Micrometers with prism-shaped anvil

Analog and digital micrometers with prism-shaped anvil for measuring the diameters of objects with an odd number of flutes such as taps, reamers and mills. The angle of the prism aperture is designed for 3-, 5- or 7-fluted workpieces.

- Measuring range: 1-105 mm.
- Analog: graduation 0.01 mm, digital: resolution 0.001 mm.
- Spindle: Ø6.5 mm.
- Tungsten carbide measuring faces. The 906.160 and 907.047 have a pointed spindle for the smallest objects.

Digital

- mm/inch conversion.
- ABS/INC switchable.
- Automatic switch-off.
- Reset/preset.
- Power supply: 1 battery type V357.



Item No.	Measuring range/mm	Accuracy mm	Price	Item No.
For 3-fluted objects, analog:				Digital:
906.160	1 - 15	± 0.004		907.047
906.161	5 - 20	± 0.004		907.048
906.162	20 - 35	± 0.005		907.049
906.163	35 - 50	± 0.005		907.050
906.164	50 - 65	± 0.006		907.051
906.165	65 - 80	± 0.006		907.052
907.060	80 - 95	± 0.007		907.053
For 5-fluted objects, analog:				Digital:
906.166	5 - 25	± 0.004		909.350
906.167	25 - 45	± 0.005		909.351
906.168	45 - 65	± 0.006		909.352
906.169	65 - 85	± 0.007		909.353
907.061	85 - 105	± 0.008		909.354
For 7-fluted objects, analog:				Digital:
906.170	5 - 25	± 0.004		909.355
906.171	25 - 45	± 0.005		909.356
906.172	45 - 65	± 0.006		909.357
906.173	65 - 85	± 0.007		909.358
Ontion				

Option:

836.535 Spare battery

Setting standards

Seeming Seamann as					
Item No.	ø				
	mm				
909.323	5				
909.324	20				
909.325	25				
909.326	35				
909.327	45				
909.328	50				
909.329	65				
909.330	80				
909.331	85				



909.326