

ANT130-XY Series nano Motion Technology

Two-Axis Mechanical Bearing, Linear Motor Stage

Integrated low profile XY linear motor stage

Nanometer-level performance in a large travel format

High resolution (1 nm), repeatability (50 nm), and accuracy (250 nm)

In-position stability of 3 nm

Anti-creep crossed-roller bearings

High dynamic performance



Introduction

The ANT130-XY series stages offer nanometer-level performance in travels up to 160 mm. The ANT130-XY and ANT130-XY-PLUS are three-piece designs that allow travel in two dimensions (X and Y). The sleek design provides an extremely low profile of only 85 mm. The stage comes with proprietary direct-drive motor technology, noncontact linear encoders, limits, integrated cable management system, and two grades of accuracy.

Stage Design

The ANT130-XY design allows critical elements such as orthogonality, straightness, and flatness to be optimized, resulting in a stage with exceptional geometrical tolerances. Aerotech's direct-drive technology has no hysteresis or backlash, enabling accurate and repeatable nanometer-scale motion in both the X and Y dimensions. All travel options (60 mm x 60 mm, 110 mm x 110 mm, 160 mm x 160 mm) come with the 85 mm profile height.

You can expect outstanding accuracy, position repeatability, and in-position stability with the ANT130-XY stage.

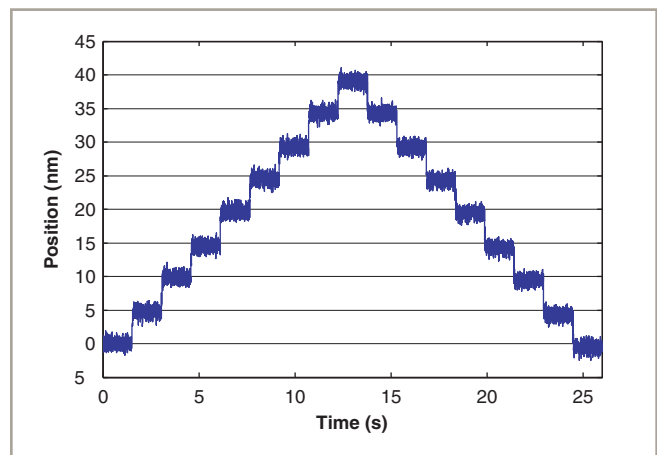
Noncontact Direct-Drive

Only noncontact direct-drive technology offers the robust, accurate, and high-speed positioning necessary for mass production of precision devices. ANT130-XY stages utilize advanced direct-drive technology pioneered by Aerotech to achieve the highest level of positioning performance. This direct-drive technology is high-performance, non-cogging, noncontact, high-speed, high-resolution, and high-accuracy. This unique drive and bearing combination, packaged in an extremely small-profile and footprint, offers tangible advantages in many applications such as high-precision positioning, disk-drive fabrication, fiber alignment, optical

delay element actuation, sensor testing, and scanning processes that demand smooth and precise motion. The integrated cable management system is designed for long life and to minimize drag forces.

Multi-Axis Configurations

The ANT130-XY can be combined with other Aerotech ANT series products (vertical lift stages, direct-drive rotaries, and goniometers) to create unique, high performance, multi-axis systems.



ANT130-060-XY-PLUS lower axis 5 nm step plot. Best-in-class resolution and exceptional in-position stability for large travel stages.

ANT130-XY/ANT130-XY-PLUS Series SPECIFICATIONS

Mechanical Specifications		ANT130-060-XY	ANT130-060-XY-PLUS	ANT130-110-XY	ANT130-110-XY-PLUS
Travel		60 mm	60 mm	110 mm	110 mm
Accuracy ⁽¹⁾		±3.5 µm (±140 µin)	±250 nm (±10 µin)	±5.0 µm (±200 µin)	±300 nm (±12 µin)
Resolution		1 nm	1 nm	1 nm	1 nm
Repeatability (Bi-Directional) ⁽¹⁾		±100 nm	±50 nm	±100 nm	±50 nm
Repeatability (Uni-Directional) ⁽¹⁾		±25 nm	±25 nm	±25 nm	±25 nm
Straightness ⁽¹⁾		±1.5 µm (±60 µin)	±1.5 µm (±60 µin)	±2.0 µm (±80 µin)	±2.0 µm (±80 µin)
Flatness ⁽¹⁾		±1.75 µm (±70 µin)	±1.75 µm (±70 µin)	±2.5 µm (±100 µin)	±2.5 µm (±100 µin)
Pitch		10 arc sec	10 arc sec	12 arc sec	12 arc sec
Roll		10 arc sec	10 arc sec	12 arc sec	12 arc sec
Yaw		5 arc sec	5 arc sec	6 arc sec	6 arc sec
Orthogonality		10 arc sec	3 arc sec	10 arc sec	3 arc sec
Maximum Speed		350 mm/s (14 in/s) (Upper Axis)	350 mm/s (14 in/s) (Upper Axis)	350 mm/s (14 in/s) (Upper Axis)	350 mm/s (14 in/s) (Upper Axis)
Maximum Acceleration		1 g - 10 m/s ² (No Load)(Upper Axis)	1 g - 10 m/s ² (No Load)(Upper Axis)	1 g - 10 m/s ² (No Load)(Upper Axis)	1 g - 10 m/s ² (No Load)(Upper Axis)
Speed Stability		See graph for typical performance			
Settling Time		See graph for typical performance			
In-Position Stability ⁽²⁾		3 nm	3 nm	3 nm	3 nm
Maximum Force (Continuous)		23 N	23 N	23 N	23 N
Load Capacity ⁽³⁾	Horizontal	12.0 kg (26.5 lb)	12.0 kg (26.5 lb)	12.0 kg (26.5 lb)	12.0 kg (26.5 lb)
	Upper	1.5 kg (3.3 lb)	1.5 kg (3.3 lb)	2.1 kg (4.6 lb)	2.1 kg (4.6 lb)
Moving Mass	Lower	4.2 kg (9.2 lb)	4.2 kg (9.2 lb)	5.7 kg (12.5 lb)	5.7 kg (12.5 lb)
	Stage Mass	5.5 kg (12.1 lb)	5.5 kg (12.1 lb)	7.4 kg (16.3 lb)	7.4 kg (16.3 lb)
Material		Aluminum Body/Black Hardcoat Finish			
MTBF (Mean Time Between Failure)		30,000 Hours			

Notes:

1. Certified with each stage.
2. In-Position Jitter listing is 3σ value.
3. Axis orientation for on-axis loading is listed.
4. Specifications are for single-axis systems measured 25 mm above the tabletop. Performance of multi-axis systems is payload and workpoint dependent. Consult factory for multi-axis or non-standard applications.
5. -PLUS requires the use of an Aerotech controller.

ANT130-XY/ANT130-XY-PLUS Series SPECIFICATIONS

Mechanical Specifications		ANT130-160-XY	ANT130-160-XY-PLUS
Travel		160 mm	160 mm
Accuracy ⁽¹⁾		±7.0 µm (±280 µin)	±300 nm (±12 µin)
Resolution		1 nm	1 nm
Repeatability (Bi-Directional) ⁽¹⁾		±100 nm	±50 nm
Repeatability (Uni-Directional) ⁽¹⁾		±25 nm	±25 nm
Straightness ⁽¹⁾		±2.5 µm (±100 µin)	±2.5 µm (±100 µin)
Flatness ⁽¹⁾		±3.0 µm (±120 µin)	±3.0 µm (±120 µin)
Pitch		15 arc sec	15 arc sec
Roll		15 arc sec	15 arc sec
Yaw		8 arc sec	8 arc sec
Orthogonality		10 arc sec	3 arc sec
Maximum Speed		350 mm/s (14 in/s) (Upper Axis)	350 mm/s (14 in/s) (Upper Axis)
Maximum Acceleration		1 g - 10 m/s ² (No Load)(Upper Axis)	1 g - 10 m/s ² (No Load)(Upper Axis)
Speed Stability		See graph for typical performance	
Settling Time		See graph for typical performance	
In-Position Stability ⁽²⁾		3 nm	3 nm
Maximum Force (Continuous)		23 N	23 N
Load Capacity ⁽³⁾	Horizontal	12.0 kg (26.5 lb)	12.0 kg (26.5 lb)
	Upper	2.4 kg (5.3 lb)	2.4 kg (5.3 lb)
Moving Mass	Lower	6.9 kg (15.2 lb)	6.9 kg (15.2 lb)
		8.9 kg (19.6 lb)	8.9 kg (19.6 lb)
Stage Mass		8.9 kg (19.6 lb)	8.9 kg (19.6 lb)
Material		Aluminum Body/Black Hardcoat Finish	
MTBF (Mean Time Between Failure)		30,000 Hours	

Notes:

1. Certified with each stage.
2. In-Position Jitter listing is 3σ value.
3. Axis orientation for on-axis loading is listed.
4. Specifications are for single-axis systems measured 25 mm above the tabletop. Performance of multi-axis systems is payload and workpoint dependent. Consult factory for multi-axis or non-standard applications.
5. -PLUS requires the use of an Aerotech controller.

Electrical Specifications	ANT130-60-XY ANT130-60-XY-PLUS	ANT130-110-XY ANT130-110-XY-PLUS	ANT130-160-XY ANT130-160-XY-PLUS
Drive System	Brushless Linear Servomotor		
Feedback	Noncontact Linear Encoder		
Maximum Bus Voltage	±40 VDC		
Limit Switches	5 V, Normally Closed		
Home Switch	Near Center		

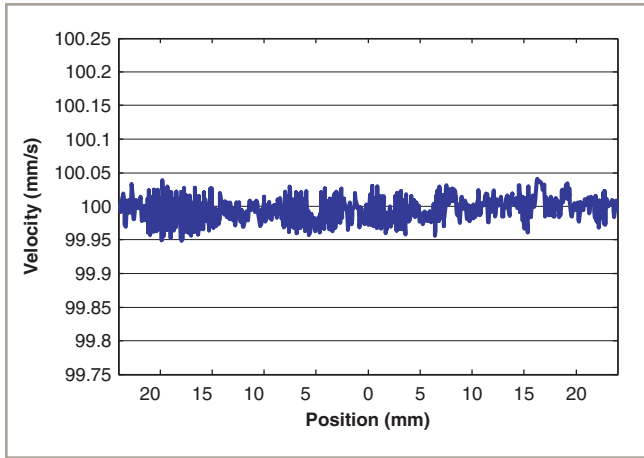
Recommended Controller	ANT130-60-XY ANT130-60-XY-PLUS	ANT130-110-XY ANT130-110-XY-PLUS	ANT130-160-XY ANT130-160-XY-PLUS
Multi-Axis	A3200	Npaq-MXR Npaq MR-MXH Ndrive ML-MXH	
	Ensemble	Epaq-MXH Epaq MR-MXH Ensemble ML-MXH	
Single Axis	Soloist	Soloist ML-MXH	

Notes:

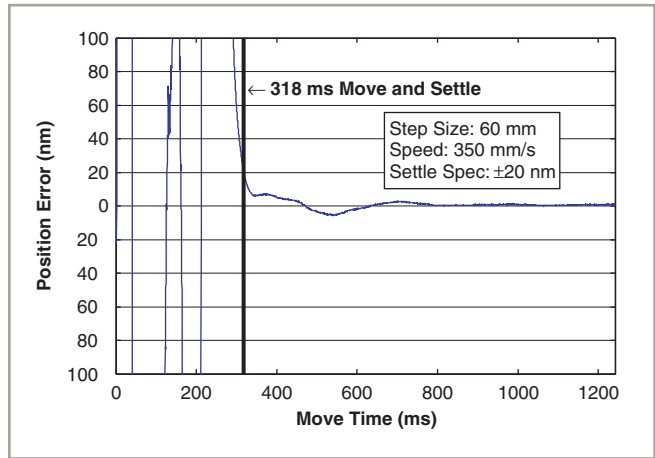
1. Linear amplifiers are required to achieve the listed specifications. Other options are available.

Note: To ensure the achievement and repeatability of specifications over an extended period of time, environmental temperature must be controlled to within 0.25°C/24 hours. If this is not possible, alternate products are available. Please consult Aerotech Sales Engineering for more information.

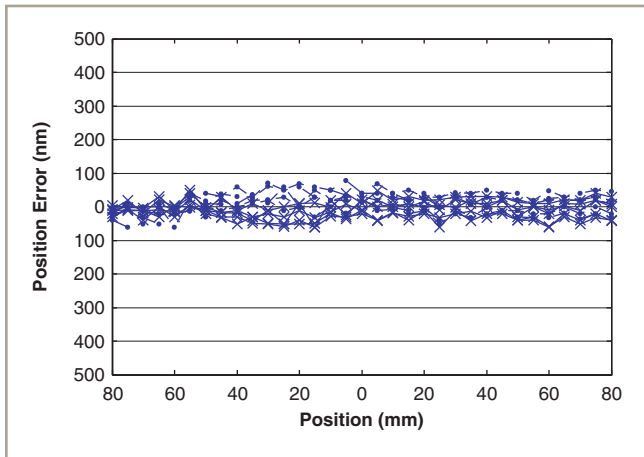
ANT130-XY/ANT130-XY-PLUS Series PERFORMANCE



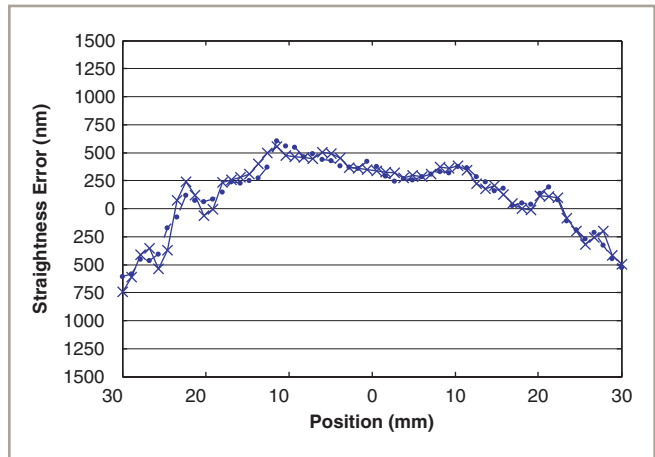
ANT130-060-XY-PLUS velocity performance at 100 mm/s and 1 kg payload for the X (lower) axis. This outstanding speed stability enhances most scanning or laser machining applications.



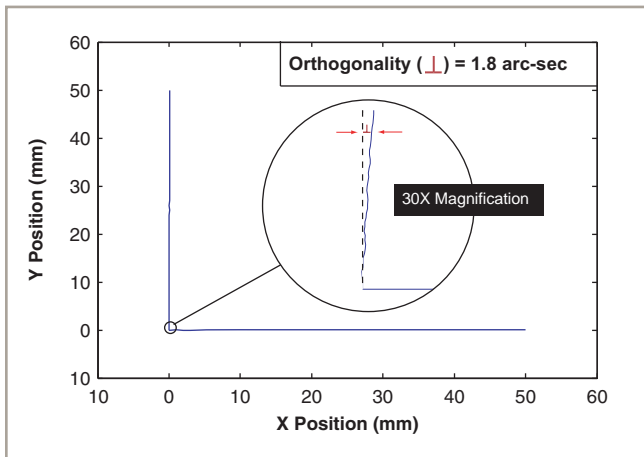
ANT130-060-XY-PLUS step and settle performance at full travel and 1 kg payload for the X (lower) axis. Industry-best settling times significantly improve throughput for most applications.



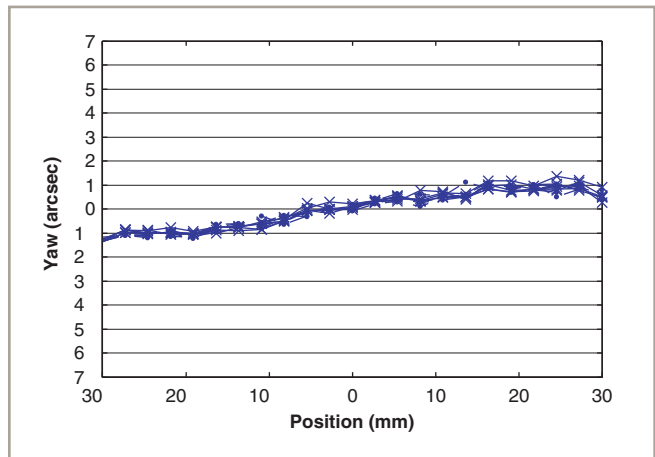
ANT130-160-XY-PLUS accuracy and repeatability, five runs, bi-directional for the Y (upper) axis. The total accuracy of ± 75 nm over 160 mm travel is significantly better than other offerings.



ANT130-060-XY-PLUS bi-directional straightness error for the Y (upper) axis. Significantly (five times) better than stated specification.

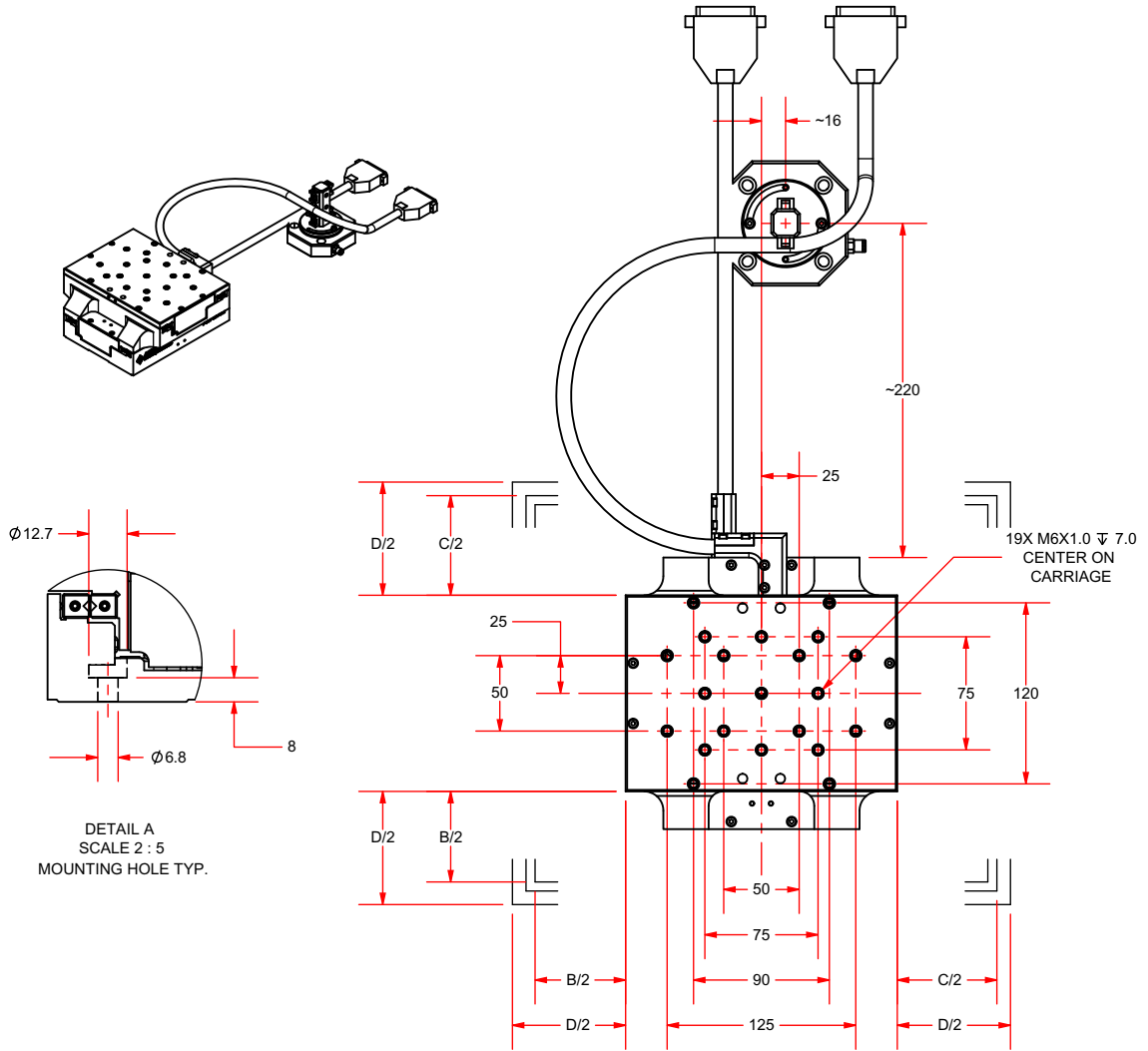


ANT130-060-XY-PLUS orthogonality. The inset is exaggerated 30X for clarity. Exceptionally small angular (orthogonality) error significantly enhances system accuracy.



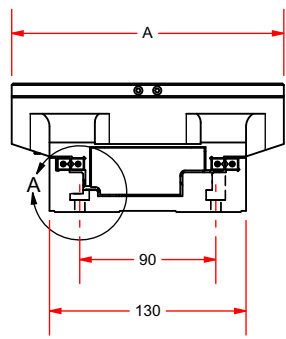
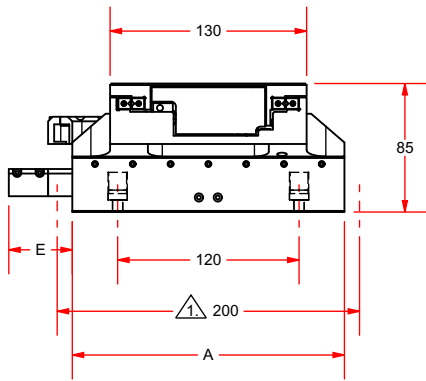
ANT130-060-XY-PLUS Y (upper) axis yaw, five runs, bi-directional. Highly repeatable, lowest angular error over full travel.

ANT130-XY/ANT130-XY-PLUS Series DIMENSIONS



DETAIL A
SCALE 2 : 5
MOUNTING HOLE TYP.

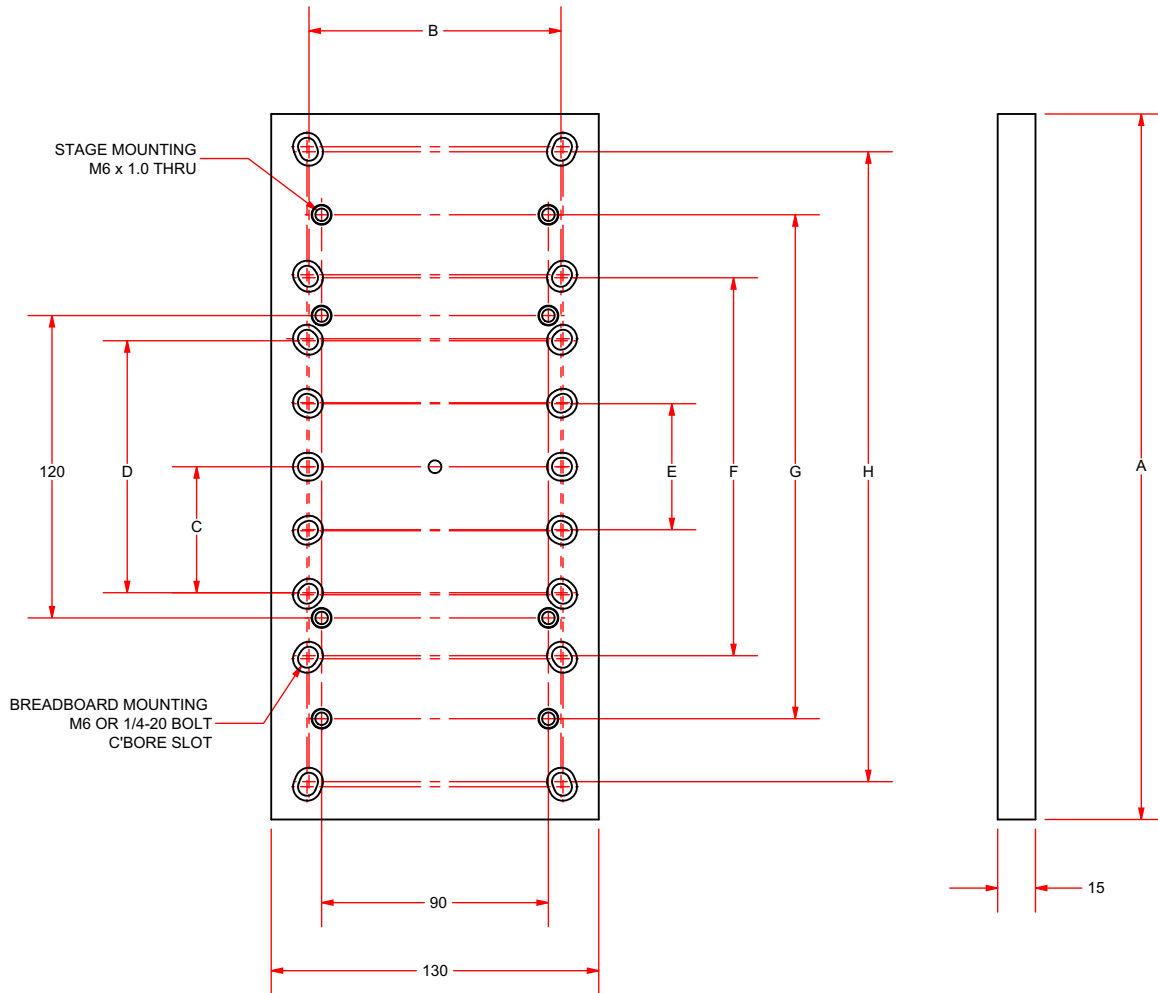
MODEL	A = STAGE LENGTH	B = NOMINAL TRAVEL	C = LIMIT TRAVEL	D = HARDSTOP TRAVEL	E
ANT130-060-XY	180	60 X 60	66 X 66	75 X 75	42
ANT130-110-XY	230	110 X 110	116 X 116	125 X 125	67
ANT130-160-XY	280	160 X 160	166 X 166	175 X 175	92



△ ANT130-110-XY AND ANT130-160-XY ONLY

DIMENSIONS: MILLIMETERS

ANT130-XY/ANT130-XY-PLUS Mounting Plate DIMENSIONS



OPTION	LENGTH		MOUNTING					
	A	B	C	D	E	F	G	H
MP-ANT130-035	155	100[4.0]	50[2.0]	100[4.0]	--	--	--	--
MP-ANT130-060	180	100[4.0]	--	--	50[2.0]	150[6.0]	--	--
MP-ANT130-110	230	100[4.0]	--	--	50[2.0]	150[6.0]	200	--
MP-ANT130-160	280	100[4.0]	--	--	50[2.0]	150[6.0]	200	250[10.0]

DIMENSIONS: MILLIMETERS

ANT130-XY/ANT130-XY-PLUS Series ORDERING INFORMATION

ANT130-XY Series Linear Motor Stage

ANT130-XY/ANT130-XY-PLUS Aerotech nanotranslation crossed-roller linear positioner

ANT130-XY Series Linear Motor Stage

ANT130-060-XY	60 mm travel XY stage with linear motor and limits
ANT130-060-XY-PLUS	60 mm travel XY stage with linear motor and limits (high accuracy version)
ANT130-110-XY	110 mm travel XY stage with linear motor and limits
ANT130-110-XY-PLUS	110 mm travel XY stage with linear motor and limits (high accuracy version)
ANT130-160-XY	160 mm travel XY stage with linear motor and limits
ANT130-160-XY-PLUS	160 mm travel XY stage with linear motor and limits (high accuracy version)

Accessories

- MP-ANT130-035/060 Breadboard mounting plate
- MP-ANT130-110/160 Breadboard mounting plate

Output Cable Connectors

- 25DU Single 25-pin D connector (standard)
- 4DU-25DU 4-pin HPD and 25-pin D connectors

Note: -25DU single 25-pin connector option not valid for systems using bus voltages greater than 80 V