

MIC-2500 Manual Stage



The MIC-2500 Manual Stage is a specifically designed, precise, stable platform for piezo scanning stages and comes standard with manual micrometers.

The MIC-2500's standard configurations flat top plate allows for mounting XYZ piezo stages, manual manipulators, and uses ASI's K size inserts.

*Nikon TE2000 shown. Olympus IX81-71 also available.

Specifications

| XY axis range of travel | 25 mm |
|-------------------------|---|
| Graduation | 0.001mm |
| Accuracy | +/- 0.003 mm |
| Max Load | 5 kg |
| Preload | 10 N |
| Typical drifts in XY | $1.15~\mu m$ per 10° F change 0.210 per 1° C change |

*Optional MA-12 Motorized Actuator (See Actuator Specifications)

