



FORM MEASUREMENT

## Roundness/Cylindricity Measurement ROUNDTEST RA-2200 Series



Catalog No.E15001(3)

# **ROUNDTEST RA-2200**



The photo shows RA-2200 + vibration isolator with monitor arm.

All models are equipped with a highly accurate turntable that enables simple and accurate centering and leveling of the workpiece, which account for the majority of the essential setup work for measuring roundness/cylindricity.



The photo shows RA-2200 +vibration isolator with side table.

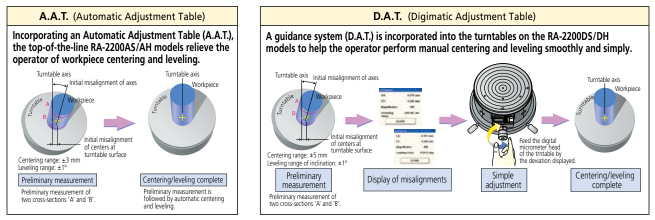
RA-2200AS/AH models are supplied as standard with an automatic centering and leveling turntable, freeing the operator from the centering and leveling task.

RA-2200DS/DH models are supplied as standard with a navigation function that quickly and simply guides the operator through the centering and leveling task, as though the task were being performed by an expert.

## Equipped with a highly accurate turntable that enables simple and accurate centering and leveling of the workpiece

The table provides high rotational accuracy (radial 0.02+3.5H/10000  $\mu$ m; axial 0.02+3.5X/10000  $\mu$ m), enabling the system to measure flatness and other characteristics, in addition to roundness/cylindricity, at a level that suits any application.

For centering and leveling support, you can select either the A.A.T. (Automatic Adjustment Table) or D.A.T. (Digimatic Adjustment Table).

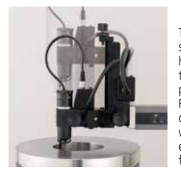


Centering and leveling using an A.A.T. or D.A.T.\* can be integrated in the measurement procedure (part program). This can prevent mistakes such as forgetting to center and level during measurement and is intended to standardize measuring work through part-program measurement. \*Models equipped with a D.A.T. require manual adjustment of centering and leveling misalignments.

### Sliding detector-unit holder provided as a standard feature

The detector-unit holder is equipped with a sliding mechanism, enabling one-touch measurement of a workpiece with a deep hole having a thick wall, which has been difficult with the conventional standard arm.

#### Sliding distance: 112 mm



The detector-unit holder can be stopped at a position sufficiently higher than the workpiece along the Z-axis, and then lowered and positioned to make measurements. Furthermore, internal/external diameters can be easily measured with the continuous internal/ external diameter measurement function.

#### High accuracy even at high positioning speeds

Continual development has resulted in the highest drive speed within the class.

- Vertical direction (Z-axis column): Max. 50 mm/s
- Radial direction: Max. 30 mm/s

#### **Continuous OD/ID measurement function**

Continuous internal/external diameter measurement is possible without changing the detector position.

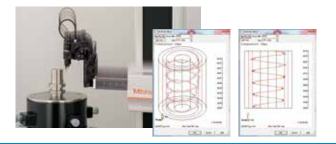


### Highly accurate repeat measurements

Mitutoyo's linear scales are incorporated into the X-axis positioning sensor, directly sensing the displacement of the drive unit to achieve highly accurate positioning, which is essential for repeat measurements.

## **Spiral Measurement/Analysis**

The spiral-mode measurement function combines table rotation and rectilinear action allowing cylindricity, coaxiality, and other data to be loaded as a continuous data set.



## Safety mechanism provided as a standard feature



A safety mechanism is incorporated into the detector unit area. A collision-sensing function has been added to the detector unit (when it is in the vertical orientation) to prevent collision in the Z-axis direction. Additionally, an accidental collision prevention function, which stops the system when the detector unit displacement exceeds its range, has been added. When an accidental touch is detected, the dedicated analysis software (ROUNDPAK) senses the error and automatically stops the system.

### Partial circle measurement function

Even if a workpiece cannot be measured by physically rotating it by a full turn due to some obstruction (projection), segments of the circumference can be measured.

### **Roughness detector unit support**

When an optional roughness detector unit is incorporated into the system it can measure workpiece surface roughness in the circumferential direction around the  $\theta$  -axis, as well as roughness in the direct-drive directions along the X- and Z-axes with the table stopped.



#### Measurement through X-axis tracking

Measurement while tracing is possible through a built-in linear scale in the X-axis. This type of measurement is useful when displacement due to form variation exceeds the measuring range of the sensor, and X-axis motion

is necessary to maintain contact with the workpiece surface.



## Retrofit kits can be used with models equipped with motorized detector-unit holders

Retrofit kits are available for the RA-2200AS and RA-2200AH to add the automatic measurement functionality found in their PLUS counterparts.

\*See page 4 for details.

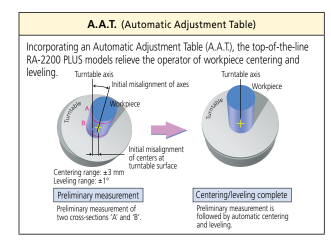
# **ROUNDTEST RA-2200 PLUS**



The photo shows RA-2200 PLUS+ vibration isolator with monitor arm.\* \* Printer table is a special Accessory.

### Simple and accurate centering and leveling of the workpiece

The system comes standard with the A.A.T. (Automatic Adjustment Table) positioning and leveling function, freeing the operator from the task of centering and leveling the workpiece.





The photo shows RA-2200 PLUS + vibration isolator with side table.

## High accuracy even at high positioning speeds

Continual development has resulted in the highest drive speed within the class.

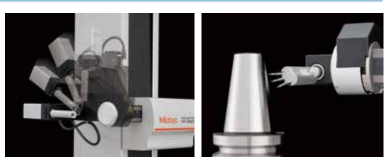
- Vertical direction (Z-axis column): Max. 50 mm/s
- Radial direction: Max. 30 mm/s

### Partial circle measurement function

Even if a workpiece cannot be measured by physically rotating it by a full turn due to some obstruction (projection), segments of the circumference can be measured.

## **Detector unit orientation programmable for CNC measurement**

This function controls the orientation of the arm holding the detector unit (between vertical and horizontal) and the detector unit rotation mechanism (between 0 and 270 degrees in 1-degree increments), making it possible to continuously and automatically measure internal/ external diameters as well as top/bottom surfaces. Additionally, a full-featured offline teaching function simplifies the creation of part programs.



## **Continuous OD/ID measurement function**

Continuous internal/external diameter measurement is possible without changing the detector position.



### **Highly accurate repeat measurements**

Mitutoyo's linear scales are incorporated into the X-axis positioning sensor, directly sensing the displacement of the drive unit to achieve highly accurate positioning, which is essential for repeat measurements.

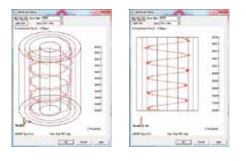
### **Roughness detector unit support**

When an optional roughness detector unit is incorporated into the system it can measure workpiece surface roughness in the circumferential direction around the  $\theta$ -axis, as well as roughness in the direct-drive directions along the X- and Z-axes with the table stopped.



### **Spiral Measurement/Analysis**

The spiral-mode measurement function combines table rotation and rectilinear action allowing cylindricity, coaxiality, and other data to be loaded as a continuous data set.



### Highly accurate turntable

The table provides high rotational accuracy (radial 0.02+3.5 H/10000  $\mu$ m; axial 0.02+3.5X/10000  $\mu$ m), enabling the system to measure flatness and other characteristics, in addition to roundness/cylindricity, at a level that suits any application.

### Highly accurate positioning sensor

A Mitutoyo linear scale is incorporated into the X-axis positioning sensor, directly sensing the displacement of the drive unit to achieve highly accurate positioning, which is essential for repeat measurements. Furthermore, continual development has resulted in the highest drive speed within the class while achieving high accuracy even at high positioning speeds.

## **Detector unit II (option)**

This highly adjustable detector unit is for installation on motorized detector-unit holders.

Features of this detector unit include the ability to use alternative styli for the RA-2200\* and freely change the angle of the stylus. \*See page 7 for alternative styli.



## Measurement through X-axis tracking

Measurement while tracing is possible through a built-in linear scale in the X-axis. This type of measurement is useful when displacement due to form variation exceeds the measuring range of the sensor, and X-axis motion is necessary to maintain contact with the workpiece surface.

## Roundness/Cylindricity measurement/Analysis software ROUNDPAK

**ROUNDPAK** provides simple manipulation using a mouse and icons

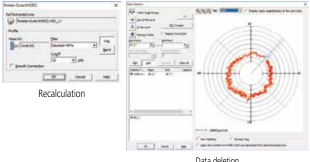
## Simple operations even with a full set of parameters and analysis functions

A wide variety of parameters including those for roundness/cylindricity, as well as flatness and parallelism, are provided as standard features. You can visually select these parameters using icons.



**ROUNDPAK** also comes with specialized functions, such as the design value best-fit analysis function, the harmonic analysis function, and a function for recording the peak or trough points on a

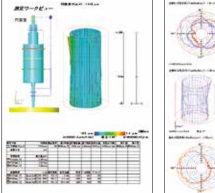
circumference. Data that has already been collected can be easily used for recalculation, or deleted.

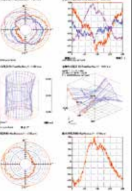


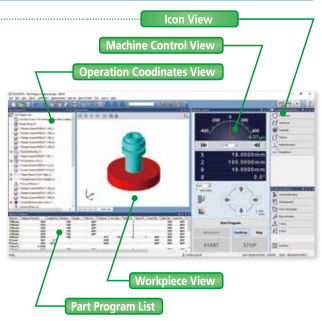
#### Data deletion

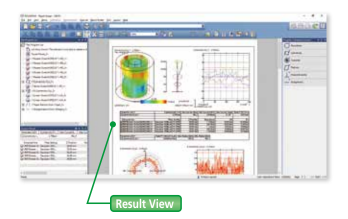
## Freedom in laying out the graphics and data obtained from measurements

The customer can create reports in custom formats by specifying how the analysis results will be displayed, as well as the sizes and positions of graphics. The analysis result window can be directly utilized as a layout window. Since the measurement procedure, including the layout information, is saved, the entire process, from measurement start, calculation, result saving, and finally to printing, can be automatically executed.







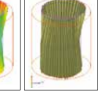


## A wide variety of graphics functions

Analysis results such as cylindricity and coaxiality can be visually expressed in 3D graphics.





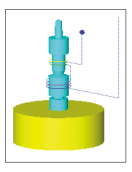


Normal display

lay Surface-map display

y Shading display

## Off-line measurement procedure programming function



Patent registered in Japan, USA Patent pending in Europe

An offline teaching function is provided to create a part program (measurement procedure) without an actual measurement target, enabling the user to virtually execute the measurement operation in a 3D simulation window. You can also display warnings\* about the risk of collision on the simulation window.

\* This function is for **RA-2200 PLUS** only.

#### **StatusMonitor**

Remote machine monitoring

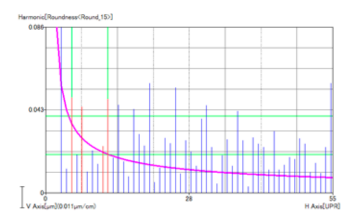


## MitutoyoLauncher support

Quick Launcher is provided as a standard feature. This enables simple and intuitive operation, so part programs can be run easily. Part programs can also be run by scanning barcodes or QR codes.

## Harmonic tolerance verification / Velocity analysis

Analysis of bearing sliding surfaces is provided as a standard feature.



## **Optional Accessories**

## Styli for RA-2200 (Option)

| Туре               | Standard (Standard accessory)                 | Notch                                      | Deep groove  | Corner  | Cutter mark  |
|--------------------|---|--|--|---|--|
| Order No.          | 12AAL021                                      | 12AAL022                                   | 12AAL023   | 12AAL024  | 12AAL025   |
| Stylus tip         | ø1.6 mm tungsten carbide                      | ø3 mm tungsten carbide                     | SR0.25 mm sapphire   | SR0.25 mm sapphire                              | tungsten carbide   |
| Dimensions<br>(mm) | 66<br>67.5                                    | e3 tungsten carbide<br>66<br>68.2          | 65<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>50<br>5  | 58.8<br>58.8<br>50<br>50<br>500.25 (capphire)   | Hard metal<br>422 3<br>405 4<br>405 4<br>405 4<br>66<br>66 |
| Туре               | Small hole (ø 0.8)                            | Small hole (ø1.0)                          | Small hole (ø1.6)  | Extra small hole (Depth 3 mm)                   | ø 1.6 mm ball  |
| Order No.          | 12AAL026                                      | 12AAL027                                   | 12AAL028   | 12AAL029  | 12AAL030   |
|                    |   | -  |  |   |  |
| Stylus tip         | ø0.8 mm tungsten carbide                      | ø1 mm tungsten carbide                     | ø 1.6 mm tungsten carbide  | ø 0.5 mm tungsten carbide                       | ø 1.6 mm tungsten carbide                                  |
| Dimensions<br>(mm) | e0.8 tungsten carbide                         | el tungsten catóde                         | 40   | 0.5 tungsten carbide                            | ø1.6 tungsten carbide<br>01.2 3<br>20 66                   |
| Туре               | Disk  | Crank (ø 0.5)                              | Crank (ø1.0)   | Flat surface                                    | 2X-long type *1  |
| Order No.          | 12AAL031                                      | 12AAL032                                   | 12AAL033   | 12AAL034  | 12AAL035   |
| Stylus tip         | ø12 mm tungsten carbide                       | Ø0.5 mm tungsten carbide (Depth 2.5 mm)    | ø1 mm tungsten carbide (Denth 5 5 mm)  | tungsten carbide                                | ø 1.6 mm tungsten carbide                                  |
| Dimensions<br>(mm) | 67.9<br>0.5<br>66<br>R0.25 (tungsten carbide) | 00.3 0 66 66 66 67.5                       | 00.7 <b>C</b> C C C C C C C C C C C C C C C C C C  | 68<br>Hard metal 3<br>92<br>0.5<br>66           | 416 tungsten carbide                                       |
| Туре               | 2X-long type notch *1                         | 2X-long type deep groove *1                | 2X-long type corner *1   | 2X-long type cutter mark *1                     | 2X-long type Small hole *1                                 |
| Order No.          | 12AAL036                                      | 12AAL037                                   | 12AAL038   | 12AAL039  | 12AAL040   |
| Stylus tip         | ø 3 mm tungsten carbide                       | SR0.25 mm sapphire                         | SR0.25 mm sapphire   | tungsten carbide                                | ø1 mm tungsten carbide                                     |
| Dimensions<br>(mm) | e3 tungsten carbide                           | 145<br>145<br>146<br>580.25 (sapphire)     | 138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>138.3<br>146<br>(SR0.25 (sapphire) | Hard metal 145                                  | el tungsten carbide  |
| Туре               | 3X-long type *1                               | 3X-long type deep groove *1                | Stylus shank   | Stylus shank(standard groove)                   | Stylus shank(2X-long groove)*1                             |
| Order No.          | 12AAL041                                      | 12AAL042                                   | 12AAL043   | 12AAL044  | 12AAL045   |
| Stylus tip         | ø1.6 mm tungsten carbide                      | SR0.25 mm sapphire                         | For mounting CMM stylus<br>(mounting thread M2)  | For mounting CMM stylus<br>(mounting thread M2) | For mounting CMM stylus<br>(mounting thread M2)            |
| Dimensions<br>(mm) | 516 tungsten carbide<br>517                   | 227.5<br>227.5<br>226<br>SR0.25 (sapphire) | M2 Depth 5<br>56   | 68.5<br>5<br>M2 66                              | 148.5<br>148.5<br>M2<br>146                                |

\*1: Measuring is only possible in the vertical direction.
\*2: Customized special interchangeable styli are available on request. Please contact any Mitutoyo office for more information.

#### Styli for RA-2200 PLUS

| Туре               | Groove                    | Flat surface   | Standard                  | Notch                   | Deep hole A  |
|--------------------|---------------------------|--|---------------------------|-------------------------|--|
| Order No.          | 12AAE310                  | 12AAE302   | 12AAE301                  | 12AAE309                | 12AAE306   |
| Stylus tip         | ø 1.6 mm tungsten carbide | ø 1.6 mm tungsten carbide  | ø 1.6 mm tungsten carbide | ø 3 mm tungsten carbide | ø 1.6 mm tungsten carbide  |
| Dimensions<br>(mm) | 44.7<br>33<br>43.8        | 100 million (100 m |                           |                         | 69.7<br><u>e</u><br><u>e</u><br><u>e</u><br><u>e</u><br><u>e</u><br><u>e</u><br><u>e</u><br><u>e</u> |
| Туре               | ø1.6 mm ball              | ø0.8 mm ball   | ø0.5 mm ball              | Deep groove             | Deep hole B  |
| Order No.          | 12AAE303                  | 12AAE304   | 12AAE305                  | 12AAE308                | 12AAE307   |

| Order No.          | 12AAE303                  | 12AAE304                  | 12AAE305                  | 12AAE308                    | 12AAE307                  |
|--------------------|---------------------------|---------------------------|---------------------------|-----------------------------|---------------------------|
| Stylus tip         | ø 1.6 mm tungsten carbide | ø 0.8 mm tungsten carbide | ø 0.5 mm tungsten carbide | ø 1.6 mm tungsten carbide   | ø 1.6 mm tungsten carbide |
| Dimensions<br>(mm) |                           | 90<br>12<br>33<br>44.2    |                           | 44.7<br>1.2 5<br>33<br>43.8 |                           |

#### Options common to the RA-2200 and RA-2200 PLUS



#### Centering chuck (key operated)

#### 211-014

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

- Holding capacity: Internal jaws: OD = ø2 ø35 mm, ID = ø25 ø68 mm External jaws: OD = ø35 ø78 mm
- •External dimensions (DxH): ø157 x 70.6 mm
- •Mass: 3.8 kg



#### Centering chuck (ring operated)

211-032 Suitable for holding small parts with easy-to-operate knurled-ring clamping.

Holding capacity: Internal jaws: OD = ø1 - ø36 mm,

ID = ø16 - ø69 mm External jaws: OD = Ø25 - Ø79 mm •External dimensions (DxH): ø118 x 41 mm

•Mass: 1.2 kg



#### Micro-chuck 211-031

Used for clamping a workpiece (less than ø1 mm dia.) that the centering chuck cannot handle. •Holding capacity: ø0.2-ø1.5 mm •External dimensions (DxH):

ø107 x 48.5 mm •Mass: 0.6 kg



#### Magnification calibration gage

211-045

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

•Maximum calibration range: 400 µm

•Graduation: 0.2 µm •External dimensions (WxDxH): 235 (max) x 185 x 70 mm •Mass: 4 kg

#### Cylindrical square 350850

ø70x250 mm

•Straightness: 1 µm

Cylindricity: 2 μm
External dimensions (DxH):

•Mass: 7.5 kg

## **Specifications**

#### **RA-2200**

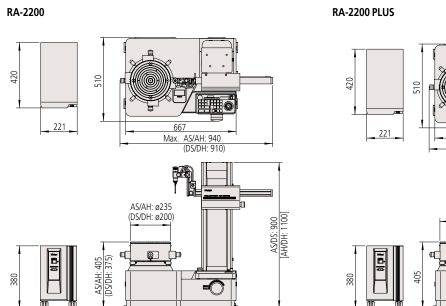
| Model No.           |   |                  | RA-2200AS  | RA-2200DS                             | RA-2200AH                                 | RA-2200DH |  |
|---------------------|---|------------------|--|---------------------------------------|---|-----------|--|
|                     | Rotational accuracy                       | Radial direction | (0.02+3.5H/10000) µm H: probing height (mm)  |                                       |   |           |  |
|                     | ROLATIONAL ACCURACY                       | Axial direction  | (0.02+3.5X/10000) µm X: Distance from the center of rotation (mm)  |                                       |   |           |  |
|                     | Rotating speed                            |                  | 2, 4, 6, 10 rpm  |                                       |   |           |  |
|                     | Table effective size                      |                  | ø235 mm  | ø200 mm                               | ø235 mm                                   | ø200 mm   |  |
| Turntable unit      | Centering/leveling adjustment             |                  | A.A.T  | D.A.T                                 | A.A.T                                     | D.A.T     |  |
| Turritable unit     | Centering adjustme                        | ent range        | ±3 mm  | ±5 mm                                 | ±3 mm                                     | ±5 mm     |  |
|                     | Leveling adjustmen                        | t range          |  | -                                     | 1 °                                       |           |  |
|                     | Max. loading mass                         |                  |  | 30                                    | 5   |           |  |
|                     | Max. probing diam                         |                  | 300 mm   |                                       |   |           |  |
|                     | Max. loading diameter                     |                  | 580 mm   |                                       |   |           |  |
|                     | Straightness accuracy                     |                  | 0.10 $\mu$ m/100 mm ( $\lambda$ c2.5)  | 0.15 $\mu$ m/300 mm ( $\lambda$ c2.5) | 0.10 μm/100 mm (λ c2.5) 0.25 μm/500 mm (λ |           |  |
|                     | Parallelism to rotation center            |                  | 0.7 µm/300 mm (Referential generatrix line) 1.2 µm/500 mm (Referential generatrix  |                                       | erential generatrix line)                 |           |  |
| Vertical drive unit | Traverse speed                            |                  | Max. 50 mm/s (during measurement: 0.5/1/2/5 mm/s)  |                                       |   |           |  |
| (Z-axis)            | Max. probing                              | OD               | 300 mm   |                                       | 500 mm                                    |           |  |
|                     | height                                    | ID               | 300 mm 500 mm  |                                       | mm  |           |  |
|                     | Max. probing depth (with standard stylus) |                  | 85 mm for ø32 mm or more, 50 mm for ø7 mm  |                                       |   |           |  |
|                     | Straightness accuracy                     |                  | 0.7 μm/150 mm (λ c2.5)   |                                       |   |           |  |
| Radial drive unit   | Horizontal to rotation center             |                  | 1.0 μm/150 mm (Referential generatrix line)  |                                       |   |           |  |
| (X-axis)            | Traverse range                            |                  | 175 mm (-25 mm to +150 mm from the rotation center )   |                                       |   |           |  |
|                     | Traverse speed                            |                  | Max. 30 mm/s (during measurement: 0.5/1/2/5 mm/s)  |                                       |   |           |  |
|                     | Measuring force                           |                  | 10 $\sim$ 50 mN (switching 5-step)   |                                       |   |           |  |
|                     | Stylus design, material                   |                  | ø1.6 mm tungsten carbide ball  |                                       |   |           |  |
| Detector            | Measuring<br>range                        | Standard         | ±400 μm/±40 μm/±4 μm   |                                       |   |           |  |
| Detector            |   | Follow           | ±5 mm  |                                       |   |           |  |
|                     | Other                                     |                  | In/out switching feature, Measuring force switching feature (5-step), Stylus angle scale markings (±45 °),<br>Collision detection function for Z-axis direction, Sliding detector holder (plus 3 rotational positions) |                                       |   |           |  |
|                     | Power supply                              |                  | $100V \sim 240$ V  |                                       |   |           |  |
| 0.1                 | Air pressure                              |                  | 0.39 MPa   |                                       |   |           |  |
| Other               | Air consumption                           |                  | 30 L/min in standard state (80 L/min or more as air source)  |                                       |   |           |  |
|                     | Mass (main unit)                          |                  | 180 kg 200 kg  |                                       |   | ) kg      |  |

## **RA-2200 PLUS**

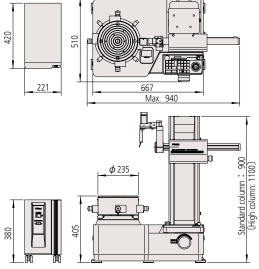
| Model No.           |   |                  | RA-2200 PLUS  |   |  |
|---------------------|---|------------------|---|---|--|
| Z-axis              |   |                  | Standard column (Vertical travel: 300 mm)                                   | High column (Vertical travel: 500 mm)                             |  |
|                     | Potational accuracy                       | Radial direction | (0.02+3.5H/10000) µm H: probing height (mm)                                 |   |  |
|                     | Rotational accuracy                       | Axial direction  | (0.02+3.5X/10000) µm X: Distance from the center of rotation (mm)           |   |  |
|                     | Rotating speed                            |                  | 2, 4, 6, 10 rpm   |   |  |
|                     | Table effective size                      |                  | ø235 mm   |   |  |
| Turntable unit      | Centering/leveling adjustment             |                  | A.A.T   |   |  |
| Turritable unit     | Centering adjustment range                |                  | ±3 mm   |   |  |
|                     | Leveling adjustmen                        | t range          | ±   | 1 °   |  |
|                     | Max. loading mass                         |                  | 30  | kg  |  |
|                     | Max. probing diameter                     |                  | 256 mm (OD), 344 mm (ID)  |   |  |
|                     | Max. loading diameter                     |                  | 580 mm  |   |  |
|                     | Straightness accuracy                     |                  | 0.10 $\mu$ m/100 mm ( $\lambda$ c2.5) 0.15 $\mu$ m/300 mm ( $\lambda$ c2.5) | 0.10 µm/100 mm ( $\lambda$ c2.5) 0.25 µm/500 mm ( $\lambda$ c2.5) |  |
|                     | Parallelism to rotation center            |                  | 0.7 µm/300 mm (Referential generatrix line)                                 | 1.2 µm/500 mm (Referential generatrix line)                       |  |
| Vertical drive unit | Traverse speed                            |                  | Max. 50 mm/s (during measurement: 0.5/1/2/5 mm/s)                           |   |  |
| (Z-axis)            | Max. probing                              | OD               | 300 mm  | 500 mm  |  |
|                     | height                                    | ID               | 300 mm  | 500 mm  |  |
|                     | Max. probing depth (with standard stylus) |                  | 26 mm for ø12.7 mm or more, 104 mm for ø32 mm                               |   |  |
|                     | Straightness accuracy                     |                  | 0.7 μm/150 mm (λ c2.5)  |   |  |
| Radial drive unit   | Horizontal to rotation center             |                  | 1.0 μm/150 mm (Referential generatrix line)                                 |   |  |
| (X-axis)            | Traverse range                            |                  | 175 mm (-25 mm to +150 mm from the rotation center)                         |   |  |
|                     | Traverse speed                            |                  | Max. 30 mm/s (during measurement: 0.5/1/2/5 mm/s)                           |   |  |
|                     | Measuring force                           |                  | 40 mN   |   |  |
|                     | Stylus design, material                   |                  | ø1.6 mm tungsten carbide  |   |  |
| Detector            | Measuring                                 | Standard         | ±400 μm/±40 μm/±4 μm/   |   |  |
| Detector            | range                                     | Follow           | ±51   |   |  |
|                     | Other                                     |                  | Accidental touch function   |   |  |
|                     |   |                  | Measuring direction : one direction   |   |  |
|                     | Power supply                              |                  | 100 V ~ 240 V   |   |  |
| Other               | Air pressure                              |                  | 0.39 MPa  |   |  |
| o the               | Air consumption                           |                  | 30 L/min in standard state (80 L/min or more as air source)                 |   |  |
|                     | Mass (main unit)                          |                  | 180 kg  | 200 kg  |  |

## Dimensions

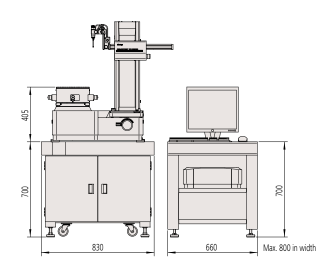
**Dimensions** 



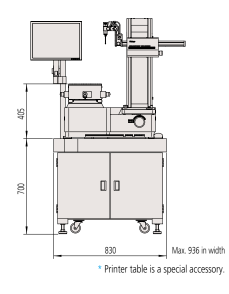
Unit: mm



with vibration isolator and side table



with monitor arm\*





## 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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