

Technical Data

- Flatness: 0.3 µm/0.000012 in
- • Parallelism: 0.6 $\mu m/0.000024$ in for models up to 50 mm/2 in 1 $\mu m/0.00004$ in for models over 50 mm/2 in
- Spindle feed error: 3 µm/0.00015 in
- Dispersion of indication: 0.4 µm/0.00002 in
- Dial indication accuracy: 1 µm/0.00005 in

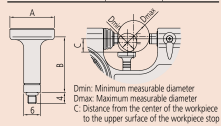
Standard Accessories

Reference bar, 1 pc. (except for measuring range 0 to 25 mm (0 to 1 in) models) Spanner (**200154**), 1 pc.

Workpiece Stop (optional)

- Produces more stable measurement.
- Three types are available to suit workpieces of different sizes.

		Unit: mm
Range	А	В
Workpiece stop A 04AZA124	ø16	23
Workpiece stop B 04AZA125	ø14	20.5
Workpiece stop C 04AZA126	ø14	15



• Order No. 510-121, 510-141, 510-131, 510-151 Unit: mm

	Dmin	Dmax	C
Workpiece stop A	N/A	N/A	N/A
Workpiece stop B	4	16	5.0
Workpiece stop C	15	25	10.5

• 510-122 and 510-132

	Dmin	Dmax	С
Workpiece stop A	25	37	15.5
Workpiece stop B	30	42	18.0
Workpiece stop C	41	50	23.5

• 510-123 and 510-133

	Dmin	Dmax	C
Workpiece stop A	50	61	27.5
Workpiece stop B	54	66	30.0
Workpiece stop C	65	75	35.5

• 510-124 and 510-134

	Dmin	Dmax	С
Workpiece stop A	75	87	40.5
Workpiece stop B	80	92	43.0
Workpiece stop C	91	100	48.2

Indicating Micrometers SERIES 510

- Suited to the measurement of low-volume manufactured parts.
- Easy to use when operating one-handed due to retractable anvil.
- In the 25 mm measuring range, the model lineup offers a choice of left or right positioning of the anvil-retraction button.
- Greatly improved accuracy: indication error and graduation of 1 µm.
- IP protection level: 54, coolant-splash resistant during grinding process.
- Hard-coated crystal: enhanced oil and scratch resistance.
- Indicator scale is large and easy to read.
- All models come with the zero position adjustment feature.
- Measuring faces: Carbide.









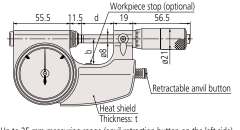
SPECIFICATIONS

Metric								
Order I	No.	Range (mm)	Indicating range (mm)	Graduation (mm)	Dial graduation (mm)	Measuring force (N)	Anvil retraction button	Mass (g)
510-12	21	0 - 25					Right side	520
510-14	41	0 - 25					_	530
510-12	22	25 - 50	±0.06	0.001	0.001	5 - 10	Left side	670
510-12	23	50 - 75	50 - 75 75 - 100					820
510-12	24	75 - 100						970

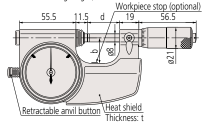
inch							
Order No.	Range (in)	Indicating range (in)	Graduation (in)	Dial graduation (in)	Measuring force (N)	Anvil retraction button	Mass (g)
510-131	0 - 1					Right side	520
510-151	0 - 1	±0.0023	0.0001	0.00005	5 - 10	Left side	530
510-132	1 - 2						670
510-133	2 - 3						820
510-134	3 - 4						970

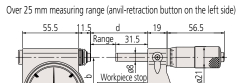
DIMENSIONS

Up to 25 mm measuring range (anvil-retraction button on the right side)



Up to 25 mm measuring range (anvil-retraction button on the left side)
Workpiece stop (optional)





(optional)

Unit: mm

 Retractable anvil button
 Heat shield Thickness: t

 Range (mm)
 b
 d
 t

 0 - 25
 25
 31.5
 16.4

 25 - 50
 38
 56.5

 50 - 75
 50
 81.5
 16



106.5

75 - 100