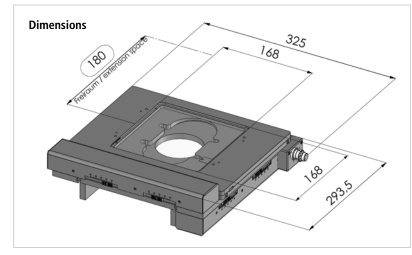




Scanning Stage SCAN 150 × 150 for Upright Microscopes

Specifications

Travel range	max. 150 × 150 mm
Travel speed	max. 120 mm/s (with 2 mm ball screw pitch) max. 240 mm/s (with 4 mm ball screw pitch)
Repeatability	\leq 0.2 μ m ¹
Accuracy	±3 μm ²
Resolution	0.01 μm (smallest step size)
Orthogonality	< 10 arcsec
Motor type	2-phase stepper motor
Limit switches	continuously adjustable optical light barriers
Material / surface	aluminium / anodic coating, black laquered
Weight	approx. 6.2 kg



TUV NORD

¹ unidirectional, measured along the whole travel range ² measured according to VDI/DGQ 3441 Specifications valid with TANGO controllers only.

Order Information

Order No.: 00-24-633-0000 (2 mm) Order No.: 00-24-634-0000 (4 mm)

Product Features

- flat, ergonomic design with rounded corners
- plain surface for easy cleaning
- exchangeable stage inserts for different kinds of applications
- continuously adjustable optical light barriers for individual travel range limitation
- integrated electronic stage identification device ETS for automatic identification of the scanning stage and parametrization of the controller
- **5 years guarantee**, if the scanning stage is operated in the system with the Märzhäuser TANGO controller

Accessories

Glass plate (included in delivery) Order No.: 00-24-601-0810

Metal plate Order No.: 00-24-601-0011

Wafer holder, rotatable, for 5"-6" wafer Order No.: 00-29-640-8000

Vacuum wafer holder, rotatable, for 5"-6" wafer Order No.: 00-29-650-8000