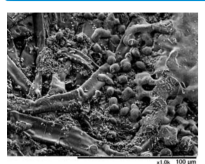




# TM3030Plus enables to enhance image quality in the low vacuum observation world.

### Plus 1 Newly Innovated Secondary Electron Detector

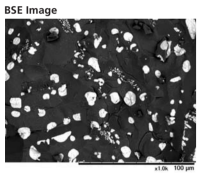


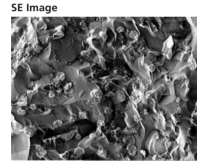
TM3030Plus has a premium SE detector which has been incorporated in FE-SEM & VP SEM, and well-accepted by users as a high-sensitivity detector. It can be operated effectively under a low-vacuum environment and allows for guick SE image observation without specimen preparation.

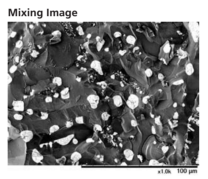
Specimen: Ink printed (Uncoated) SE, 5 kV, Charge-up reduction mode, x1.0K

## Plus 2 Unique Compositional Image

The TM3030Plus allows for effective image analysis with dual signals in one image; displayed as one combined SE signal providing surface rich information and BSE signal for compositional information.





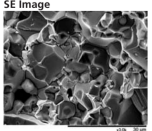


5 kV, Standard mode Magnification: x1.0K

Specimen: Ceramics (Uncoated)

### Plus 3 High Throughput EDX and Seamless Operation

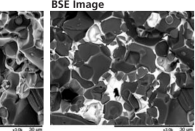
The Energy Dispersive X-ray Spectrometer (EDX) for the Hitachi TM3030 series is equipped with the latest SDD (silicon drift detector), a large detection area (30 mm<sup>2</sup>), and multiple elemental analyses such as point/area analysis, line scan and mapping. Uncoated sample observation brings seamless operation for the two signals through element mapping.



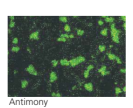
15 kV, Standard mode

Magnification: x3.0K

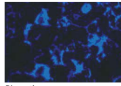
※ Option



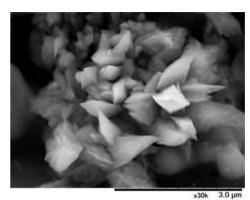




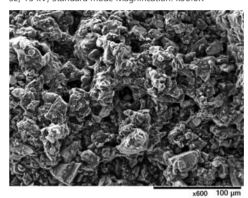
Specimen: Varistor (Uncoated)



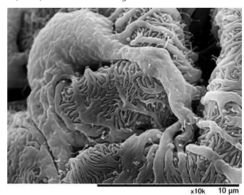
### **Application Gallery**



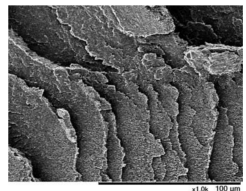
Specimen: Silver wiring for solar battery (Uncoated) SE, 15 kV, Standard mode Magnification: x30.0K



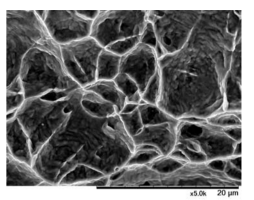
Specimen: Toothpaste (Uncoated) SE, 5 kV, Standard mode Magnification: x600



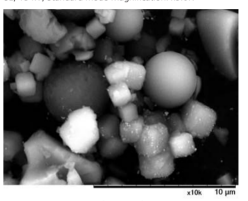
Specimen: Kidney glomerulus (Metal coated) SE, 15 kV, Standard mode Magnification: x10.0K



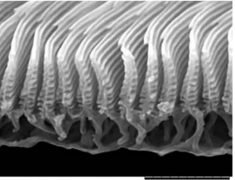
Specimen: Resin material (Metal coated) SE, 5 kV, Standard mode Magnification: x1.0K



Specimen: Cross section of metal (Uncoated) SE, 15 kV, Standard mode Magnification: x5.0K



Specimen: Powder spray (Uncoated) SE,15 kV, Charge-up reduction mode Magnification: x10.0K



Specimen: Butterfly wing (Metal coated) SE, 15 kV, Standard mode Magnification: x20.0K



Specimen: Stomach medicine (Uncoated) Mix, 5 kV, Standard mode Magnification: x1.0K

### TM3030Plus specification

#### **■**Specifications

| 15 to 120,000x (**) 5 kV/15 kV/EDX BSE/SE/Mix             |
|-----------------------------------------------------------|
| - · · · · · · · · · · · · · · · · · · ·                   |
| BSE/SE/Mix                                                |
|                                                           |
| BSE:Conductor/Standard/Charge-up Reduction                |
| SE: Standard/Charge-up Reduction                          |
| Mix:Standard/Charge-up Reduction                          |
| COMPO/Shadow 1/Shadow 2/TOPO                              |
| X:35.0 mm, Y:35.0 mm                                      |
| 70 mm in diameter                                         |
| 50 mm                                                     |
| Pre-centered cartridge filament                           |
| BSE:High-Sensitivity semiconductor 4-segment BSE detector |
| SE: High-Sensitivity Low Vacuum SE detector (UVD)         |
| Auto start, Auto focus, Auto brightness/contrast          |
|                                                           |
| 640x480 pixels, 1,280x960 pixels                          |
| HDD of PC and other removal media                         |
| BMP, TIFF, JPEG                                           |
| Micron marker, micron value, date and time,               |
| image number and comments, Image mode,                    |
| Observation condition, D (Distance),                      |
| Observation mode, Signal select                           |
| Turbomolecular pump: 30 L/s x 1 unit,                     |
| Diaphragm pump: 1 m³/h x 1 uņit                           |
| Raster rotation, Magnification preset (two steps),        |
| Image shift ( $\pm 50 \mu m@D=4.5 mm$ )                   |
| Over-current protection function, built-in ELCB           |
|                                                           |

%In case digital zoom function.

#### ■Required PC specifications

| Items               | Description                                                         |
|---------------------|---------------------------------------------------------------------|
| OS                  | Windows® 7 Professional(64bit version)                              |
| CPU                 | Intel <sup>®</sup> Core <sup>™</sup> i5-2520M(Equivalent or higher) |
| Memory              | 2 GB minimum                                                        |
| Display resolution  | 1,280x800 pixels or 1,366x768 pixels                                |
| Display size        | 15-inch display                                                     |
| Interface connector | Installing USB 2.0 and PC-card slot                                 |
|                     | (IEEE1394(6pin) for Oxford EDX is indispensable.)                   |
| Memory device       | With HDD DVD-ROM Drive                                              |
| Other               | More than 100 MB of free space in HDD is required                   |

#### **■**Dimansions and weight

| Items          | Description(Width x Depth x Height, Weight)    |
|----------------|------------------------------------------------|
| Main unit      | 330 x 606 x 565 mm、65.0 kg(manual stage)       |
|                | 330 x 633 x 565 mm、 68.0 kg(motor drive stage) |
| Diaphragm pump | 145 x 256 x 217 mm、4.5 kg                      |

### **■**Optional Accessories

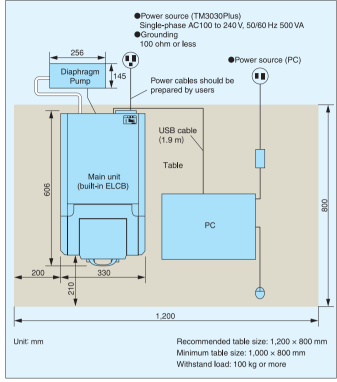
Energy Dispersive X-ray spectrometer (EDX)

3-dimensional image display/measurement function 3D-VIEW

Cool stage

Tilt & Rotate stage

#### ■Installation layout



- $\ensuremath{\ast}\mbox{A}$  table with casters is not suitable to put a main unit of TM3030Plus on.
- \*Recommended table size: 1,200 × 800 mm, withstand load: 100 kg or more.
- \*Periodical maintenance is required for this apparatus.
- \*Limited to indoor operation.
- $\ensuremath{\mathsf{*TM3030Plus}}$  is not approved as a medical device.
- \*Dedicated mentors, teachers who received the operation training of the instrument are required at compulsory schools.
- \*Powercables, earth terminal and table should be prepared by users
- \*Please put a diaphragm pump under the table.
- \*Please make room for more than 200 mm to the left side of a main unit and put it the closest to the center position of the table.
- \*It is advisable not to install or relocate the instrument by yourselves.
- \*When relocating the system, please contact in advance the sales department that handles your account or a maintenance service company designated by Hitachi.
- \*Screen shows simulated image

Notice: For correct operation, follow the instruction manual when using the instrument.

Specifications in this catalog are subject to change with or without notice, as Hitachi High-Technologies Corporation continues to develop the latest technologies and products for our customers.

Copyright (C) Hitachi High-Technologies Corporation 2014 All rights reserved.

# **@**Hitachi High-Technologies Corporation

Tokyo, Japan

http://www.hitachi-hitec.com/global/em/

24-14, Nishi-shimbashi,1-chome, Minato-ku Tokyo,105-8717, Japan

For technical consultation before purchase, please contact:contact@nst.hitachi-hitec.com