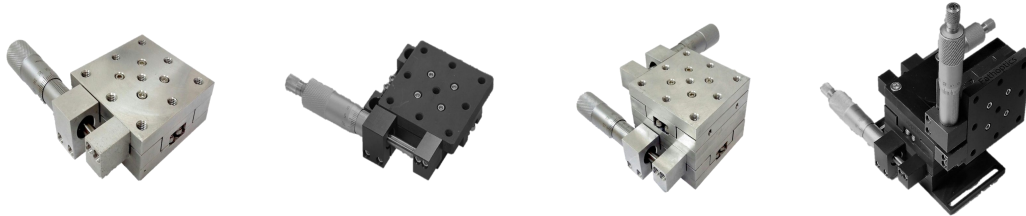


Micro Positioner



Linear translations are devices to make linear movement with high accuracy that can move in different directions. **Fathoptics** present positioners in three travel range 6, 13, 25 mm. Micrometers that are used in this device have accuracy 10 μm . This device is designed with small dimensions, low weight that has prepared simple configuration of these positioners has provided for that xy and xyz positioner made.

Micro Positioner Specifications

| Model | Dimensions | Travel range | Moving direction |
|-----------|------------|--------------|------------------|
| MTS1-A-25 | 65×65×20 | 25 mm | X axis |
| MTS2-A-25 | 65×65×40 | 25 mm | XY axis |
| MTS3-A-25 | 65×90×105 | 25 mm | XYZ axis |

Miniature Positioner

Miniature positioner is another product of **Fathoptics**. Small dimension and low weight make possible to use of them in special cases.

Miniature Positioner Specifications

| Model | Dimensions | Travel range | Moving direction |
|-----------|------------|--------------|------------------|
| MTS1-A-6 | 33×33×14 | 6 mm | X axis |
| MTS2-A-6 | 33×33×28 | 6 mm | XY axis |
| MTS3-A-6 | 33×52×66 | 6 mm | XYZ axis |
| MTS1-A-13 | 65×65×20 | 13 mm | X axis |
| MTS2-A-13 | 65×65×40 | 13 mm | XY axis |
| MTS3-A-13 | 65×90×105 | 13 mm | XYZ axis |

