

Terms | Sitemap | About us | Contact | Catalog | Shows | News | Offices | Partners | Press Center | Support | Team | Home

MICOS USA • 15375 BARRANCA PARKWAY • STE G101 • IRVINE • CA 92618 • PHONE 949 480 0538 • FAX 949 480 0538

Page

44 6.005 PP Linear Stage AMT-65 C







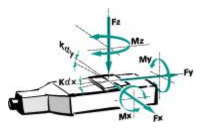
## Key features

Travel range 25 mm

Load capacity 16 kg

Crossed-roller bearings

Module combination



#### FACTS

Load	Fx	-Fy	+Fy	Fz	Mx	My	Mz	kax	kay
Characteristics	(N)	(N)	(N)	(N)	(Nm)	(Nm)	(Nm)	(µrad/Nm)	(µrad/Nm)
MM-010	70	80	10	160	20	35	20	70	40

#### DESCRIPTION

Manually driven Linear Stages AMT-65 C are suited for precision adjustment and manipulation of samples, optics and other test pieces. With crossed roller bearings higher load capacity can be achieved. It results no stick-slip when positioning the slide. A pressure spring is operating with force of 10N (-Fy) against the micrometer screw. Higher forces can be compensated with help of

an exchange spring (max.80N) (included in delivery). The thread of the micrometer is hardened and ground. Manually driven Linear Stages AMT-65 C are supplied with a centrally or side mounted micrometer. With only little effort and without additional adapter the Linear Stages AMT-65 C can be assembled to XY-, XYZ systems.

## Technical data

Travel Range (mm)	25
Accuracy (µm)	+/- 5
Straightness / Flatness (µm)	+/- 1
Pitch (µrad)	+/- 100
Yaw (µrad)	+/- 80
Micrometer Pitch (mm)	0.5

# Scale Resolution (µm)

MM-010, Micrometer 10	MM-010, Micrometer	10
-----------------------	--------------------	----

## Sensitivity (µm)

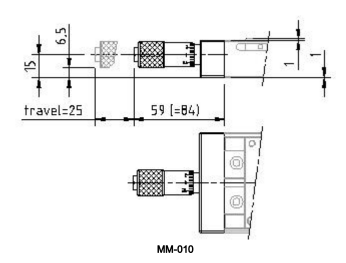
MM-010, Micrometer	1

Material	Special Alu, black anodized
Weight (kg)	0.5

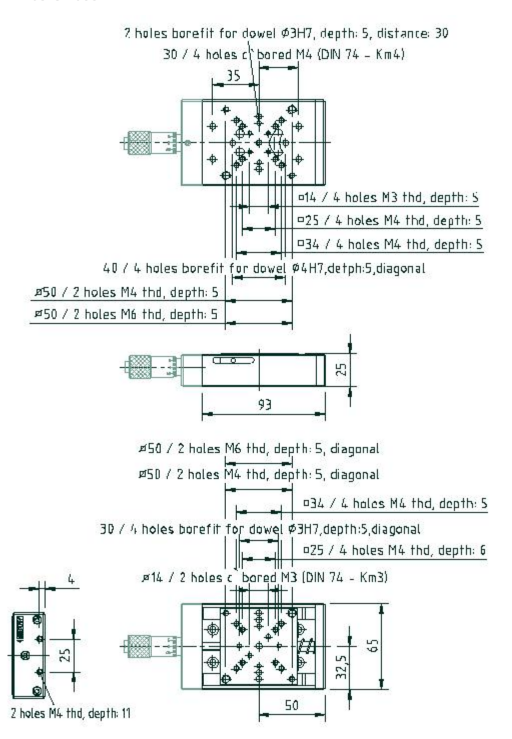
Note: Motorized version capture, see page: 2.070 (Run Out Model: MT-65)

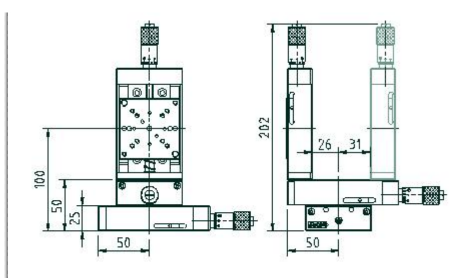
MOTION CONTROL Systems Positioners MiniPos DirectDrives Controllers ManPos Accessories Vacuum MAC PhotonX M A C

### AMT-65 C Knobs



MOTION CONTROL Systems Positioners MiniPos DirectDrives Controllers ManPos Accessories Vacuum MAC PhotonX M A C





MOTION CONTROL Systems Positioners MiniPos DirectDrives Controllers ManPos Accessories Vacuum MAC PhotonX M A C

### AMT-65 C Ordering information

Linear Stage	Order-No.
AMT-65 C	6225-9-610

Founded in 1990, MICOS specializes in the development, manufacturing and marketing of ultra-high precision positioning components and systems for research and industry. We are experts in vacuum, ultra-high vacuum, clean room, and extreme climate environments down to 77 Kelvin.

Terms | Sitemap | About us | Contact | Catalog | Shows | News | Offices | Partners | Press Center | Support | Team | Home MOTION CONTROL = Systems | Positioners | MiniPositioners | DirectDrives | Controllers | ManPositioners | Accessories | Vacuum MAC PhotonX = Moskito | Albatros | Campus

Copyright 2006 © MICOS GmbH