Dial Test Indicators

SERIES 513 - Pocket Dial Test Indicator

- Jewelled bearings assure higher sensitivity and accuracy. Indicator can be mounted by clamping the stem or the body (except for 513-517WT).
- Reversible measuring direction.
- Two holding bars are supplied. (Full sets only.)
- Fully adjustable bezel/dial face.
- Stylus is adjustable within 220°.
- Bezel is sealed with on O-ring to keep out water and oil.



Specifications

Inch

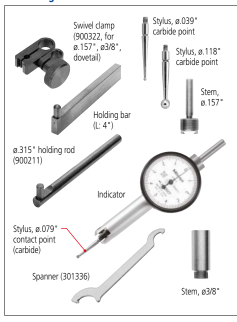
Metric						
Code No.	Graduation	Range	Accuracy	Scale	Measuring force	
Full set						
513-514T		0.5 mm	10 μm	0-25-0	0.3 N or less	
513-517T	0.01 mm	0.8 mm	8 µm	0-40-0		
513-517WT		0.6 111111	ο μιτι			
513-503T	0.002 mm	0.2 mm	3 µm	0-100-0		
513-501T	0.001 mm	0.14 mm	ο μπ	0-70-0	0.4 N or less	

Code No.	Code No. Graduation		Range Accuracy		Measuring force	
Full set						
513-518T	.001"	.04"	±.001 "	0-20-0		
513-512T	.0005"	.02 "	±.0005"	0-10-0	0.3 N or less	
513-504T	.0001"	.01 "	±.0002"	0-5-0		

Set Configuration: Metric



Set Configuration: Inch



Features

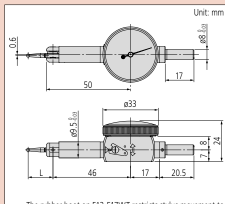
Metric			
Code No.	1-1	**	
513-501T	_	_	_
513-503T	_	1	_
513-514T	1	1	_
513-517T	_	1	_
513-517WT	_	1	1
Inch	1		

Code No.	11	₩	::::
513-504T	-	1	_
513-512T	1	1	_
513-518T	-	1	_

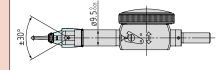
Optional Accessories

Swivel clamps, holding bars, stems and styli refer to pages F-51 to F-53 for details.

Dimensions



The rubber boot on 513-517WT restricts stylus movement to an inclination range of ±30°, and also prevents mounting this indicator by the body in a ø9.5 (ø3/8*) clamping hole (as on the 900322 swivel clamp).



Code No.	L
513-501T	12.0
513-503T	14.7
513-514T	36.8
513-517T	20.9
513-517WT	20.9

