Hub Micrometers

SERIES 147

Technical Data

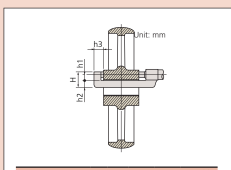
Accuracy: Refer to the list of specifications.

Graduation: 0.01mm / .001" Flatness: 0.6µm / .000024"

Parallelism: $(2+R/100)\mu m$, R=max. range (mm) [.00008" + .00004" (L/4)]", L = Max. range (inch).

Measuring faces: Carbide tipped





Range	h1	h2	h3	Н	Mass (g)
0 - 1" / 0 - 25mm	6	8.5	13.5	17.5	135
1 - 2" / 25 - 50mm	6.5	11	14	20.5	150
3 - 4" / 50 - 75mm	6.5	11	13	20.5	170
4 - 5" / 75 -100mm	6.5	11	13	20.5	185

Technical Data

Graduation: .0001" or 0.01mm Flatness: .000024" / 0.6µm Parallelism: .00005" / 1.3µm Measuring faces: Carbide tipped



FEATURES

- Measures hub thickness and shoulders inside a bore.
- With Ratchet Stop for constant force.
- With a standard bar except for 0 - 1" / 0 - 25mm model.
- Supplied in fitted plastic case.





SPECIFICATIONS

Metric L	_		
Range	Graduation	Order No.	Accuracy
0 - 25mm	0.01mm	147-301	±2µm
25 - 50mm	0.01mm	147-302	±2µm
50 - 75mm	0.01mm	147-303	±2µm
75 - 100mm	0.01mm	147-304	±3µm

Inch					
Range	Graduation	Order No.	Accuracy		
0 - 1"	.001"	147-351	±.0001"		
1 - 2"	.001"	147-352	±.0001"		
2 - 3"	.001"	147-353	±.0001"		
3 - 4"	.001"	147-354	±.00015"		

Wire Micrometers

SERIES 147

FEATURES

- Designed for measuring wire thickness.
- Also used to measure the diameter of a small ball.
- Supplied in fitted plastic case.





SPECIFICATIONS

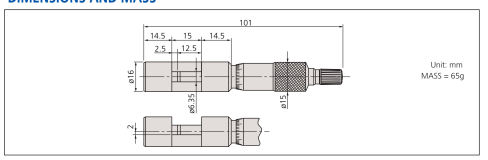
Metric					
	Range	Graduation	Order No.	Accuracy	Mass (g)
	0 - 10mm	0.01mm	147-401	±3µm	65

 Range
 Graduation
 Order No.
 Accuracy
 Mass (g)

 0 - .4"
 .0001"
 147-402*
 ±.00015"
 65

147-401

DIMENSIONS AND MASS



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