# 4 mm Travel, Three-Axis MicroBlock™ Flexure Platform

The smooth, continuous motion provided by the MicroBlock<sup>TM</sup> 3-axis platform makes this device ideally suited for almost any micropositioning application. An innovative flexure design provides three orthogonal directions of linear travel without the severe limitations of kinetic or static friction that are found in traditional bearing based stages.

The use of nested flexure plates allows the platform to operate indefinitely without needing any lubricant, which is one of the primary sources of drift within positioning devices. In addition, the flexure spring design allows considerable tolerance to shock and vibration, even when fully loaded.

The central keyway that extends across the surface of the moving top plate allows rapid system reconfiguration while maintaining alignment. An extensive selection of accessories for the MicroBlock<sup>TM</sup> system can be found on pages 572 - 588.

The platform is offered preconfigured with a choice of two

actuator options. The differential adjusters (MBT616D) provide 50 nm resolution over the 300 µm fine adjustment range. The thumbscrew drives (MBT602) provide 0.5 mm of travel per revolution of the screw, giving a calculated positional resolution of around 0.5 µm.



#### **Features**

MBT602

- Flexure Design Ensures Smooth, Continuous Motion
- Compact Design: 62.5 mm from the Table to the Moving Platform, and 75 mm from the Table to the Optical Axis of the Accessories
- No Sliding Parts to Minimize Friction
- Flexure Design Enhances Long-Term Stability



# **CHAPTERS**

**Manual Stages** 

**Motorized Stages** 

**Multi-Axis Platforms** 

**Actuators** 

**Controllers** 

#### SECTIONS V

3-Axis Roller **Bearing Platforms** 

## 3-Axis Flexure

4-Axis Flexure **Platforms** 

5-Axis Flexure **Platforms** 

6-Axis Flexure

**Flexure Accessories** 

# **Specifications**

- XYZ Travel: 4 mm
- Deck Height: 62.5 mm
- Optical Axis Height:\* 75 mm
- Crosstalk: <20 µm/mm
- Thermal Stability: 1 µm/°C
- Differential Adjusters:
  - Coarse Adjust 0.5 mm/rev
  - Fine Adjust 50 µm/rev

- High Resolution Actuators (MBT616D): 50 nm Over the 300 μm Fine Adjustment Range
- Thumbscrew Drives (MBT602): 0.5 mm/rev
- Mechanical Stability: Flexure Design Utilizes Nested Flexure Plates to Minimize Mechanical Drift
- Load Capacity: 2.2 lbs (1 kg)



### RB13P1 Adapter

Plate: This replacement top plate has an array of both 1/4"-20 (M6 x 1.0) and 8-32 (M4 x 0.7)

mounting holes to adapt the stage for general purpose optical table applications.

See Page 588 for Details

MBT616D Shown with RB13P1 Adapter Plate



\*When using Flexure Stage Accessories (See Pages 572 - 588)

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ITEM #	METRIC ITEM #	\$	£		€		RMB	DESCRIPTION
MBT602	MBT602/M	\$ 745.00	£ 536.40	€	648,15	¥	5,937.65	MicroBlock <sup>TM</sup> 3-Axis Positioner with Fine Thread Thumbscrew
MBT616D	MBT616D/M	\$ 1,025.00	£ 738.00	€	891,75	¥	8,169.25	MicroBlock™ 3-Axis Stage with High Resolution Drives

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# Preconfigured Fiber Launch System 1

We offer numerous free-space to fiber launch systems which use bare fiber clamps, FC connector adapters, GRIN lens holders, and microscope objective holders.

