Micrometer

The origin of Mitutoyo's trustworthy brand of small tool instruments

Snap Meters SERIES 523

- Suited for the measurement of mass-produced parts.
- Various indicators (optional) are available to suit accuracy and resolution requirements.
- Measuring faces: Carbide.

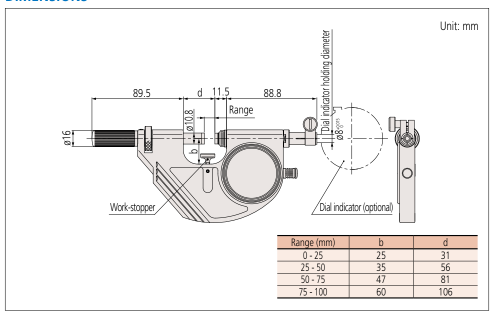


Metric	ı						
Order No.	Range	Anvil movement	Measuring force*	Mass	Repeatability of	Flatness	Parallelism
Order No.	(mm)	(mm)	(N)	(g)	indication (µm)	(µm)	(µm)
523-141	0 - 25	2	5 - 10	710	0.4	0.3	0.6
523-142	25 - 50			810			
523-143	50 - 75			920			1
523-144	75 - 100			1050			1

Inch	ı						
Order No.	Range	Anvil movement	Measuring force*	Mass	Repeatability of	Flatness	Parallelism
	(in)	(in)	(N)	(g)	indication (in)	(in)	(in)
523-151	0 - 1	0.078	5 - 10	710	0.00002	0.000012	0.000024
523-152	1 - 2			810			
523-153	2 - 3			920			0.00004
523-154	3 - 4			1050			

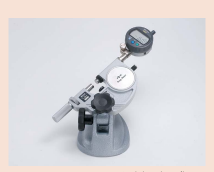
^{*} Measured at the position where the anvil is retracted by 1 mm from the free position without installing the indicator.

DIMENSIONS



Typical Indicators Used with Gage

- ID-C (0.001 mm)/**543-390B** LGF-L (0.0001 mm)/**542-181** & Counter **542-015**



ABS Digimatic Indicator



Linear Gage and counter

