

## Reading



## Dial Caliper SERIES 505

- Newly designed dial movement for ultrasmooth sliding.

  • Easy-to-read yellow dial.
- Large finger-rest aids ease-of-use.
- Jaw tips are relieved for easy measurement of thin parts.

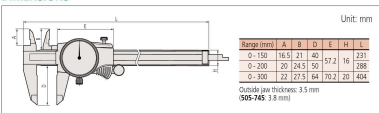


## **SPECIFICATIONS**

Metric									
Order No.	Range	Graduation	Maximum permissible error (mm)*2		Remarks				
Order No.	(mm)	(mm)	Емре	SMPE	Velligiva				
505-730			±0.03	±0.05	_				
505-734	0 - 150		±0.03	±0.05	Carbide-tipped jaws for outside measurement				
505-735		0.02, 2/rev	±0.03	±0.05	Carbide-tipped jaws for outside and inside measurement				
505-731	0 - 200		±0.03	±0.05					
505-745	0 - 300		±0.04	±0.06					
505-732*1	0 - 150	0.01, 1/rev	±0.02	±0.04	_				
505-733*1	0 - 200		±0.03	±0.05					

Inch Land								
Order No.	Range	Graduation Maximum perm		issible error (in)*2	Remarks			
Order No.	(in)	(in)	Емре	SMPE	Kellidiks			
505-740J		0.001, 0.2/rev	±0.001	±0.002	_			
505-742J*1			±0.001	±0.002	_			
505-742-56J			±0.001	±0.002	_			
505-742-51J	0-6	0.001, 0.1/rev	±0.001	±0.002	_			
505-736*1			±0.001	±0.002	Carbide-tipped jaws for outside measurement			
505-738*1			±0.001	±0.002	Carbide-tipped jaws for outside and inside measurement			
505-744		0.001, 0.2/rev	±0.001	±0.002	Carbide-tipped jaws for outside measurement			
505-741J		0.001, 0.271eV	±0.002	±0.0025	_			
505-743J*1	0-8	0.001, 0.1/rev	±0.002	±0.0025	_			
505-737*1	0-0		±0.002	±0.0025	Carbide-tipped jaws for outside measurement			
505-739*1		0.001, 0.2/rev	±0.002	±0.0025	Carbide-tipped jaws for outside and inside measurement			
505-749			±0.002	±0.0025	v A			
505-746*1		0.001, 0.1/rev	±0.002	±0.0025	_			
505-750	0 - 12	0.001, 0.2/rev	±0.002	±0.0025	Carbide-tipped jaws for outside measurement			
505-747* <sup>1</sup>		0.001, 0.1/rev	±0.002	±0.0025	Carbide-tipped jaws for outside measurement			
505-748* <sup>1</sup>		0.001, 0.171ev	±0.002	±0.0025	Carbide-tipped jaws for outside and inside measurement			

## **DIMENSIONS**





<sup>\*1</sup> Silver cover type
\*2 Partial Surface Contact Error, Emme and Shift Error, Smme are terms (notations) used in ISO 13385-1:2019.