# RONDCOM 76A

Achieved world's highest rotation accuracy 0.04 μm (detector-rotating type) Driving Speed for Each Axis Now Three Times Faster Straightness Accuracy for Each Axis is Ensured The Flagship Model of Detector-Rotating Type Instruments



### Rotation Accuracy: 0.1 µm (JIS B7451)

Column Straightness Accuracy: 1.3 µm/700 mm (When a 700 mm long-shaft measuring tool is used.)

## Industry's First High-Accuracy Air Bearings for X-, Y-, Z-, and $\theta$ -axis.

Gabbro is used in the column and base, assuring top-class high accuracy over time.

### **Fully Automatic 7-axis Control**

## The Straightness Accuracy of the XY Table and R-axis is Assured

Assured straightness accuracy on the table allows parallelism evaluations between bores of cylinder blocks.

### Max. Driving Speed: 100 mm/s, Shortened Measurement Time Improves Efficiency

Fully Automatic Measurement of Multiple Workpieces Automatic Part Program Call Function (optional) Adaptive to 1 ton load capacity (optionalal)

Adaptive to 1500 mm Z-axis stroke (optionalal)

Example applicatoins





Cylinder block

X ACCRETECH TOKYO SEIMITSU

### RONDCOM 76A

#### **External view**



Front view



Side view



#### **Specifications**

Model			RONDCOM 76A
			Z1000
Measuring system			CNC and manual
Measuring range	Max. measuring diameter		Φ 500 mm
	Min. measuring inside diameter		Stylus tip diameter + 2 mm or more
	Right/left feed range (X-axis)		700 mm
	range (Y-axis)		200 mm
	Up/down feed range (Z-axis)		1000 mm
	R-axis feed range		290 mm
	Max. loading diameter		Φ 980 mm
Rotation accuracy	Radial direction		$0.04 + 3H/10000 \ \mu m$ (H: Height from mounting surface to stylus) 0.097 \ \ \ m (H = 189) 0.13 \ \ m (H = 314) 0.26 \ \ \ m (H = 736)
	Axial direction		0.1 + 8R/10000 um (R: Radial length from center of θ-axis to stylus tip)
	JIS B 7451-1997		0.14 μm (R = 50), 0.18 μm (R = 100), 0.22 μm (R = 150)
	Angle resolution		0.025°
Straightness accuracy	Up/down direction (Z-axis)		(0.2 + 8 L/10000) x (1+S/1000) µm (L: Measuring length, S: Height from mounting surface to stylus tip)
	Radial direction (R-axis)		0.5 + L/300 μm (L = Measuring length)
	Table right/left director (X avia)		0.83 μm (L =100), 1.47 μm (L =290)
	Table fight/left directon (X-axis)		0.5 µm/100 mm, 1.6 µm/700 mm
	direction (Y-axis)		0.5 μm/100 mm, 0.6 μm/200 mm
Position display resolution Each X, Y, Z-axis		xis	0.001 mm
Parallelism accuracy	Up/down direction (Z-and θ-axis)		0.8 µm/200 mm
	Radial direction (R-axis)		1.0 µm/200 mm
R-axis diameter	measuring accuracy		3+5 (L+S)/1000 μm
Moosuring	Retational direction		(L= Measuring length, S= Height from mounting surface to stylus tip)
speed	(θ-axis)		2 to 4/min (10/min)
Measuring speed	Up/down (Z-axis)		0.6 to 10 mm/s (Max 100 mm/s)
	Right direction (X-axis)		0.6 to 10 mm/s (Max 100 mm/s)
	Forward/backward (Y-axis)		0.6 to 10 mm/s (Max 100 mm/s)
	Radial direction (R-axis)		0.6 to 10 mm/s (Max 100 mm/s)
Auto stop			±5 μm (5 mm/s or less)
Table Detector	Dimensions (W x D)		800 x 680 mm
	Adjustment range of centering/tilting		(1/3 or less of measuring diameter) ±1°
	Load		200 kg (optional: 1t)
	Detection range		±500 μm (arm a), ±1000 μm (arm b)
	Measuring force		130 mN (arm a), 65 mN (arm b)
Stylus snape			RU.25 mm sappnire
Number of sampling			Coursian/2RC/Spling/Robust (Spling)
Cutoff value	Digital liller		15 50 150 500 1500 peaks/rotation
	direction	Low pass	15 to 1500 peaks/rotation
	(θ-axis)	Band pass	1 to 1500 peaks/rotation
	Rectilinear	Low pass	0.025, 0.08, 0.25, 0.8, 2.5, 8 mm
	(Z-axis)		(any value in 0.0001 mm units)
Measurement magnification			50 to 100 k
			LSC (least square circle method),
Roundness evaluation of form error		error	MIC (max. inscribed circle method),
			N.C. (no compensation), MULTI (multiple setting)
Measuring items	Rotational direction		Roundness, flatness, parallelism, concentricity, coaxiality, cylindricity, diameter deviation, squareness, thickness vari- ation, run-out, parallelism (axis), partial circle
	Rectilinear direction		Straightness (Z), straightness (R, X, Y), axis straightness, taper raio, cylindricity, squareness, parallelism
Analysis processing functions			CNC measuring function, auto centering function, auto tilting function, notch function (level, angle, cursor), combination of munchess evaluation methods, prominal value colliction
			cylinder 3D profile display (line drawing, shading, contour line), real-time display, profile characteristic graph display (bearing area curve, amplitude distribution
Display items			function, power spectrum) Measuring conditions, measuring parameters, co mments, printer output conditions, profile graphics (expansion plan,
Recording system			3D plan), error messages, etc. Color or laser printer can be selected
	Power supply (Voltage to be		AC100 to 240 V ±10% , 50/60 Hz
Other	frequency		1kVA (except printer)
	Air supply		Supply pressure: 0.5 to 0.7 MPa Working pressure: 0.4 MPa
	Air consumption volume		160 NL/min
		(W)	Measuring unit: 2200 mm, control unit: 800 mm
	Installation	(D)	Measuring unit: 2050 mm, control unit: 800 mm
		(H)	Measuring unit: 3200 mm, control unit: 1400 mm
	Weight		Measuring unit: 6700 kg, control unit: 100 kg

Detector Rotating Type

Dedicated catalog is available.

X ACCRETECH TOKYO SEIMITSU