Dial Caliper

SERIES 505

FEATURES

- New designed dial movement for ultra smooth sliding and high shock protection.
 Improved finish on sliding surfaces for
- longevity.
- New face for easier readibility.
 Removal of TiN coating on sliding surfaces without sacrificing wear life.
- Lock screw for dial bezel and for holding the sliding jaw position.
 Can measure OD, ID, depth, and steps.
- Models available with carbide-tipped OD and ID jaws.
- Supplied in fitted plastic case.







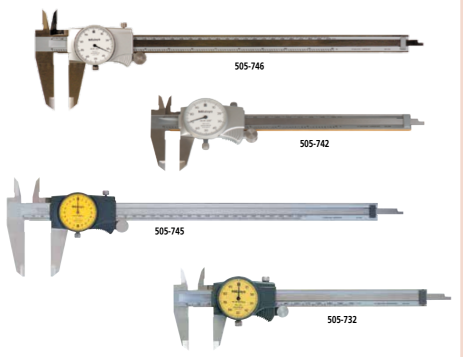
.200" per one revolution



1mm per one revolution



2mm per one revolution



SPECIFICATIONS

Metric Imm Per One Revolution					
Range	Order No.	Accuracy	Graduation	Remarks	
0-150mm	505-732	+/-0.03mm	0.01mm	_	
0-200mm	200mm 505-733		0.01mm	_	

Metric 2mm Per One Revolution						
Range	Order No.	Accuracy	Graduation	Remarks		
0-150mm	505-730	+/-0.03mm	0.02mm	_		
0-150mm	505-734	+/-0.03mm	0.02mm	Carbide-tipped jaws for OD measurement		
0-150mm	505-735	+/-0.03mm	0.02mm	Carbide-tipped jaws for OD & ID measurement		
0-200mm	505-731	+/-0.03mm	0.02mm	_		
0-300mm	505-745	+/-0.04mm	0.02mm	_		