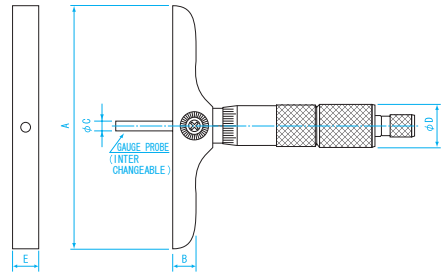


# INTERCHANGEABLE ROD TYPE DEPTH MICROMETERS



**MC202-100FS**

## DIMENSIONS



Units: mm

Model No.	A	B	C	D	E
MC202-50F	63	9	4.5	18	17
MC202-50FS	101.5	9	4.5	18	17
MC202-100F	63	9	4.5	18	17
MC202-100FS	101.5	9	4.5	18	17

### USE

- For depth measurement

### FEATURES

- High carbon chrome steel
- Able to provide a wide measuring range
- With ratchet stop
- Interchangeable rod:  
 MC202-50F/ 50FS : 25mm, 50mm  
 MC202-100F/ 100FS : 25mm, 50mm, 75mm, 100mm

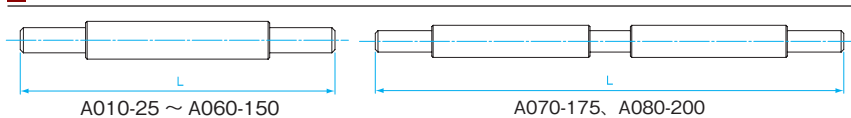
Order No.	Model No.	Measuring Range (mm)	Graduation (mm)	Maximum Error ( $\mu\text{m}$ )	Note
152211	MC202-50F	0 ~ 50	0.01	4	25·50mm Interchangeable rod
152212	MC202-50FS	0 ~ 50	0.01	4	25·50mm Interchangeable rod
152213	MC202-100F	0 ~ 100	0.01	5	25·50·75·100mm Interchangeable rod
152214	MC202-100FS	0 ~ 100	0.01	5	25·50·75·100mm Interchangeable rod

## SETTING STANDARDS



Units: mm

### DIMENSIONS



Model No.	L
A010-25	25
A020-50	50
A030-75	75
A040-100	100
A050-125	125
A060-150	150
A070-175	175
A080-200	200

### USE

- For calibrating zero position of outside micrometers

### FEATURES

- With heat insulating handle to prevent heat expansion
- Body: High Carbon chrome steel
- Grip: Plastic

Order No.	Model No.	Micrometer size (mm)	Accuracy ( $\mu\text{m}$ )	Dimension (mm)	Weight
151491	A010-25	25~ 50	2	$\phi$ 7	10g
151492	A020-50	50~ 75	2	$\phi$ 7	15g
151493	A030-75	75~100	2.5	$\phi$ 7	25g
151494	A040-100	100~125	3	$\phi$ 8	45g
151495	A050-125	125~150	3.5	$\phi$ 8	50g
151496	A060-150	150~175	4	$\phi$ 8	65g
151497	A070-175	175~200	4.5	$\phi$ 8	75g
151498	A080-200	200~225	5	$\phi$ 8	85g