

M-605 Linear Slide

Ultra-Compact, High-Accuracy Linear Stage



M-605.2DD high precision translation stage

- Integrated 0.1 μm Linear Encoder for Highest Accuracy
- Travel Ranges 25 mm (1") and 50 mm (2")
- Max. Velocity 50 mm/s with ActiveDrive™ Motor
- High Load Capacity up to 30 kg
- Zero-Backlash Recirculating Ballscrews
- Non-contact Limit and Reference Switches
- Stress-Relieved Aluminum Base for Highest Stability
- Flexible Bellows Protects the Mechanics from Dust and Spray
- XY & XYZ Combinations Possible
- MTBF >20,000 h

M-605 series translation stages are designed to meet the most demanding positioning requirements in applications where space is limited.

They feature a space-saving design with the ballscrew side-by-side to the motor and an extremely flat, precision-

machined base of high-density, stress-relieved aluminum providing exceptional stability and minimum weight.

Integrated Linear Scale Encoder

For highest accuracy and repeatability, M-605 stages are equipped with integrated linear-scale encoders (direct metrology) providing 0.1 μm minimum incremental motion and 1 μm full-travel accuracy.

Heavy Duty and Maintenance Free

All models are equipped with high-precision linear guiding rails and recirculating ball bearings. The choice of components and careful mounting guarantees high load capacity, longer lifetime and high guiding accuracy.

Ballscrews for High Speed, Precision and Lifetime

The precision-ground ballscrew is maintenance-free and preloaded to eliminate mechanical play. Its significantly reduced friction, compared to conventional leadscrews, allows for higher velocity, lower power consumption and longer lifetime.

A flexible bellows protects the mechanics from dust and spray.

ActiveDrive™

For maximum dynamic performance, the M-605 series stages are equipped with the highly efficient ActiveDrive™ direct-drive system, which can achieve speeds of up to 50 mm/s. The ActiveDrive™ design, developed by PI, features a high-efficiency PWM (pulse width modulation) servo-amplifier mounted side-by-side with the DC motor and offers several advantages:

- Increased efficiency, by eliminating power losses between the amplifier and motor
- Reduced cost of ownership and improved reliability, because no external driver is required
- Elimination of PWM amplifier noise radiation, by

Ordering Information

M-605.1DD
Compact Precision Linear Stage, 25 mm, 0.1 μm Linear Encoder, ActiveDrive™ DC Motor

M-605.2DD
Compact Precision Linear Stage, 50 mm, 0.1 μm Linear Encoder, ActiveDrive™ DC Motor

Accessories:
M-605.AV0
Angle Bracket for Vertical Mount of M-605 on M-605

M-110.01
Adapter Plate for Horizontal Mount of M-605 on Honeycomb Tables, M-400- and M-500 Series Translation Stages and Several Rotation Stages

Ask about custom designs!

mounting the amplifier and motor together in a single, electrically shielded case

Limit and Reference Switches

For the protection of your equipment, non-contact Hall-effect limit and reference switches are installed. The direction-sensing reference switch supports advanced automation applications with high precision.

Precision Assembly

Each M-605 stage is precision assembled and optimized using laser interferometers for performance testing.



M-605.2DD XYZ-combination

Application Examples

- R&D
- Semiconductor testing
- Mass storage device testing
- Metrology
- Photonics packaging
- Quality assurance testing
- Precision Linear Motion Control

