & Line Scan, Tilt Compensation | | | |
| Working Distance | 0-20mm | | | |
| Automatic Function | Auto Brightness/Contrast, Auto Focus, Auto Gun Alignment, Auto Saturation, Auto Filament / Bias | | | |
| Image Format | JPG, TIFF, BMP, PNG | | | |
| Display Mode | Focus Mode : 320x240 pixel, Resizable Preview Mode : 800x600 Slow Mode : Applicable to both preview and focus mode Photo Mode : Up to 3200x2400 | | | |
| Dimension(mm) | Installation Dimension : 1200(W) x 600(D) - Main System : 400(W) x 500(D) x 580(H) - Control Box : 500(W) x 260(D) x 370(H) | | | |
| Supplied Accessories | Factory-centered Filament Cartridge 1box[10units], Specimen Mounts 1box[10units], Tweezer, Carbon Tape, Hex. Driver 0.89mm [1 ea.], Hex. T Wrench 2.5mm [2 ea.] | | | |
| Operation Device | Windows 10-based All-in-One 21.5" Workstation -100% controlled by keyboard and mouse | | | |
| Optional Devices | Chamber Camera LaBd/CeBs upgrade 3D Imaging EDS(Cube-1000X All-in-one Model of SEM-EDS) E-beam Lithography | | | |
| Power Supply | Single Phase : 100 ~ 240VAC, 50/60Hz, 1kVA | | | |

03 Compact SEM Genesis-Series

- 5-Axis Euccentric Stage
- · More Value in Less Space
- Straightforward &Intuitive Manual Stage (Genesis-1000 / 1100)
- More Versatile 5-Axis Motorized Stage (Genesis-2020 / 2120)
- Observation of Non-Conductive Sample (Genesis-1100 / 2120)

Genesis series is a high-performance W-filament SEM with x300K magnification and 3nm resolution.

High performance and versatility are integrated in a stylish design which is the most compact of the world in the same category.

EmCrafts-Patented vacuum system enables faster specimen exchange. (within 3min.)

Universal extension ports are available for future upgrade and user customization.

Due to factory-centered filament cartridge, filament exchange is easy and quick.

Images are saved in various formats and can be easily restored for annotation simply by clicking on the thumbnails.



Cost-Effectiveness

- · Genesis series are most affordably priced
- · Perfect solution for any laboratory



Easy Maintenance

- · Filament Burn out Notification
- Precentered Filament
- Only 1~2 Minutes are Required for a Filament Replacement
- Remote Diagnostics
 Flootrical Chackmaints are Proba-

Electrical Checkpoints are Probed and Reported





Genesis 1000/1100

- Intuitive 5-axis manual euccentric stage on Genesis-1000/1100 provides easy and straightforward way to move specimens.
- Variable pressure capability of Genesis-1100 enables users to observe non-conductive samples such as biological samples.

| Magnification x10 ~ x300,000 | | |
|------------------------------|---|--|
| Stage | X,Y: 40mm / Z: 5~45mm / T:-20~90°/ R: 360° | |
| Maximum Sample Size | 96mm(H), 50mm(V) | |

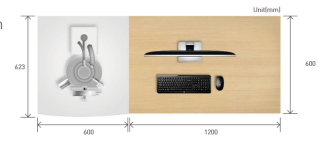
Genesis 2020/2120

- Genesis-2020/2120 provides 5-axis motorized euccentric stage in the same compact design.
- Intuitive "Point & Go" operation enables effortless stage movement in a quick manner.
- · Position save and restore function is useful especially for multi-specimen mount.

| Magnification | x10 ~ x300,000 |
|---------------------|---|
| Stage | X : 90mm, Y : 60mm / Z : 5~60mm / T :-20~90°/ R : 360° |
| Maximum Sample Size | 150mm(H), 60mm(V) |



Installation Footprint



GENESIS-Series specification

| Model | Genesis-1000 | Genesis-1100 | Genesis-2020 | Genesis-2120 |
|----------------------|--|---|--|---|
| Stage | 5-axis Manual X: 40mm [-20mm Y: 40mm [-20mm Z: 5 ~ 45mm T: -20° ~ 90° R: 360° | | 5-axis Motorized X: 90mm (-45mm Y: 60mm (-30mm Z: 5 ~ 60mm T: -20 ~ 90° R: 360° | |
| Variable Pressure | Х | 0 | Х | 0 |
| Vacuum Mode | High Vacuum only (<9×10 ⁻³ Pa) | High Vacuum Mode (<9×10 ⁻³ Pa) Low Vacuum Mode (10~230Pa) | High Vacuum only (<9×10 ⁻³ Pa) | High Vacuum Mode (<9×10 ⁻³ Pa) Low Vacuum Mode (10~230Pa) |
| Vacuum System | Fully Automated Evacuation System - Turbo molecular pump(Vacuum ready within 3 minutes) - Rotary vane pump - Electrical valve system | | | |
| Electron Gun | Precentered Tungs | ten Filament | | |
| Detector | SE(ET-type) | SE(ET-type) BSE(4channel, Semiconductor) | SE(ET-type) | SE(ET-type) BSE(4channel, Semiconductor) |
| Resolution | 3.0nm (SE Image) | 3.0nm (SE Image) 5.0nm (BSE Image) | 3.0nm (SE Image) | 3.0nm (SE Image) 5.0nm (BSE Image) |
| Magnification | x10 ~ x300,000 | | | |
| Acceleration Voltage | 200V ~ 30kV | | | |
| Objective IRIS | 20/20/50/100μm(Variable aperture) | | | |
| Image Shift | ±50µm | | | |
| Maximum Sample Size | Horizontal : 96mm, Vertical : 50mm Horizontal : 150mm, Vertical : 60mm | | | n, Vertical : 60mm |
| Advanced Scan Mode | Dynamic Focus, Point & Line Scan, Tilt Compensation | | | |
| Working Distance | 0~45mm | | 0~60mm | |
| Automatic Function | Auto Brightness/C | Auto Brightness/Contrast, Auto Focus, Auto Gun Alignment, Auto Saturation, Auto Filament / Bias | | |
| Image Format | JPG, TIFF, BMP, PNG | | | |
| Display Mode | Focus Mode : 320×240 pixel, Resizable Preview Mode : 800×600 Slow Mode : Applicable to both preview and focus mode Photo Mode : Up to 3200×2400 | | | |
| Dimension(mm) | Installation Dimension : 1800(W) x 600(D) - Main System: 600(W) x 623(D) x 1350(H), 130Kg - Rotary Pump : 454(W) x 134(D) x121(H), 22Kg | | | |
| Supplied Accessories | Factory-centered Filament Cartridge 1box(10units), Specimen Mounts 1box(10units), Tweezer, Carbon Tape, Hex. Driver 0.89mm (1 ea.), Hex. T Wrench 2.5mm (2 ea.) | | | |
| Operation Device | Windows10 -based All-in-One 21.5" Workstation -100% controlled by keyboard and mouse | | | |
| Optional Devices | EBSD[Electron Back Scattered Diffraction] EDS[Energy Dispersive Spectroscopy) WDS[Wavelength Dispersive Spectroscopy] CL[Cathodoluminescent] Imaging Chamber Camera LaBa/CeBa Upgrade 3D Imaging Raman Spectroscopy E-beam Lithography | | | |
| Power Supply | Single Phase : 100 ~ 240VAC, 50/60Hz, 1kVA | | | |



04 Big Chamber SEM Veritas-Series

- High Performance and Productivity
- Large Scale Stage Movement

Veritas-series has 5-Axis euccentric motorized stage to provide easier measurement of large scale samples.

| Magnification | x10 ~ x300,000 | |
|---------------------|--|--|
| Stage | X,Y: 120mm / Z: 5~65mm / T:-20~90°/ R: 360° | |
| Maximum Sample Size | 210mm(H), 65mm(V) | |



Application



Large Samples Analysis

Veritas-series can analyze large-scale samples conventional SEMs cannot. ex : Wafer, disk



Non-destructive Samples Analysis

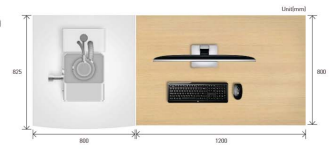
Able to analyze samples without cutting ex : PCB, Semiconductor pattern Analysis



Heavy Samples Analysis

Able to analyze heavy samples up to 2kg ex : Rock, Iron Ore





VERITAS-Series specification

| Model | Veritas-3000 | Veritas-3100 | |
|----------------------|---|--|--|
| Stage Type | 5-axis Motorized X,Y: 120mm[-60mm-60mm] Z: 5-65mm T: -20°-90° R: 360° | | |
| Variable Pressure | Χ 0 | | |
| Vacuum Mode | High Vacuum Mode (<9×10 ⁻³ Pa) | High Vacuum Mode (<9×10 ⁻³ Pa) Low Vacuum Mode(10 ~ 230Pa) | |
| Vacuum System | Fully Automated Evacuation System - Turbo molecular pump (Vacuum ready within 3 minutes) - Rotary vane pump - Electrical valve system | | |
| Electron Gun | Precentered Tungsten Filament | | |
| Detector | SE Detector | SE Detector BSE Detector (4channel, Semiconductor) | |
| Resolution | 3.0nm (SE Image) | 3.0nm (SE Image) 5.0nm (BSE Image) | |
| Magnification | x10 ~ x300,000 | | |
| Acceleration Voltage | 200V ~ 30kV | | |
| Objective IRIS | 20/20/50/100µm (Variable aperture) | | |
| Image Shift | ±50µm | | |
| Maximum Sample Size | Horizontal: 210mm, Vertical: 65mm | | |
| Advanced Scan Mode | Dynamic Focus, Point & Line Scan, Tilt Compensation | | |
| Working Distance | 0 ~ 65mm | | |
| Automatic Function | Auto Brightness/Contrast, Auto Focus, Auto Gun Alignment, Auto Saturation, Auto Filament / Bias | | |
| Image Format | JPG, TIFF, BMP, PNG | | |
| Display Mode | Focus Mode : 320x240 pixel, Resizable Preview Mode : 800x600 Slow Mode : Applicable to both preview and focus mode Photo Mode : Up to 3200x2400 | | |
| Dimension(mm) | Installation Dimension : 2000[W] x 800[D] -Main System : 800[W] x 825[D] x 1500[H], 200kg -Rotary Pump : 454[W] x 134[D] x 212[H], 22kg | | |
| Supplied Accessories | Factory-centered Filament Cartridge 1box[10units], Specimen Mounts 1box[10units], Tweezer, Carbon Tape, Hex. Driver 0.89mm (1 ea.], Hex. T Wrench 2.5mm (2 ea.) | | |
| Operation Device | Windows 10-based All-in-One 21.5" Workstation I 100% controlled by keyboard and mouse | | |
| Optional Devices | Chamber Camera LaBs/CeBs upgrade 3D Imaging Raman Spectroscopy EDS(Energy Dispersive Spectroscopy) EBSD(Electron Back Scattered Diffraction) WDS(Wavelength Dispersive Spectroscopy) CL(Cathodoluminescence) Imaging E-beam Lithography | | |
| Power Supply | Single Phase : 100 ~ 240VAC, 50/60Hz, 1kVA | | |



05 Virtuoso

Easy-to-Use Operation Software







Various Image Formats
JPEG, TIFF, BMP, PNG



Observation Mode Focus Window Mode TV Mode Slow Scan Mode Photo Mode



Automatic Functions
Filament/Bias
Brightness/Contrast
Gun Alignment
Focus
Stigmator



User Friendly Functions Multi-User environment

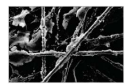
Wobble Filament burn-out alarm Customizable annotation

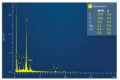


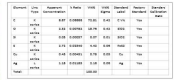
06 Optional Device

1. EDS SYSTEM

- . LN2-free operation, Silicon Drift Detector.
- · Detects elements from Be(4) to Cf(98).
- Premium Resdution of 129 eV is available.
- Quantitative Analysis, Qualitative Analysis, Multi-Point Analysis, LineScan, Mapping.
- EDS Maker: Oxford, Thermo, Bruker, EDAX, Evex.

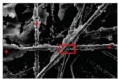


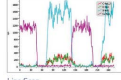


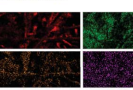


Qualitative Analysis

Quantitative Analysis







Point and Area Analysis

Line Scan

Mapping

2. ION SPUTTER COATER



- · Operating principle : Top Electrode discharge system
- Ionization power : ~50mA[Max : 500V]
- Target: 50mm(Ø) x 0.1mm thick, Disc type(Au, Pt)
- Instrument case : 270(W) x470(D) x 385(H)
- Power requirements: 220V / Single phase AC 50/60Hz, 10A
- Weight: 22kg
- Rotary Pump : 16L/min[at 60Hz]

3. BSE Defector

- Semiconductor Type, 4 Channel Detector.
- · BSE detector make it possible that sample with non-coating is observable and the boundary interface of alloy sample can be disentangled.







BSE Detector

BSE Image

4. Holder









Multi Holder for 7 pin Stubs

Big Mount

45° Pin Stub Holder

Set Screw Vise

5. Filament





LaB, Filament

Factory-Centered Filament Cartridge



6. Critical Point Dryer

- Critical point dryer is an instrumental device which is used to preprocess biological specimens such as plants, insect, liver tissue, nerve cell, brain tissue etc.
- At critical point, the specimen is dried using CO₂. The original shape of specimen would be maintained and analyzed without causing surface tension by moisture and necrosis of biological tissue by dehydration.



7. Freeze Dryer

- Freeze dryer is to fix, dehydrate biological specimen with minimal shrinking and deformation.
- Electronic temperature control ranging from 0°C to 40°C. Rapid adjustment of temperature, 10 minutes for adjustment from 40°C to 5°C.

8. Cool Stage

Cool stage offers a flexible heating/cooling to observe biological specimen. Biological specimen can be observed using cool stage with minimal dehydrationand deformation at lower temperature. Easily damaging Specimen by E-beam is also observable using cool stage.

9. Polishing Machine



The top of the range automatic polishing machines.

Powerful Fitted with powerful motors controlled by a frequency controller!

· Reproducible Built-in memory stores all your polishing

processes

Efficent All the settings are completely adjustable

and programmable!

Simple Design and touch pad control!
 Intelligent All the Technological experience

goes into the most complete polishing machine

on the market!

10. Mounting Machine

Emcrafts offers super short mounting times and maximum user-friendliness. Speed is further improved by using the optional dosing system.

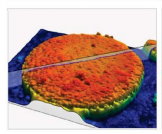


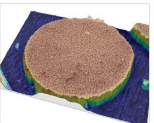
Powerful hydraulic system

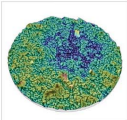
- Fast heating and cooling using new heating and cooling technology
- · Available dual sample products with intermediate piston
- Two cylinder sample products available in different sizes
- Requests for up to 4 sample products at once are possible
- 18 preset functions according to resin and mold size
- · Good sample product system with preheating
- Faster cycle with optimized cooling system.

11. 3D Reconstruction S/W

Many nano-scale require depth information bet most optical microscope and scanning electron microscope
haven't delivered successful solutions so far. EmCrafts Products wupplies state-of-the-art 3D restruction
software which is capable of 3D imaging from multiple images at different angles or illuminations which can
replace expensive solutions such as atomic force microscope.







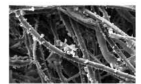
12. More advanced applications are available

- EBSD(Electron Back Scattered Diffraction)
- WDS(Wavelength Dispersive Spectroscopy)
- CL(Cathodoluminescence) Imaging
- Chamber Camera
- Raman Spectroscopy
- · Etc.

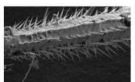
High-Performance Scanning Electron Microscope

Cube Series / Genesis Series / Veritas Series

Navigate, Explore, ... and Discover In Every Research Area









EmCrafts Co., Ltd.

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