

- Compact body and a wide measuring range assures precision that compares well with that of higher-grade models.
- D.A.T. (Digital Adjustment Table) function aids manual workpiece centering and leveling.
- Safety mechanism provided in the detection section as a standard feature.
- A sliding mechanism (optional sliding detector holder) can be installed in the detector holder. It enables one-touch measurement of a workpiece with a deep hole having a thick wall, which has been difficult with the standard detector.





Refer to the Roundtest **RA-1600** Brochure (**E15000**) for more details.

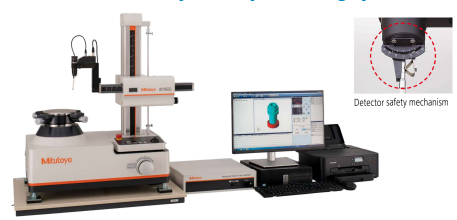
Achieved the world's highest level of accuracy for this class of machine. A high-performance automatic system equipped with a high-speed automatic centering/leveling function.

- High-speed automatic centering/leveling function contributes to a significant reduction in the man-hours required for setups.
- A fully automatic system which performs processing automatically from part program calling, centering/leveling, measurement, calculation, all the way through to printing.
- Capable of continuous inside/outside diameter measurement without changing the detector orientation (up to 50 mm ID).
- The automatic positioning function of the turntable enables automatic measurement in combination with table rotation and slider/column movement.
- Advanced graphical analysis such as power spectrum chart is available.
- A sliding mechanism is incorporated in the detector holder part.



Refer to the Roundtest **RA-2200** Series Brochure (**E15001**) for more details.

Roundtest RA-1600 SERIES 211 — Roundness/Cylindricity Measuring System



RA-1600

SPECIFICATIONS

Model No.			RA-1600						
Turntable	Rotational accuracy	Radial direction	(0.02 + 6H/10000) µm H: Probing height (mm)						
	(JIS B 7451-1997)	Axial direction	(0.02 + 6X/10000) µm X: Distance from the center of rotation (mm)						
	Maximum loading mass		25 kg						
	Maximum probing diameter		ø280 mm						
Vertical movement (Z-axis column unit)	Vertical travel		300 mm						
X axis	Travel range		165 mm (-25 mm to +140 mm from the rotation center)						
Detector	Measuring range	Standard	±400 μm/±40 μm/±4 μm						
		Tracking	±5 mm						

Roundtest RA-2200 SERIES 211 — Roundness/Cylindricity Measuring System



RA-2200AHSystem vibration isolator (with side table)



RA-2200AH

System vibration isolator (monitor arm type)*

* Printer table (provided by the customer) not shown.

SPECIFICATIONS

Model No.			RA-2200AS	RA-2200DS	RA-2200AH	RA-2200DH	
Turntable	Rotational accuracy	Radial direction	(0.02 + 3.5H/10000) µm H: Probing height (mm)				
	(JIS B 7451-1997)	Axial direction	$(0.02 + 3.5 \text{X}/10000) \mu \text{m}$ X: Distance from the center of rotation(mm)				
	Maximum loading mass		30 kg				
	Maximum probing diameter		ø300 mm				
Vertical movement (Z-axis column unit)	Vertical travel		300	mm	500 mm		
X axis	Travel range		175 mm (-25 mm to +150 mm from the rotation center)				
Detector	Measuring range	Standard	±400 μm/±40 μm/±4 μm				
		Tracking	±5 mm				

