

# M-686 PILine® XY Piezo Linear-Motor Stage

## Fast, Low Profile and Large Aperture with Direct Position Measurement



piezo motors provides 25 x 25 mm travel range

- Integrated Closed-Loop Piezomotor Drives Provide High Speed to 100 mm/s
- Travel Ranges 25 x 25 mm
- Integrated Linear Encoders with 0.1 µm Resolution
- Compact Design: 32 mm Profile Height, 170 x 170 mm Footprint
- Clear Aperture 78 x 78 mm, 66 x 66 mm in Extreme Position
- Self-Locking at Rest
- Compatible with PI Piezo Nanopositioning / **Scanning Stages**

M-686 open-frame piezomotor stages are mainly designed for automated positioning applications in microscopy. The optimized form factor with a low profile height of only 32 mm and the standardized mounting pattern allows the combination with many PI standard nanopositioning systems.

## **Application Examples**

- Biotechnology
- Microscopy
- Scanning microscopy
- Confocal microscopy
- Semiconductor testing
- Handling

#### **Space Saving Piezomotors**

Compared to conventional motorized translation stages, the M-686 provides a lower profile and smaller footprint. The compact PILine® piezoelectric linear motors and high-resolution linear encoders make both, the lead screw duct and the flanged, bulky stepper motor employed in traditional stages obsolete. In addition, the piezomotors are self-locking at rest and hold the stage in a stable position without heating up.

### Compatibility to PI Nanopositioning and Scanning Stages

A number of standard PI piezo flexure stages (150 x 150 mm footprint) can be mounted directly on the M-686 openframe stage. Depending on the application, these highly specialized, ultra-precise nanopositioning systems are available as fast XY scanners (for fluorescence microscopy), as vertical Z positioners (3D imaging), or with up to 6 degrees of freedom.

## Limit and Reference Switches

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

## Advantages of PILine® **Micropositioning Systems**

The ultrasonic piezoceramic drives used in Plline® micropositioners have a number of advantages over classical drives:

- Higher Accelerations, up to 5 a
- Speeds up to 500 mm/s
- Small Form Factor
- Self-Locking When Powered Down
- No Shafts, Gears or Other **Rotating Parts**
- Non-Magnetic and Vacuum-**Compatible Drive Principle**

## **Ordering Information**

#### M-686.D64

XY Open-Frame Stage with Closed-Loop PILine® Piezomotor Drives, 25 x 25 mm, 7 N, 0.1 µm Linear Encoder

Ask about custom designs!

## Notes

Nanopositioning stages that fit directly on the M-686:

## P-561 to P-563

PIMars<sup>™</sup> XYZ Nanopositioning systems with up to 300 µm travel

## P-541.2 to P-542.2

Low-profile microscopy XY scanners

## P-541.Z

Low-profile Z/tip/tilt piezo nanopositioning stages for microscopy

Customized M-686 stage with a bigger footprint, to sink the piezo Z scanner. The system height together with the P-541 piezo scanner is reduced to only 33 mm



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## **Technical Data**

Model	M-686.D64
Active axes	XY
Motion and positioning	
Travel range	25 x 25 mm
Integrated sensor	Linear encoder
Sensor resolution	0.1 µm
Design resolution	0.1 μm
Min. incremental motion	0.3 μm
Bidirectional repeatability	0.3 μm
Pitch / yaw	±50 μrad
Max. velocity	100 mm/s
Mechanical properties	
Load Capacity*	50 N
Max. push/pull force	7 N
Max. lateral force	4 N
Drive properties	
Motor type	2 x PILine <sup>®</sup> P-664 per axis
Operating voltage	190 V (Peak-Peak)** 67 V (RMS)**
Electrical power	10 W / axis***
Miscellaneous	
Operating temperature range	-20 to +50 °C
Material	Aluminium (black anodized)
Mass	1.2 kg
Cable length	1.5 m
Connector	2 x MDR connector, 14-pin
Recommended controller/driver	2 x C-867.D64 single-axis controller / driver 2 x C-185.D64 single-axis drive electronics for external servo-controllers (p. 4-116, p. 1-36

\*10 N for max. velocity

\*\*The operating voltage or the piezomotor is supplied by the drive electronics which requires 12 VDC

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\*\*\*For drive electronics



M-686 open-frame stage with P-541.2DD piezo scanner on top, providing a resolution of 0.1 nm and a scanning range of 30 x 30  $\mu m.$  The system height of the combination with the P-541 XY (or Z) piezo scanner is only 48 mm



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