Specifications

- podmida di onio	
Measuring face	Carbide-tipped, micro-lap finish
Measuring spindle	ø6,35 mm, spindle pitch 0,5 mm
Delivered	Including box, key



Wire Micrometers

Series 147

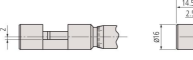
 $This\ Wire\ Micrometer\ takes\ easy,\ accurate\ measurements\ and\ offers\ the\ following\ benefits:$

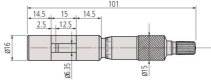
- Designed for measuring wire thickness.
- You can also use it to measure the diameter of small balls.



Metric

Ī	No.	Range [mm]	Flatness	Parallelism	Maximum Permissible Error J MPE	Graduation	Measuring force [N]	Mass [g]
	147-401	0 - 10	0,6 µm	1,3 µm	±3 μm	0,01 mm	5-10	65





Hub Micrometers

Series 147

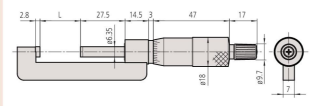
This Hub Micrometer is designed with a very small throat depth, allowing you to measure hub thickness, shouldered features inside a bore and bearing bushings.





No.	Range [mm]	Flatness	Parallelism	Maximum Permissible Error J MPE	Graduation	Measuring force [N]	Mass [g]
147-301	0 - 25	0,6 µm	3 µm	±2 μm	0,01 mm	5-10	135
147-302	25 - 50	0,6 µm	3 µm	±2 μm	0,01 mm	5-10	150
147-303	50 - 75	0,6 µm	3 µm	±2 μm	0,01 mm	5-10	170
147-304	75 - 100	0,6 µm	3 µm	±3 µm	0,01 mm	5-10	185

No.	L	Α	В	C	Н
NO.	[mm]	[mm]	[mm]	[mm]	[mm]
147-301	0	6	8,5	13,5	17,5
147-302	25	6,5	11	14	20,5
147-303	50	6,5	11	13	20,5
147-304	75	6,5	11	13	20,5



Specifications

Measuring face	Carbide-tipped, micro-lap finish
Measuring spindle	ø6,35 mm, spindle pitch 0,5 mm
Delivered	Including box, setting standard (from 25 mm upward), key

