6

仕様

測定本体部, 付属品等の仕様について説明します。

測定本体部



352637 枝	養 種.	RA-2100AS	RA-2100DS	RA-2100AH	RA-2100DH		
求心テーブ	ル部						
回転精度		(0.02+3.8H/10000) μm H:測定高さ(mm)					
回転速度		2, 4, 6, 10 r	2, 4, 6, 10 rpm				
テーブル有効径		φ235mm	φ200mm	φ 235mm	φ200mm		
心出し調整範囲		±3 mm	±5 mm	±3 mm	±5 mm		
水平出し訓	問整範囲	±1°/+ 5002					
最大積載質	宣量	30 kg					
最大測定征	¥.	φ 300 mm					
最大積載往	¥ SI	φ 580 mm	φ 580 mm				
使用空気圧	E力	0.39 MPa (4.0 kg/cm ²)			ーコントローラ		
空気消費量		30 NL/min					
Ζ軸コラム	部(上下動部)		The second	Frank Jak			
運動の真直	度	0.12μ m/100mm (λ c 2.5)		0.12 μ m/100 n	0.12 μ m/100 mm (λ c 2.5)		
	- 7	0.18μ m/300mm (λ c 2.5)		$0.30\mu\text{m/}500\text{mm}$ (λ c 2.5)			
回転軸心と	の平行度	0.7 μ m/300 mm (母線基準) 1.2 μ m/500 mm (母線基準)			m (母線基準)		
X軸アーム	部の移動速度	最大 35 mm/s 測定時 0.5, 1,		2, 5 mm/s			
最大測定	外径測定時	300 mm		500 mm			
高さ	内径測定時	300 mm		500 mm			
最大測定深	5	100 mm (標準測定子使用時)					
X 軸アーム	部						
X軸アームの移動量		175 mm (中心より-25 mm~+150mm)					
X軸アームの移動速度		最大 20 mm/s 測定時 0.5, 1, 5 mm/s					
運動の真直度		0.7 μm/150 mm ($λ$ c 2.5)					
回転軸心との直角度		1.0 μm/150 mm (母線基準)					
測定本体部外形寸法		940 (W) ×475 (D) ×900 (H) mm		940 (W) × 475 (D) × 1100 (H) mm			
測定本体部質量		180 kg		200 kg			

ROUNDTEST RA-2100 SERIES



Bulletin No. 1901

Best in class roundness/cylindricity measuring system for the ultimate in accuracy and ease-of-use



ROUNDTEST/ROUNDTEST EXTREME — Best in class roundness/cylindricity measuring system for the ultimate in accuracy and ease-of-use



Many
optional accessories, such as
styli, chucks and calibration standards,
are available to make it easy to measure a
wide variety of workpieces (see pages
10 and 11 for details).



Detector orientation control in 1° increments (unique to RA-2100CNC)

ROUNDPAK data analysis software allows a wide range of analyses to be performed easily (see pages 8 and 9 for details).







ROUNDTEST EXTREME RA-2100S/H CNC -**CNC Roundness/Cylindricity Measuring Systems...** For Greatly Enhanced Productivity and Efficiency

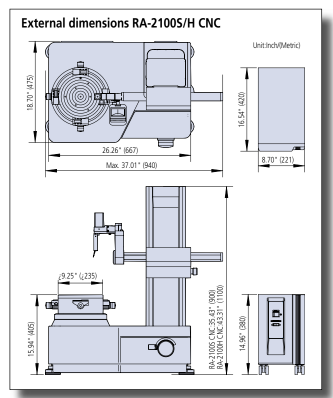
Turntable features high accuracy and ease-of-use High turntable rotational accuracy, in both the radial (0.02 + 3.8H/10000 μ m) and axial (0.02 + 3.8X/10000 μ m) directions, allows high accuracy flatness testing to be performed in addition to roundness and cylindricity measurements. The automatic alignment feature of the turntable enhances productivity by eliminating time-consuming workpiece centering and leveling

Detector orientation control in 1° increments supports CNC automatic measurement

Detector holder arm orientation (vertical/horizontal) and detector rotation (within a range between 0 to 270°, in increments of 1°) are automatically controlled to provide automatic and continuous measurement of OD, ID, and top and bottom surfaces. Also, the powerful off-line teaching function allows a part program to be created with ease.

Mitutoyo linear scales ensure high accuracy CNC measurements

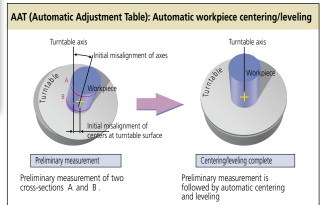
Mitutoyo linear scales are used in the X/Z drive unit to guarantee high precision positioning vital for automatic CNC operation.





Pleasable of the profe

Holder-arm orientation switching (vertical position - horizontal position)





Standard accessories (RA-2100S/H CNC)



Magnification calibration kit No.997090

A combination of gage blocks and an optical flat.

Thin workpiece stage No.12AAE404

Origin point gage for CNC No.12AAD877

Reference hemisphere No.211-016

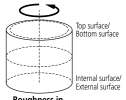
Surface roughness measurement function

(Roughness measurement unit: optional)

This is a multi-sensor compatible system that is capable of accepting not only the roundness measuring system standard probe but also a surface roughness measuring detector. It permits verification of both geometric tolerancing on roundness or cylindricity and surface roughness to be performed with a single system.



Measuring direction





Top surface/
Bottom surface

Internal surface/
External surface
oughness in horizontal

Roughness in circumferential direction

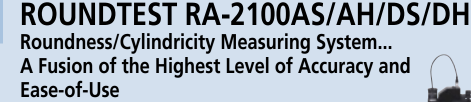
Roughness in horizontal and vertical directions

Specification

Item		Model No.	RA-2100S CNC	RA-2100H CNC			
		Order No.	211-847-1 * Inch/(Metric)	211-848-1* Inch/(Metric)			
Turntable	Rotational accuracy	Radial direction	0.8+0.38H µinch ((0.02 + 3.8H/10000)µm); H = probing height above turntable				
		Axial direction	0.8+0.38X µinch ((0.02 + $3.8X/10000$)µm); X = distance from the turntable axis				
	Rotational speed		2, 4, 6, 10rpm				
	Effective table diameter		9.25" (235mm)				
	Centering/leveling adjustment		Automatic				
	Centering range		±0.11" (±3mm)				
	Leveling range		±	1°			
	Maximum table loa	ding	30	kgf			
	Maximum measurin	g diameter	10.07" (256mm)				
	Maximum workpiece diameter		22.83" (580mm)				
Vertical drive unit	Traverse straightness		4.7μinch/3.93" (0.12μm/100mm) (λc2.5) 7.1μinch/11.81" (0.18μm/300mm) (λc2.5)	4.7μinch/3.93" (0.12μm/100mm) (λc2.5) 11.8μinch/19.68" (0.3μm/500mm) (λc2.5)			
Z-axis	Parallelism with turntable axis		28µinch/11.81" (0.7µm/300mm) (generatrix basis)	47μinch/19.68" (1.2μm/500mm) (generatrix base)			
olumn nit)	Traverse speed		1.37"/s (35mm/s) maximum for positioning; 0.02, 0.04, 0.08, 0.20"/s (0.5, 1, 2, 5mm/s) for measuring				
	Maximum probing	for measuring OD	11.81" (300mm)	19.68" (500mm)			
	height	for measuring ID	11.81" (300mm)	19.68" (500mm)			
	Maximum probing depth		1.02" (26mm) for ø0.50" (ø12.7mm) or more 4.09" (104mm) for ø1.27" (ø32mm) or more (using the standard stylus)				
adial drive	Arm straightness		28μinch/5.90" (0.7μm/150mm) (λc2.5)				
nit	Perpendicularity to turntable axis		40μinch/5.90" (1.0μm/150mm) (generatrix basis)				
	Traverse range		6.88" (175mm) (±25mm from the turntable center)				
	Traverse speed		0.78"/s (20 mm/s) maximum for positioning; (0.02, 0.04, 0.20"/s (0.5, 1, 5mm/s) for measuring				
etector	Measuring force		7–40mN				
	Stylus tip shape/ma	terial	ø0.06" (ø1.6mm) tungsten carbide ball				
	Range	Detecting range	±0.015" (±400μm)				
	Tracking range		±0.19" (±5mm)				
	Other		Rotation (within the range 0 to 270°, in increments of 1°)				
thers	Line voltage		100–240V				
	Air pressure		0.39MPa				
	Air consumption		30 L/min in standard condition (
	Mass of the main unit		396lb (180kg)	440lb (200kg)			

^{*}To specify the power line connector required add the following suffixes (e.g.211-847-1A): A for UL/CSA type, C for JIS type, D for CEE type, E for BS type, DC for CCC type K for EK type.

^{*} See page 10 and 11 for optional accessories including interchangeable styli



Highly accurate and easy-to-use turntable With extremely high rotational accuracy, both in the radial and axial

With extremely high rotational accuracy, both in the radial and axial directions, the turntable allows high accuracy flatness testing to be performed in addition to roundness and cylindricity measurements. Incorporating an automatic centering/leveling turntable, the top-of-the-line RA-2100AS/AH models relieve the operator of the bothersome task of workpiece centering and leveling. A guidance system is incorporated into the turntables on the RA-2100DS/DH models to help the operator perform manual centering and leveling smoothly and simply.

Continuous measurement improves productivity

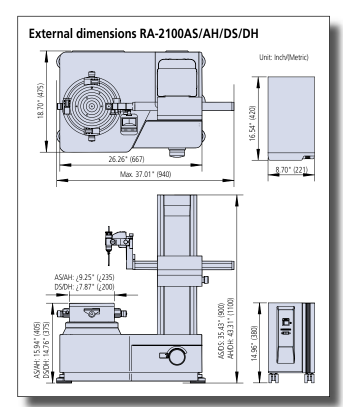
Measurement/analysis of outside and inside diameters*1 on a hybrid workpiece (as in concentricity measurement) can be performed continuously without the need to change the traverse direction of the detector.
*1: Inside diameter up to 50 mm.

Highly repeatable measurements with highaccuracy scales

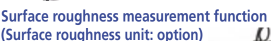
Mitutoyo linear scales are used in the X/Z drive unit to guarantee the high precision positioning so vital for repetitive measurement.

Readily upgraded to CNC operation

The system can be upgraded to CNC operation by replacing and adjusting the detector unit. (This task should be performed by a Mitutoyo technician.)

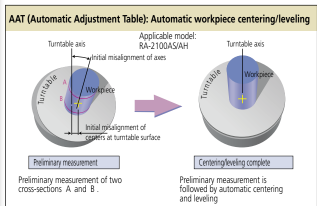


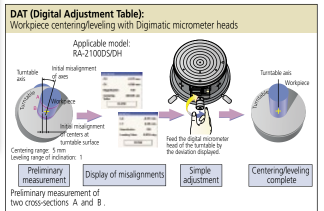




A surface roughness detector, compliant with the relevant International Standards, can be mounted in place of the roundness measuring detector. This creates a multiple sensor system that can not only test the geometrical roundness/cylindricity of a surface but also the roughness of that surface as well.

* Please contact Mitutoyo for further information.





Accessories

Standard

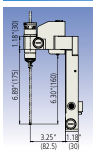


Magnification calibration kit
No. 997090
A combination of gage blocks and an optical flat.



Origin-point gage No. 998382 A gage for zero setting of the R-axis and Z-axis.

Reference hemisphere No. 211-016



Double length holder No. 12AAF203 For extra-deep holes.

Large diameter holder No. 12AAF204 For measuring a larger OD 2.76" to 16.54" (70 to 420 mm).



Thin workpiece stage No. 356038 Loading diameter: 3.94" (100 mm) Dimensions (D x H): 4.13"x.98" (105 x 25 mm) Mass: 3.75 lbs. (1.7kg)

* See page 10 for optional accessories common to the RA-2100 series. See page 11 for interchangeable styli for use with the RA-2100AS/AH/DS/DH.

Specification

Inch/(Metric)

Item	Model No.		RA-2100AS RA-2100DS		RA-2100AH RA-2100DH			
		Order No.	211-843 * -1 Inch/(Metric)	211-863 * -1 (Metric) 211-873 * -1 inch	211-844 * -1 Inch/(Metric)	211-864 * -1 (Metric) 211-874 * -1 inch		
	Rotational accuracy	Radial direction	(0.8+0.38H)µinch ((0.02 + 3.8H/10000)µm); H = probing height above turntable					
		Axial direction	$(0.8+0.38X)\mu$ inch $((0.02 + 3.8X/10000)\mu m); X = distance from the turntable axis$					
	Rotational speed			2, 4, 6, 10rpm				
	Effective table diameter		9.25" (235mm)	7.87" (200mm)	9.25" (235mm)	7.87" (200mm)		
	Centering/leveling adjustment		AAT	DAT	AAT	DAT		
Turntable	Centering range		±0.11" (±3mm)	±0.19" (±5mm)	±0.11" (±3mm)	±0.19" (±5mm)		
	Leveling range			±	1°			
	Maximum table loa	ding	30kg					
	Maximum measurir	ng diameter	11.81" (300mm)					
	Maximum workpiece diameter		22.83" (580mm)					
Vertical drive unit	Traverse straightness (λc2.5)		4.7μinch/3.93" (0.12μm/100mm) 7.1μinch/11.81" (0.18μm/300mm)		4.7µinch/3.93" (0.12µm/100mm) 11.8µinch/19.68" (0.3µm/500mm)			
(Z-axis	Parallelism with turntable axis		28µinch/11.81" (0.7µm/300mm) generatrix basis 47µinch/19.68" (1.2µm/500mm)		<u>'</u>			
column unit)	Traverse speed		1.37 "/s (35mm/s) maximum for positioning; 0.02, 0.04, 0.08, 0.20 "/s (0.5, 1, 2, 5mm/s) for measuring					
	Maximum probing for measuring OD		11.81" (300mm) 19.68" (500mm)		500mm)			
	height	for measuring ID	11.81" (300mm)		19.68" (500mm)			
	Maximum probing	depth	3.93" (100mm) (using the standard stylus)					
Radial drive	Arm straightness		28μinch/5.90" (0.7μm/150mm) (λc2.5)					
unit	Perpendicularity to turntable axis		40μinch/5.90" (1.0μm/150mm) (generatrix basis)					
	Traverse range		6.88" (175mm) (±25mm from the turntable center)					
	Traverse speed		0.78"/s (20 mm/s) maximum for positioning; (0.02, 0.04, 0.20"/s (0.5, 1, 5mm/s) for measuring					
Detector	Measuring force		7–10mN (changeable in 5 steps)					
	Stylus tip shape/material		ø0.06" (ø1.6mm) tungsten carbide ball					
	Range	Detecting range	±0.015" (±400μm)					
		Tracking range	±0.19" (±5mm)					
	Other		IN/OUT switching mechanism, measuring force changeable (in 5 steps)					
Others	Line voltage		100–240V					
	Air pressure		0.39MPa					
	Air consumption		30 L/min in standard condition (air supply of 80 L/min or more)					
	Basic unit mass		396lb (180kg) 440lb (200kg)					

^{*}To specify the power line connector required add the following suffixes (e.g. 211-843-1A): A for UL/CSA type, C for JIS type, D for CEE type, E for BS type, DC for CCC type K for EK type.

Roundness/cylindricity measurement/analysis software

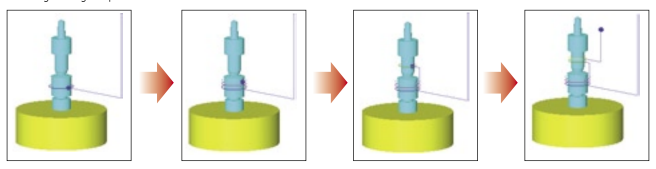
ROUNDPAK®

Software for easy control of preliminary setup, measurement, analysis, and result output

Preliminary setup

Centering/leveling the workpiece

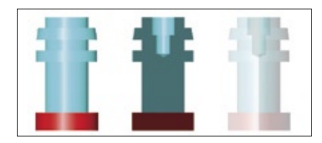
Mitutoyo's unique AAT functionality (which measures initial misalignment and automatically centers and levels the workpiece) and DAT functionality (which measures and displays the amount of adjustment needed to center and level the workpiece) have been commended by customers as superb solutions for preliminary centering/leveling setup.



Simulating part programs

The part program (automatic measurement procedure) can be simulated in 3D form on screen displays generated by the design data generation function.

3D simulation screens (work-view windows) can be generated after entering CAD data (in IGES, DXF form) and text data.



Measurement

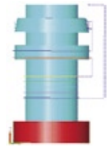
Measurement mode

Two modes are available for selective use: 'Simple mode' to simply measure and 'Part program mode' for measurement and analysis of multiple items.

Convenient measuring functions

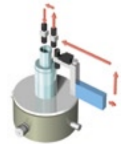
(1) Edge detection function

A coordinate system can be set up for a workpiece. This allows measurements to be repeated easily on identical workpieces.



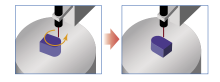
(2) Continuous OD/ID measuring function

Both the OD and ID of a workpiece can be measured in succession without the need for changing the traverse direction of the stylus.



(3) Partial arc measuring function

This enables measurements to be performed on a workpiece having a projected section or incomplete circumference.







Analysis, results output

A variety of parameters and analysis functions

A variety of parameters, not only for roundness and cylindricity, but also for flatness and parallelism, can be handled. Also included are functions for design data best-fit analysis, harmonic analysis and circumferential peak-bottom detection, etc.

*1: For further information about parameters, refer to the ROUNDPAK catalog.

Measurement data utilization

(1) Re-calculation function

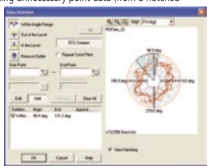
It is possible to re-calculate an analysis using measurement data previously obtained but using changed measurement conditions (filter-cutoff values, etc.), or different analysis parameters.



(2) Data deletion function

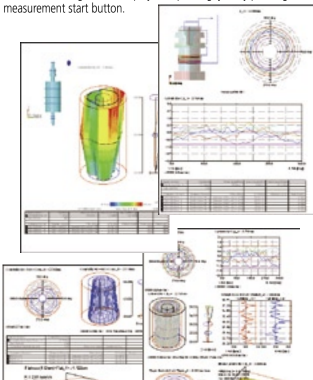
This function allows calculation/analysis to be performed with only the remaining data after deleting unnecessary point data (from a notched

section, or from an area outside the target area on the workpiece) from that obtained by measurement.



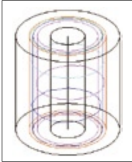
Result output

Result output is possible in the customer's original format according to the layout prescribed for the location, size, etc., of the analysis results including graphics and drawings. The original layout, if saved, allows automatic operation from measurement to calculation (automatic saving, results display, and printing) just by pressing the

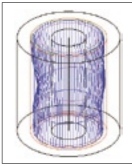


Graphical display of results

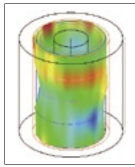
Results of analyses, such as for cylindricity or coaxiality, can be visually represented by a 3D graphical display. This 3D graphic can be pasted into a report.



Normal display



Wire-frame display



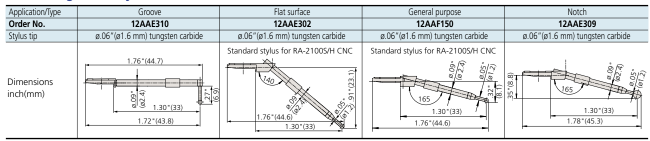
Surface map display



Shading display

OPTIONAL ACCESSORIES

Interchangeable Styli for RA-2100S/H CNC



Application/Type	ø.06"(ø1.6 mm) ball	ø.03"(ø0.8 mm) ball	ø.02"(ø0.5 mm) ball	Deep groove
Order No.	12AAE303	12AAE304	12AAE305	12AAE308
Stylus tip	ø.06"(ø1.6 mm) tungsten carbide	ø.03"(ø0.8 mm) tungsten carbide	ø.02"(ø0.5 mm) tungsten carbide	ø.06"(ø1.6 mm) tungsten carbide
Dimensions inch(mm)	1.30°(33) 1.76°(44.6)	1.30°(33) .47°(12) 1.74°(44.2)	1.30"(33) .12"(3) 1.74"(44.1)	1.76*(44.7) 1.76*(44.7) 1.76*(44.7) 1.76*(44.7) 1.70*(1.2) 1.70*(43.8) 1.72*(43.8)

Application/Type	Deep hole A	Deep hole B 12AAE307		
Order No.	12AAE306			
Stylus tip	ø.06" (ø1.6 mm) tungsten carbide	ø.06" (ø1.6 mm) tungsten carbide		
Dimensions inch(mm)	2.74*(69.7) 2.74*(69.7) 0.05* 0(0.2) 2.28*(58) 2.71*(68.8)	2.28° (58) 2.74° (69.6)		

Options common to the RA-2100S/H CNC, RA-2100AS/AH/DS/DH



Centering chuck (key operated) No.211-014

Suitable for holding longer parts and those requiring a relatively powerful clamp.

- Holding capacity: Internal jaws, OD: .04"-1.38" (1-35 mm) Internal jaws, ID: 1.30"-3.35" (33-85 mm) External jaws, OD: 1.18"-3.15" (30-80 mm)
 • External dimensions:
- (ø157x76 mm)
- Mass: 8.38 lbs. (3.8 kg)



Centering chuck (ring operated)

No.211-032 Suitable for holding small parts

with easy-to-operate knurled-ring clamping.

- Holding capacity: Internal jaws, OD: .04*-1.42* (1-36 mm) Internal jaws, ID: .55"-2.76" (14-70 mm) External jaws, OD: .04"-2.95" (1-75 mm) • External dimensions: ø4.65"x1.34"
- (ø118x34 mm)
- Mass: 2.65 lbs. (1.2kg)



Micro-chuck No.211-031

Used for clamping a workpiece with a diameter less than .04" (1 mm) that the centering chuck cannot handle.

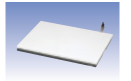
- •Holding capacity: up to ø.06" (ø1.5 mm)
- External dimensions: ø4.65"x1.91" (ø118x48.5 mm)
- Mass: 1.77 lbs. (0.8kg)



Magnification calibration gage No.211-045

Used for normalizing detector magnification by calibrating detector travel against displacement of a micrometer spindle.

- Maximum calibration range: 400μm
 Graduation: 0.2μm
- External dimensions (WxDxH): 9.25 "(max)x7.28" x2.76" (235(max)x185x70 mm)
- Mass: 8.82 lbs. (4kg)



Vibration isolator No.178-025

- Vibration isolation method: Air suspended, diaphragm isolation system.
- •External dimensions: ø2.76"x9.84" (ø70x250 mm)

Vibration isolator stand No.178-024

Cylindrical square

- No.350850 • Straightness: 0.5µm • Cylindricity: 2µm
- External dimensions: ø2.76"x9.84" (ø70x250 mm) • Mass: 16.53 lbs. (7.5kg)

Protective shield No.12AAB949



Interchangeable Styli for RA-2100AS/AH/DS/DH

Inch (Metric)

Application/Type	Standard type (supplied)	Notch	Deep groove	Corner			
Order No.	12AAB681	12AAB682	12AAB683	12AAB684			
Stylus tip	ø.06"(ø1.6) tungsten carbide	ø.12 "(ø3) tungsten carbide	ø.01"(0.25) radius sapphire	ø.01 "(0.25) radius sapphire			
Dimensions inch (mm)	(5) (2) (2) (3) (4) (5) (5) (5) (6) (7) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	2.60 "(66)	2.63"(66.7) Included in the 5-piece set No. 12AAC134	2.60*(66)			
Application/Type	Cutter mark	Small hole ø.03"(ø0.8)	Small hole	Small hole ø.06"(ø1.6)			
Order No.	12AAB685	12AAE859	12AAB686	12AAE855			
Stylus tip	.59"(15) radius tungsten carbide	ø.03 " (ø0.8) tungsten carbide	ø.04"(ø1) tungsten carbide	ø.06"(ø1.6) tungsten carbide			
Dimensions inch (mm)	2.63"(66.7)	## ## ## ## ## ## ## ## ## ## ## ## ##	2.60 "(66) 2.60 "(66) 3.01 8.01 9.01 9.01 9.01 9.01 9.01 9.01 9.01 9	### ### ##############################			
Application/Type	Extra small hole Depth: .12 "(3)	ø.06"(ø1.6) ball	Disk	Crank tip: ø.02 "(ø0.5)			
Order No.	12AAB687	12AAB674	12AAB694	12AAB696			
Stylus tip	ø.02 "(ø0.5) tungsten carbide	ø.06"(ø1.6) tungsten carbide	ø.47"(ø12)	ø.06"(ø1.6) tungsten carbide Depth: .10"(2.5)			
Dimensions inch (mm)	ø.02"(ø0.5) tungsten carbide ball ø.01"(ø0.3) shaft (%)	### ### ##############################	39"(10) \$\frac{10}{10}\$ \$\frac	2.66"(67.5) 2.22"(5.5) 2.20"(66) 8 8 0.04"(Ø1) tungsten carbide ball			
Application/Type	Crank (tip:ø1 mm)	Flat surface	2X-long type*	2X-long type notch*			
Order No.	12AAB695	12AAE856	12AAB688	12AAB689			
Stylus tip	.04"(ø1) tungsten carbide Depth: .22"(5.5)	Tungsten carbide	ø.06"(ø1.6) tungsten carbide	ø.12"(ø3) tungsten carbide			
Dimensions inch (mm)	2.68*(67.5) Ø.16*(Ø4) 2.60*(66) Ø.02*(Ø0.5) tungsten carbide ball	(e2)	5.75 "(146) \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5.75*(146) (£) 8			
Application/Type	2X-long type deep groove*	2X-long type corner*	2X-long type cutter mark*	2X-long type small hole*			
Order No.	12AAB690	12AAE691	12AAB692	12AAB693			
Stylus tip	.01"(0.25) radius sapphire	ø.04"(ø1) tungsten carbide Sapphire	.59"(15) radius tungsten carbide	ø.04"(ø1) tungsten carbide			
Dimensions inch (mm)	5.76*(146.3)	5.74*(145.9)	5.76*(146.3)	5.75*(146)			
Application /To							
Application/Type	Stylus shank	Stylus shank (standard groove)	Stylus shank (2X-long groove)				
Order No.	12AAB676	12AAE857	12AAE858				
Stylus tip	For mo	ounting CMM stylus (mounting threa					
		9 6 6	16" 4)				

Dimensions

inch (mm)

2.20"(56)

.39" (10) M2 Depth 4

* Measuring is only in the vertical direction.

Measuring magnification of 20000X is available using the 2X-long stylus.
A set of five optional interchangeable styli is available including the most commonly used ones.
Customized special interchangeable styli are available on request. Please contact any Mitutoyo office for more information.



Specifications are subject to change without notice.

Note: All information regarding our products (the illustrations, drawings, dimensional, performance and other technical data) contained in this pamphlet, is to be regarded as approximate average values. We reserve the right to make changes to the corresponding designs, dimensions and weights. The stated standards, similar technical regulations, descriptions and illustrations of the products were valid at the time of printing. The latest applicable version of our General Sales Policy will apply. Only quotations submitted by Mitutoyo or our approved distributors are valid.

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