

RONDCOM 73A

Dedicated catalog is available.

World standard instrument of highest-in-class accuracy

applicable to downsized parts

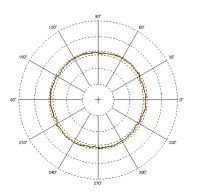
Highest accuracy in its class
Small footprint, but wider measuring range
Energy-saving design (Less air consumption)

RONDCOM 73A
*Printer and System racks are optional.

Assures rotation accuracy of 0.06µm at rotation speed of 4/min

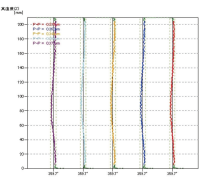
With a rotation speed of 4/min (twice as fast as existing instruments) and rotation accuracy guaranteed at 0.06 µm

(a long shaft measuring tool: $0.6~\mu m$) which is the highest in its class, the RONDCOM 73A dramatically increases measuring throughput.



High Straightness/Parallel Accuracy (Actual Values)

RONDCOM 73A guarantees Z-axis straightness accuracy of 0.9 µm/200 mm or less which is the highest in its class. Z-axis parallelism is 0.9 µm/100 mm or less which is also the highest in its class.

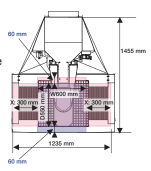


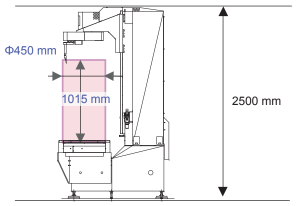
Data shows an example when measuring with H: 0 to 200 mm



Smaller Footprint

RONDCOM 73A achieved a 27% reduction of width and a 24% reduction of footprint X-axis stroke of 600 mm has been ensured while significantly downsizing the instrument body. In addition, Y-axis stroke has been extended to 120 mm. Z-axis stroke of 1015 mm has been ensured although the instrument body is only 2500 mm high.





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Safety Device and Auto Balancing Mechanism on R-axis

Provided as standard, the detector holder safety device identifies a collision between a workpiece and a detector. An auto balancing mechanism is also provided on the R-axis, so there is no need to adjust a counterweight to accommodate different measuring diameters.

R-axis Feed Range: 265 mm

At 265 mm, the R-axis feed range is the widest in its class (equivalent to our existing instruments). This eliminates the need to change detector positions to acco mmodate different measuring diameters.

Adaptive to Higher Accuracy Requirements (Optional)

Pneumatic Vibration Isolation Stand Available (Optional)

Adaptive to 400 kg Loading (Optional)

All Orientation Detector May be Provided (Optional)

Manual Feed Mechanism Available for Each Axis (Optional)

Specifications

Specifications		
Model		RONDCOM 73A
Measurement range	Max. measuring diameter	Φ 450 mm
	Maximum measurement height	1015 mm (with standard detector) 630 mm (with 620 mm long shaft measuring tool)
	Maximum load diameter	Ф 900 mm
	Right/left feed range (X-axis)	600 mm (±300 mm)
	Forward/backward feed range (Y-axis)	120 mm (±60 mm)
	Up/down feed range (Z-axis)	1000 mm
	R-axis feed range	265 mm
Table dimensions		600 mm (W) x 550 mm (D)
Max. permissible loading weight		200 kg (optional: 400 kg)
Position of center gravity of workpiece		Within the range of Φ 200 mm of table
Tilting adjustment range		2° (±1°)
X-axis driving speed		Max 30 mm/s
Y-axis driving speed		Max 30 mm/s
Radial rotation accuracy		0.06 μm (with standard detector) 0.6 μm (with 620 mm long shaft measuring tool)
Axial rotation accuracy (Measuring radius: 50 mm)		0.2 μm (with standard detector) 0.4 μm (with 620 mm long shaft measuring tool)
θ-axis rotational speed		1 to 6/min (at measuring) Max 10/min
Z-axis straightness accuracy		0.9 µm/200 mm (with standard detector)
Parallelism (Up/down direction: Z-axis)		0.9 μm/100 mm
Z-axis driving speed		0.6 to 6 mm/s (at measuring) Max 30 mm/s
R-axis driving speed		Max 30 mm/s
Software		ACCTee
Measuring unit dimensions		1235 mm (W) x 1455 mm (D) x 2500 mm (H)
Control unit dimensions		800 mm (W) x 800 mm (D) x 1400 mm (H)
Table surface height		760 mm
Measuring unit weight		1500 kg
Control unit weight		100 kg
Voltage		AC100 to 240 V ±10% 50/60Hz
Power consumption		1000 VA (except printer)
Air supply	supply pressure	0.35 to 0.7 MPa
	Working pressure	0.3 MPa
	Air consumption	30 NL/min
	Air supply connecting nipple to main unit	One-touch pipe joint for outer diameter Φ 8 mm hose

External view

