



5-axis CNC CMM
CRYSTA-Apex EX 1200R Series



Catalog No. E16015(4)



CRYSTA-Apex EX 1200R Series

Helical scan





Sweep scan

Airfoil section scan

- CRYSTA-Apex EX 1200R series products are advanced CNC CMMs equipped with the REVO-2 5-axis scanning probe head.
- REVO-2 can be positioned at any angle, making it easy to measure even complex form workpieces. In addition, the synchronized 5-axis movement considerably reduces measurement times.
- REVO has laser sensing technology that ensures high accuracy measurement. This accuracy is maintained when using various lengths of styli (up to 500 mm*).

* Distance from probe rotation center to stylus tip.

- The RSP2 for 5-axis scanning, the RSP3 that allows use of a cranked stylus, and the SFP2 for surface roughness measurement are all probes that can be used to record various shape measurements. Automatic changeover of these probes is possible with an auto probe changer, enabling fully automatic measurement of parts with diverse shapes.
- After initial calibration, the infinite positioning of the RSP-2, means that any probe angle is available for measurement.



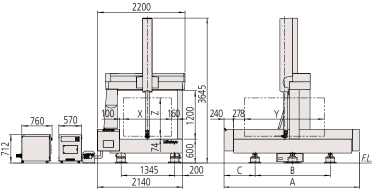




CRYSTA-Apex EX 123010R

CRYSTA-Apex EX 1200R Series DIMENSIONS

(Unit: mm)



Dashed line: Measuring range

Model No.	X	Υ	Z	Α	В	C
CRYSTA-Apex EX 121210R	1200	1200	960	2595	1700	470
CRYSTA-Apex EX 122010R	1200	2000	960	3395	1890	775
CRYSTA-Apex EX 123010R	1200	3000	960	4395	2500	970





SPECIFICATIONS

Model No.		CRYSTA-Apex EX 121210R	CRYSTA-Apex EX 122010R	CRYSTA-Apex EX 123010R		
Measuring range Y axis	X axis	1200 mm				
	Y axis	1200 mm	3000 mm			
	Z axis	960 mm				
Drive speed CNC MODE (Key selector switch: AUTO) J/S MODE		Drive speed each axis: Max. 300 mm/s				
	Measuring Speed 1 - 5 mm/s					
	J/S MODE	Max. 80 mm/s (J/S Mode: High Speed) Max. 3 mm/s (J/S Mode: Low Speed) Max. 3 mm/s (J/S Mode: Touch Speed)				
Drive acceleration		375 mm/s²				
Resolution		0.0001 mm				
Guide method		Air bearings on each axis				
Table loading Maximum height Maximum mass	1200 mm					
	Maximum mass	2000 kg	2500 kg	3000 kg		
Mass (including th and installation pla	e control device atform)	4050 kg	6150 kg	9110 kg		
Air supply	Pressure	CMM: 0.4 MPa REVO: 0.5 MPa				
	Consumption	150 L/min under normal conditions (air source: 230 L/min or more), 0.6 MPa or more				
Drive speed J/S MODE Drive acceleration Resolution Guide method Table loading Maximum height Maximum mass 2000 k Mass (including the control device and installation platform) Air supply Pressure		4050 kg 150 L/min under n	Max. 80 mm/s (J/S Mode: High Speed) Max. 3 mm/s (J/S Mode: Low Speed) Max. 3 mm/s (J/S Mode: Touch Speed) 375 mm/s² 0.0001 mm Air bearings on each axis 1200 mm 2500 kg 6150 kg CMM: 0.4 MPa REVO: 0.5 MPa	9110 kg), 0.6 MPa or more		

Note: 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.

CRYSTA-Apex EX 121210R/122010R/123010R Series Accuracy (Unit: µm)

Probe used	Temperature	Maximum permissible error of length measurement		
	environment	ISO 10360-2:2009 (JIS B 7440-2:2013)		
REVO+RSP2+RSH250	1	$E_{0, \text{MPE}} = 2.9 + 4 \text{L}/1000$ $E_{250, \text{MPE}} = 2.9 + 4 \text{L}/1000$		
	2	$E_{0, \text{MPE}} = 2.9 + 5L/1000$ $E_{250, \text{MPE}} = 2.9 + 5L/1000$		
REVO+RSP3-3+ RSH3	1	$E_{0, MPE} = 2.5 + 3L/1000$ $E_{250, MPE} = 2.5 + 3L/1000$		
	2	$E_{0, MPE} = 2.5 + 4L/1000$ $E_{250, MPE} = 2.5 + 4L/1000$		

* L=Measuring length (unit: mm)

CRYSTA-Apex EX 121210R/122010R/123010R Series Installation Temperature

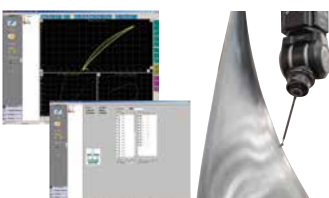
		Temperature environment 1	Temperature environment 2
Guaranteed accuracy temperature environment	Temperature Range	18 - 22 °C	16 - 26 °C
	Rate of change	2 °C or less per day	5 °C or less per day
	Gradient	1 °C or less per meter	1 °C or less per meter

Specification of REVO-2 Scanning Probe

Rotation angle	Vertical (A-axis)	-5° to +120° (0.08 sec)
(Pitch angle)	Horizontal (B-axis)	∞ (0.08 sec)
Maximum stylus length		500 mm (Distance from probe rotation center to stylus tip)

MAFIS Express [Blade measurement/Evaluation program]

This software program enables creation of measurement programs and measurement and analysis of blades and blisks. A part program for measurement can be automatically created just by selecting required contents and evaluation conditions. The measurement results are displayed in a report including 2D graphics.



REVO-2 Probes

Automatic changeover of these probes is possible with an auto probe changer.

• RSP2

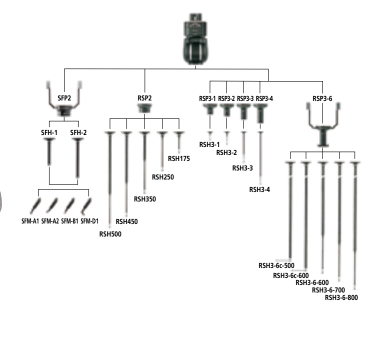
Optimal for 5-axis scanning and touch-trigger measurement Stylus holder supports 175 mm, 250 mm, 350 mm, 450 mm, and 500 mm effective stylus length

RSP3-3

SP25 scanning probe, allowing the use of a cranked stylus

• SFP2

Surface roughness probe



^{*} Table below 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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