### **Indicating Micrometers SERIES 510**

- Suitable for pass/fail judgement of mass-produced components.
- 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  $\mu$ m.
- IP protection level: 54, coolant-splash resistant during grinding process.



#### **SPECIFICATIONS**

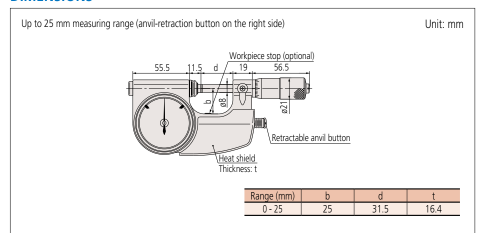
Metric	

Order No. 1	Range (mm)	Spindle feed error (µm)	Flatness (µm)	Parallelism (µm)	Dispersion of indication (µm)	Dial indication accuracy (µm)	Indicating range (mm)	Graduation (mm)	Dial graduation (mm)	Measuring force (N)	Anvil retraction button	Mass (g)
510-121	0 - 25	3	0.3	0.6	0.4	1	±0.06	0.001	0.001	5 - 10	Right side	520

Inch												
Order No.	Range (in)	Spindle feed error (in)	Flatness (in)	Parallelism (in)	Dispersion of indication (in)	Dial indication accuracy (in)	Indicating range (in)	Graduation (in)	Dial graduation (in)	Measuring force (N)	Anvil retraction button	Mass (g)
510-131	0 - 1	0.00015	0.000012	0.000024	0.00002	0.00005	±0.0023	0.0001	0.00005	5 - 10	Right side	520

• Standard Accessories: Spanner (200154), 1 pc.

#### **DIMENSIONS**





#### Measurement example

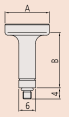


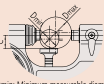
#### Workpiece Stop (optional)

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

Unit: mm

Range	А	В
Workpiece stop A <b>04AZA124</b>	ø16	23
Workpiece stop B <b>04AZA125</b>	ø14	20.5
Workpiece stop C <b>04AZA126</b>	ø14	15





Dmin: Minimum measurable diameter Dmax: Maximum measurable diameter C: Distance from the center of the workpiece to the upper surface of the workpiece stop

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

	ווווווע	Dillax	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	C
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

- 310-124 and 310-	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

