

MODEL **2560**

Vacuum Transfer Tomography Holder

Provides specimen protection during transfer to transmission electron microscopes.

Model 2560 Vacuum Transfer Tomography Holder specifications	
Holder type	Room temperature, single tilt
	For transmission electron microscopes (TEMs) possessing a > 5 mm gap pole piece
Specimen size	3 mm diameter specimen or specimen grid
	Wide range of thicknesses up to 100 µm
Resolution	0.34 nm (in all directions)
Drift	< 1.5 nm/minute
Maximum tilt range	Up to ±70°
Field of view	Up to 1 mm at 70°
Warranty	One year

All specifications depend on the microscope model, pole-piece type, and aperture position. For ultimate resolution and drift performance, the TEM must meet the manufacturer's specifications.

