

Q-MAX

Screw Driven Linear Stage



- High performance stage, available with 25, 50, and 100 (1-4 in.) of travel
- Integrated Linear Encoder Systems resolution as high as 12.5 nm/count
- Quad-Vee Lock needle guide system with constant support geometry
- Precision ground ballscrew drive, pre-loaded for very low hysteresis
- Sub-micron repeatability, excellent for Z-axis, vertical application

The Q-Max precision positioning stage series from NUTEC developed for maximum stiffness and high resolution. A short stroke translation stage capable of precise positioning in either vertical or horizontal orientations, while maintaining extremely tight trajectory control.

Precision Positioning

The Q-Max Precision Positioning Stage high stiffness positioning stage offers reliable linear positioning for trajectory and position critical applications. Guided by oversized needle bearing guides, featuring a constant bearing support geometry. The Q-MAX is driven to position via 1mm precision ground ball screw. The drive system comes highly preloaded and offers low hysteresis without backdriving in vertical applications. This screw is suitable for drive by either a servo or stepper motor. The Q-Max includes digital limit/home sensors and a high-resolution linear encoder system. The Standard Q-Max is offered with an attractive gray hardcoat anodize finish or can be supplied in a clean room or vacuum preparation.

Applications

Wherever tight trajectory control is required, the Q-Max series of positioning stages meet the most demanding positioning requirements. Optical Metrology in semiconductor, flat panel and microelectronics are prime applications. Use for precision dispense and liquid extrusion dispensing in the microelectronic wafer fabrication industry. In the photonic instrument field, wherever position adjustment is critical for example the focus adjustment of fast, high numerical aperture, high magnification imaging systems, Q-Max is the right choice. Q-Max is used by many brand name automatic inspection and machine vision OEM's, Q-Max has the precision required for a range of positioning tasks including holographic inspection and high magnification imaging inspection and testing. It can be used extremely well for vertical Z-axis applications with overhanging payloads that create an offset moment loading. It is equally well suited for horizontal applications requiring high stability, low trajectory error and high resolution for long term reliable positioning.

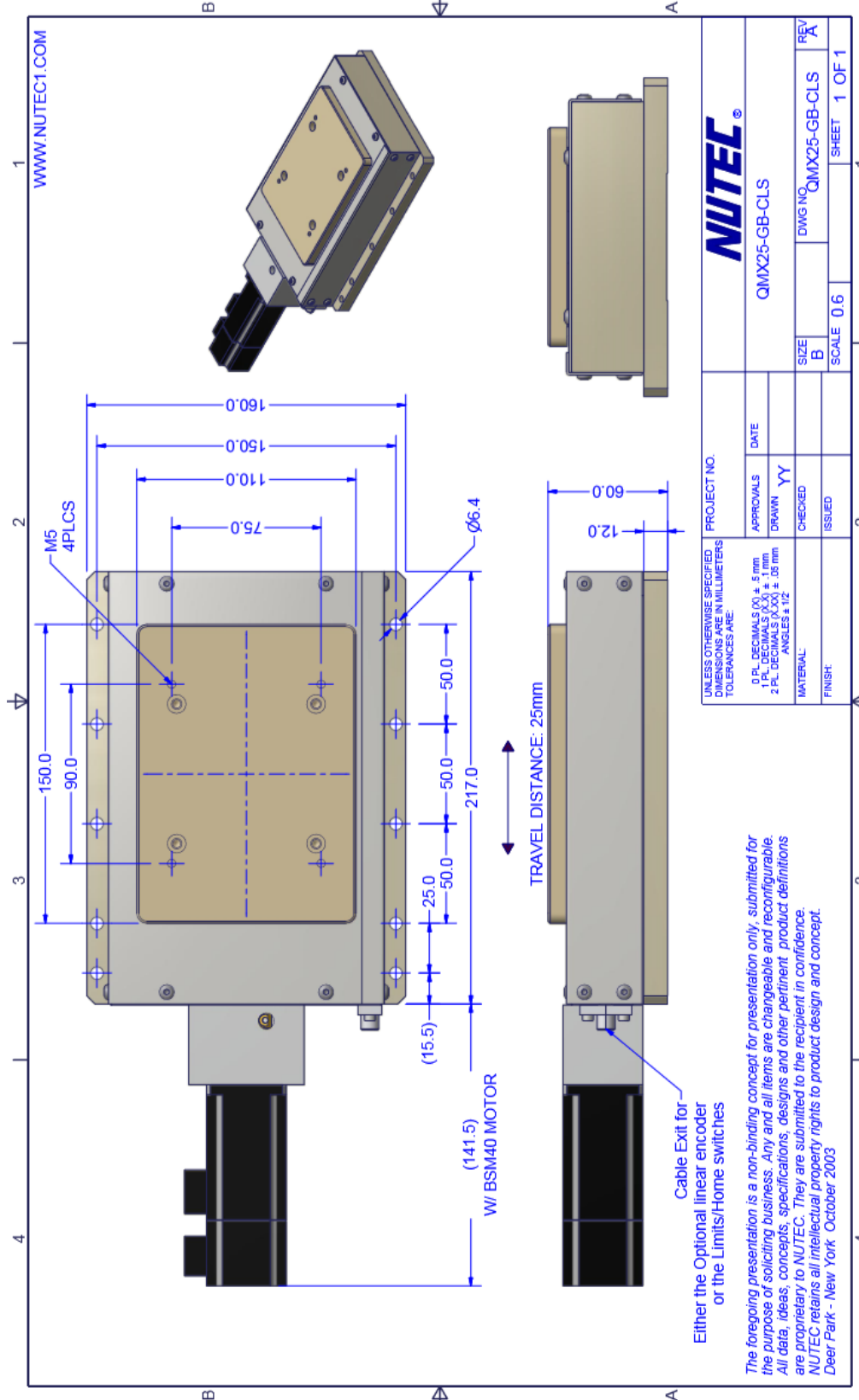
Q-Max Specifications

	QMX-SP
Travel	25, 50, 100 mm
Drive System	Precision Roller Lead Screw or Ball Screw
Maximum Acceleration	Payload Dependent
Ballscrew Lead	1 mm Lead
Maximum Speed	Unladen 30 mm/s
Recommended Payload Limit: Q-Max 25	15 kg
Recommended Payload Limit: Q-Max 50	30 kg
Recommended Payload Limit: Q-Max 100	35 kg
Repeatability	< 1 μ m

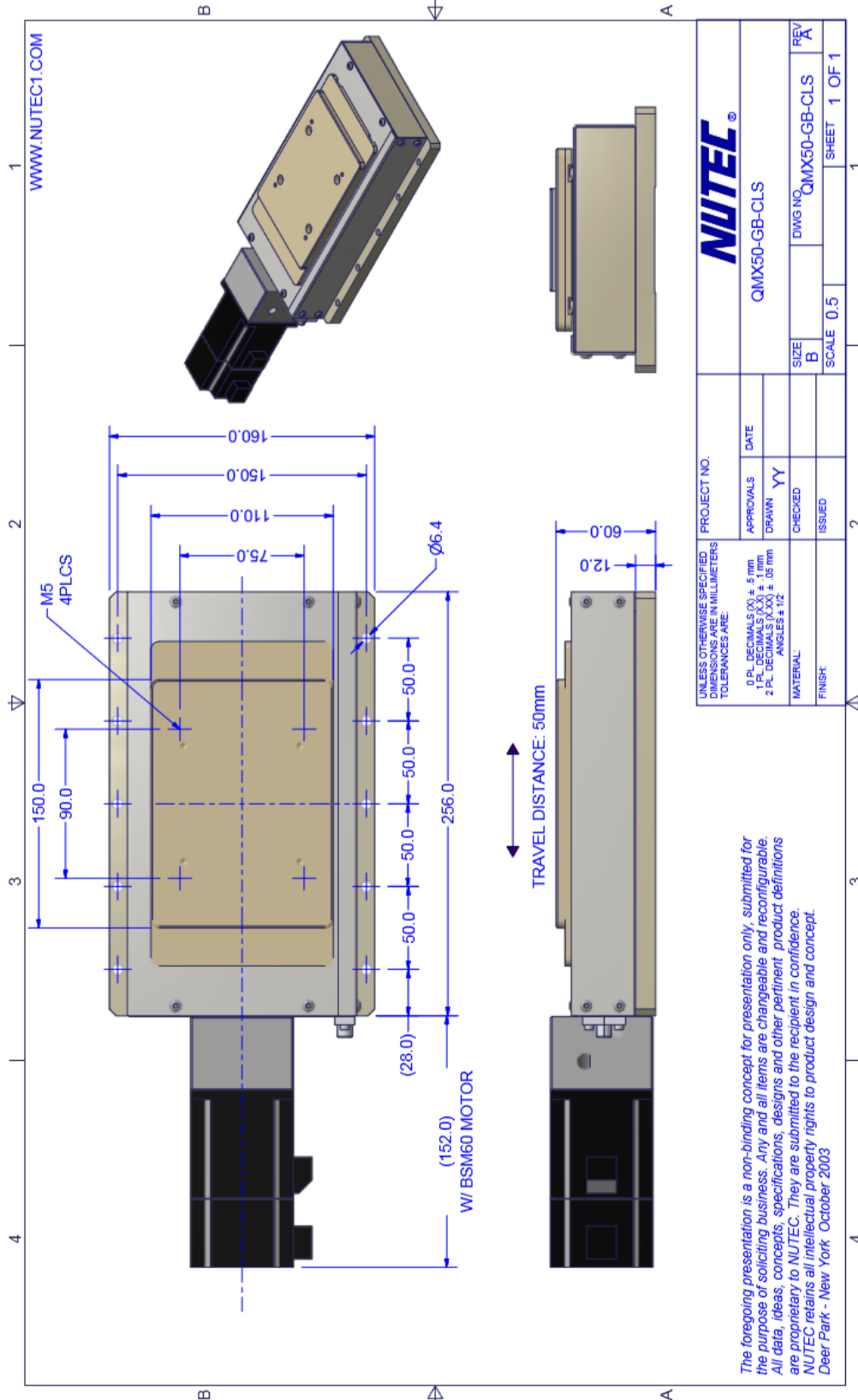
	QMX-25	QMX-50	QMX-100
Travel Length	25 mm	50 mm	100 mm
Trajectory Control			
Accuracy			
Standard SP	$\pm 2.0 \mu$ m	$\pm 3.0 \mu$ m	$\pm 4.0 \mu$ m
High Precision HP	$\pm 0.5 \mu$ m	$\pm 1.0 \mu$ m	$\pm 1.5 \mu$ m
Straightness/Flatness			
Standard SP	$\pm 1.0 \mu$ m	$\pm 2.0 \mu$ m	$\pm 3.0 \mu$ m
High Precision HP	$\pm 0.5 \mu$ m	$\pm 0.5 \mu$ m	$\pm 0.5 \mu$ m
Yaw/Pitch/Roll			
Standard SP	4 arc-sec	5 arc-sec	7.5 arc-sec
High Precision HP	2 arc-sec	2 arc-sec	3 arc-sec
Extra High Precision XHP	1.2 arc-sec	1.5 arc-sec	2 arc-sec
Resolution			
Linear Encoder	Standard Optional	50nm consult factory	
Rotary Encoder	@1mm lead @50TPI	100nm 50.8nm	
2 Axis System			
Orthogonality			
Standard SP	20 arc-sec	20 arc-sec	20 arc-sec
High Precision HP	3 arc-sec	3 arc-sec	3 arc-sec
Extra High Precision XHP	2 arc-sec	2 arc-sec	2 arc-sec

- All trajectory data based on axis uniformly supported over full length on precision mounting surface with vibration isolation.
- Payload capacities are recommended values to achieve maximum lifetime in the worst-case scenario featuring maximum dynamic operation and off-center loading.
- Force, acceleration and speed performance are based on operations with NUTEC ELECTRONIC controls.

Q-Max 25 mm Dimensions



Q-Max 50 mm Dimensions



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Q-Max 100 mm Dimensions

