



XWS series

OEM motorized XY stage - 130 x 100 mm

The XWS is an OEM motorized XY stage driven by ultrasonic piezo motors. These stages combine high-speed positioning with submicron precision and offer precise planar motion over a 130 x 100 mm surface, enabling full end-to-end positioning of standard well plates and other larger inserts.

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 nano-positioning system. The XWS is used in both (upright) microscopy and non-microscopy applications.

KEY FEATURES

drive principle	patented Crossfixx™ ultrasonic piezo technology		
bearings	precision linear recirculating roller		
LIFETIME distance	> 1000 km / typ. 20 million cycles		
control principle	closed-loop position control		
stage inserts	M6 breadboard insert Xeryon stage insert (for adding additional axes) other inserts upon request		

MODEL CODE STRUCTURE

stage type	encoder resolution (nm)
	-1000
XWS	-250
	-50

ENVIRONMENTAL COMPATIBILITY

temperature range	-30°C to +70°C (transport) +10°C to +40°C (operation)
humidity range	max. 75% RH (non-condensing)
heat dissipation (motor only)	< 5 W
mounting surface flatness	< flatness specification of stage

MOTION PERFORMANCE

								tole-
	resolution		-1000	-250	-50	unit	rance	
grating period resolution index		type		optical, incremental				
		grating period		20			μm	
			1000	250	50	nm		
		index		1 per full stroke				
		accuracy		± 10	± 5	± 1	μm	typ.
STAGE	positioning	resolution = min. step size = min. incremental motic	on (MIM)	1	1	1	enc. count	typ.
		unidirectional repeatability		± 1	± 1	± 1	enc. count	typ.
	<u>a</u>	bidirectional repeatability		± 2	± 2	± 2	enc. count	typ.
		max. speed		250			mm/s	typ.
		min. speed	5			μm/s	typ.	
	peeds	stability (at typical speed	of 10 mm/s)		± 1		%	typ.
		point-to-point positioning time for a 1 mm step ¹	(without load)		300		msec	typ.
		point-to-point positioning time	10 mm 1 mm 100 μm	300 150 100	4 <u>!</u> 22 1 <u>!</u>		msec msec msec	typ.

¹ settling within bidirectional repeatability range

Note: a detailed description of the terms used in this datasheet can be found in the piezo selection guide on our website.

MECHANICAL PROPERTIES

		XWS (all models)	unit	tole- rance
	length	215		
dimensions	width	215	mm	± 0.1
	height	24,9		
stroke / travel range	standard cage	130 x 100	mm	± 0.1
max. acceleration (without load)		1	m/s2	typ.
mass (w/o connector)		2,5	kg	± 5%
load capacity (payload limitation)		3	kg	max.
driving force		5	N	min.
holding force		5	N	min.
passive holding stiffness (XY)		1	N/µm	typ.
stage material	slider/base	aluminium, black anodized		
cable length		2	m	± 0.1

CONTROLLER/SOFTWARE

A microscope XY stage and controller + software from Wienecke & Sinske are included by default. Other controls upon request.



DRAWINGS (STEP-FILES ARE AVAILABLE ON OUR WEBSITE)

XWS



