

DIGITAL POINT MICROMETER



Suitable for measuring drills, grooves and hard-to-reach dimensions by pointed measuring faces

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



USE

- Pointed spindle and anvil for measuring drills, grooves and hard-to-reach dimensions

MATERIAL

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

FEATURES

- Quick digital display of the measured value
- With ratchet stop ● Carbide measuring faces
- With thermal protection cover
- Auto display off function (after approx. 5 min.) ● Painted frame

SPECIFICATIONS

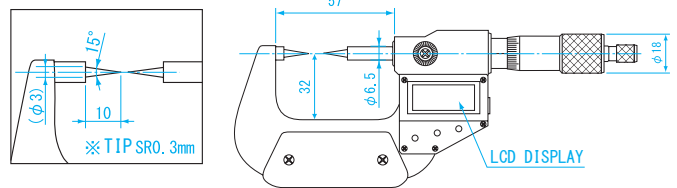
- Point: 15°

POWER

- One SR44 (Silver oxide) battery included for testing

● DIMENSIONS

Units: mm



※ Quantization Error (± 1 digit) not included

Order No.	Model No.	Measuring Range (mm)	Resolution (mm)	Maximum Error* (μm)	Weight
152171	MCD232-25P	0 ~ 25	0.001	4	350g

POINT MICROMETER



Suitable for measuring drills, grooves and hard-to-reach dimensions by pointed measuring faces

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



USE

- Pointed spindle and anvil for measuring drills, grooves and hard-to-reach dimensions

MATERIAL

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

FEATURES

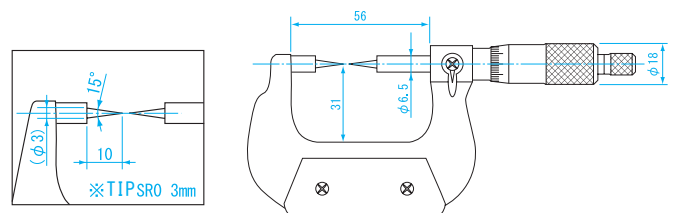
- With ratchet stop ● Carbide measuring faces
- With thermal protection cover ● Painted frame

SPECIFICATIONS

- Point: 15°

● DIMENSIONS

Units: mm



Order No.	Model No.	Measuring Range (mm)	Resolution (mm)	Maximum Error* (μm)	Weight
151431	MC200-25P	0 ~ 25	0.01	4	320g