CRYSTA-Apex S Series



High-performance, low-price CNC coordinate measuring machine that meets global standards



Bulletin No. 2097

CNC Coordinate Measuring Machine CR

High accuracy in the 1.7 µm class

The CRYSTA-Apex S is a high-accuracy CNC coordinate measuring machine that guarantees a maximum permissible error of $*E_{0,MPE} = (1.7+3L/1000)\mum$ [500/700/900 Series]. Let's compare the CRYSTA-Apex S with CMMs offering $*E_{0,MPE}$ of approximately (2.5+4L/1000) μ m. If, for example, the required tolerance on a dimension is ± 0.02 mm, then the measuring machine uncertainty should be no more than one-fifth (ideally one-tenth) of that, i.e. 4 μ m. This means that with a general-purpose CMM, when the measured length exceeds 14.8"(375mm), machine uncertainty exceeds one-fifth of the dimension tolerance in this case. In contrast, as shown in the figure on the right, with the CRYSTA-Apex S the measurement uncertainty remains within one-fifth of the dimension tolerance up to 30.2" (766mm). The higher accuracy specification of the CRYSTA-Apex S therefore gives it more than double the effective measuring range in terms of accuracy-guarantee capability in this case. *ISO 10360-2:2009



Temperature compensation system

The CRYSTA-Apex S comes equipped with a temperature compensation system that guarantees the accuracy of measurement under temperature conditions of 60.8 to 78.8 °F (16 to 26 °C). This system, based on permanently installed temperature sensors on each scale working together with sensors placed on the workpiece, monitors scale and workpiece temperatures and, monitors the temperature and, before outputting the measurement result to the controller, corrects it to the value that would be measured at 68 °F (20 °C), taking into account the workpiece material expansion coefficient as well as the CMM's characteristics. The combined scale/workpiece temperature compensation scheme used on the CRYSTA-Apex S gives markedly superior results compared to systems that only compensate for scale temperature.





700 Series



CRYSTA-Apex S 544





CRYSTA-Apex S 776

YSTA-Apex S Series

High-speed, high-acceleration drive

The CRYSTA-Apex S Series offers a maximum drive speed of 519mm/s (20.4"/s) and a maximum acceleration of 2,309mm/S² (7.57"/S²) [500/700/900 Series], resulting in an increase of almost 100 mm in drive distance in one second, when compared with general-purpose CNC coordinate measuring machines (with a maximum speed of 430mm/s (16.9"/s) and a maximum acceleration of 1,667mm/S² (5.46"/S²).

Furthermore, with a maximum measuring speed (i.e., the speed with which the stylus traces over the workpiece) of 8mm/s (0.31"/s), the CRYSTA-Apex S produces measurements much more quickly than ordinary CMMs (with a maximum measuring speed of 5mm/s (0.19"/s). Combining high speed and high acceleration, the CRYSTA-Apex S dramatically reduces measuring time, with the difference between the CRYSTA-Apex S and ordinary CMMs only increasing as the number of measuring points increases, resulting in a significant reduction in measuring cost.



Designed for high rigidity

As is the case with Mitutoyo's conventional CMMs, various structures are employed in the CRYSTA-Apex S in order to give the body higher rigidity. The Y-axis guide rail, which is attached to one side of the granite surface plate, shows very little deterioration with use, and thus promises to maintain high accuracy for a long time. The air bearings located on the bottom face, in addition to those at the front, rear, and upper surfaces of the slider unit of the X-axis, minimize vibration even during high-speed, high-acceleration movement, thus ensuring stable linear motion.



Integrated Y-Axis in Granite Table



CRYSTA-Apex S 500 Series



NOTE: PC system & workstation provided are not as shown

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.

CRYSTA-Apex S 500 Series Dimensions unit: inch (mm)



Mitutoyo

Measuring table (Tapped insert) Dimensions (unit: mm)

	X axis		19.68"(5	00mm)	
Measuring	Y axis		15.74"(400mm)	27.55"(700mm)	
runge	Z axis		15.75"(400mm)		
Resolution			0.000004" (().0001mm)	
Guide meth	nod		Air bearings o	on each axis	
Drive speed			8-300mm/s (CNC mode), max. speed: 519mm/s 0 - 80mm/s (J/S Mode: High Speed) 0 - 3mm/s (J/S Mode: Low Speed) 0.05mm/s (J/S Mode: Fine Speed)		
Max. meas	uring sp	eed	8mr	n/s	
Max. drive	accelera	ition	Each axis: 1,333 mm/s ² , max. com	bined acceleration: 2,309 mm/s	
Maximum heigh		m height	21.45" (545mm)		
workpiece	Maximu	um mass	396.8lb(180kg)		
Mass (includi device and in	ng the co stallation	ntrol platform)	1,135lbs.(515kg)	1,377lbs.(625kg)	
	Pressur	e	58 PSI (0.4MPa)		
Air supply	Consum	ption	1.76CFM (50L/min) under normal conditions		
	Air sour	ce	3.53CFM (100L/min)		
CRYSTA-	Apex	S 500	Series Accuracy	unit: µ	
Probe used Maxim		Maxim	um permissible error (Ео,мр ISO 10360-2:2009	E) Maximum permissible probing error (P _{FTU,MPE} ISO 10360-5:2010	
SP25M (Stylus: ø4 X	50mm)	1.7+3 L/1 1.7+4 L/1	000 (temperature environment 000 (temperature environment	1) 2) 1.7	
TP200 (Stylus: ø4 X	(10mm)	1.9+3 L/1	000 (temperature environment 000 (temperature environment	1) 2) 1.9	

Model No. CRYSTA-Apex S 544 CRYSTA-Apex S 574

TP20 2.2+3 L/1000 (temperature environment 1) (Stylus: ø4 X 10mm) 2.2+4 L/1000 (temperature environment 2) * L = Selected measuring length (in mm). Table on opposite page describes temperature environments 1 and 2.

CRYSTA-Apex S 500 Series	Accuracy ISO 10360-4	unit: µm
Probe used	Max permissible scanning error	(MPFTHP)

riobe useu	I Max. permissible scarining entor (Mr LIHP)
SP25M (Stylus: ø4 X 50 mm)	2.3µm (50s)

CRYSTA-Apex S 500 Series Installation Temperature

			Temperature environment 1	Temperature environment 1
		Temperature Range	20±2 °C (64.4-71.6 °F)	16 - 26 °C (60.8-78.8 °F)
Limits within which accuracy	Rate of change	1 °C per hour or less 2 °C in 24 hours or less	1 °C per hour or less 5 °C in 24 hours or less	
	is guaranteeu	Gradient	1 °C or less per meter	1 °C or less per meter

Installation floor space

unit: inch (mm)

2.2



638 (Workpiece loading area)

Model No. D1 D2 D3 CRYSTA-Apex S544 126"(3200) 44.2"(1122) 28.1"(713) 44.2"(1122) 33.9"(860) 28.1"(713) 16.1"(405) CRYSTA-Apex S574 138"(3500) 57.5"(1458) 39.9"(1013) 57.5"(1458) 45.7"(1160) 39.9"(1013) 27.8"(705)



CRYSTA-Apex S 700 Series



NOTE: PC system & workstation provided are not as shown

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.



Measuring table (Tapped insert) Dimensions (unit: mm)

	M	odel No.	CRYS	FA-Apex S 776	CR	YSTA-Apex S 7106	
Managerian	X axis			27.6"(700mm)			
range	Y axis		27.	.55"(700mm)		39.36"(1000mm)	
Z axis				23.62"(600	mm)	
Resolution				0.000004"	(0.0	001mm)	
Guide met	hod			Air bearings	one	each axis	
Drive speed	ł		8-300	mm/s (CNC mode 0 - 80mm/s (J/S N 0 - 3mm/s (J/S M 0.05mm/s (J/S N), ma lode lode lode	ax. speed: 519 mm/s e: High Speed) : Low Speed) : Fine Speed)	
Max. meas	uring sp	eed		8 m	nm/s	· · · ·	
Max. drive	accelera	tion	Each axis:	1,333 mm/s ² , max. cor	nbine	d acceleration: 2,309 mm/s ²	
Workpieco	Maximu	m height		31.49"(800	mm)	
workpiece	Maximu	im mass	1,76	53lbs. (800kg)	Ĩ	2,204lbs. (1000kg)	
Mass (includi device and in	ng the co Istallation	ntrol platform)	3,69	2lbs. (1675kg)	4	4,301lbs. (1951kg)	
	Pressur	e	58 PSI (0.4MPa)			/IPa)	
Air supply	Consumption		1.76CFM (50L/min) under normal conditions				
	Air sour	ce	3.53CFM (100L/min)				
CRYSTA-	Apex	S 700	Series	Accuracy ISC	0 10	360-2 unit: µm	
Probe used		Maxim	um permissible error (Eo,MPE) ISO 10360-2:2009		Maximum permissible probing error P _{FTU,MPE}) ISO 10360-5:2010		
SP25M (Stylus: ø4 X	(50mm)	1.7+3 L/1 1.7+4 L/1	000 (temperature environment 1) 000 (temperature environment 2)		1.7		
TP200 (Stylus: ø4 X	(10mm)	1.9+3 L/1 1.9+4 L/1	000 (tem 000 (tem	perature environmer perature environmer	nt 1) nt 2)	1.9	
TP20 2.2+3 L/1 (Stylus: ø4 X 10mm) 2.2+4 L/1			000 (tem 000 (tem	perature environmer perature environmer	nt 1) nt 2)	2.2	
* L = Select	ed meas ure envir	suring ler ronments	ngth (in 1 5 1 and 2	mm). Table on op 2.	opos	ite page describes	
CRYSTA-	Apex	S 700 :	Series	Accuracy ISO	103	360-4 unit: µm	
Probe used				Max. permissible	e sca	nning error (MPETHP)	
SP25M (Sty	/lus: ø4 2	X 50 mm)	2.	3µm	n (50s)	
CRYSTA	Apex	S 700 :	Series	Installation 1	Гen	nperature	
/				Tomporaturo		Tomporaturo	

			Temperature environment 1	Temperature environment 1
		Temperature Range	20±2 °C (64.4-71.6 °F)	16 - 26 °C (60.8-78.8 °F)
Limits within which accuracy	Rate of change	1 °C per hour or less 2 °C in 24 hours or less	1 °C per hour or less 5 °C in 24 hours or less	
	is guaranteeu	Gradient	1 °C or less per meter	1 °C or less per meter

Installation floor space

unit: inch (mm)



Model No.	A	В	С	D
CRYSTA-Apex S776	130"(3300)	65"(1650)	16.5"(420)	32'(800)
CRYSTA-Apex S7106	142"(3600)	76.8"(1950)	18.5"(470)	39.4"(1000)



CRYSTA-Apex S 900 Series



NOTE: PC system & workstation provided are not as shown

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.

CRYSTA-Apex S 900 Series Dimensions unit: inch (mm)



Measuring table (Tapped insert) Dimensions (unit: mm)

Model No.			CRYSTA-Apex S 9106 / [9108]	CRYSTA-Apex 9166 / [9168]	S CRYSTA-Apex S 9206 / [9208]	
X axis				35.43"(900mr	n)	
Measuring	Y axis		39.36"(1000mm)	62.99"(1600mi	m) 78.3"(2000mm)	
range	Z axis		23.62"(6	500mm) / [31.49	9"(800mm)]	
Resolution			0.0	00004" (0.000	1mm)	
Guide met	hod		Air	bearings on ead	ch axis	
Drive spee	d		8 - 300mm/s (C 0 - 80m 0 - 3mr 0.05mr	INC mode), max m/s (J/S Mode: H m/s (J/S Mode: L m/s (J/S Mode: F	c. speed: 519mm/s High Speed) ow Speed) ine Speed)	
Max. meas	uring spe	eed	8mm,	/s (3mm/s for Ty	pe Z800)	
Max. drive	acceler	ation		0.23G / [0.17G] (3	3D)	
	Maximum h	neiaht	31 49" (800mm) / [39 36" (1000mm)]			
Workpiece	Workpiece Maximum mass		2.645lbs.(1200kg) 3.306lbs. (1500kg) 3.968lbs. (1800kg)			
Mass (including and installation	Mass (including the control device		4,919lbs. (2231kg) 6,322lbs. (2868kg) 8,625lbs. (3912kg) [4,985lbs. (2261kg)] [6,389lbs. (2898kg)] [8,691lbs. (3942kg)) 8,625lbs. (3912kg))] [8,691lbs. (3942kg)]	
	Pressure	<u>e</u>	58 PSI (0.4MPa)			
Air supply	Consum	otion	2.11CFM (mal conditions		
	Air sourd	te	3.53CFM (100L/min)			
CRYSTA	-Apex	S 90	0 Series Accur	acv ISO 1036	50-2 unit: um	
Probe used		Max	kimum permissible error (Ео,мре) ISO 10360-2:2009		Maximum permissible probing error (P _{FTU,MPE}) ISO 10360-5:2010	
SP25M 1.7+ (Stylus: ø4 X 50mm) 1.7+		3 L/1000 (temperature environment 1) 4 L/1000 (temperature environment 2)		1.7		
TP200 1.9+ (Stylus: ø4 X 10mm) 1.9+		3 L/1000 (temperature environment 1) 4 L/1000 (temperature environment 2)		1.9		
TP20 2.2+ (Stylus: ø4 X 10mm) 2.2+			3 L/1000 (temperature 4 L/1000 (temperature	e environment 1) e environment 2)	2.2	
* L = Selec	ted meas	suring	length (in mm). Ta	able on opposite	page describes	
temperature environments 1 and 2.						

CRYSTA-Apex S 900 Series Accuracy ISO 10360-4 unit: µm Probe used Max. permissible scanning error (MPETHP) SP25M (Stylus: ø4 X 50 mm) 2.3µm (50s)

CRYSTA-Apex S 900 Series Installation Temperature

		Temperature environment 1	Temperature environment 1
Limite within	Temperature Range	20±2 °C (64.4-71.6 °F)	16 - 26 °C (60.8-78.8 °F)
which accuracy	Rate of change	1 °C per hour or less 2 °C in 24 hours or less	1 °C per hour or less 5 °C in 24 hours or less
is guaranteed	Gradient	1 °C or less per meter	1 °C or less per meter

Installation floor space

unit: inch (mm)



* When a mouse table is used: 850 mm Data-process When a 2-monitor dedicated rack is used: 1,000 mm

Model No.	A	В	С	D
CRYSTA-Apex S9106/9108	142"(3600)	76.8"(1950)	18.5"(470)	39.4"(1000)
CRYSTA-Apex S9166/9168	169"(4300)	106"(2690)	27.6"(700)	52"(1320)
CRYSTA-Apex S9206/9208	185"(4700)	121.7"(3090)	32"(800)	59.1"(1500)



CRYSTA-Apex S 1200 Series



NOTE: PC system & workstation provided are not as shown

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.



Measuring table (Tapped insert) Dimensions (unit: mm)





	Mode	el No.	CRYSTA-Apex S 121210	CRYSTA-Apex S 122010	CRYSTA-Apex S 123010		
	X axis			47.24"(1200mm	1)		
Ivieasuring	Y axis		47.24"(1200mm)	78.73"(2000mm)	118.10"3000mm)		
Z axis				39.36"(1000mm	1)		
Resolution				0.0001mm (0.1µr	n)		
Guide met	hod		A	Air bearings on each	ı axis		
Drive speed	Ł		8 - 400 mm/s 0 - 80 0 - 3 0.05	s (CNC mode), max. ; mm/s (J/S Mode: Hi mm/s (J/S Mode: Lo mm/s (J/S Mode: Fir	speed: 693 mm/s gh Speed) w Speed) ne Speed)		
Max. meas	uring speed			5mm/s			
Max. drive	acceleration		Each axis: 1,000 I	mm/s ² , max. combined ac	celeration 1,732 mm/s		
Workpiece	Maximum he	eight		47.24"(1200mm)		
workpiece	Maximum m	nass	4,409lbs.(2000kg)	5,511lbs.(2500kg) 6,613lbs.(3000kg)		
Mass (including the control device and installation platform)		l form)	8,928lbs.(4050kg)	g) 13,558lbs.(6150kg) 20,084lbs.(9110			
Pressure			58 PSI (0.4MPa)				
Air supply	Consumption		100 L/min under normal conditions (air source: 150 L/min)				
	Air source		5.29CFM (150L/min)				
CRYSTA-	Apex S 1	200	Series Accurac	y ISO 10360-2	unit: µm		
Probe used		N	Aaximum permissib ISO 10360-2	Maximum permissible probing error (P _{FTU,MPE}) ISO 10360-5:2010			
SP25M (Stylus: ø4 X	(50mm)	2.3 2.3	8+3L/1000 (temperatu 8+4L/1000 (temperatu	2.0			
TP200 2.5 (Stylus: ø4 X 10mm) 2.5		2.5 2.5	5+3L/1000 (temperatu 5+4L/1000 (temperatu	2.2			
TP20 (Stylus: ø4 X 10mm) 2.8		8+3L/1000 (temperatu 8+4L/1000 (temperatu	2.6				
* L = Select temperate	ed measurin ure environm	g leng nents	gth (in mm). Table o 1 and 2.	on opposite page de	escribes		
CRYSTA-	Apex S 1	200	Series Accurac	y ISO 10360-4	unit: µm		
Probe used	Probe used Max nermissible scanning error (MPETHP)						

Probe used	Max. permissible scanning error (MPETHP)				
SP25M (Stylus: ø4 X 50 mm)	2	8µm (50s)			
CRYSTA-Apex S 1200 Serie	s Installation Ten	nperature			
	T .	-			

		Temperature environment 1	Temperature environment 1	
Limits within which accuracy is guaranteed	Temperature Range	20±2 °C	16 - 26 °C	
	Rate of change	1 °C per hour or less 2 °C in 24 hours or less	1 °C per hour or less 5 °C in 24 hours or less	
	Gradient	1 °C or less per meter	1 °C or less per meter	

Installation floor space

unit: inch (mm)



Model No.	A	В	С	D
CRYSTA-Apex S 121210	163.2"(4145)	100.2 "(2545)	16.6"(420)	67"(1700)
CRYSTA-Apex S 122010	194.7 " (4945)	131.7"(3345)	28.6"(725)	74.5"(1890)
CRYSTA-Apex S 123010	234.1"(5945)	171.1"(4345)	36.3 " (920)	98.5"(2500)



Group of options that enable various kinds of measurements







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.



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.



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.



SurfaceMeasure606

SurfaceMeasure606 (non-contact laser probe)

Lightweight, high-performance, noncontact 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.







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 processcontrolling 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., wearing or damaging of 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.

Group of options that enable various kinds of measurements



Mitutoyo



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



UMAP-CMM

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







Real triangular mesh model

Probe center cloud data

SurfaceDeveloper This program generates free-form surface models from multi-sectional contour data.



Solid Model Developer

This program generates CAD data from data measured using MCOSMOS.



VISIONPAK (vision measurement program)

This program controls QVP and performs various computational analyses on captured images.



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 in the world. The introduction of the auto probe changing system allows normal dimensional measurements as well as effective screw depth measurements to be made automatically.





SP25M (compact high-accuracy scanning probe)

This is a compact, high-accuracy, multi-function scanning probe with a 25mm 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.



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.



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Coordinate Measuring MachinesVision Measuring SystemsForm MeasurementOptical MeasuringSensor SystemsTest Equipment and
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Data Management

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