



RONDCOM 65B

Dedicated catalog is available.



High accuracy

Highest rotation accuracy in this class : 0.01 μm

High throughput

Centering and tilting within 60 second. It realize high efficiency and save total measuring time.

Robust high accuracy and high rigidity structure

Gabbro with minimal susceptibility to age-related deterioration is used in the column, base and arm which guarantee top-class high accuracy over time.

Sophisticated new design

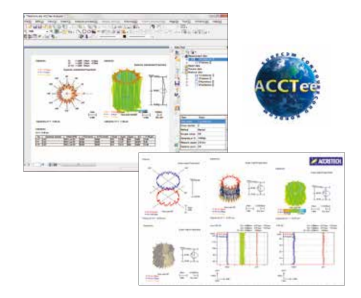
Brand-new and rich design which is worthy for fl agship machine.

Offset type detector holder (Optional) patented

Wide variety of workpieces are measurable without interference with R-axis. Tilting the folder allows switching between the outer diameter measurement and the upper flat face measurement.

Easy-to-Use Interface for Leading-Edge Operability

ACCTee is equipped with a Windows style user interface that is easy for anyone to understand and use. User-friendly and intuitive icons guide you through a series of operations from measurement to the printing of analysis results.



RONDCOM 65B

Offset type CNC detector holder (Optional) patented

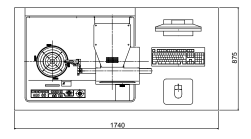
Automatic control extremely improves the measuring efficiency by controlling the detector position at inner/outer, upper/lower and taper face.

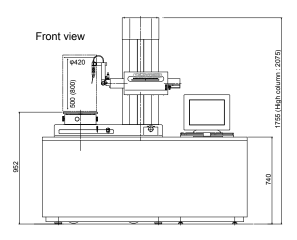


Sample of roundness measurement using the offset type CNC detector holder (option)

External view

Top view





Specifications

Specificati				
		RONDCOM 65B		
	Model		R65B	
		High column model		
Measuring system		CNC and manual		
Measuring range	Max. measuring diameter		Φ 420 mm	
	Right/left feed range (R-axis)			mm
	Up/down feed range (Z-axis)		500 mm	800 mm
	Max. loading diameter			0 mm
	Max. measuring height		500 mm	800 mm
	Max. measuring depth (Throat height)		150 mm (Limited by size of measuring diameter and combination of detector and stylus)	
Rotation accuracy	Radial direction JIS B 7451-1997		(0.01+4H/10,000)µm (H: Height from table top to measuring point mm)	
	axial direction		(0.03+4R/10,000)µm (R: Distance from table center to measuring point in mm)	
O	Up/down	Narrow range	0.05 μm/100 mm	0.1 µm/100 mm
Straightness	(Z-axis) direction	Wide range	0.2 μm/500 mm	0.5 µm/800 mm
accuracy	Radial direct	ion (R-axis)	0.5 μm/	200 mm
Parallelism	Up/down direction (Z-axis)		1.5 µm/500 mm	
accuracy	Radial direction (R-axis) Radial direction (R-axis)		0.5 μm/200 mm	
Scale indication				
accuracy			(2+L/220) μm L : Moving length(mm) 2 to 10/min	
Management	Rotational speed (θ-axis) In automatic centering/tilting		2 to 10/min (At moving : Max20/min) 2, 4, 6, 10, 20/min	
Measuring speed				
	Up/down speed (Z-axis) Radial direction speed (R-axis)		0.6 to 6 mm/s (At moving:Max30 mm/s)	
Auto eton accuracy			0.6 to 6 mm/s (At moving:Max20 mm/s)	
Auto stop accuracy	Z-axis/R-axis		±5 µm	
	Table outside diameter		Φ 290 mm	
Rotary table	Adjustment range of centering/tilting		±5 mm/±1°	
	Load		60 kg	
	Measuring force		30 to 100 mN (steplessly variable)	
Detector	Stylus shape	······	Φ 1.6 mm carbide ball, Length: 53 mm	
Number of sampling		14,400 points/rotation		
Type of filter Digital filter			Gaussian/2RC/Spline/Robust (Spline)	
Measurement magnification			50 to 100 k	
	Rotational	Low pass	15, 50, 150, 500, 1500 peaks/rotation, settable any value in range 15 to 500 peaks/rotation	
Cutoff value	(θ-axis)	Band pass		eaks/rotation
	Rectilinear	Dana pace	·	
	direction (Z-axis)	Low pass	(any value in 0.	5, 0.8, 2.5, 8 mm 0001 mm units)
Roundness evaluation of form error			MZC (min. zone circle method), LSC (least square circle method), MIC (max. inscribed circle method), MCC (min. circumscribed circle method), N.C. (no compensation), MULTI (multiple setting)	
	Rotational direction		N.C. (no compensation),	
Measuring items	Rotationa	I direction	Roundness, flatness, flatne concentricity, coaxiality, cyli squareness, thickne	MULTI (multiple setting) ss (compound), parallelism, ndricity, diameter deviation, ss variation, run-out,
Measuring items		I direction	Roundness, flatness, flatne concentricity, coaxiality, cyli squareness, thickne radius measuren Straightness (Z), straightnes squareness, parallelism,	MULTI (multiple setting) ss (compound), parallelism, ndricity, diameter deviation, ss variation, run-out, nent, partial circle s (R), taper ratio, cylindricity, diameter deviation, axis
Measuring items Analysis processing	Rectilinea		Roundness, flatness, flatne concentricity, coaxiality, cyli squareness, thickne radius measuren Straightness (Z), straightness squareness, parallelism, straigl Notch function (level, ang roundness evaluation methorylinder 3D profile display (li line), real-time display, profile (bearing area curve, amp) power spectrum), CNC aut	MULTI (multiple setting) ss (compound), parallelism, ndricity, diameter deviation, ss variation, run-out, nent, partial circle s (R), taper ratio, cylindricity, diameter deviation, axis thress le, cursor), combination of ode, nominal value collation, de drawing, shading, contour e characteristic graph display litude distribution function, omatic measuring function,
Analysis processing	Rectilinea		Roundness, flatness, flatne concentricity, coaxiality, cyli squareness, thickne radius measuren Straightness (Z), straightness squareness, parallelism, straigl Notch function (level, ang roundness evaluation methocylinder 3D profile display (li line), real-time display, profile (bearing area curve, ampl power spectrum), CNC aut automatic centering/tilt	MULTI (multiple setting) ss (compound), parallelism, ndricity, diameter deviation, ss variation, run-out, nent, partial circle s (R), taper ratio, cylindricity, diameter deviation, axis ntness le, cursor), combination of ods, nominal value collation, ne drawing, shading, contour e characteristic graph display itude distribution function,
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Analysis processing Special function Display (color monit	Rectilinea		Roundness, flatness, flatne concentricity, coaxiality, cyli squareness, thickne radius measurem Straightness (Z), straightness squareness, parallelism, straightness expluation methocylinder 3D profile display (liine), real-time display, profile (bearing area curve, ampl power spectrum), CNC aut automatic centering/time Offset type CNC det 17" Measuring conditions, comments, printer output (expansion plan, 3D pla	MULTI (multiple setting) ss (compound), parallelism, ndricity, diameter deviation, ss variation, run-out, nent, partial circle s (R), taper ratio, cylindricity, diameter deviation, axis ntness le, cursor), combination of ods, nominal value collation, ne drawing, shading, contour e characteristic graph display itude distribution function, omatic measuring function, ing adjustment function ector holder (option) LCD measuring parameters, conditions, profile graphics
Analysis processing Special function Display (color monit) Display items	functions or)	r direction	Roundness, flatness, flatne concentricity, coaxiality, cyli squareness, thickne radius measuren Straightness (Z), straightness squareness, parallelism, straigl Notch function (level, ang roundness evaluation methocylinder 3D profile display) (filine), real-time display, profile (bearing area curve, ampl power spectrum), CNC aut automatic centering/tilt Offset type CNC det 17" Measuring conditions, comments, printer output (expansion plan, 3D pla	MULTI (multiple setting) ss (compound), parallelism, ndricity, diameter deviation, ss variation, run-out, nent, partial circle s (R), taper ratio, cylindricity, diameter deviation, axis ntness le, cursor), combination of ods, nominal value collation, ne drawing, shading, contour e characteristic graph display itude distribution function, omatic measuring function, ing adjustment function ector holder (option) LCD measuring parameters, conditions, profile graphics n), error messages, etc.
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Analysis processing Special function Display (color monit) Display items	functions or)	y (Voltage to), frequency Imption	Roundness, flatness, flatne concentricity, coaxiality, cyli squareness, thickne radius measuren Straightness (Z), straightness squareness, parallelism, straigl Notch function (level, ang roundness evaluation methorylinder 3D profile display (li line), real-time display, profile (bearing area curve, ampl power spectrum), CNC aut automatic centering/tilt Offset type CNC det 17" Measuring conditions, comments, printer output of (expansion plan, 3D pla Color or laser print AC100 to 240 V ±10%, 50/	MULTI (multiple setting) ss (compound), parallelism, ndricity, diameter deviation, ss variation, run-out, nent, partial circle s (R), taper ratio, cylindricity, diameter deviation, axis thress le, cursor), combination of ods, nominal value collation, ne drawing, shading, contour e characteristic graph display itlude distribution function, omatic measuring function, ing adjustment function ector holder (option) LCD measuring parameters, conditions, profile graphics n), error messages, etc. ter can be selected 60 Hz (grounding required) .(except printer)
Analysis processing Special function Display (color monit) Display items	Rectilines functions or) Power supples specified	y (Voltage to), frequency Imption Supply pressure	Roundness, flatness, flatne concentricity, coaxiality, cyli squareness, thickne radius measuren Straightness (Z), straightness squareness, parallelism, straigl Notch function (level, ang roundness evaluation meth cylinder 3D profile display (li line), real-time display, profile (bearing area curve, ampl power spectrum), CNC aut automatic centering/tilt Offset type CNC det 17" Measuring conditions, comments, printer output (expansion plan, 3D pla Color or laser print AC100 to 240 V ±10%, 50/ Approx. 800 VA	MULTI (multiple setting) ss (compound), parallelism, ndricity, diameter deviation, ss variation, run-out, nent, partial circle s (R), taper ratio, cylindricity, diameter deviation, axis thress le, cursor), combination of ods, nominal value collation, ne drawing, shading, contour e characteristic graph display litude distribution function, omatic measuring function, ing adjustment function ector holder (option) LCD measuring parameters, conditions, profile graphics n), error messages, etc. er can be selected 60 Hz (grounding required) (except printer)
Analysis processing Special function Display (color monit) Display items	Rectilines functions or) Power supples specified	y (Voltage to), frequency Imption Supply pressure Working pressure Air consumption	Roundness, flatness, flatne concentricity, coaxiality, cyli squareness, thickne radius measuren Straightness (Z), straightness squareness, parallelism, straigl Notch function (level, ang roundness evaluation meth cylinder 3D profile display (li line), real-time display, profile (bearing area curve, ampl power spectrum), CNC aut automatic centering/tilt Offset type CNC det 17" Measuring conditions, comments, printer output (expansion plan, 3D pla Color or laser print AC100 to 240 V ±10%, 50/ Approx. 800 VA 0.5 to C 0.4 li	MULTI (multiple setting) ss (compound), parallelism, ndricity, diameter deviation, ss variation, run-out, nent, partial circle s (R), taper ratio, cylindricity, diameter deviation, axis ntness le, cursor), combination of odiameter deviation, axis ntness le, cursor), combination of odiameter deviation, axis ntness le, cursor), combination of odiameter deviation, contour e characteristic graph display ittude distribution function, omatic measuring function, ing adjustment function ector holder (option) LCD measuring parameters, conditions, profile graphics n), error messages, etc. er can be selected 60 Hz (grounding required)(except printer)7 MPa MPa
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Analysis processing Special function Display (color monits) Display items Recording system	Rectilines functions or) Power supply be specified Power const	y (Voltage to , frequency umption Supply pressure Air consumption volume. Air supply connecting nipple to main unit ons (WxDxH) mm	Roundness, flatness, flatne concentricity, coaxiality, cyli squareness, thickne radius measuren Straightness (Z), straightness squareness, parallelism, straigl Notch function (level, ang roundness evaluation methocylinder 3D profile display) profile (bearing area curve, ampl power spectrum), CNC aut automatic centering/tilt Offset type CNC det 17" Measuring conditions, comments, printer output (expansion plan, 3D pla Color or laser print AC100 to 240 V ±10%, 50/ Approx. 800 VA 0.5 to C 0.4 49 N	MULTI (multiple setting) ss (compound), parallelism, ndricity, diameter deviation, ss variation, run-out, nent, partial circle s (R), taper ratio, cylindricity, diameter deviation, axis ntness le, cursor), combination of ods, nominal value collation, de drawing, shading, contour e characteristic graph display itude distribution function, omatic measuring function, ing adjustment function ector holder (option) LCD measuring parameters, conditions, profile graphics n), error messages, etc. er can be selected 60 Hz (grounding required) (except printer) 1.7 MPa MPa L/min

We have experience in special customization in terms of load capacity, etc. Contact the sales personnel for details.