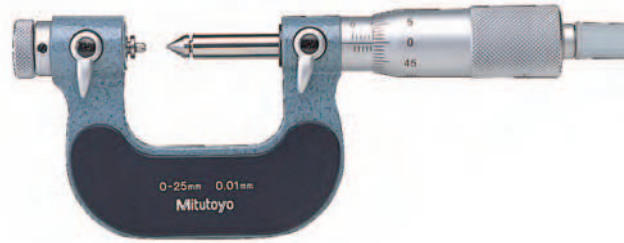


# Screw Thread Micrometer

## Series 126

- Optional, interchangeable, anvils/spindle-tips enable a wide range of Metric/Unified and Whitworth screw-thread pitch diameters to be measured.



126-125



Interchangeable anvils/  
spindle tips in matching pairs

### Specifications

Accuracy	Refer to the list of specifications
Graduation	0.01 mm
Scales	Thimble and sleeve satin chrome finish, ø18 mm
Frame	Enamelled
Measuring spindle	ø6,35 mm, spindle pitch 0,5 mm, with spindle lock
Measuring force	5-10 N
Delivered	Including box, setting standard (60°) (from 25 mm upward), key

### Standard accessories

No.	Description
167-261	Setting standard 25 mm/60° (25 - 50 mm)
167-262	Setting standard 50 mm/60° (50 - 75 mm)
167-263	Setting standard 75 mm/60° (75 - 100 mm)
167-264	Setting standard 100 mm/60° (100 - 125 mm)
167-265	Setting standard 125 mm/60° (125 - 150 mm)
167-266	Setting standard 150 mm/60° (150 - 175 mm)
167-267	Setting standard 175 mm/60° (175 - 200 mm)
167-268	Setting standard 200 mm/60° (200 - 225 mm)
167-269	Setting standard 225 mm/60° (225 - 250 mm)
167-270	Setting standard 250 mm/60° (250 - 275 mm)
167-271	Setting standard 275 mm/60° (275 - 300 mm)

### Optional accessories

No.	Description
167-273	Setting standard 50 mm/55°
167-274	Setting standard 75 mm/55°
167-275	Setting standard 100 mm/55°
167-276	Setting standard 125 mm/55°
167-277	Setting standard 150 mm/55°
167-278	Setting standard 175 mm/55°
167-279	Setting standard 200 mm/55°
167-280	Setting standard 225 mm/55°
167-281	Setting standard 250 mm/55°
167-282	Setting standard 275 mm/55°
167-272	Setting standard 25 mm/55°

### Standard accessories for Inch

No.	Description
167-294	Setting standard 1"/60° (1 - 2")
167-295	Setting standard 2"/60° (2 - 3")
167-296	Setting standard 3"/60° (3 - 4")
167-297	Setting standard 4"/60° (4 - 5")
167-298	Setting standard 5"/60° (5 - 6")

### Optional accessories for Inch

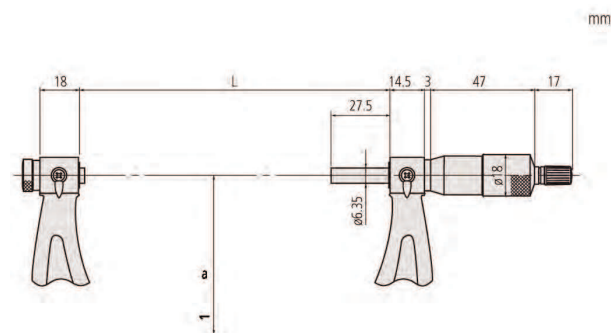
No.	Description
167-283	Setting standard 1"/55°
167-284	Setting standard 2"/55°
167-285	Setting standard 3"/55°
167-286	Setting standard 4"/55°
167-287	Setting standard 5"/55°

### Metric

No.	Range	Accuracy	L mm	a mm	Mass g
126-125	0-25 mm	±4 µm	39.5	25	240
126-126	25-50 mm	±4 µm	64.5	32	290
126-127	50-75 mm	±4 µm	90	45	390
126-128	75-100 mm	±5 µm	115.6	65	450
126-129	100-125 mm	±5 µm	140.6	79	530
126-130	125-150 mm	±5 µm	165.6	93	620
126-131	150-175 mm	±6 µm	190.5	105	730
126-132	175-200 mm	±6 µm	214.5	120	860
126-133	200-225 mm	±6 µm	240.5	131	1,030
126-134	225-250 mm	±7 µm	265.5	144	1,200
126-135*	250-275 mm	±7 µm	290.5	156	1,370
126-136	275-300 mm	±7 µm	314.5	171	1,540

### Inch

No.	Range	Accuracy	Mass g
126-137	0 - 1"	±0.0002"	240
126-138	1 - 2"	±0.0002"	290
126-139*	2 - 3"	±0.0002"	390
126-140*	3 - 4"	±0.00025"	450
126-141*	4 - 5"	±0.00025"	530
126-142	5 - 6"	±0.00025"	620



Anvil/spindle-tip matching pair