

MS-2500-XY Flat-Top Extended Travel Stage Series



The MS-2500- XY low-profile stage series has been specifically designed to provide 100 mm (4") of Y-axis travel with an extended 250 mm (10") of X-axis travel. This extended travel makes for easy robotic loading or for holding more samples per stage insert. The MS-2500 stage series accepts either standard 160 \times 110 or wide 283 \times 110 stage inserts. Total stage thickness is only 54.1 mm (2.13"), and only 29.3 mm (1.16") from its flat obstruction-free top to its bottom mounting surface.

The high resolution and highly repeatable stage series derives its precise control through the use of closedloop DC servomotors employing high-resolution rotary encoders for positioning feedback. Optional linear encoders improve repeatability to less than 300 nm (typical) compared to the standard rotary encoder's 700 nm (typical) repeatability rating.

By using closed-loop control of the stage position, there is no chance that the stage will become lost, as can occur with open-loop micro-stepped stages after a number of moves and direction changes. The MS-2500 XY stage series utilizes crossed-roller slides, a high-precision lead screw, and zerobacklash miniature geared DC servomotors for smooth and accurate motion. Complete XYZ motorization is supported by adding a Z-axis drive using ASI's proven closedloop control, each Z-drive custom fitted to the specific microscope, Nikon, Leica, or Zeiss. The microprocessorcontrolled MS-2000 control unit provides for RS-232 and USB communication with a host computer.

MS-2500 Series Features

- Obstruction-free flat top / rigid top plate design
- Thin profile: Ranged between 29.3 mm (1.16") to 38.3 mm (1.36") from mounting surface to top based on the microscope.
- Closed-loop DC servo control of the X and Y-axes for precise positioning and highly repeatable focusing
- Wide dynamic speed range with XY joystick control
- · Can be used with ASI's proven Z-axis drives
- Backlit LCD display shows axes' coordinates
- "Zero" and "Home" button for simple stand-alone operations
- Compact ergonomic tabletop control unit size is 9 cm (H) x 23 cm (W) x 16¹/₂ cm (D) (3" x 9" x 6")
- Microprocessor control with RS-232 serial and USB communications
- Proven operation with many popular software packages
- Suitable for stand-alone, OEM, and specialty applications as well

MS-2500 Series Options

- X and Y-axis Linear Encoders for high-accuracy positioning, incorporated into the stage plates
- Stage Inserts to hold a variety of slides, dishes, sealed glass chambers, multiwell microplates, perfusers, heaters, and many other special items
- · Other lead screw pitches are available
- Stage Wings for even more room for attachments

Specifications for Standard Configuration

| XY axis range of travel | 250 mm x 75 mm |
|----------------------------|--------------------|
| XY axis resolution* | 22 nm (typical) |
| XY axis RMS repeatability* | < 700 nm (typical) |
| XY axis maximum velocity* | 7 mm/sec |

*Shown with 6.35mm pitch lead screws

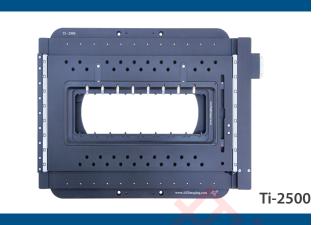
Lead Screw Options

| Lead Screw Pitch Options | Rotary Encoder Resolution | Maximum Speed |
|-----------------------------|------------------------------|------------------|
| 25.40 mm (Ultra-coarse) | 88 nm | 28 mm/sec |
| 12.70 mm (Super-coarse) | 44 nm | 14 mm/sec |
| 6.35 mm (Standard) | 22 nm | 7 mm/sec |
| 1.59 mm (Fine) | 5.5 nm | 1.75 mm/sec |
| 0.635 mm (Extra-fine) | 2.2 nm | 0.7 mm/sec |

Standard Lead Screw Accuracy is 0.25 μm per millimeter

Linear Encoder Options

| Axis | Resolution | Scale Accuracy |
|------|------------|---------------------------------|
| XY | 10 nm | $\pm3\mu m$ per length of scale |





DMi-2500



AV-2500