

## Angled Micrometer Heads

**MDC** 





Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual **Stages** 

**Actuators & Adjusters** 

Motoeized **Stages** 

Light Sources & Laser Safety

Index

**Micrometer Heads** 

Differential Micrometer Heads

**Fine-pitch Screws** 

Remote

PKA

ACT

Unique right angle drives are direct replacements for micrometer heads used on OptoSisgma's manual stages. Unidirectional control units are suitable for assembly into systems, offering excellent operability in confined spaces and improving work efficiency.





Example of mounting onto stage

- Compatible with the mounting brackets of micrometer heads used in products listed in the catalog.
- Angled micrometer heads can be rotated and secured at any position. Adjust to the most convenient position depending on the situation.

## Guide

- Angled micrometer heads will be assembled onto a stage when purchased together. Contact the Sales Division if you need a certain orientation.
- The feed rate at the end of the micrometer is not 1:1, but is slightly less. The scale on the micrometer should be used as an estimate.

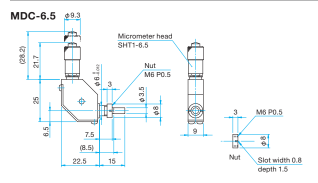
## Attention

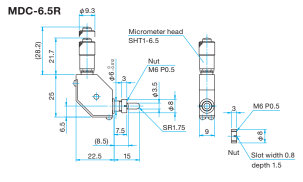
- Depending on the stage type and installation angle of the micrometer head, there can be shortened travel or interference with mounting parts. Contact our
- Sales Division when you swap the micrometer head.
- ▶ MDC-6.5 requires a special nut driver (MNS). Contact our Sales Division for more information.

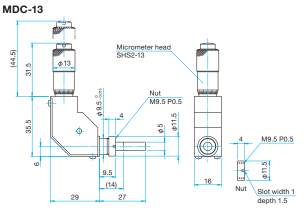


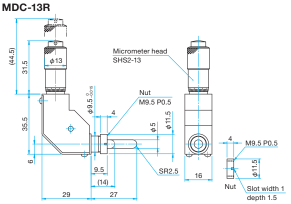


## **Outline Drawing**









Specifications						
Part Number	Travel [mm]	Readable Resolution [mm]	Lead of Actuator [mm]	Load Capacity (Static load) [N]	Tip Shape	Weight [kg]
MDC-6.5	0 - 6.5	0.01	0.5	29.4 (3kgf)	Flat type	0.03
MDC-6.5R	0 - 6.5	0.01	0.5	29.4 (3kgf)	R type	0.03
MDC-13	0 – 13	0.01	0.5	39.2 (4kgf)	Flat type	0.07
MDC-13R	0 – 13	0.01	0.5	39.2 (4kgf)	R type	0.07

