

MODEL 2045

Motorized Dual-Axis Tomography Holder

A holder that features an optimal tilt angle range in narrow gap (~ 5 mm) pole-piece geometries, while maintaining microscope resolution.

Model 2045 Motorized Dual-Axis Tomography Holder specifications	
Holder type	Room-temperature, single tilt, in-plane rotation
	For Thermo Fisher Scientific transmission electron microscopes (TEMs)
Specimen size	3 mm diameter
	Wide range of thicknesses up to 100 µm
Resolution	0.20 nm (in all directions)
Drift	< 3.0 nm/min
Maximum tilt range	Up to ±70°
Field of view	Up to 840 μm at 70°
Warranty	One year

 $\label{eq:local_pole_piece} \textit{All specifications depend on the microscope model}, \textit{pole-piece type}, \textit{and aperture position}.$

For ultimate resolution and drift performance, the TEM must meet the manufacturer's specifications.



www.fischione.com