

DIGITAL SMALL MEASURING FACE MICROMETER



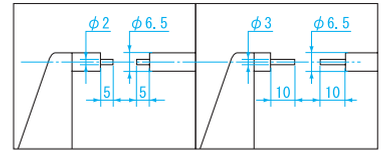
Suitable for groove measurement on splined shaft by small measuring faces



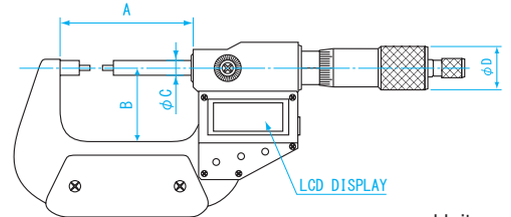
MCD230-25SA

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

● DIMENSIONS



MCD230-25SA MCD230-25SB



Units: mm

Model No.	A	B	C	D
MCD230-25SA	57	32	6.5	18
MCD230-25SB				

※ Quantization Error (± 1 digit) not included

USE

- Small measuring faces for measuring splined shafts, slots and keyways

MATERIAL

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

FEATURES

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

POWER

- One SR44 (Silver oxide) battery included for testing

Order No.	Model No.	Measuring Range (mm)	Resolution (mm)	Maximum Error* (μm)	Measuring Face (mm)	Weight
152121	MCD230-25SA	0 ~ 25	0.001	4	φ 2 × 5	370g
152122	MCD230-25SB				φ 3 × 10	

SMALL MEASURING FACE MICROMETER



Suitable for groove measurement on splined shaft by small measuring faces

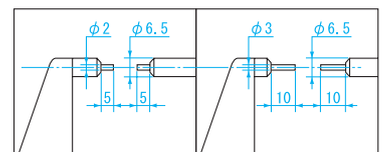


MC200-25SA

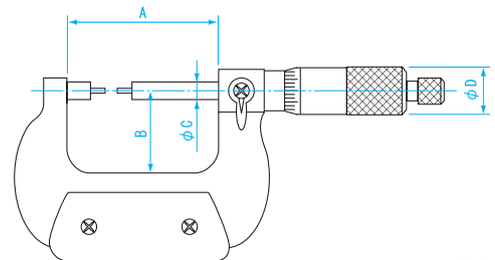


Reference standard for calibration Block Gauge P42 ~49	For holding micrometers Micrometer Stand P226	Rust prevention Zerust Film for Steel P380
---	---	--

● DIMENSIONS



MC200-25SA MC200-25SB



Units: mm

Model No.	A	B	C	D
MC200-25SA	56	31	6.5	18
MC200-25SB				

USE

- Small measuring faces for measuring splined shafts, slots and keyways

MATERIAL

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

FEATURES

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

Order No.	Model No.	Measuring Range (mm)	Resolution (mm)	Maximum Error* (μm)	Measuring Face (mm)	Weight
151461	MC200-25SA	0 ~ 25	0.01	4	φ 2 × 5	320g
151462	MC200-25SB				φ 3 × 10	