



XVP series

Precise vertical piezo stage with high force output

The XVP series are precise linear stages driven by two ultrasonic piezo motors. It's specifically design to handle large payloads in the vertical direction. These stages combine high-speed positioning with nanometre precision and generate a high force output within a small volume. Xeryon's ultrasonic piezo motor ensures you a long lifetime, noiseless and vibration-free operation. In addition, the self-locking piezo motor holds the position of the stage when powered off. The reduced heat dissipation leads to a very stable nanopositioning system. The XVP is used in metrology applications, e.g. for part alignment or sample manipulation. The XVP can be easily stacked into an XZ- or XYZ-assembly.

Key features

drive principle	patented Crossfixx™ ultrasonic piezo technology (2x)
bearings	precision crossed-roller
lifetime distance	> 1000 km (horizontal movement) / typ. 20 million cycles
control principle	closed-loop or open-loop position control
operating voltage	48 V

Model code structure

encoder		opti		
type	resolution (nm)	vacuum compatibility	non-magnetic	type
	-OPEN			
	-1250	-HV (10 ⁻⁶ mbar) -UHV (10 ⁻⁹ mbar)	-NM	see table below
XVP	-312			
	-78			
	-5			
	-1			

connector option	standard	-HV -UHV		
-C0	flying leads (12x + shield)			
-C1 (default)	1x 15p D-sub HD male	1x 15p D-sub female		
-C2	1x 12p Fischer (S 103 Z062-130+)		not possible	

Environmental compatibility

temperature range	-30°C to +70°C
humidity range	20% to 90% RH (non-condensing)
heat dissipation (motor only)	< 2 x 5 W
mounting surface flatness	< 20 µm
internal operation voltage	< 48 V

Motion performance

		XVP all lengths				unit	tole-			
	resolution		-OPEN	-1250	-312	-78	-5	-1		rance
		type	NA ¹	optical, incremental						
DER		grating period	NA ¹	79.8 20		μm				
20		resolution	NA ¹	1250	312	78	5	1	nm	
ធ៍ index		NA ¹		1 per full stroke						
		scale accuracy	NA ¹	± 10	± 5		± 1		μm	typ.
onina	oning	resolution = min. step size = min. incremental motion (MIM)	50000 ²	1250	350	80	50		nm	typ.
	ositi	unidirectional repeatability	± 50000 ²	± 1250	± 350	± 80	± 5	0	nm	typ.
	d	bidirectional repeatability	$\pm 50000^{2}$	± 2500	± 700	± 160	± 10	00	nm	typ.
		max. speed (for -HV/-UHV)	100		10		10	10	mm/s	typ.
AGE		max. speed	200		50		50	25	mm/s	typ.
ST	eed	min. speed	5000 ³		5		2	1	µm/s	typ.
ds		stability (at typical speed of 10 mm/s)	± 10	± 1			%	typ.		
		point-to-point positioning time for a 1 mm step40 g load300 g load	NA		600 1000		100 130	00 00	msec msec	typ.
	operation duty cycle (for -HV/-UHV)					50 120				% sec

¹ a closed-loop control can be achieved by connecting an external position encoder to the controller

² when using stage in burst mode (50 µs bursts)

³ lower average speeds can be achieved when using burst mode

⁴ settling within bidirectional repeatability range

Note: a detailed description of the technical terms used in this datasheet can be found on the Terminology page of our website.

Mechanical properties

		XVP-80	unit	tolerance
	length	80 (+/- 25 horizontal travel)		
dimensions	width	80	mm	± 0.1
	height	41.7 (+/- 5 vertical travel)		
stroke/ travel range		10		± 0.1
max. acceleration		5		typ.
mass (w/o connector)		800		± 5%
payload limitation		1.5		max.
holding force		30		min.
driving force		30		min.
stage material	slider/base bearings	anodised aluminium stainless steel		
	length	1.5	m	± 0.1
cable	type	shielded cable, PFA insulation and sheat (standard/-HV) shielded cable, PFA insulation w/o sheat (-UHV)		

Error motion

		XVP	unit	tolerance
	x-straightness	± 2	μm	max.
error motion	y-straightness	±2	μm	max.
	pitch (θy)	140 29	µrad arcsec	max.
	roll (θz)	35 7	µrad arcsec	max.
	yaw (θx)	60 12	µrad arcsec	max.



Controller/software

The XVP series linear stages are compatible with all Xeryon controllers. Controlling of the stage is done with:

- easy-to-use Windows interface
- LabVIEW interface program (compiled program or source)
- MATLAB interface script
- C++ and Python libraries



XVP assy B

recommended flatness of mounting surface: 20 μm max.

	max. tightening torque
M1.6	16 cNm
M2	34 cNm
M2.5	60 cNm
M3	120 cNm