

MCM-100

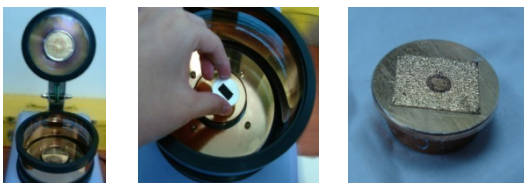
**MCM-100** is the metal coating apparatus to improve the generating efficiency of the secondary electron and preventing from the charge-up of the sample while SEM observation MCM-100 is the one console style by built-in of the oil rotary pump.

### Specifications:

Power	220VAC+10%, 50/60Hz Single Phase. Max 10A
Vacuum System	Evacuation speed: 20L/min, Ultimate Vacuum Degree: 2Pa Oil Rotary Pump
Coating Chamber Vacuum Degree	8Pa~10Pa in coating condition
Distance of the Target and Specimen	55mm
Coating Chamber Size	Ø 120mm x 65mm
Target Electrode Size	Ø 50mm
Target Material	Au
Specimen Stage	Ø 120mm x 65mm
Dimension	180(W) x 310(D) x 310(D)
Accessories	User Manual



Control Panel



For more information, Kindly contact:



**MSI Technologies (Malaysia) Sdn. Bhd. (639494-M)**

No. 13, Jalan 16/155C, Bandar Bukit Jalil, 57000 Kuala Lumpur, Wilayah Persekutuan, Malaysia.

Tel: +603-8993 9711 / 722 Fax: +603-8993 9755

Website: [www.msitech.net](http://www.msitech.net) E-mail: [info@msitech.net](mailto:info@msitech.net)