

Scanning Electron Microscope (SEM)

Model TESCAN VEGA 3

Description The TESCAN VEGA3 is a tungsten thermionic emission SEM system suitable for high- and low-vacuum operations. A high spatial resolution with secondary electron and backscatter detector allows the observation with fine surface details. This is a vital feature for comprehensive characterization of material research.

Features

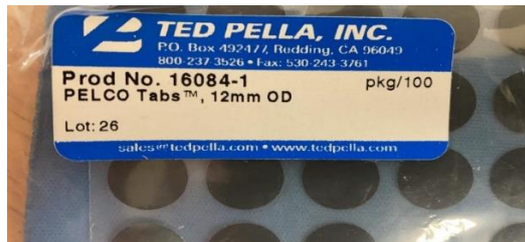
- Accelerating voltage range: 5-30 KV
- Magnification range: 100-100,000 times

Accessories SC7620 Mini Sputter Coater/Glow Discharge System

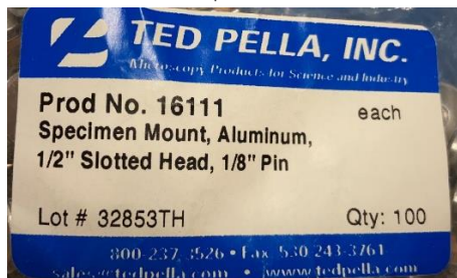


Consumables

- SEM adhesive tabs

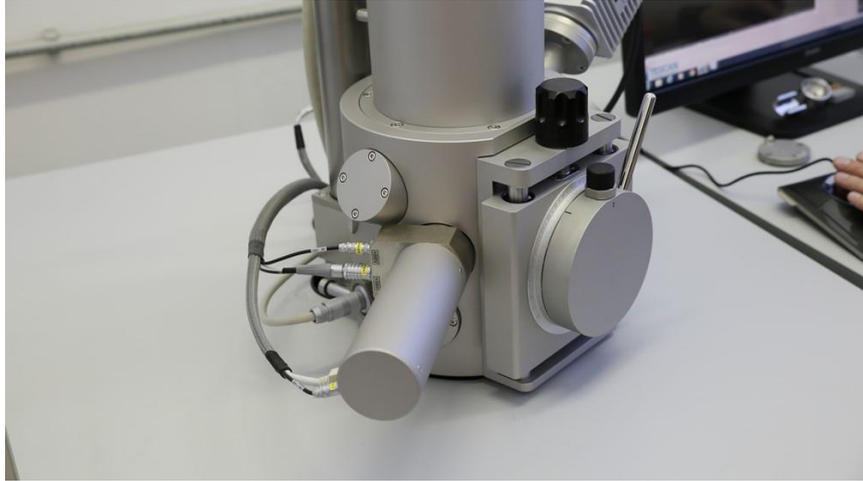


- SEM Pin stub specimen mount



- Nitrogen gas

Photos



Contact

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