The PPS-20 is a high-precision, long travel linear piezo stage. Miniature crossed roller bearings assure high stiffness and guiding accuracy for loads up to 20 N (horizontal orientation). It utilizes our patented multi-phase piezo motor resulting in high speed (> 10 mm/s) and high blocking force (> 2 N). The PPS-20 is available in open loop or with an external encoder. Closed loop encoder resolution of 2 nm is achievable. Versions capable of operation in vacuum (10⁻⁹ mbar), cryo (4 Kelvin) and non-magnetic materials are available. The PPS-20 is compatible with the MMC-100 and MMC-110 controllers.

KEY FEATURES

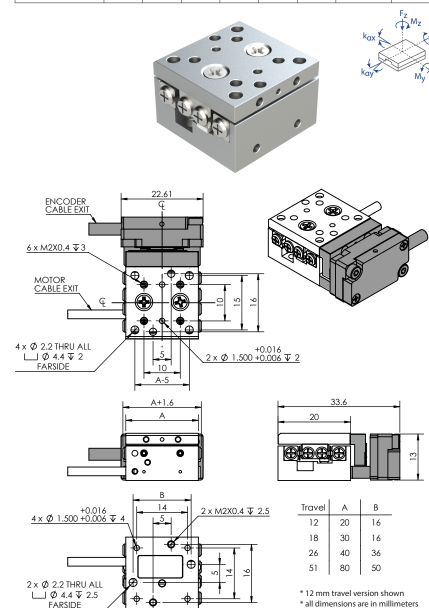
- Travel range of up to 51 mm
- 2 nm closed loop encoder resolution
- Load capacity up to 2 kg
- Crossed roller bearing
- Low profile, 13 mm height
- Vacuum, cryo, and non-magnetic versions available

TECHNICAL DATA

Travel range [mm]	12	18		26		51
Straightness / Flatness [µm]	± 1	±	1.5	± 1.5		± 2.5
Pitch [µrad]	± 60	±	80	± 80		± 100
Yaw [µrad]	± 70	±	90	± 90		± 100
Weight [g], Open Loop	22	2	28	36		70
Weight [g], Closed Loop	25	3	35	42		78
Motor option	Piezo Motor					
Speed, max [mm/s]	2 (MMC-100), 10 (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 PPS-20- 1
DRIVE	Piezo Motor, PM-002 1
TRAVEL	12 mm
ENCODER	None
LIMIT SWITCH	None 0 Magnetic [†] 1
ENVIRONMENT	Atmospheric

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-002	2	20	20	0.7	0.7	0.7	-	-



* grey parts for closed loop version only