

CM 200FEG FEI



- * Acceleration voltage 200 kV
- * Schottky emission gun
- * Point resolution 0.24 nm; Minimum beam size: 0.2 nm
- * XEDS (t EDAX DX - 4)
- * EELS spectrometer: GIF 200 with 0.7 eV energy resolution. EFTEM filter system
- * Double tilt analytical (Be) holder ($\pm 30^\circ$) and analytical cooling GATAN holder (-)

