

Micrometer Head

Micrometer Heads SERIES 250 — Digit Counter Type

- Digit counter for easy reading of spindle movement.



250-301

SPECIFICATIONS

Metric

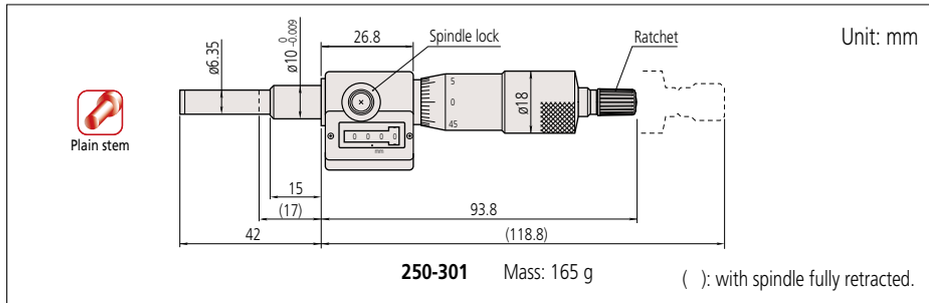
Code No.	Range (mm)	Graduation (mm)	Stem dia. (mm)	Stem	Spindle end	Spindle pitch (mm)	Graduation features	Maximum permissible error J_{MPE} (μm)
250-301	0 - 25	0.01	10	Plain	Flat (carbide tip)	0.5	—	± 2

Inch

Code No.	Range (in)	Graduation (in)	Stem dia. (in)	Stem	Spindle end	Spindle pitch (in)	Graduation features	Maximum permissible error J_{MPE} (in)
250-312	0 - 1	0.0001	0.375	Plain	Flat (carbide tip)	0.025	Vernier scale	± 0.0001

- Measuring face: Material/Carbide tip, Hardness/90 HRA or more, Lapped
- Scale finishing: Satin-chrome plated

DIMENSIONS



Micro Jack SERIES 7

- Used for accurate leveling of machines, surface plates, and other precision instruments.
- Zero-setting is possible at any position.
- Easy adjustment under heavy load.



7850

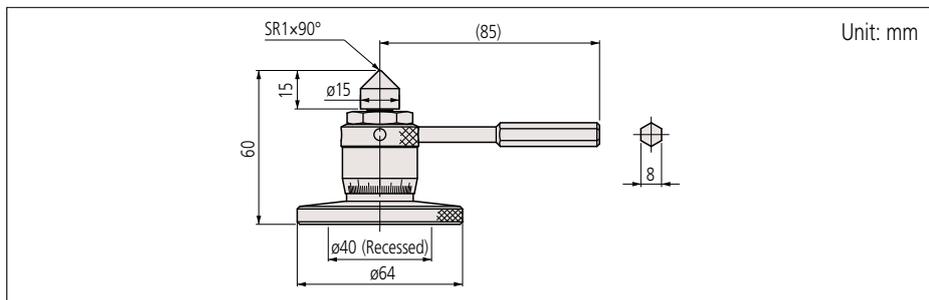
SPECIFICATIONS

Metric

Code No.	Range (mm)	Graduation (mm)	Remarks (kg)
7850	60 - 75	0.01	Max. load: 600

- Measuring face: Material/Alloy tool steel, Hardness/60 HRC or more, Lapped
- Scale finishing: Satin-chrome plated

DIMENSIONS



Measurement example

