Micrometer

The origin of Mitutoyo's trustworthy brand of small tool instruments

Screw Thread Micrometers SERIES 326, 126 — Interchangeable Anvil / Spindle Tip Type

- Anvils and spindle tips are interchangeable in matching pairs to enable measurement of Metric/Unified or Whitworth threads.
- Direct reading of screw pitch diameter (no need for calculation)
- Equipped with Ratchet Stop for constant measuring force.
- Interchangeable anvils / spindle tips are optional.







Interchangeable anvils / spindle tips (optional)

SPECIFICATIONS

Metric			
Order No.	Range	Resolution	Accuracy*
Digimatic (LCD)			
326-251-30	0 - 25mm		
326-252-30	25 - 50mm	0.001mm	±4µm
326-253-30	50 - 75mm		
326-254-30	75 - 100mm		±5µm

* Excluding quantizing error

Metric Metric			
Order No.	Range	Graduation	Accuracy
Analog			
126-125	0 - 25mm		
126-126	25 - 50mm	0.01mm	±4µm
126-127	50 - 75mm		
126-128	75 - 100mm		
126-129	100 - 125mm		±5µm
126-130	125 - 150mm		
126-131	150 - 175mm		
126-132	175 - 200mm		±6µm
126-133	200 - 225mm		
126-134	225 - 250mm		
126-135	250 - 275mm		±7µm
126-136	275 - 300mm		·

Inch/Metric	ı		
Order No.	Range	Resolution	Accuracy*
Digimatic (LCD)			
326-351-30	0 - 1"		
326-352-30	1" - 2"	.00005"/	±.0002"
326-353-30	2" - 3"	0.001mm	
326-354-30	3" - 4"		±.00025"

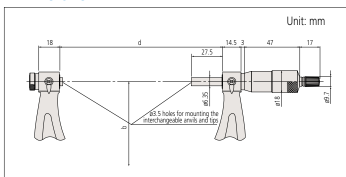
* Excluding quantizing error

Inch	ı				
Order No.	Range	Graduation	Accuracy		
Analog	Analog				
126-137	0 -1"				
126-138	1" - 2"	.001"	±.0002"		
126-139	2" - 3"				
126-140	3" - 4"				
126-141	4" - 5"		±.00025"		
126-142	5" - 6"				
126-143	6" - 7"		±.0003"		

Notes: 1) A matching setting standard is supplied with each model (except for 0-25mm measuring range). (Refer to page B-63 for details.) The setting standard is for metric threads (unified) 60°

2) For functional details of series 326, refer to series 293. Please note that origin setting of these models is free-digit preset type. Also, connecting cables (optional) have to be a waterproof type.

DIMENSIONS



Range	b	d
0 - 25mm	25	39.5
25 - 50mm	32	64.5
50 - 75mm	45	90
75 - 100mm	65	115.6
100 - 125mm	79	140.6
125 - 150mm	93	165.6
150 - 175mm	105	190.5
175 - 200mm	118	214.5
200 - 225mm	131	240.5
225 - 250mm	144	265.5
250 - 275mm	156	290.5
275 - 300mm	169	314.5



These marks indicate that a product has successfully passed IP65-level testing, which is carried out by the independent German certification organization TÜV Rheinland.



IP Codes (series 326)

Level 6: Dust-proof.

No ingress of dust allowed. Level 5: Protected against water jets.

Water projected in jets against the enclosure from any direction shall have no harmful effects.

Technical Data



Battery for series 326

SR44 (1 pc), 938882, for initial operational checks (standard accessory)

Battery life: Approx. 2.4 years under normal use (for series 326) Length standard: Electromagnetic rotary sensor (for series 326) Standard accessories: Spanner (301336), 1 pc

Optional accessories

Connecting cables

1m: 05CZA662 2m: 05CZA663

USB Input Tool Direct

USB-ITN-B (2m): 06ADV380B Connecting cables for U-WAVE-T

02AZD790B 160mm

For foot switch: 02AZE140B Refer to page B-68 for details.

Optional accessories

Sets of interchangeable anvils / spindle tips

• For Metric/Unified threads (pair)

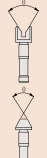
Order No.	Matching anvils/spindle tips included
126-800	0.4 - 0.5mm/64 - 48TPI (126-801) 0.6 - 0.9mm/44 - 28TPI (126-802) 1 - 1.75mm/24 - 14TPI (126-803) 2 - 3mm/13 - 9TPI (126-804) 3.5 - 5mm/8 - 5TPI (126-805) 5.5 - 7mm/4.5 - 3.5TPI (126-806)

• For Whitworth threads (pair)

0l N.	Martin Control of the
Order No.	Matching anvils/spindle tips included
126-810	60 - 48TPI (126-811) 48 - 40TPI (126-812) 40 - 32TPI (126-813) 32 - 24TPI (126-814) 24 - 18TPI (126-815) 18 - 14TPI (126-816) 14 - 10TPI (126-817) 10 - 7TPI (126-818) 7 - 4.5TPI (126-819) 4.5 - 3.5TPI (126-820)

Technical description

• Anvils / spindle tips



Allowable error of the angle of anvils and spindle tips

Туре	Metric (Unified)	Whitworth (Unified)	Half angle error
Ditab (mm)		W1	±30'
	M1 (U1)	W2	±30'
		W3	±20'
Pitch (mm), Nominal	M2 (U2)	W4	±20'
designation		W5	±15'
of threads	M3 (U3)	W6	±15'
per inch	M4 (U4)	W7	±10'
		W8	±10'
	M5 (U5)	W9	±10'
	M6 (U6)	W10	±10'

Note) This chart indicates the difference between the angle made by anvil's contact faces and spindle's axes and the half angle with error α.

Metric/Unified θ = 60°

Whitworth θ = 55°

