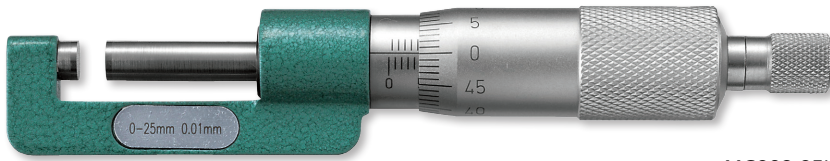


HUB MICROMETER



Suitable for measuring in narrow place where regular micrometer does not fit

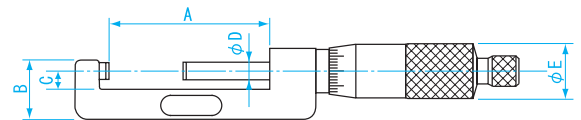


MC203-25H

Reference standard for calibration Block Gauge P42 ~49	Zero point setting Setting Standards P225
Rust prevention Zerust Film for Steel P380	



DIMENSIONS



USE

- Measuring hub thickness and shoulders inside bore

MATERIAL

- Frame: Carbon steel ● Spindle: High carbon chrome steel

FEATURES

- With ratchet stop ● Painted frame
- Carbide measuring faces
- One setting standard included (MC203-50H)

Units: mm

Model No.	A	B	C	D	E
MC203-25H	28	20	6	6.5	18
MC203-50H	53	22			

Order No.	Model No.	Measuring Range (mm)	Resolution (mm)	Maximum Error (μm)	Weight
151381	MC203-25H	0 ~ 25	0.01	4	150g
151382	MC203-50H	25 ~ 50			170g



MICROMETER WITH DIAL GAUGE



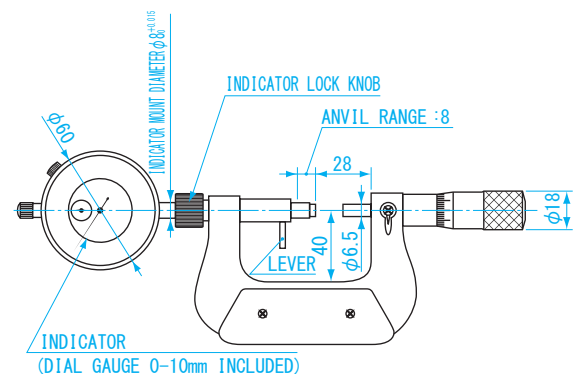
For direct GO/NG judgment of mass-produced parts attaching on micrometer stand



Reference standard for calibration Block Gauge P42 ~49	Rust prevention Zerust Film for Steel P380
For holding micrometers Micrometer Stand P226	Rust prevention Zerust Film for Steel P380

DIMENSIONS

Units: mm



USE

- For direct GO/NOGO judgment of mass-produced parts

MATERIAL

- Frame: Carbon steel
- Spindle: High carbon chrome steel
- Dial gauge: Steel

FEATURES

- Enables comparative measurement by setting standard value with the spindle lock and read the dial gauge as running parts

Order No.	Model No.	Measuring Range (mm)	Resolution (mm)	Micrometer Head Maximum Error (μm)	Dial Gauge Error over entire range (μm)	Weight
151490	MC204-25DG	Micrometer Head: 0~25 Dial Gauge: 0~10	0.01	4	± 14	545g