Digital Outside Micrometers

SERIES 193

FEATURES

- Mechanical digit counter with 0.01mm or .001" reading for guick and error-free
- With a standard bar except for 0-25mm / 0 -1" model.
- Supplied in fitted plastic case.



SPECIFICATIONS

Metric	Metric With ratchet stop			
Range	Graduation	Order No.	Accuracy	
0 - 25mm	0.01mm	193-101	±2µm	
0 - 23111111	0.001mm	193-111*	2 ±2μm	
25 - 50mm	0.01mm	193-102	±2µm	
25 - 50111111	0.001mm	193-112*	±2µm	
50 - 75mm	0.01mm	193-103	±2µm	
30 - /3IIIII	0.001mm	193-113*	±2μm ±2μm ±2μm	
75 - 100mm	0.01mm	193-104	±3µm	
75 - 10011111	0.001mm	193-114*	±3µm	

^{*0.001}mm reading is obtained with vernier.

Metric	Microm	eter sets
Range	Order No.	Included in se
0 - 75mm (3 pcs./set)	193-901	• 193-101, 19 • 2 micromet

Kange	Orger No.	included in set
0 - 75mm (3 pcs./set)	193-901	• 193-101, 193-102, 193-103 • 2 micrometer standards
0 - 75mm (3 pcs./set)	193-915	• 193-111, 193-112, 193-113, • 2 micrometer standards
0 - 100mm (4 pcs./set)	193-902	• 193-101, 193-102, 193-103, 193-104 • 3 micrometer standards
0 - 100mm (4 pcs./set)	193-916	• 193-111, 193-112, 193-113, 193-114 • 3 micrometer standards

Inch ___ With friction thimble

Range	Graduation	Order No.	Accuracy
0 - 1"	.0001"	193-211*	±.0001"
1 - 2"	.0001"	193-212*	±.0001"

^{*.0001&}quot; reading is obtained with vernier.

With fatcher St	Inch	With ratchet sto
-----------------	------	------------------

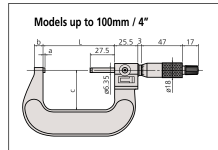
Range	Graduation	Order No.	Accuracy
2 - 3"	.0001"	193-213*	±.0001"
3 - 4"	.0001"	193-214*	±.00015"

^{*.0001&}quot; reading is obtained with vernier.

Inch Micrometer sets

Range	Order No.	Included in set
0 - 3" (3 pcs./set)	193-923	• 193-211, 193-212, 193-213 • 2 micrometer standards

DIMENSIONS AND MASS



Range	L	а	b	С	Mass (g)
0 - 25mm / 0 - 1"	30	2.5	5	26	224
25 - 50mm / 1 - 2"	55	2.5	8	32	275
50 - 75mm / 2 - 3"	80	2.5	9	45	379
75 - 100mm / 3 - 4"	105	2.5	9	57	489

Unit: mm

Note: The shape of the thimble changes on the model with friction thimble.

Technical Data

Counter reading: 0.01mm or .001"

Graduation: 0.01mm, 0.001mm, .001" or .0001"

Flatness: 0.6µm / .000024"

Parallelism: (2+R/100)µm, R=max. range (mm) [.00008" + .00004" (L/4)]", L= max. range (inch)

Measuring faces: Carbide tipped



193-916