



Special-purpose Micrometers and Calipers



Mitutoyo

Mitutoyo Is Ready to Deliver the Best Possible Solution.





Special-purpose Micrometers and Calipers

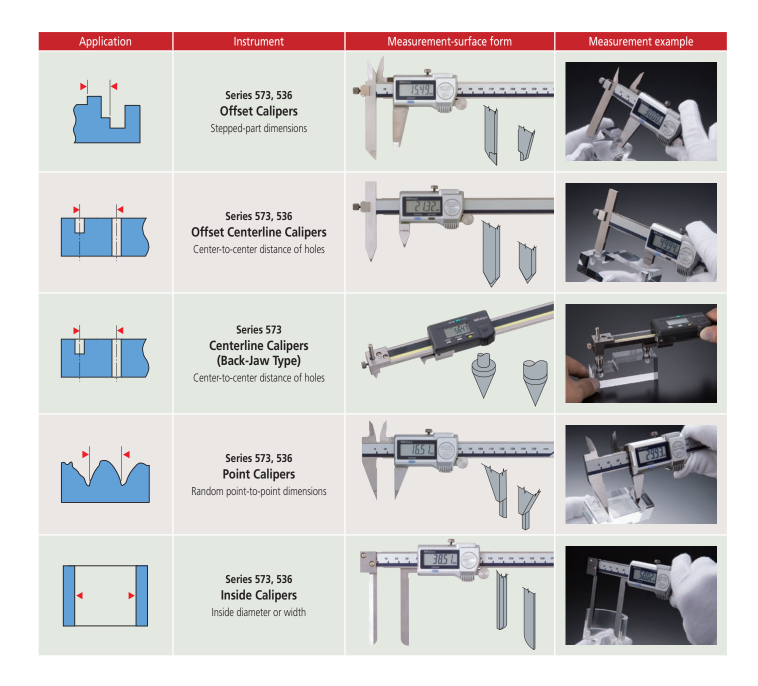
Application	Instrument	Measurement-surface form	Measurement example
	Series 395, 115, 295 Tube Micrometers (Spherical and Cylindrical Anvil Type) Fine tube thickness	State Care Milestry	
	Series 395, 115 Tube Micrometers (Spherical and Cylindrical Anvil Type) Pipe thickness		
	Series 395, 115, 295 Tube Micrometers Pipe thickness	St. 10 St. amount 1-20 to 10 Mildry:	
	Series 573, 536 Tube Thickness Calipers Pipe thickness	15.43 10 10 10 10 10 10 10 10 10 10 10 10 10	
	Series 395, 115, 295 Tube Micrometers (Spherical Anvil and Spindle Type) Web thickness	Statement Science State	115
	Series 342, 112, 142 Point Micrometers Narrow groove diameter	SS 10 No constant of the const	22268
	Series 573, 536 Inside Calipers (Point Jaw Type) Narrow groove diameter	MAINTENN DE LE CONTROL DE LE C	THE THE PARTY OF T
	Neck Calipers (Point Jaw Type) Narrow groove diameter	573-646 Inside Calipers Neck Calipers	573-646

Application	Instrument	Measurement-surface form	Measurement example
	Series 331, 111, 131 Spline Micrometers Spline diameter	55 10 Co	
	Series 389, 118 Sheet Metal Micrometers Sheet metal thickness		16 35 PARTS
	Series 119 Sheet Metal Micrometers Sheet metal thickness		
	Series 422, 122 Blade Micrometers (Non-Rotating Spindle Type) Narrow groove diameter	Nata Park	
	Series 573, 536 Blade Type Calipers Narrow groove diameter	15.731 per 100 100 100 100 100 100 mm	
	Series 323, 123, 223 Disk Micrometers Root tangent length	SS TIS SOME LINE MILITARY	
	Series 369, 227, 169 Disk Micrometers (Non-Rotating Spindle Type) Root tangent length	Multiple Control of the Control of t	



Special-purpose Micrometers and Calipers

Application	Instrument	Measurement-surface form	Measurement example
	Series 342, 112, 142 Crimp Height Micrometers Peak height of crimped contact	State Later Address Ad	
	Series 324, 124 Gear Tooth Micrometers Over-pin diameter of spur gear	513 Constants	
	Series 314, 114 V-Anvil Micrometers OD of 3- or 5-flute cutting tools	SS 19 Number 10 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0	9982
	Series 326, 126 Screw Thread Micrometers Pitch diameter	S S S S S S S S S S S S S S S S S S S	10 J
	Series 147 Wire Micrometers Wire diameter		A-1A = 35 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	Series 573 Low Force Calipers Soft parts difficult to measure due to deformation	AND	THE PARTY OF THE P
	Series 227 Digimatic Micrometers with Adjustable Measuring Force Adaptable to suit soft or hard materials	IBR23.	





Whatever your challenges are, Mitutoyo supports you from start to finish.

Mitutoyo is not only a manufacturer of top quality measuring products but one that also offers qualified support for the lifetime of the equipment, backed up by comprehensive services that ensure your staff can make the very best use of the investment.

Apart from the basics of calibration and repair, Mitutoyo offers product and metrology training, as well as IT support for the sophisticated software used in modern measuring technology. We can also design, build, test and deliver bespoke measuring solutions and even, if deemed cost-effective, take your critical measurement challenges in-house on a sub-contract basis.



Find additional product literature and our product catalogue

http://www.mitutoyo.co.jp/global.html

Our products are classified as regulated items under Japanese Foreign Exchange and Foreign Trade Law. Please consult us in advance if you wish to export our products to any other country.

If the purchased product is exported, even though it is not a regulated item (Catch-All controls item), the customer service available for that product may be affected. If you have any questions, please consult your local Mitutoyo sales office.

Note: Product illustrations are without obligation. Product descriptions, in particular any and all technical specifications, are only binding when explicitly agreed upon.

MITUTOYO and MiCAT are either registered trademarks or trademarks of Mitutoyo Corp. in Japan and/or other countries/regions. Other product, company and brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holders.



Mitutoyo Corporation

20-1, Sakado 1-Chome, Takatsu-ku, Kawasaki-shi, Kanagawa 213-8533, Japan T +81 (0) 44 813-8230 F +81 (0) 44 813-8231 http://www.mitutoyo.co.jp