COORDINATE MEASURING MACHINES



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MICROCORD STRATO-APEX SERIES

High Accuracy CNC Coordinate Measuring Machine

A state-of-the-art CNC coordinate measuring machine that offers a rare blend of high-speed operation combined with highly accurate measurement



STRATO-Apex Series: A state-of-the-art CNC coordinate accuracy combined with high-speed operation

The high drive speed and acceleration guarantee top scanning performance

Improved machine rigidity

 High speed and accuracy in measurement is ensured by a redesign of the machine body that has improved rigidity of the structure, and by a remodeled guide mechanism

Newly developed, built-in, high-performance controller

- Uses a digital servo system that processes all control loops for position, speed, and current as digital signals.
- The digital servo system offers the following benefits:
 - (1) Little drift or deterioration with time
 - (2) Wide dynamic range
 - (3) Easy implementation of various types of control algorithm

Scanning measurement technology

High-performance scanning measurement has been achieved through the improved structural rigidity and incorporation of a newly developed compensation technology
 Maximum permissible scanning probing error: MPE_{THP} = 1.3 μm (STRATO-Apex 574)
 Maximum permissible scanning test time MPT_{τHP} = 40 sec (STRATO-Apex 574)
 (cf. Existing FALCIO Series: MPE_{THP} = 2.2 μm)

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measuring machine that achieves high

in a machine that also offers high-accuracy measuring in the 1 µm class

Internal heat generation minimized

- The controller is positioned outside the main unit, thereby eliminating the effect of the generated heat on the main unit.
- Compact layout has been achieved, resulting in a small footprint, even with the externally positioned controller.



STRATO-Apex 700/900 Series

Ultra-high precision glass scales

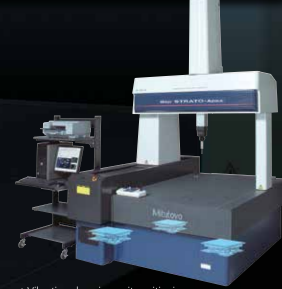
- An ultra-high precision crystallized glass scale which has practically no thermal expansion (coefficient of linear expansion 0.01 x 10-6/°C) is combined with a high-performance reflective linear encoder with resolution of 2/100 μm to create the ultra-high accuracy measurement unit installed on each axis of STRATO-Apex. This is basically the same unit as used in the LEGEX Series of ultra-high accuracy CNC coordinate measuring machines. (Applies to STRATO-Apex 700/900 Series).
- A unique securing method used for the scales minimizes the hysteresis error that can result from the difference in the coefficients of linear expansion between the installation plane and scale.

Vibration-damping unit included as a standard accessory

Vibration of the floor where the unit is installed shows up as measurement value variations. The STRATO-Apex Series comes equipped with a vibrationdamping unit that uses auto-leveling air springs. The vibration-damping unit not only prevents floor vibrations from reaching the main unit, but also has a function that uses a sensor to detect load changes caused by movements of the individual axes and placement of a workpiece and quickly restores the main unit to horizontal orientation.



▲ Vibration-damping unit with auto-leveling air springs



Sales Pa

△Vibration-damping unit positioning



STRATO-Apex 574



Specifications

	ltem		STRATO-Apex 574		
	X		19.6" (500mm)		
Measuring range	Υ		27.5" (700mm)		
	Z		15.7" (400mm)		
Guide method			Air bearings on all axes (static pressure air bearings)		
	CNC mode		Drive speed: From 8 to 300 mm/s for each axis (maximum combined speed: 519 mm/s)		
	CNC mode		Measuring Speed 1 – 3mm/s		
Drive speed			Drive Speed 0 – 80mm/s		
	J/S mode		Measuring Speed 0 –3mm/s		
			Fine-positioning Speed 0.05mm/s		
Drive acceleration (3D)		0.23G (2,310mm/s²)		
Measuring method			Linear encoder		
Resolution			0.000019" (0.0005mm)		
	Material		Granite		
Work table	Size (table surface)		26.6" x 55.9" (676mm x 1420mm)		
	Tapped inserts		M8 1.25mm		
Workpiece	Maximum height		22.04" (560mm)		
vvorkpiece	Maximum mass		396 lbs (180kg)		
Machine mass (inc	ludes the vibration-dampe t not workpiece)	ening platform	3373 lbs (1530kg)		
Power supply specifications (including the probe option interface)			Power supply voltage: AC100-120/200-240 V ± 10%; power supply capacity: 700 VA (of which 170 VA is used for the probe option interface)		
Air cupply	Pressure		0.4 MPa (4kgf/cm²) or 58 PSI		
Air supply	Consumption		2.1/CFM (60 L/minute) air source minimum: 4.2 (120 L/minute)		
Guaranteed	Temperature range		64.4 – 71.6 °F (18 - 22 °C)		
accuracy	Tomporatura change	Per hour	1.0 K		
temperature	Temperature change	Per 24 hours	2.0 K		
environment	Temperature gradient	vertical/horizontal	1.0 K/m		

^{*} While the appearance of the natural stone measuring table varies according to the source, the high stability for which this material is known can always be relied upon.

Length measurement error Standard

Probe used Max. permissible length measurement error E_{0,MPE}=0.7+2.5L/1000 E_{150,MPE}=0.7+2.5L/1000 ISO 10360-2: 2009 SP25M

Repeatabilty Standard Probe used Repeatability range of E₀ ISO 10360-2: 2009 SP25M $R_{0,\,\text{MPL}}{=}0.7$

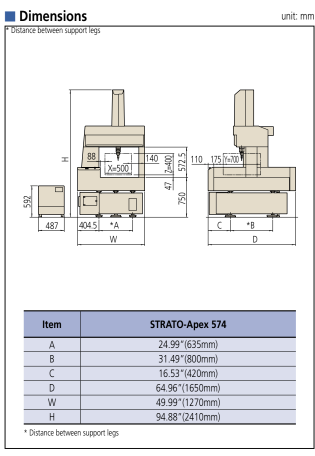
Single stylus form	error	unit: μm
Standard	Probe used	Max. permissible single stylus form error
ISO 10360-5: 2010	SP25M	P _{FTU, MPE} =0.7

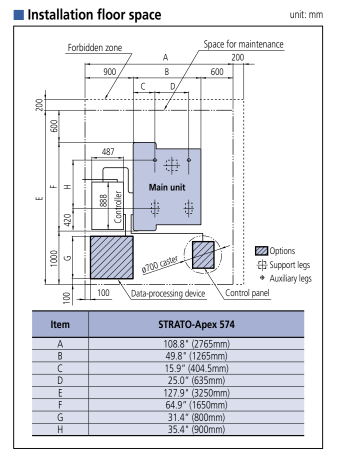
Scanning probing e	rror	unit: µm
Standard Probe used		Maximum permissible scanning probing error (Maximum permissible scanning test time) [sec])
ISO 10360-4: 2000	SP25M	MPE _{THP} =1.3 (MPT _{THP} =40)

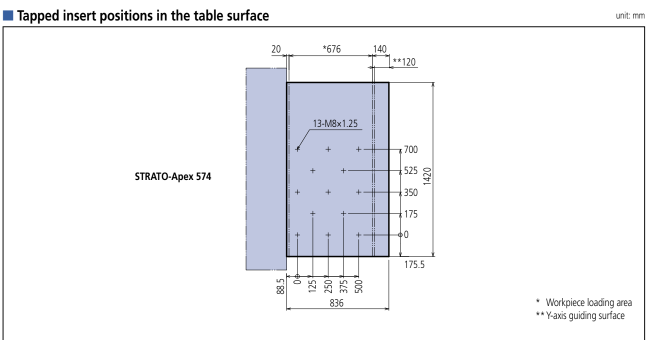
Note: This machine incorporates a main unit Startup system (relocation detection system), which disable operation when an unexpected vibration is applied or the machine is relocated. Be sure to contact your nearest Mitutoyo Sales Office prior to relocating this machine after initial installation.



Length measurement error of $E_{0, MPE}=0.7+2.5L/1000$ (µm)















Specifications

	Item		STRATO-Apex 776	STRATO-Apex 7106	STRATO-Apex 9106	STRATO-Apex 9166
	X		27.5" (7	27.5" (700mm) 35.4" (900mm)
Measuring range	Υ		27.5" (700mm)	39.3" (1	000mm)	62.9" (1600mm)
	Z			23.6" (6	500mm)	
Guide method				Air bearings on all axes (st		
	CNC mode		Drive speed: From	m 8 to 300 mm/s for each a	axis (maximum combined s	oeed: 519 mm/s)
	CNC mode			Measuring Spe	eed 1 – 3mm/s	
Drive speed				Drive Speed	0 – 80mm/s	
	J/S mode			Measuring Sp	eed 0 –3mm/s	
				Fine-positioning	Speed 0.05mm/s	
Drive acceleration ((3D)			0.26G (2,5	598mm/s²)	
Measuring method				Linear e	encoder	
Resolution			0.0000078" (0.0002mm)			
	Material		Granite			
Work table	Size (table surface)		33.9" x 55.9" (862mm x 1420mm)	33.9" x 67.7" (862mm x 1720mm)	41.8" x 67.7" (1062mm x 1720mm)	41.8" x 91.3" (1062mm x 2320mm)
	Tapped inserts		M8 1.25mm			
Workpiece	Maximum height		30.31" (770mm)			
workpiece	Maximum mass		1760 lbs (800kg)	2200 lbs (1000kg)	2640 lbs (1200kg)	3300 lbs (1500kg)
Machine mass (inc and controller, bu	cludes the vibration-dampe t not workpiece)	ening platform	4177 lbs (1895kg)	4806 lbs (2180kg)	5313 lbs (2410kg)	6801 lbs (3085kg)
Power supply specthe probe option i	cifications (including interface)		Power supply voltage: AC100-120/200-240 V ± 10%; power supply capacity: 700 VA (of which 170 VA is used for the probe option interface)			
Air supply	Pressure		0.4 MPa (4kgf/cm²) or 58 PSI			
Air supply	Consumption		2.1/CFM (60 L/minute) air source minimum: 4.2 (120 L/minute)			
Guaranteed	Temperature range		66.2 - 69.8 °F (19 - 21 °C)			
accuracy	Tomporature change	Per hour		1.0) K	
temperature	Temperature change	Per 24 hours	2.0 K			
environment	Temperature gradient	vertical/horizontal		1.0	K/m	

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Length measurement error uni			
Standard	Probe used	Max. permissible length measurement error	
ISO 10360-2: 2009	SP25M	E _{0, MPE} =0.9+2.5L/1000	
130 10300-2. 2009		E150, MPE=0.9+2.5L/1000	

Repeatabilty unit: μm					
Standard	Probe used	Repeatability range of E₀			
ISO 10360-2: 2009	SP25M	R _{0, MPL} =0.8			

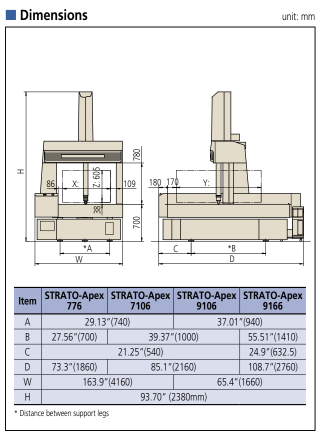
Single stylus form	error	unit: μm
Standard	Probe used	Max. permissible single stylus form error
ISO 10360-5: 2010	SP25M	Pгти, мре=0.9

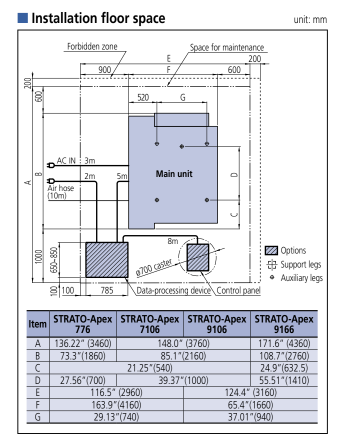
Scanning probing error unit: µr			
Standard		Maximum permissible scanning probing error (Maximum permissible scanning test time) [sec])	
ISO 10360-4: 2000	SP25M	MPETHP=1.8 (MPT _{THP} =45)	

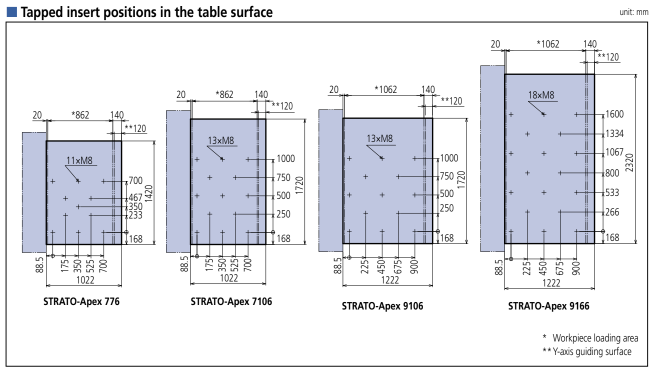
Note: This machine incorporates a main unit Startup system (relocation detection system), which disable operation when an unexpected vibration is applied or the machine is relocated. Be sure to contact your nearest Mitutoyo Sales Office prior to relocating this machine after initial installation.



Providing the Highest Speed and Accuracy in Moving-Bridge Type Coordinate Measuring Machines Integration of Key Measurement Technologies









Specifications

	ltem		STRATO-Apex 162012	STRATO-Apex 162016	STRATO-Apex 163012	STRATO-Apex 163016
Massuring	X			62.99" (1600mm)	
Measuring range	Υ		78.73" (2000mm)		118.10" (3000mm)	
ŭ	Z		47.24" (1200mm)	62.99" (1600mm)	47.24" (1200mm)	62.99" (1600mm)
Guide method				Air bearings on all axes (s	tatic pressure air bearings)	
	CNC mode		Drive speed: F	rom 8 to 350 mm/s for each a	axis (maximum combined spe	ed: 606 mm/s)
Drive speed					eed 1 – 3 mm/s	
Drive speed					0 – 80 mm/s	
	J/S mode				eed 0 – 3 mm/s	
					Speed 0.05 mm/s	
Drive accelera					350 mm/s ²)	
Measuring me	thod				encoder	
Resolution					0.00005 mm)	
	Material		Granite*			
Work table	Size (table surface)		72.83" x 129.13" (1850mm × 3280mm)		72.83" x 168.50" (1	850mm × 4280mm)
	Tapped inserts		M8 × 1.25			
	Maximum height		53.14" (1350mm)	68.89" (1750mm)	53.14" (1350mm)	68.89" (1750mm)
Workpiece	Maximum mass		7,716 lbs. (3500kg)		8,818 lb.	(4000kg)
Machine mass and controlle	s (includes the vibration r, but not workpiece)	-damping platform	24,581 lbs. (11,150kg)	24,691 lbs. (11,200kg)	33,730 lbs. (15,300kg)	33,840 lbs. (15,350kg)
Power supply (including the	specifications probe option interface)	Power supply voltage: AC100-120/200-240 V ± 10%; power supply capacity: 1500 W (of which 170 W is used for the probe option interface)			
A	Pressure		0.4 MPa (4kqf/cm²) or 58 PSI			
Air supply	Consumption		3.53CFM (100 L/min) source minimum: 8.82CFM (250 L/min)			
Guaranteed	Temperature range		64.4°F – 71.6°F (18 – 22 °C)			
accuracy	Tomporaturo change	Per hour		1.8°F (1.0 °C)	
temperature	Temperature change	Per 24 hours		3.6°F (2.0 °C)	
environment	Temperature gradient	vertical/horizontal		1.8°F (1	.0 °C/m)	

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STRATO-Apex162012/163012

Length measurement error unit:

		unic pin
Standard	Probe used	Max. permissible length measurement error
ISO 10360-2: 2009	SP25M	E _{0, MPE} =2.5+4.0L/1000
130 10300-2. 2009		E _{150 MPE} =2.5+4.0L/1000

Repeatabilty unit: µm				
Standard	Probe used	Repeatability range of E₀		
ISO 10360-2: 2009	SP25M	R _{0, MPL} =2.5		

Single stylus form	error	unit: µm
Standard	Probe used	Max. permissible single stylus form error
ISO 10360-5: 2010	SD25M	P

Scanning probing error unit: µm					
	Standard	Probe used	Maximum permissible scanning probing error (Maximum permissible scanning test time) [sec])		
	ISO 10360-4: 2000	SP25M	MPE _{THP} =2.5 (MPT _{τHP} =60)		

Note: This machine incorporates a main unit Startup system (relocation detection system), which disable operation when an unexpected vibration is applied or the machine is relocated. Be sure to contact your nearest Mitutoyo Sales Office prior to relocating this machine after initial installation.

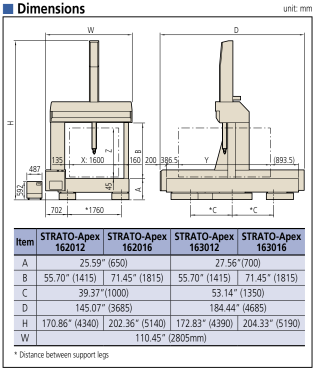


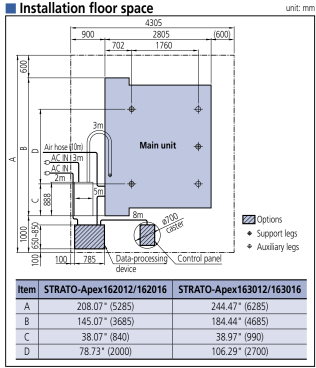
High accuracy combined with wide measuring range Best suited for highly accurate measurement of large workpieces

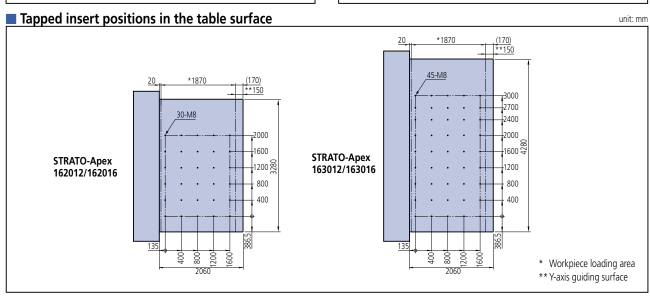
STRATO-Apex162016/163016 Length measurement error

Standard	Probe used	Max. perm	issible length measurement error		
ISO 10360-2: 2009	SP25M		E _{0, MPE} =3.0+4.0L/1000		
			E _{150 MPE} =3.0+4.0L/1000		
Repeatabilty unit: μ					
Standard	Probe	used	Repeatability range of E ₀		
ISO 10360-2: 2009	SP2	25M	R _{0, MPL} =2.5		

Single stylus form error unit: µm						
Standard	Probe used	Max. permissible single stylus form error				
ISO 10360-5: 2010	SP25M	P _{FTU, MPE} =2.8				
Scanning probing	error	unit: μm				
Standard	Probe used	Maximum permissible scanning probing error (Maximum permissible scanning test time) [sec])				
ISO 10360-4: 2000	SP25M	MPE _{THP} =3.0 (MPT _{τHP} =60)				

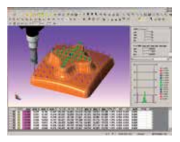








Software options handle all kinds of measurement



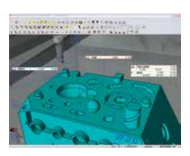


GEOPAK (high-functionality general-purpose measurement program)

This module is the heart of the MCOSMOS software system and is used to measure and analyze geometric elements. All the functions are provided by icons or pull-down menus, so even novices can promptly select desired functions. Its main features include easier viewing of measuring procedures and results such as realtime graphic display of measurement results and a function for direct call-up of elements from results graphics.

CAT1000S (freeform surface evaluation program)

Checks and compares the workpiece with the CAD data containing freeform surfaces and directly outputs the results in the form of CAD data in various formats. Software to directly convert from/to various types of CAD data is available as an option.



CAT1000P (off-line teaching program)

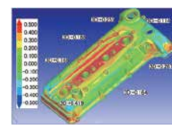
This module enables the user to use CAD data and on-screen simulation to create parts programs for making automated measurements (off-line teaching). This module allows the user to begin creating a parts program as soon as the design data has been finalized, shortening the entire process.





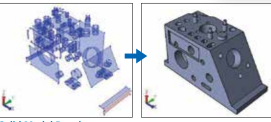
NC-Auto measure

This program generates CAD data from NC data.



MSURF (non-contact laser measurement and evaluation program)

MSURF-S is used for obtaining measured point cloud data with the SurfaceMeasure (non-contact laser probe), while MSURF-I is used for comparing this data with the master model data, and for making dimensional measurements. Furthermore, MSURF-G for offline teaching allows the user to create a measurement macro even without the actual workpiece, improving the measuring machine's uptime.



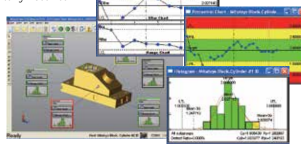
Solid Model Developer

This program generates CAD data from data measured using MCOSMOS.



SCANPAK (contour measurement program)

Software for scanning and evaluating workpiece contours (2D). Evaluates contour tolerance between measurement data and design data, and performs various types of element and inter-element calculations based on a desired range of measurement data specified by the user.



MeasurLink STATMeasure Plus (statistical-processing and process-controlling program)

Performs various types of statistical computations using measurement results. In addition, by displaying a control diagram on a real-time basis, this program allows defects that may occur in the future (e.g., wear or damage to cutting tools) to be discovered early on. This program can also be linked to a higher-level network environment to build a central control system.



GEARPAK (gear evaluation program) For evaluating the most types of involute



MPP-310Q (scanning probe)

A probe that collects coordinate values (point cloud data) at high accuracy by moving at speeds of up to of 120 mm/s while in contact with the workpiece. Because MPP-310Q can also be used with the rotary table (MRT320) for synchronous scanning, it is effective for measuring gears, blades, ball screws, cylindrical cams, etc.





MPP-10 (probe for effective screw depth measurement)

The probe that made it possible for a coordinate measuring machine to measure effective screw depth for the first time. The introduction of the auto probe changing system allows normal dimensional measurements as well as effective screw depth measurements to be made automatically.





Source of photographs

(1) SHIN-NIHON TECH INC. (2) TOYOTEC Co.,Ltd

URL http://www.sntec.com URL http://www.toyotec.com



SP25M (compact high-accuracy scanning probe)

This is a compact, high-accuracy, multi-function scanning probe with a 25-mm outside diameter that makes scanning measurements, high-accuracy point measurements, and centripetal point measurements (optional function). The SP25M is used with the PH10MQ/10M auto probe head to provide a high degree of measurement freedom.





UMAP-CMM

This head makes it possible to use an ultra-small stylus (0.1- or 0.3-mm diameter). It can be installed on the PH10MQ to measure the shape and dimensions of microfabricated products from multiple directions.



QVP (vision probe)

This probe automatically detects edges from image data of the workpiece magnified by a CCD camera. It is extremely useful for measuring microfabricated products that cannot be measured using a contact-type probe and soft objects that cannot be subjected to any measurement force. The QVP can also be used for measuring height based on autofocusing.



SURFTEST PROBE

The SURFTEST PROBE is a highly sensitive detector for measuring surface roughness using a CNC coordinate measuring machine. It is compatible with automatic probe-changing systems and therefore can be handled just as easily as the usual touch trigger or scanning probes. This new probe provides the ability to perform combined, automatic measurement of dimension, form and surface roughness on one machine at one setup. Mitutoyo will endeavor to meet requests for assistance with custom measurement applications by providing dedicated software making best use of its wide range of optional detectors



SurfaceMeasure606/610/1010/606T (non-contact laser probe)

A lightweight, high-performance, non-contact probe developed for CNC coordinate measuring machines. Powder spray-less measurement has been achieved through automatic setting of appropriate laser intensity and camera sensitivity according to environment or material, providing a simpler and more comfortable laser scanning environment.



SurfaceMeasure 606/610/1010



SurfaceMeasure

MiCAT Planner

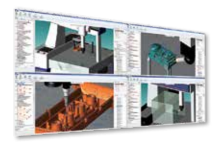
Automatic measurement program generation software

MiCAT Planner is Mitutoyo's latest software development for fast and efficient CMM part programming. Operation of MiCAT Planner is very easy and intuitive. Programs are made with just a few mouse clicks in just a few minutes instead of hours our days. **WORKFLOW:**

- 1) Load design model
- 2) Select target CMM
- 3) Part placement via virtual alignment
- 4) Measurement program creation
- 5) Translate to Geopak MCOSMOS







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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 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 measuring solutions and even, if deemed cost-effective, take your critical measurement challenges in-house on a sub-contract basis.



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