

Compact Roundness Measurement **ROUNDTEST RA-120/120P**

Bulletin No. 2138



Compact roundness tester equipped with a wide range of analysis features and capable of accommodating a variety of workpieces

Mitutoyo

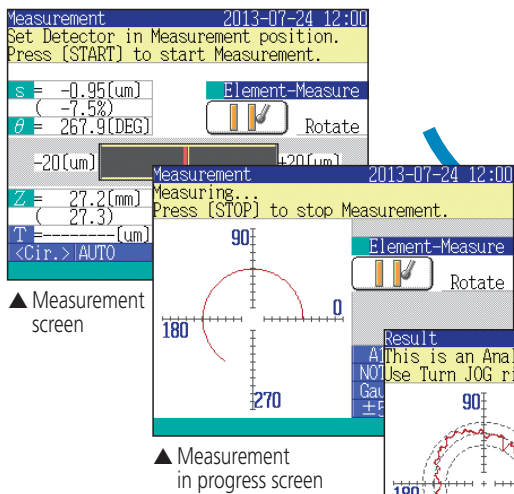
- roundness
- mic-head type
-
- This image shows a digital roundness and circular runout measuring machine. It features a vertical column with a horizontal cross-arm that holds a mic-head type probe. The probe is positioned above a rotating worktable. The machine has a digital display and a control panel with various buttons and a large black knob. The base is a heavy, dark-colored unit. The text 'roundness' and 'mic-head type' is overlaid on the image.

Simple, interactive display screen

The large color LCD screen with backlight shows easy-to-understand measurement results and graphs. Forms can be checked and notch processing can be set while observing the displayed graphs.

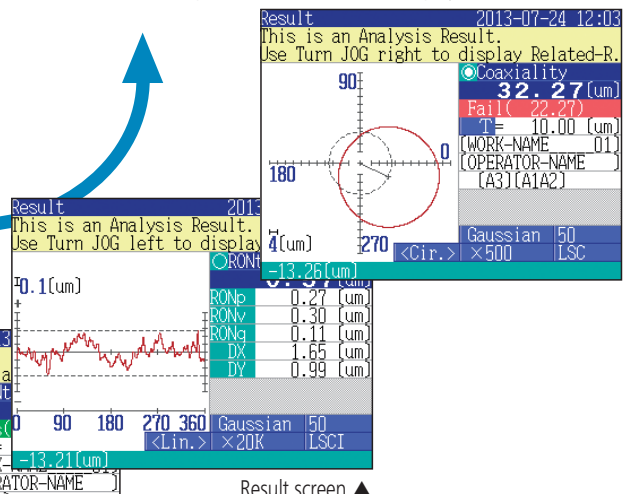
Measurement screen

- Set the position of the detector and measurement conditions here
- During measurement, graphs are displayed in real time



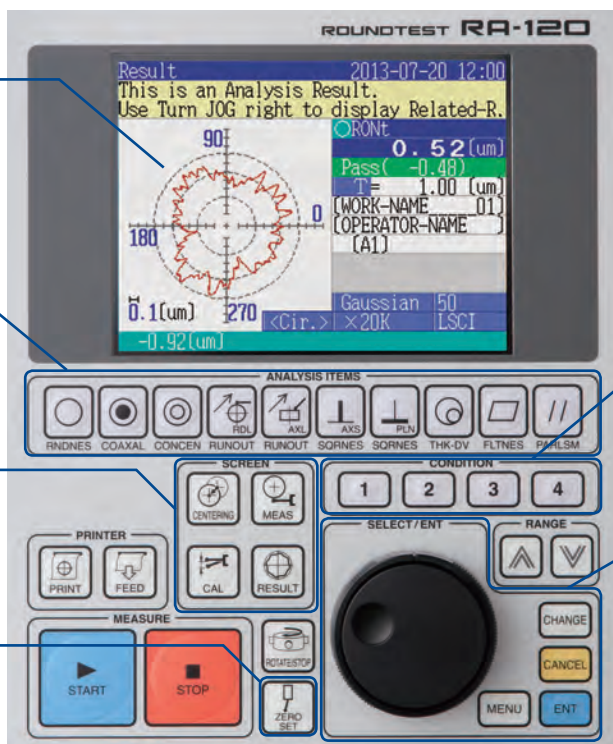
Measurement results

- Filter, display magnification, etc., can be altered
- Besides circles, development views can also be displayed



Operating panel that is read at a glance

No fine adjustment necessary for setting the measurement position



Make detailed changes to setup conditions and other operations

The Roundtest RA-120 has a USB interface, enabling data to be transferred to a spreadsheet or other software.

Result/Notch Process 2013-07-20 12:00
After Cut End positin is set by (JOG)
Press [ENT] key.

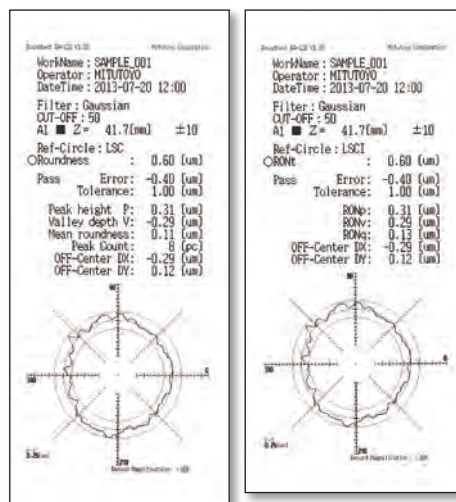
Notch Processing
Optional Angle

s = 0.02 (um)

[AI]
AS = 55.0 (DEG)
AE = 75.0 (DEG)
x5K

[Measurement file] [Measurement data (Data output)]
[Result file] [Result data (Data output)]

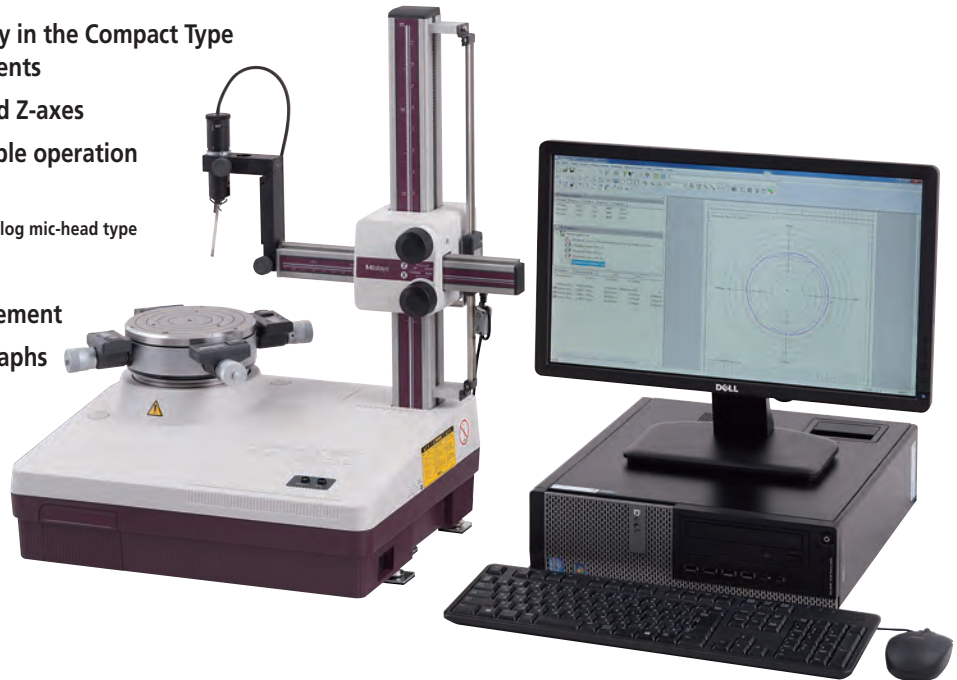
■ Sample prints



Recording paper set (optional set of 10 rolls)

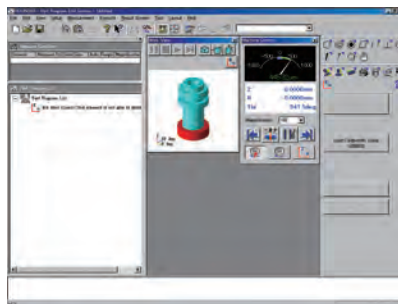
Roundtest RA-120P

- Best-in-class rotational accuracy in the Compact Type Roundness Measuring Instruments
- Fine adjustment on both X- and Z-axes
- Multiple analyses through simple operation
- D.A.T. function
*except for centering/leveling device: Analog mic-head type
- Scaled Z-axis
- Continuous ID and OD measurement
- Display function for various graphs
- High-precision air bearing
- Wide-range detector
- Supports 15 languages

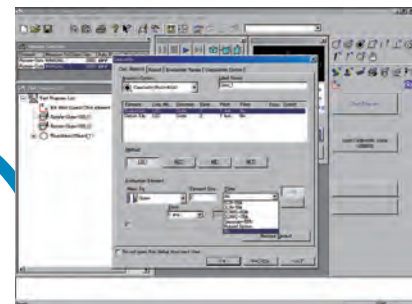


Windows graphical interface

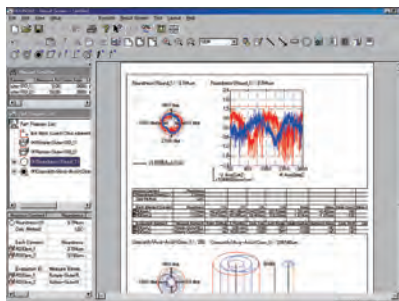
By using a mouse and buttons, identified by corresponding icons, to control the machine, the Roundtest RA-120P's interface provides excellent usability. Functions such as recalculation and graph reading are handled swiftly with easy-to-understand operations.



▲ Main screen



▲ Measurement setup screen



▲ Result screen



▲ Measurement in progress screen

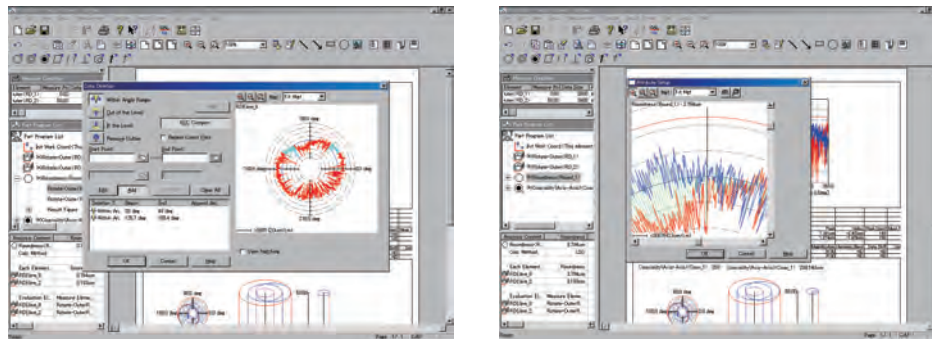
This entry-level desktop tester incorporates the ROUNDPAK multi-analysis evaluation program, which provides it with analytical power close to that of more elaborate models. This is, therefore, a highly functional multi-analysis roundness measuring machine that is suitable for use not only in measurement rooms, but also in research and development sections.

Measurement screen makes ample use of graphs



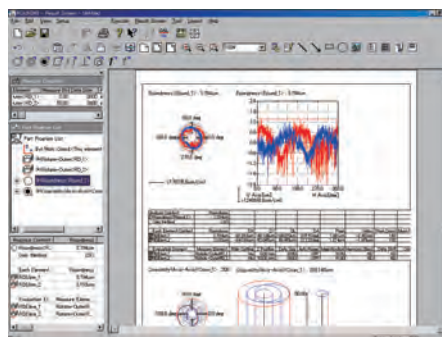
Multi-analysis function

Complete with a wide range of functions including partial enlargement, auxiliary line setup, color change, displacement/angular difference of data between two points. Also equipped with notch processing and graph reading functions, which make the machine useful in research departments. Recalculation can also be performed when the filter and evaluation method is changed.

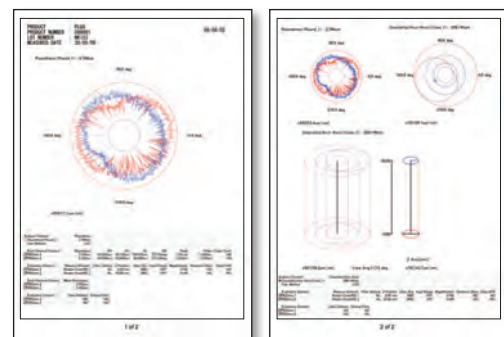


Simplified layout function

Computation results for multiple items can be laid out in multiple forms on a single sheet and printed. This function also supports output to a color printer (optional).



■ Layout setting screen

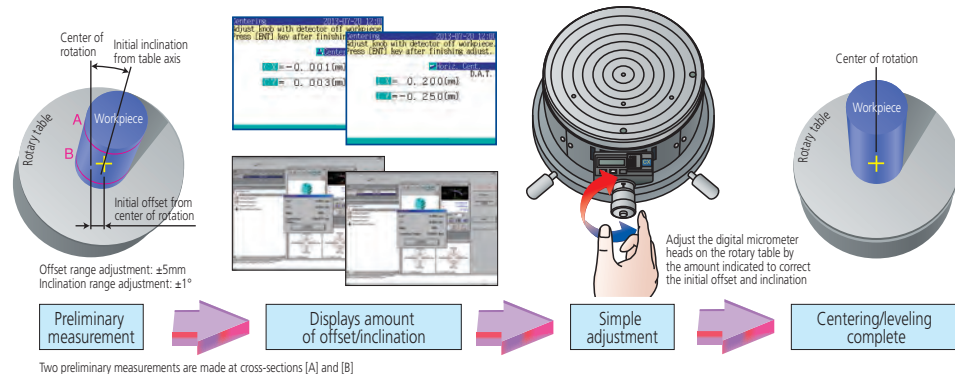
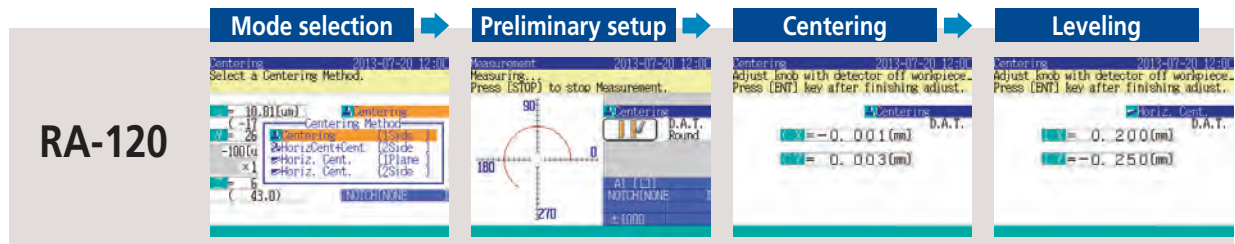


■ Sample print outputs

Functions that implement greater efficiency of measurement and range of analysis types

D.A.T. function *except for centering/leveling device (analog micrometer heads)

This instrument uses the D.A.T. (Digital Adjustment Table) function available on higher-end models, and this provides powerful support for centering and leveling operations. To perform such operations, the user need only adjust the digital micrometer heads attached to the rotary table by the amounts indicated on the display. This function also supports measurement of notched workpieces.



Continuous ID and OD measuring function

This function comes in very handy when outside diameter and inside diameter surfaces need to be measured repeatedly, for example, with respect to coaxiality, deviation in wall thickness, etc. The inner surface can be measured and evaluated with the detector, maintaining the same measuring position for the outside diameter without changing its orientation, as illustrated on the right. Inside diameters as small as 50mm can be measured.



Continuous inside and outside diameter function (inside dia. surface)



Continuous inside and outside diameter function (outside dia. surface)

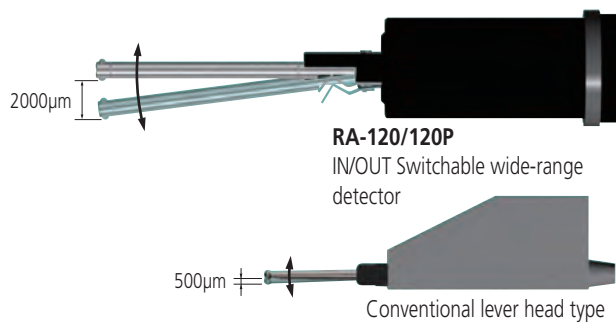
Z-axis scale

This scale is useful when the measuring height position needs to be entered, such as when measuring coaxiality, etc. The machine uses an ABS Digimatic scale unit to provide an effective means for repetitive measurement and position setting.



IN/OUT switchable wide-range detector

The range of this detector has been extended from that of a conventional lever head by as much as four times, and is now wider than ever before. The detector can provide sufficient margin for centering and leveling jobs, or when measuring large differences. Moreover, the measuring direction can be switched between inside and outside diameters with the rotary selector located on the top of the detector.



Types of Analysis

Type of Analysis	Measurement mode	Evaluation diagram	RA-120	RA-120P
Roundness			○	○
Flatness			○	○
Squareness	Relative to Axis		○	○
	Relative to Plane		○	○
Concentricity			○	○
Coaxiality	Of section		○	○
	Of axis		—	○

Type of Analysis	Measurement mode	Evaluation diagram	RA-120	RA-120P
Parallelism			○	○
Thickness variation	Radial		○	○
	Axial		○	○
Circular run-out	Radial		○	○
	Axial		○	○
Power spectrum			—	○
Profile operation	—		—	○

Optional Accessories

Interchangeable Styli

Unit: inch (mm)

12AAL021 Standard stylus 	12AAL022 Stylus for notched workpieces (stylus tip: 0.12" (3) carbide ball) 	12AAL023 Stylus for deep groove (stylus tip: R0.01" (.25) sapphire) 	12AAL024 Stylus for corners (stylus tip: R0.01" (.25) sapphire)
12AAL029 Stylus for extra small holes (stylus tip: 0.02" (0.5) carbide ball) 	12AAL026 Stylus for small holes (stylus tip: 0.03" (0.8) carbide ball) 	12AAL030 Stylus for small and deep holes (stylus tip: 0.06" (1.6) carbide ball, L=20) 	12AAL028 Stylus for small and deep holes (stylus tip: 0.06" (1.6) carbide ball, L=40)
12AAL027 Stylus for small holes (stylus tip: 0.04" (1) carbide ball) 	12AAL032 Crank stylus (stylus tip: 0.02" (0.5) carbide ball) 	12AAL033 Crank stylus (stylus tip: 0.04" (1) carbide ball) 	12AAL034 Stylus for flat surface
12AAL025 Stylus for removing asperities (machining marks) 	12AAL031 Disk stylus 	12AAL043 M2 tapped stylus shank for CMM styli 	12AAL044 M2 tapped stylus shank for CMM styli

■ Centering chuck (knurled ring operated)

Provides good operability when measuring a small-diameter workpiece. The knurled ring allows the workpiece to be clamped easily.



Order No.	211-032
Holding range	OD with internal jaws 1–36 mm ID with internal jaws 16–69 mm OD with external jaws 25–79 mm
External size (DxH)	ø 4.65" x 1.6" (118 x 41 mm)
Mass	2.6 lbs (1.2 kg)

■ Collet chuck

Provides high clamping repeatability due to the use of optional precision collets. (See table at right.)



Order No.	211-051
Part holding range	ø0.5–10 mm* ²
Centering error	Within 50 µm* ³
Mass	3 lbs (1.4 kg)

*²: Collets to match the workpiece size range are required for use with this chuck.

*³: When measured with ø5 mm pin gauge at measuring height of 30 mm.

■ X-axis stop

Allows the user to return the detector rapidly and easily to a fixed position in the X axis.



Order No.	12AAH320
Mass	.14 lbs (65g)

■ Three-jaw chuck (key operated)

Useful where it is necessary to apply a higher clamping force to the workpiece than can be applied with the centering chuck.



Order No.	211-014
Holding range	OD with internal jaws 2.35–26 mm ID with internal jaws 25–68 mm OD with external jaws 35–78 mm
External size (DxH)	ø 6.18" x 2.78" (157 x 70.6 mm)
Mass	8.4 lbs (3.8 kg)

■ Individual collets*⁴

These collets are for use with the collet chuck shown at left and are acquired to match the workpiece diameter range required.

Order No.	Part Holding Range (O.D.)
12AAH402	ø0.02"–0.04" (0.5–1.0mm)
12AAH403	ø0.04"–0.06" (1.0–1.5mm)
12AAH404	ø0.06"–0.08" (1.5–2.0mm)
12AAH405	ø0.08"–0.1" (2.0–2.5mm)
12AAH406	ø0.1"–0.12" (2.5–3.0mm)
12AAH407	ø0.12"–0.138" (3.0–3.5mm)
12AAH408	ø0.0.138"–0.157" (3.5–4.0mm)
12AAH409	ø0.157"–0.197" (4.0–5.0mm)
12AAH410	ø0.197"–0.236" (5.0–6.0mm)
12AAH411	ø0.236"–0.275" (6.0–7.0mm)
12AAH412	ø0.275"–0.315" (7.0–8.0mm)
12AAH413	ø0.315"–0.354" (8.0–9.0mm)
12AAH414	ø0.354"–0.394" (9.0–10.0mm)

*⁴: A collet cannot be mounted on the rotary table without a collet chuck.

*⁴: YCC10-** Class AA, made by Yukiwa Seiko Inc. or its equivalent.

■ Vibration-damping stand



Order No.	211-013
Vibration damping system	Diaphragm type air spring
External size	24 x 20 x 2" (615 x 515 x 51mm)
Max. loading mass	330 lbs (150kg)

■ Microchuck

For clamping a small workpiece, 1 mm or less in diameter, that cannot be held in the centering chuck.



Order No.	211-031
Holding range	OD: 0.1–1.5 mm
External size (DxH)	ø4.65" x 1.9" (118 x 48.5 mm)
Mass	1.32 lbs (0.6 kg)

■ Auxiliary stage for a short workpiece

Order No. 356038



■ Reference hemisphere

Order No. 211-016



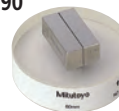
■ Magnification checking gage

Order No. 211-045



■ Gage block set for calibration

Order No. 997090

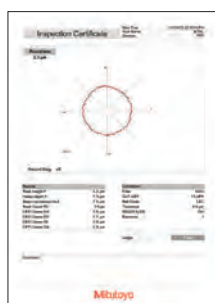
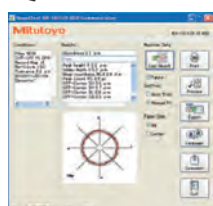


■ Replacement elements for the air filter

Order No. 358592 (for filter)
358593 (filter regulator)

■ Simplified communication program for ROUNDTTEST RA-120

The Roundtest RA-120 has a USB interface, enabling data to be transferred to a spreadsheet or other software. We also provide a program that lets you create inspection record tables using a Microsoft Excel* macro.



Required environment:

- OS: Windows XP-SP3
- Spreadsheet software: Microsoft Excel 2010
- Windows 7 (32/64 bit)

*Windows OS and Microsoft Excel are products of Microsoft Corporation.

The optional USB cable is also required.

- USB cable for RA-120 series
- Order No. 12AAH490

This program can be downloaded free of charge from the Mitutoyo website.
<http://www.mitutoyo.com>

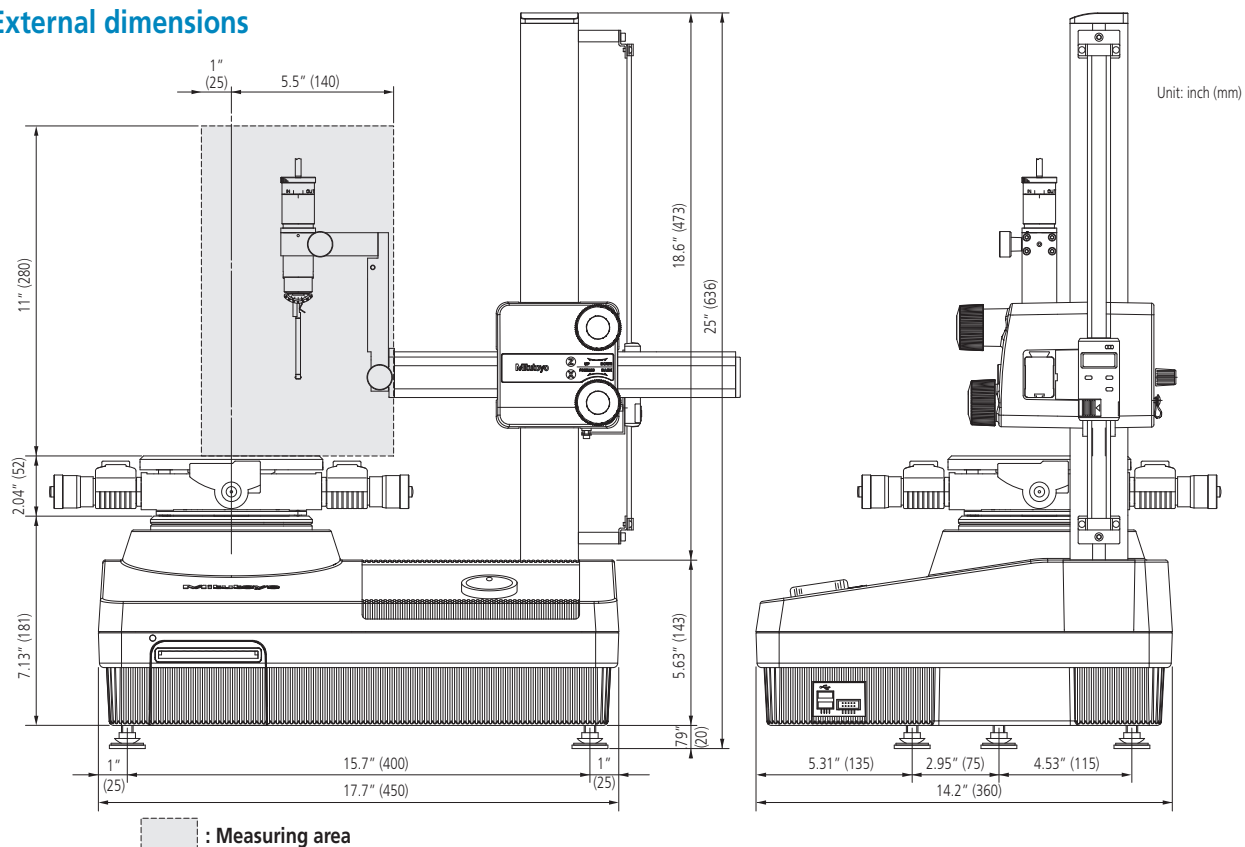
Specifications

■ Main unit

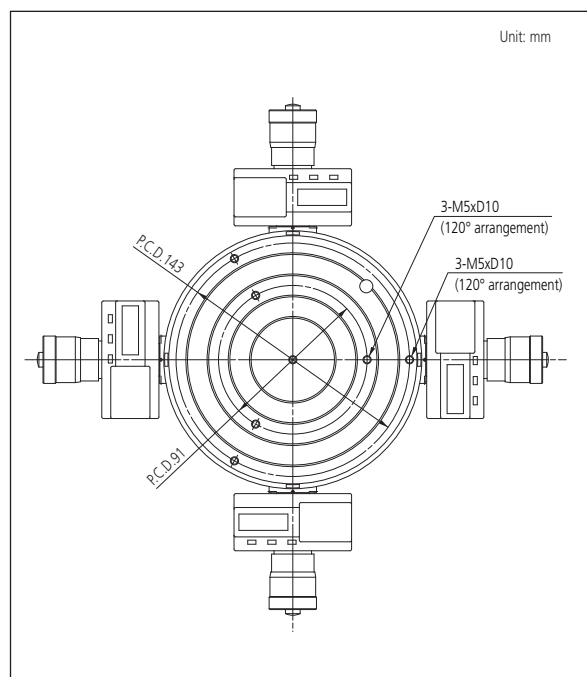
Model			RA-120		RA-120P		
Order No.*			211-544A	211-543A	211-547A	211-546A	
Turntable	Rotational accuracy	Radial	(0.04+6H/10000)μm H: Probing height (mm) JIS B 7451-1997				
		Axial	(0.04+6X/10000)μm X: Probing radius (mm)				
	Rotation speed		6 rpm				
	Effective table diameter		ø6" (150mm)				
	Centering range adjustment		±.118" (3mm)				
	Leveling range adjustment		±1°				
	Centering/leveling device (micrometer head)		Mechanical head	Digital head (inch/mm)	Mechanical head	Digital head (inch/mm)	
	Maximum probing diameter		±11"(280mm) [(±15" (380mm) in a reverse and vertical detector position)]				
	Maximum workpiece diameter		17.32" (440mm)				
	Maximum turntable loading		55 lbs (25kg)				
Vertical column (Z-axis)	Vertical travel		11.02" (280mm) from the turntable top				
	Maximum probing height		280mm from the turntable top [(18.9" (480mm) in the reverse and vertical detector configuration)]				
	Maximum probing depth		3.94" (100mm) [(minimum ID: ø1.12"(30mm)]				
Horizontal arm (X-axis)	Horizontal travel		6.5" (165mm) [(Including a protrusion of 1" (25mm) from the turntable rotation center)]				
Detector	Measuring direction		Two directional (IN/OUT switchable)				
	Measuring range		±1000μm				
	Measuring force		100mN (±30%)				
	Standard stylus (12AAL021)		Carbide ball, .06" (ø1.6mm)				
Electronic unit	Measuring range		±1000 ±500 ±200 ±100 ±50 ±20 ±10 ±5μm (8 steps)				
	Magnification		X5 to X200,000		X1 to X500,000		
	Filter type		Phase corrected: Gaussian, 2CRPC75, 2CRPC50		Not phase corrected: 2CR75, 2CR50 Filter OFF		
	Cutoff value		15upr, 50upr, 150upr, 500upr 15-150upr, 15-500upr, 50-500upr		15upr, 50upr, 150upr, 500upr, Manual 15-150upr, 15-500upr, 50-500upr, Manual		
	Number of measuring sections		Maximum 5		Maximum 100		
	Evaluation type		Roundness, coaxality, concentricity, flatness, circular run-out (radial/axial), squareness (relative to axis/plane), thickness deviation, parallelism				
	Reference circle for evaluation		LSC, MZC, MIC, MCC				
	Adjusting centering/leveling		D.A.T. function (circular/multi-point switchable)				
	Functions		Notched measurement, re-calculation, limaçon error correction, continous ID and OD measurement		Notched measurement, re-calculation, limaçon error correction, remarkable point analysis (gear), harmonic analysis, continous ID and OD measurement		
	Printer		Thermal line printer (external printer port available)		Windows compatible ink-jet printer		
	Data output	USB stick memory		Calculation result, measurement data			
		RS-232C		Calculation result, measurement data			
		SPC		Calculation result			
Others	Power supply		AC 100 – 240V				
	Power consumption		40W		30W (excluding PC system)		
	Air pressure		390kPa				
	Air consumption		30L/min (minimum)				
	Mass		Main unit: 70.5 lbs (32kg) Air filter: 4.4 lbs (2kg)				

Dimensions

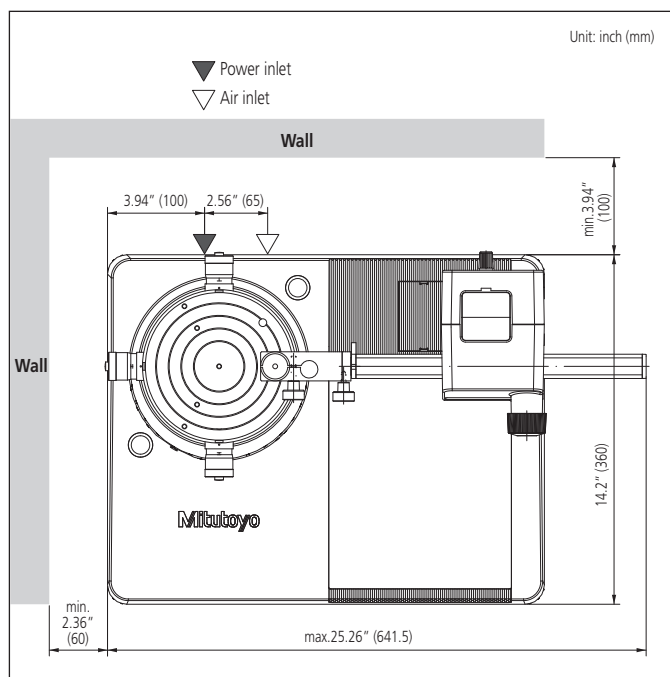
External dimensions



Turntable top view



Installation floor plan





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Vision Measuring Systems

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Optical Measuring

Sensor Systems

Testing Equipment and
Seismometer

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Small Tool Instruments and
Data Management

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Precision is our Profession