Standard CNC CMM MICROCORD CRYSTA-Apex V Series



- The CRYSTA-Apex V500/700/900 series, CNC CMMs deliver high accuracy (1.7 µm), high speed, and high acceleration. This series offers flexibility with a wide range of models to suit practically any size workpiece.
- Has achieved a contamination resistance more than 2 times better than Mitutoyo's conventional machine by
- adopting a newly developed absolute scale* that is highly resistant to the challenging production-line environment.

• Equipped with a temperature compensation system that guarantees the specified accuracy within a wide range of 16 °C to 26 °C under certain environmental conditions, although high-accuracy CMMs should ideally be installed in a temperature controlled room.



SPECIFICATIONS

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Items	Model	CRYSTA-Apex V 544	CRYSTA-Apex V 574	CRYSTA-Apex V 776	CRYSTA-Apex V 7106			
Measuring range	X axis	500 mm		700 mm				
	Y axis	400 mm	700 mm	700 mm	1000 mm			
	Z axis	400 mm		600 mm				

Items	Model	CRYSTA-Apex V 9106 (Z600)/9108 (Z800)	CRYSTA-Apex V 9166 (Z600)/9168 (Z800)	CRYSTA-Apex V 9206 (Z600)/9208 (Z800)		
Measuring range	X axis	900 mm				
	Y axis	1000 mm	1600 mm	2000 mm		
	Z axis	600 mm/800 mm				

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 V Series Accuracy

Unit: µm

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Series	Probe used	Length measurement error*1 ISO 10360-2: 2009
500/700/900 Series	SP25M	E0, MPE=1.7+3L/1000*2

CRYSTA-Apex V 9106



^{*1} Specifications vary by configuration, size, and thermal environment.

^{*2} L = Measuring length (unit: mm)