Mitutoyo

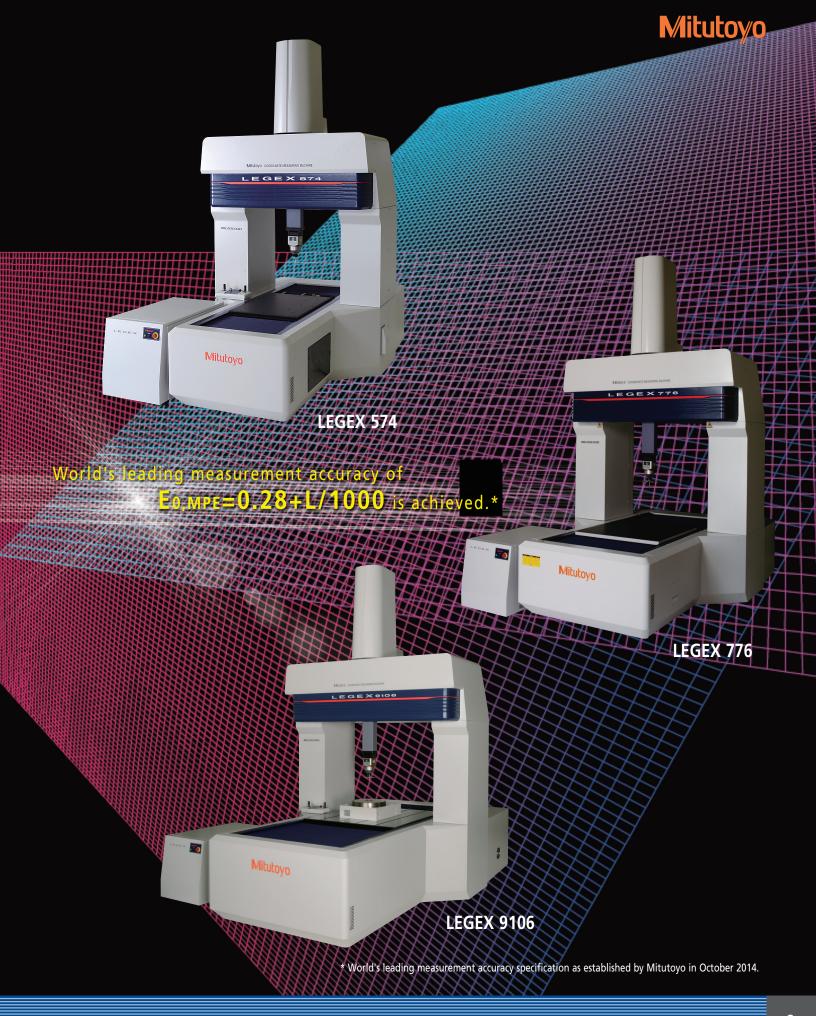


MICROCORD **LEGEX Series**

Ultra-high Accuracy CNC Coordinate Measuring Machine

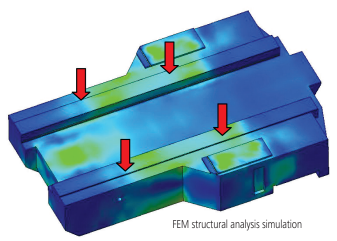








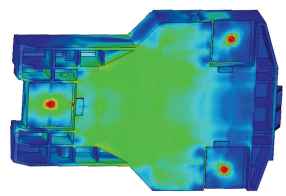
Evolving technology Thorough analysis and elimination of error factors Part 1



BASE DESIGN

High rigidity

The base of the LEGEX is made from special spheroidal graphite ductile cast iron to a sealed-structure design that provides high rigidity and vibration attenuating characteristics. Mitutoyo engineers used FEM analysis during the design phase to optimize the final configuration and ensure outstanding geometric accuracy by minimizing deformations caused by normal machine operation.



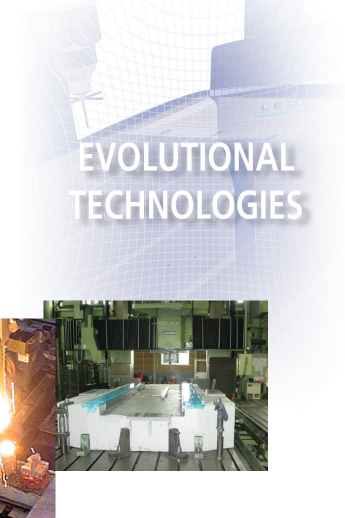
Spheroidal graphite ductile cast iron

Cast iron is an alloy of iron, carbon, silicon, manganese, phosphorus, sulfur, and traces of other elements, and exhibits characteristic properties due to the carbon being distributed throughout the

metal in the form of graphite.

Ductile cast iron is created by spheroidizing the graphite by adding magnesium alloy to the melt. Compared with normal cast iron, it has great tensile strength, is relatively tough, and has excellent machinability and wear resistance. Ductile cast iron is thus used for components such as automotive parts.

LEGEX employs FCD600 ductile cast iron but made in such a way as to eliminate blow holes and pin holes (defects) of 0.1mm or larger.





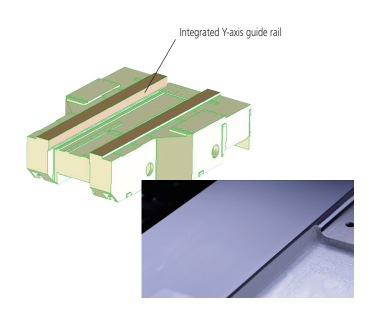
Integrated Y-axis guide rail

To further increase rigidity and thermal stability, the Y-axis guide rail is integrated with the main unit base.

Ceramic plasma spraying for each axis sliding section

Ceramic plasma spraying is applied to sliding sections for the Y-axis guide rail, X-axis beam, and Z-axis spindle, creating surfaces suitable for highly accurate air-bearing operation.

It also produces excellent corrosion resistance.



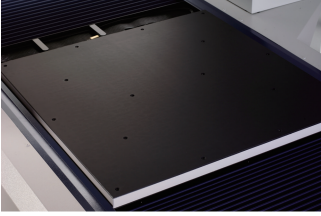
0.6 0.08s ζ=0.028 0.4 0.2 m/S^2 -0 -0.2 -0.4 -0.6 0.7 0.5 0.6 0.8 0.9 Time (s)

Vibration attenuation

The LEGEX structure quickly attenuates traverse-induced vibrations and so reduces any adverse effect on measurements. This characteristic also allows ultra-high scanning accuracy to be realized.

WORKTABLES

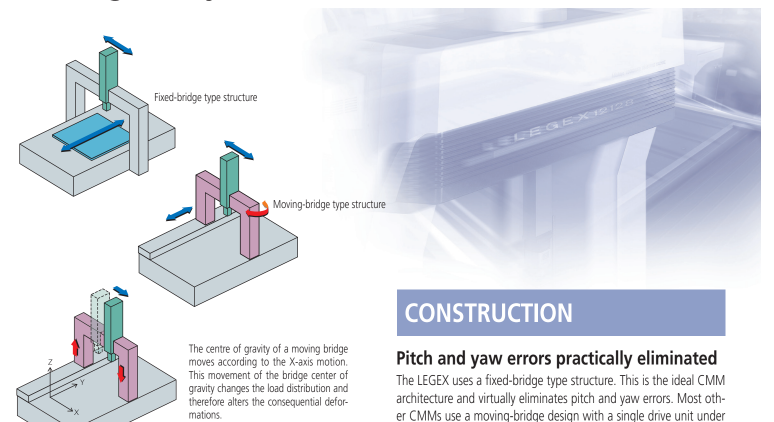
Ceramic Coated is standard US product



Ceramic-coated worktable



Evolving technology Thorough analysis and elimination of error factors Part 2

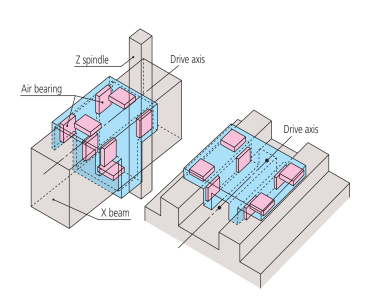


movements.

DYNAMIC ACCURACY

X- and Y-axis independence and a 'center of gravity' type drive system

The fixed-bridge design of the LEGEX allows the axes to operate totally independently. Movement of the X-axis slide does not change the loading on the Y-axis slide, and so does not cause deformation. Also, the 'center of gravity' type drive system places the drive units near the center of gravity of each slide. This feature allows very high speed, highly accurate measurements by reducing inertia-induced deflections during acceleration and deceleration.



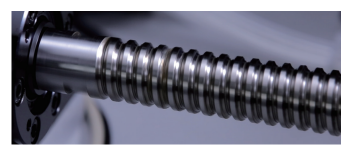
the column, which tends to cause yawing and pitching during slide

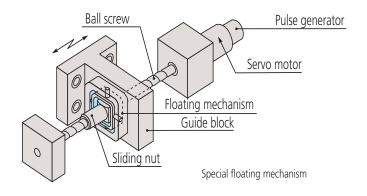




Floating mechanism reduces internal vibration

To reduce the effects of internally generated vibration, the LEGEX uses a special floating mechanism to couple each ballscrew to its guide block. This isolates the slide from the servo motor as it turns the ballscrew and thus prevents transmission of motor vibrations, especially during acceleration and deceleration.







Evolving technology Thorough analysis and elimination of error factors Part 3

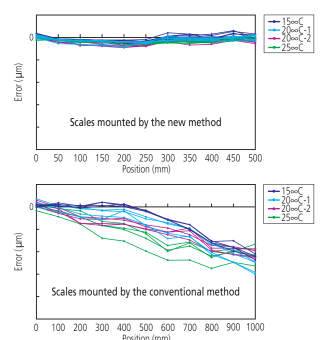
LENGTH STANDARD

Linear glass scales with virtually zero thermal expansion coefficient

The LEGEX is equipped with crystallized-glass scales with a resolution of $0.01\mu m$ and an ultra-low linear expansion coefficient of 0.01×10^{-6} /K. This virtually zero thermal expansion coefficient means the LEGEX can maintain its extreme accuracy in spite of thermal changes.

The scales are also mounted in a unique new way that reduces the hysteresis error to 1/5 that of previous models. The graphs below show the reduction in hysteresis error that results from this new mounting method.





Hysteresis comparison between the conventional and the new scale mounting methods

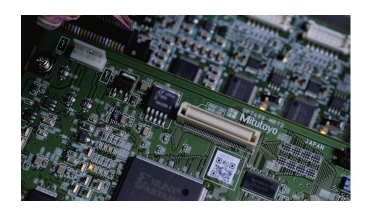
TEMPERATURE COMPENSATION

Effective over the 18°C to 22°C (64.4°F to 71.6°F) temperature range

While conventional very high accuracy CMMs require fairly strict temperature controlled environments, the LEGEX has been designed to improve the thermal stability of each component to minimize deformation. In addition, temperature sensors on each axis and for the workpiece itself detect temperature changes in real time and are used to compensate back to size at 20°C.

STATE-OF-THE-ART CONTROL

Our proprietary control unit has been upgraded with sophisticated control technology that uses a new algorithm. A newly developed high-resolution linear encoder is also used to achieve higher accuracy.





ZERO CERA BLOCK (LOW EXPANSION CERAMIC)

(An optional accuracy checking accessory)

Mitutoyo offers a special check standard that matches the characteristics of the LEGEX scales. This optional accessory uses ultra-low-expansion ceramic gauge blocks with a thermal expansion coefficient in the temperature range 20±1°C less than 1/500 that of steel (0±0.02×10-6/K(20°C)). Using this ZERO CERA BLOCK standard provides a customer with the means to check the measuring accuracy of their LEGEX at any time, and so gain insight into how often their machine should be calibrated and adjusted by Mitutoyo. All gauge blocks in the standard are measured by interferometer to 0.00001mm resolution in Mitutoyo's Accredited Calibration Laboratory (JCSS No. 0030).

TEMPERATURE STABILIZED

(An optional accuracy enhancing accessory)

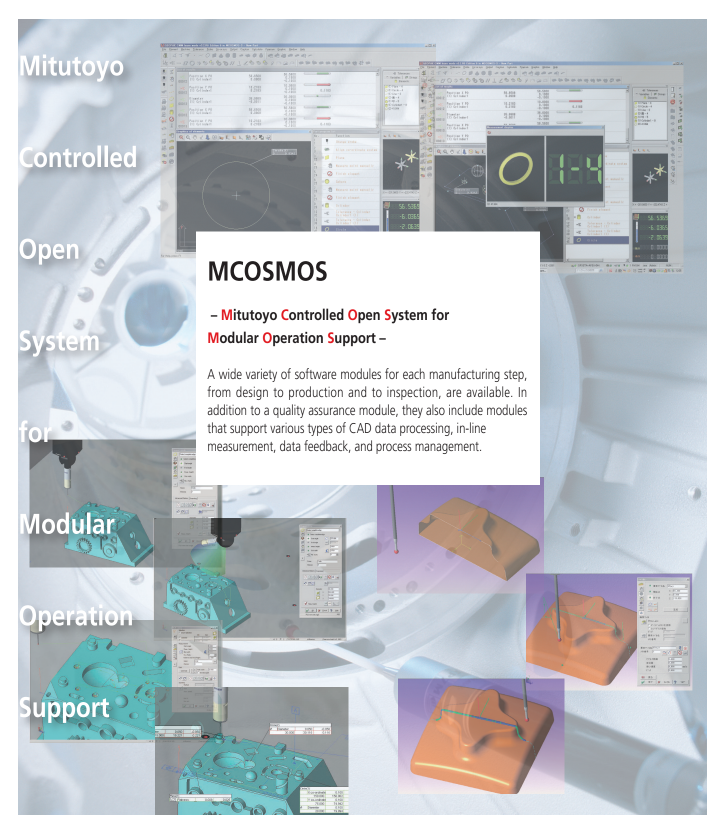
Generally speaking, temperature compensation and thermally insensitive materials can widen the usable range of ambient temperature and gradients. To eliminate a common source of temperature variation, the LEGEX incorporates a special air-server. In addition to the standard air cleaning and drying functions, this air server stabilizes the temperature of air drawn from the factory air supply to 20°C±0.1°C. In combination with the machine-enclosure design and thermally insensitive glass scales, temperature-stabilized air supplied to the air bearings can produce the exceptional thermal isolation needed for low measuring uncertainties. This air supply is also used for the MPP-300 probe to provide stabilized scanning.





Program







System performance from every viewpoint

Performance features of standard software modules

MCOSMOS has three module configurations, from the basic MCOSMOS 1 to the advanced MCOSMOS 3. This enables a choice of appropriate functionality for your current measurement applications now with the ability to expand, if needed, in the future.

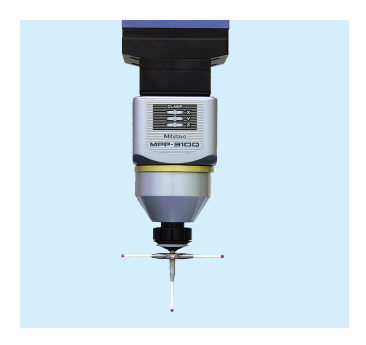
Module configurations MCOSMOS 2 MCOSMOS 3 MCOSMOS 1 **Manual** CNC **PART MANAGER** Mitutovo **MiCAT** The control center from which the software package is initialized, and individual part programs are managed. **GEOPAK** For (online/offline) part program creation, using the measurement of geometric elements. Extensive tolerance comparisons and output functions are included. **CAT1000P** For (online/offline) part program creation, using the measurement of geometric elements directly from the CAD model, with automatic collision avoidance. **CAT1000S** CAD model-based generation of surface measurement points, and comparison of actual/nominal data, with graphical output. **SCANPAK** For the scanning and evaluation of workpiece contours, and 3D digitizing of surfaces.

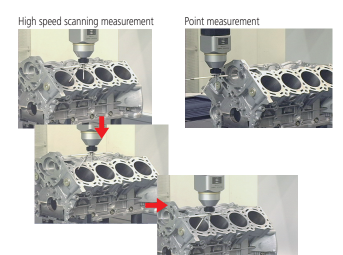
Other optional software modules

A wide variety of optional software packages that meet customer needs is available, including MAFIS Express for evaluating the shape of an airfoil, GEARPAK for evaluating gear measurements, FORMPAK-CMM, ROUNDPAK-CMM, and the MeasurLink statistical processing program.



Probes and accessories





MPP-310Q (Ultra High-Accuracy Scanning)

The MPP-310Q is a multi-functional probe designed for CNC coordinate measuring machines. It can not only perform a continuous path contact-type scanning measurement [a measurement method that implements a collection of a large amount of coordinate data while traveling along a continuous path in contact with the workpiece] at $V2 \le 0.3 \mu m^*$, but also high-accuracy point measurement of $\le 0.1 \mu m$, and data collection from a centering point measurement.

 * V2 (VDI2617) filtering is used with a standard stylus: 20°C, reference displacement: 0.25mm, measurement speed: 3mm/sec, using a ø45 ring gage

Omni-directional scanning

The MPP-310Q has internal high-accuracy scales with a resolution of 0.01µm in each direction (X, Y, and Z axes), which makes it possible to read the stylus displacement in any direction.

The air bearing employed in the sliding section of each axis helps provide this probe with minimum directionality.

Low measuring force

MPP-310Q can reduce its measuring force to a minimum of 0.03N so that it can even measure elastic workpieces such as resins, etc., without damaging them at all.

Fast scanning

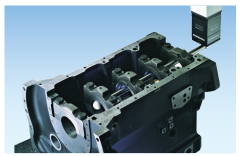
MPP-310Q can perform fast scanning at 120mm/s. For example, it completes a measurement in just a few seconds even if it is required to measure an inside diameter of 100 mm using 1000 measurement points. In addition, measurement can be pursued effectively while changing the scanning speed, depending on the measurement accuracy required.

Specifications

Measurement range	±1mm
Resolution	0.01µm
Spring rate	0.2N/mm

Probes





SP80 Scanning Probe 120m/s scanning speed and 500mm long stylus



QVP



SurfaceMeasure606T

SP80 Scanning Probe Requires Special Quotation.

MRT320 Rotary table

The LEGEX can be used with the MRT320 rotary table as the 4th axis. It is very efficient for gear, cylinder cam and impeller measurements.



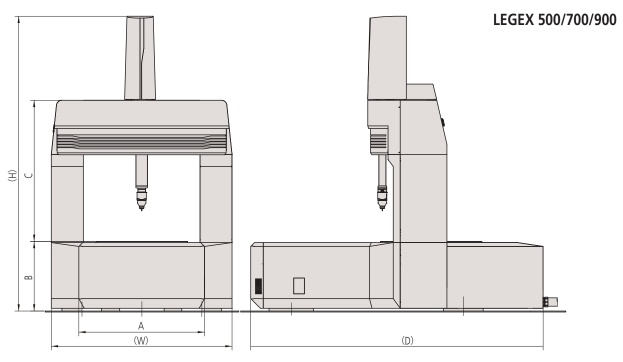
Specifications

Resolution		1/10000 degree (0.36 seconds)
	Indexing accuracy	2"
Accuracy	Deflection of rotation center	1mm
	Deflection of table	2mm
Maximum table load	Horizontal orientation	100kg
Table	Diameter	ø320mm
Table	Height	200mm



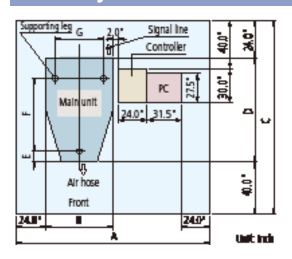
Technical Data

Dimensions



Model	Height (H)	Width (W)	Depth (D)	А	В	С
LEGEX 574	103.6"	57.9"	94.5"	35.5"	23.7"	51.7"
LEGEX 774	103.6"	65.8"	119.3"	43.3"	23.7"	57.6"
LEGEX 776	120.1"	65.8"	94.5"	51.2"	23.7"	51.7"
LEGEX 9106	115.4"	73.7"	94.5"	43.3"	28.4"	57.6"

Floor layout (reference)



Model	А	В	С	D	E	F	G
LEGEX 574	168.0"	62.5"	164.0"	100.0"	14.5"	54.75"	35.0"
LEGEX 774	180.0"	74.5"	189.0"	125.0"	15.0"	55.5"	43.25"
LEGEX 776	185.5"	80.0"	166.0"	102.0"	15.0"	55.5"	43.25"
LEGEX 9106	180.0"	74.5"	166.0"	102.0"	16.5"	70.625"	52.625"



SPECIFICATIONS

Items		LEGEX 574	LEGEX 774	LEGEX 776	LEGEX 9106	
Managemina	X axis	19.68'' (500mm) 27.55'' (700mm)	35.43'' (900mm)	
Measuring	Y axis	27.55" (700mm)			39.36" (1000mm)	
range	Z axis	17.71'' (450mm)		23.62'' (600mm)		
Measurement r	method	Ultrahigh-precision linear encoder				
Maximum spee	ed		7.8''/s (2	00mm/s)		
Maximum acce	leration	0.1G (980mm/s ²⁾				
Resolution		0.00000039" (0.00001mm)				
Guide method		Air bearing				
Managemba	Material	Cast iron w/Ceramic coating				
Measuring table	Size	21.65" x 29.52" (550×750mm)	29.52'' x 29.52'' (750×750mm) 37.40'' x 41.33'' (9		37.40" x 41.33" (950×1050mm)	
table	Tapped insert	M8×1.25mm (for workpiece clamping)				
Table loading	Maximum workpiece height	27.59'' (701mm)		33.85'' (860mm)		
Table loading	Maximum table loading	551 lbs. (250kg)	1,102 lbs	. (500kg)	1,763 lbs. (800kg)	
Mass (main uni	t)	7,716 lbs. (3500kg)	11,023 lbs. (5000kg)	11,243 lbs. (5100kg)	14,330 lbs. (6500kg)	
Air cupply	Pressure	72.5 PSI (0.5MPa)				
Air supply	Consumption	4.23 CFM (120L/min under normal conditions) air source: 5.65 CFM (160L/min or more)				

Main unit accuracy

Main unit accuracy	Unit: µm
Probe	Length measurement error ISO 10360-2:2009 (JIS B 7440-2:2013)
MPP310Q	E _{0,MPE} = $(0.28 + L/1000)\mu m$ (Temperature environment 1) E _{0,MPE} = $(0.3 + L/1000)\mu m$ (Temperature environment 2)

^{*} L = measured length (mm)

Installation temperature environment

	Temperature environment 1	Temperature environment 2
Temperature range	19 - 21°C (66.2 - 69.8°F)	18 - 22°C (64.4 - 71.6°F)
Rate of change	0.5°C (0.9°F)	
Gradient	1.0°C (1.8°F)	

Introduction to LEGEX12128



Main Specifications

Items	Model	LEGEX12128	
Magazzina	X axis	47.24'' (1200mm)	
Measuring	Y axis	47.24'' (1200mm)	
range	Z axis	31.49'' (800mm)	
Resolution		0.00000039" (0.00001mm)	
Guide method		Air bearing	
Length measurement error (Probe MPP310Q) E _{0,MPE}		(0.6 + 1.5L/1000) μm	
Table same situ	Maximum workpiece height	41.57'' (1056 mm)	
Table capacity	Maximum table loading	2,204 lbs. (1000kg)	
Mass (main unit)		23,148 lbs. (10500kg)	

- * L = measured length (mm)
- * This is a custom-order product.
- * Measurement error guaranteed at 18 22°C (64.4 71.6°F)



Note: This machine incorporates a main unit Startup system (relocation detection system), which disables 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.

^{*} Table at right defines temperature environments 1 and 2



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



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