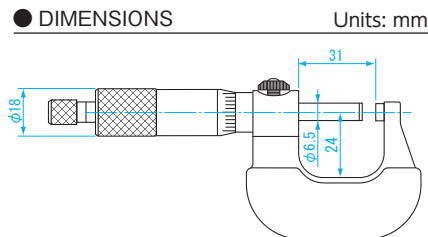
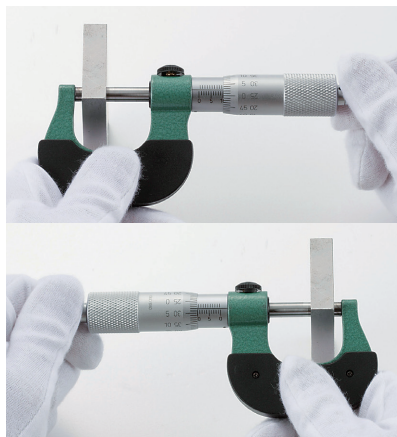
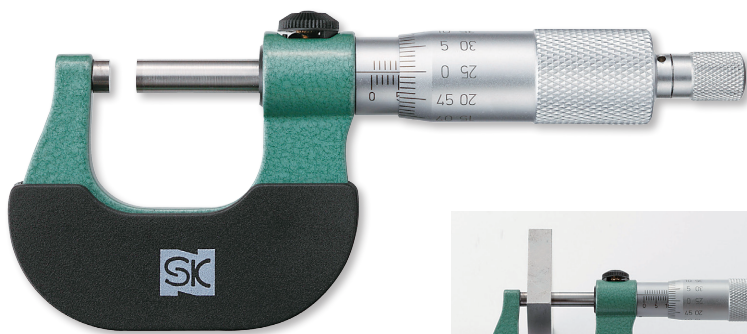


LR TYPE MICROMETER



Measured value can be read on both front and back sides.
Suitable for measuring in narrow space on thimble side and for the left-handed.

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



USE

- Measuring outer dimension

MATERIAL

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

FEATURES

- Carbide measuring faces
- With thermal protection cover
- Can be read on either side

Order No.	Model No.	Measuring Range (mm)	Resolution (mm)	Maximum Error (μm)	Weight
151026	MC101-25LR	0 ~ 25	0.01	4	200g

OUTSIDE COUNT MICROMETER

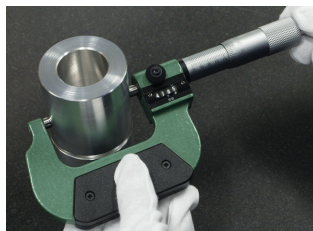


Mechanical digit counter for misreading prevention

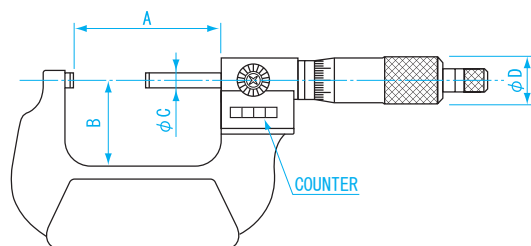
Reference standard for calibration Block Gauge P42 ~49	Zero point setting Setting Standards P225
For holding micrometers Micrometer Stand P226	Rust prevention Zerust Film for Steel P380



MC122-25C



● DIMENSIONS



USE

- Measuring outer dimension

MATERIAL

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

FEATURES

- Mechanical digit counter for quick and error-free reading
- Carbide measuring faces
- With ratchet stop
- Painted frame
- One setting standard included (MC122-50C)

Units: mm

Model No.	A	B	C	D
MC122-25C	28	25	6.5	18
MC122-50C	53	32		

Order No.	Model No.	Measuring Range (mm)	Resolution (mm)	Maximum Error (μm)	Weight
151391	MC122-25C	0 ~ 25	0.01	4	220g
151392	MC122-50C	25 ~ 50			300g



MICROMETER
MICROMETER STAND