

INDICATING MICROMETER



For precision measurement of mass-produced parts attaching on micrometer stand



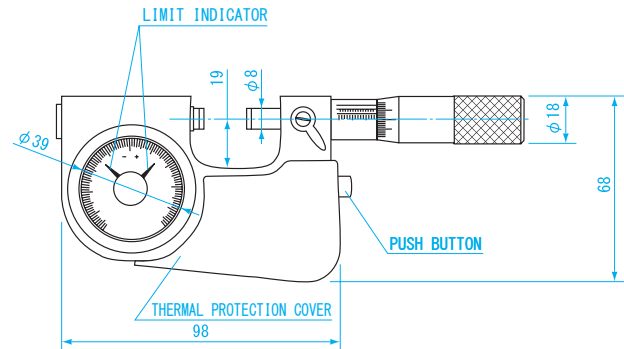
Reference standard for calibration
Block Gauge P42 ~49

For holding micrometers
Micrometer Stand P226

Rust prevention
Zerust Film for Steel P380

DIMENSIONS

Units: mm



① Select a gauge standard (master)
Example- 5.000mm Ceramic gauge block

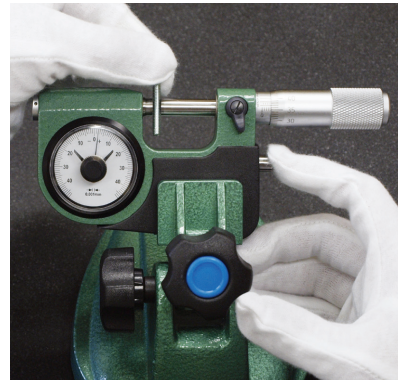
② Turn the thimble to set the scale to read 5.00 and then lock the spindle with spindle lock

③ While pressing "release button" insert gauge block and then release button to catch block in spindle

④ Rotate the dial scale to align zero with pointer

⑤ Press the button again and remove the gauge block. Micrometer is ready for measurement.

※Using the limit indicators, you can instantly determine if a part is within tolerance



USE

- Retractable anvils with an indicator for precision measurement of mass-produced parts

MATERIAL

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

FEATURES

- Carbide tipped measuring faces
- With Thermal protection cover
- Dial indicator has limit indicator clips

Order No.	Model No.	Measuring Range (mm)	Resolution (mm)	Maximum Error (μm)	Weight
152101	MC263-25IS	Micrometer Head: 0~25 Dial Indicator: ±0.04	Micrometer Head: 0.002 Dial Indicator: 0.001	Micrometer Head: 3 Dial Indicator: 1	530g



MICRO METER

MICRO METER STAND