Elevation Stage | ES-50PM

The ES-50PM piezo elevation stage is designed for applications with limited space conditions. The ES-50PM stage is driven by a patented multi-phase piezo motor. Crossed roller bearings assure smooth motion and high stiffness. The ES-50PM allows for a highly rigid XZ or XYZ setup without the need for adapter brackets when combined with the PPS-60, VT-50, and PPX-50 series of linear stages. Versions capable of operation in vacuum (10⁻⁹ mbar) are available. The ES-50PM is compatible with the MMC-100 and MMC-110 controller.

KEY FEATURES

- Travel range of 10 mm
- 2 nm closed loop encoder resolution
- Load capacity up to 1 kg (with constant force spring)
- Crossed roller bearings
- Mechanical limit switch option
- Vacuum and non-magnetic versions available

TECHNICAL DATA

Travel range [mm]	10					
Straightness / Flatness [µm]	± 4					
Pitch [µrad]	± 300					
Yaw [µrad]	± 300					
Weight [g], Open Loop	160					
Weight [g], Closed Loop	165					
Motor option	Piezo Motor					
Speed, max [mm/s]	> 1 (MMC-100), > 5 (MMC-110)					
Encoder option	None (open loop)	Analog (1 V _{pp})	Digital (RS-422)			
Resolution, typical [nm]	1	10	2			
Repeatability, bi-directional [nm]	n/a	± 50	± 50			
Repeatability, uni-directional [nm]	n/a	50	50			
Materials	aluminum body, steel bearing (other materials i.e. stainless steel, titanium, etc. available upon request)					

ORDERING INFORMA	TION ES-50PM- 1 1
DRIVE	Piezo Motor, PM-003 1
TRAVEL	10 mm 1
ENCODER	None
LIMIT SWITCH	None0 Magnetic [†] 1
ENVIRONMENT	Atmospheric

[†]open loop only

Load, max	F _X [N]	F _y [N]	F _Z [N]	<i>M</i> _X [N·m]	M _y [N·m]	<i>M</i> _Z [N·m]	k _{αχ} [μrad/N·m]	k _{αy} [μrad/N·m]
PM-003	5	5	10	1	1	1	-	-

