A Smarter Way

The capabilities of this small box is beyond your imagination

The Best Tabletop SEM CUBE II





Global applauses from all round the world

• Faster, smaller and high performance



High-Res. (x200K @30kV) as good as conventional SEM



High space efficiency and portability

Easy to port. Installable anywhere



No more waiting

Pumping: 90 sec / Venting: 10 sec



Highly reliable HV component

High reliability and safety by adapting world best HV component from Spellman HV



No gun alignment required

3 minutes required for filament replacement (US patent pending 16/287,820)



CE Certificate

Specifications

CUBE II	
I . Electron	
Resolution	5nm (SE Image at 30kV)
Electron Gun	Tungsten(W) Filament
Accelerating Voltage	1 to 30kV
Magnifications	10x to 200,000x
Detector	secondary electron detector(SE) / Backscattered electron detector(BSE)
II . Stage	
Navigation mode	Sample holder Map
Stage System	X,Y: 42mm, Z: 5~43mm, T: -90 ~ 90° (manual), R: 360°
	X,Y,Z motorized
Working Distance	5 to 43mm
Maximum Sample Size	80mm(D) x 43mm(H)
III. Image	
Operation PC	Windows 10-based All-in-One 24" Workstation
Display mode	Focus mode: 320x240 pixel, Resizable
	Preview mode: 800x600 pixel
	Slow mode: Applicable to both preview and focus mode
	Photo mode: Up to 3200x2400 pixel
Beam Shift	100 <i>µ</i> m
Format	BMP,JPEG,PNG,TIFF
IV . Vacuum	
Vacuum times	Vacuum: 90sec, Vent: 10sec
Vacuum mode	High Vacuum Mode (⟨ 9x10 ⁻³ Pa)
	Low Vacuum Mode (Chrage-up reduction)
Vacuum System	Full Automated Evacuation System
	- Turbo molecular & Rotary vane pump
V . Dimensions & Power	
SEM	410(W) x 440(D) x 520(H)mm / 65kg
Power supply	Single Phase : 100 ~ 240VAC, 50/60Hz, 1kVA

Control Pad? Joystick? Only Mouse!

20 miniutes is enough to train beginners. Request a Webinar.

Virtuoso: SEM operation software from EmCrafts
Most straightforward and convenient SEM software in the world.

√ 100% motorized stage

All you need for basic operation is the mouse

✓ Click and Go

Move the stage by double click.
Navigate inside samples like a Google map

✓ Position saving

Save up to 100 analysis positions and restore one of them immediately



✓ No jig is required to mount your specimens
Just place your sample on one

of three positions





✓ Drawing tools

- Length, area, angle measurement
- Circle, line, polygon annotation

✓ Remote Control

Remote operation through Teamviewer sessions enables remote research and diagnostics

✓ Map(Navigation) Mode

Multiple stub is provided as a standard Easy illustration about the sample position.

Optical image can be overlayed(optional)

✓ Start/Stop just like a camcorder

- Convenient switching among imaging modes (TV, Focus, Slow, Photo)
- Easy resolution selection from radio buttons

✓ SE / BSE / Merge

- SE-BSE selection from radio buttons
- 4CH BSE imaging is provided as a standard.
- Both compositional and topographical imaging are possible
- SE+BSE Mergible

✓ Auto Imaging function

- Automated operation for wanted magnifications listed in a file or edit boxes
- high-resolution images can be acquired from NxN automated tile images.

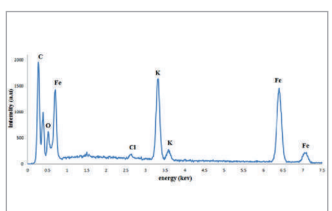


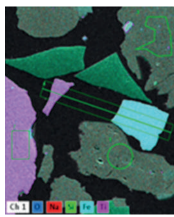
Elemental Analysis (Any EDS)

Every EDS from every maker

Select your preferred EDS.

One of all EDS brands(BRUKER, OXFORD, EDAX, THERMO, IXRF) can be installed inside the chassis and its interface was 100% proven already.















Ion Sputtering Coater (EGCIOI)

Coat Gold and Platinum fast on your sample

Enhance your image contrast and brightness by increasing conductivity. lon sputter coater creates thin metal coat on a specimen for better conductivity

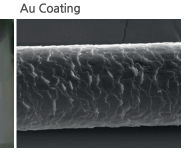
- ✓ Modern metallic design that fits every place
- ✓ Wide 7" screen
- ✓ Easy and hassle-free touch screen operation



Model	EGC101
Degree of Vacuum	2.0 x 10 ⁻¹ Tor
Ion Current	1 to 10mA (1mA/step)
Target Material	Au or Pt
Chamber Size	Ф140mm(D)x100mm(H)
Sample Stage	Ф50mm(D)x30mm(H)
Target Size	Ф50mm(D)
Sputter Time	1 to 600sec (1sec/step)
Vacuum Pump	100L/min, Rotary Pump



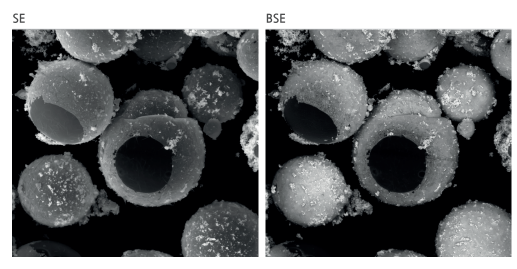




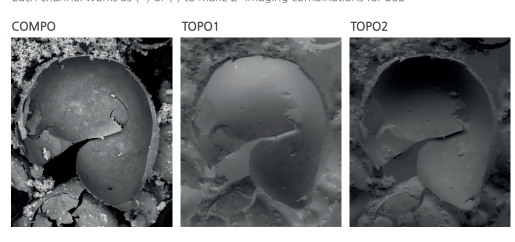
World Class BSE Detector

Provided as a standard

EmCrafts' leading signal sensing technology enabled superior low-noise performance and high contrast.



Each channel works as (+) or (-) to make 24 imaging combinations for BSE



Best Quality Cooling Stage(IGLOO-I)

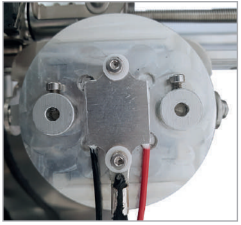
Liquid Sample? You can do it with Cube II

Freeze wet samples up to -25°C and analyze them in low vacuum mode.

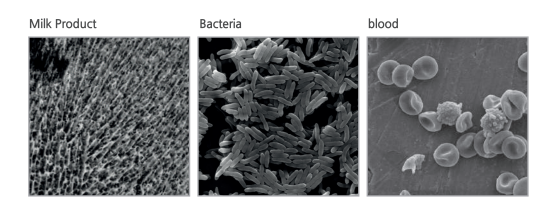
Not only frozen specimen but also normal one can be mounted on a same cooling stage. (US patent pending 16/287,770)

Easy Installation and compact design for space efficiency.

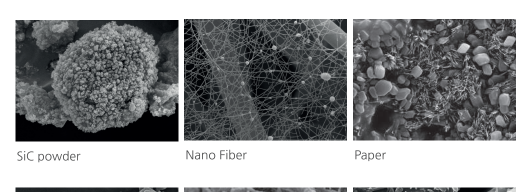




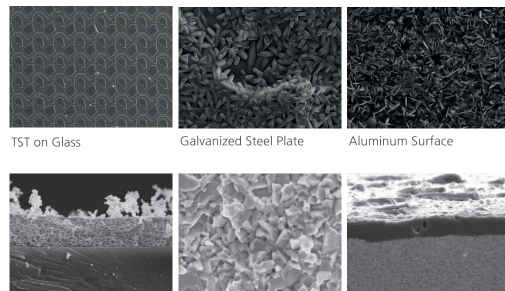
Size: 30 x 20 x 23(H)cm, 5kg / Temperature Range: -25°C ~ +50°C / Cooling Rate: 30°C per minute



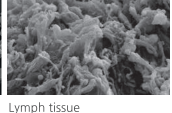
Materials Science





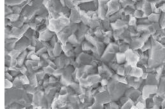


Pill powder



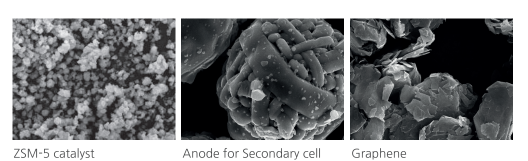


Polymer Coating on Glass

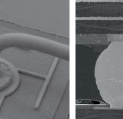


Carbide Surface Carbide Intersection

Energy







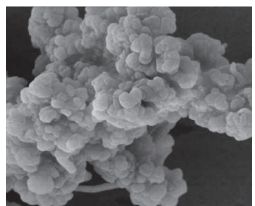
Semiconductors & Electronics



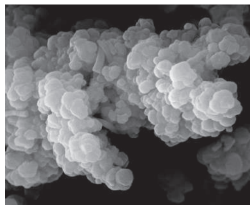
LED wire bonding

Semiconductor intersection TST on Glass

Imaging with different Acceleration Voltages

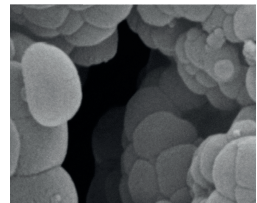


Acc Voltage: 10kV Magnification: 10,000x

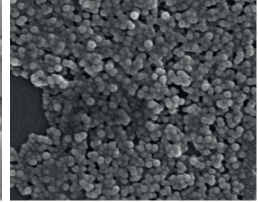


Acc Voltage: 20kV Magnification: 10,000x

High Resolution Images

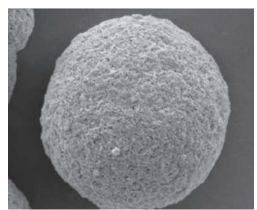


Magnification: 100,000x

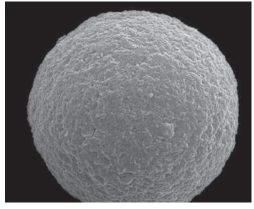


Magnification: 100,000x

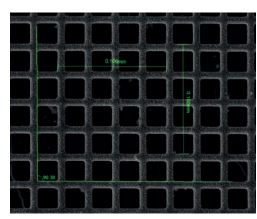
Calibration & Gold Powder Sample

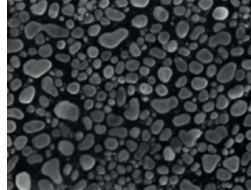


Acc Voltage: 5kV Magnification: 20,000x



Acc Voltage: 20kV Magnification: 20,000x











VERITAS Series

The Leading SEM Company in Korea Since 2010

Distributor in Greece:



T. 210 72.43.529 - 6979 64.23.95 email: info@apples.com.gr site: www.apples.com.gr

