

## Micrometer

### Setting Standards for Screw Thread Micrometers SERIES 167

- Used to set the zero point of screw thread micrometers.



**167-264**  
(60° screw)

Metric		
Code No.	Length <L> (mm)	Accuracy (μm)
Metric (unified) $\theta=60^\circ$		
167-261	25	±4
167-262	50	±5
167-263	75	±6
167-264	100	±7
167-265	125	±8
167-266	150	±9
167-267	175	±10
167-268	200	±11
167-269	225	±12
167-270	250	±13
167-271	275	±14
Whitworth $\theta=55^\circ$		
167-272	25	±4
167-273	50	±5
167-274	75	±6
167-275	100	±7
167-276	125	±8
167-277	150	±9
167-278	175	±10
167-279	200	±11
167-280	225	±12
167-281	250	±13
167-282	275	±14

Inch		
Code No.	Length <L> (in)	Accuracy (in)
Metric (unified) $\theta=60^\circ$		
167-294	1	±0.00015
167-295	2	±0.0002
167-296	3	±0.00025
167-297	4	±0.0003
167-298	5	±0.00035
167-299	6	±0.0004
Whitworth $\theta=55^\circ$		
167-283	1	±0.00015
167-284	2	±0.0002
167-285	3	±0.00025
167-286	4	±0.0003
167-287	5	±0.00035
167-288	6	±0.0004

#### Typical application



### Setting Standards for V-anvil Micrometers SERIES 167

- Used for setting the zero point of V-anvil micrometers.



Metric			
Code No.	Length <L> (mm)	Accuracy (μm)	Type
167-327	5	±2	Plug
167-328	10		
167-329	25		
167-330	40	±3	Ring
167-331	55		
167-332	70		
167-333	85		
167-334	100		
167-335	115	±5	
167-336	130		

Inch			
Code No.	Length <L> (in)	Accuracy (in)	Type
167-337	0.2	±0.0001	Plug
167-338	0.4		
167-339	1		
167-340	1.6	±0.00015	Ring

#### Typical application



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