



ENGLISH







### "NEX"t Stage of RONDCOM for further labor

Hassle-free measurement of any workpiece thanks to a rich



### A 3-in-1 Machine Satisfying Various Measurement Needs with Functions to Measure Roundness, Diameter, and Roughness, as well as Selectable Specifications

In addition to roundness measurement, RONDCOM NEX offers high-precision diameter measurement with functions common to the series. The NEX Rs/Rs  $\alpha$  models are also capable of measuring roughness. Users can choose from various specifications to suit their needs, such as a higher maximum loading mass (30/60 kg), greater column size (300/500/900\* mm), and either manual or automatic alignment and detector orientation adjustment. We respond to all of our customers' needs with a diverse range of functions and selectable specifications that makes these machines much more than mere roundness and cylindrical profile measuring instruments.

\*Only SD type of NEX  $\, \alpha$  /NEX Rs  $\, \alpha$ 



# Continuous Measurement of Roundness and Roughness on One Machine Labor-saving option: AFD(Automatic Force adjustment Detector)

The AFD (Automatic Force adjustment Detector) allows automatic adjustment of measurement direction and force in the software. As such, it is possible to automatically measure the outer and inner diameters of a workpiece. When measuring notched workpieces, the front travel can be automatically adjusted to prevent the stylus from dropping. In addition, this AFD and T-stylus option can be mounted on the RONDCOM NEX Rs 300/Rs  $\alpha$  300 for roughness measurement, allowing for automatic switchover and continuous measurement of roundness and roughness. This option helps to save labor as two features can be measured on one machine with no need for operators to place workpieces in two separate measuring machines.



# Hassle-free measurement of any workpiece thanks to a rich lineup, myriad of functions, and excellent labor-saving options

#### Labor-saving option: XY-Axis Automatic Stage

When measuring a large number of workpieces, a typical table rotation roundness and cylindrical profile measuring instrument requires the workpiece to be replaced multiple times between individual measurements. However, the RONDCOM NEX series features a common optional XY-Axis Automatic Stage, allowing many workpieces on the stage to be measured at once without requiring any special setup. This is a labor-saving option that minimizes operator effort and reduces measurement takt time. The labor-saving options can be retrofitted to existing RONDCOM NEX machines to upgrade to labor-saving specification.

### saving and minimizing operator interventions

lineup, myriad of functions, and excellent labor-saving options



### Versatility

### Meeting diverse needs with wide-ranging lineup to choose from



RONDCOM NEX 200 DX2-11

RONDCOM NEX Rs 200 DX2-11

### Standard model RONDCOM NEX

- Max. loading weight: 30kg
- Max. measuring height: 300 / 500 mm
- Alignment: Manual / CNC
- Detector posture change: Manual / CNC
- Type: With integrated measurement and data processing section (DX2)
   / With separate measurement and data processing sections (SD2)
- Alignment can be upgraded from manual to CNC after delivery

### Model for surface texture measurement RONDCOM NEX Rs

- Max. loading weight: 30kg
- Max. measuring height: 300 / 500 mm
- Alignment: CNC
- Detector posture change: Manual / CNC
- Type: With integrated measurement and data processing section (DX2)
   / With separate measurement and data processing sections (SD2)
- Capable of measuring surface texture







Measuring height 500 mm High column specification RONDCOM NEX Rs a 200 SD2-22

### Model for heavy-weight workpieces RONDCOM NEX a

- Max. loading weight: 60kg
- Max. measuring height: 300 / 500 / 900\* mm
- Alignment: Manual / CNC
- Detector posture change: Manual / CNC
- Type: With integrated measurement and data processing section (DX2) / With separate measurement and data processing sections (SD2)

\*Applicable only to SD2

### Model for surface texture measurement and heavy-weight workpieces RONDCOM NEX Rs a

- Max. loading weight: 60kg
- Max. measuring height: 300 / 500 / 900\* mm
- Alignment: CNC
- Detector posture change: Manual / CNC
- Type: With integrated measurement and data processing section (DX2) / With separate measurement and data processing sections (SD2)
- Capable of measuring surface texture

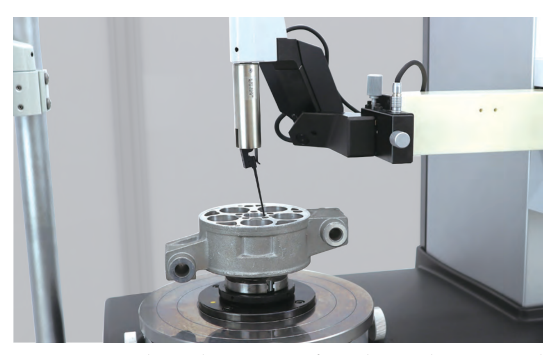
\*Applicable only to SD2

### Versatility

Wide-ranging lineup and accessories enabling measurement of various types of workpieces

NEX NEX Rs NEX α NEX Rs α

### Offset detector holder enabling measurement of thick workpieces with no interference



Having a unique mechanism that prevents interference between the R-axis arm and workpiece by offsetting the stylus 80 mm below from the center of the R-axis. Inner diameter of workpieces with flange or thick workpieces, connecting rods, or die cast products can be measured without interference.

## Standard accessory for RONDCOM NEX 100/200 Manual type

Outer (inner) diameter and upper (lower) surface measurement can be switched over simply by bringing down the holder

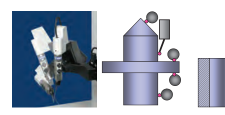
Patented



If this offset-type detector holder is brought down, the detector naturally changes its orientation by 90 degrees, thus not requiringmanual rotation of the detector.

## Standard accessory for RONDCOM NEX 300 CNC type

Changes detector posture automatically with software or CNC program



Offset-type CNC detector holder has excellent features of the conventional offset-type detector holder and also can automatically change the posture of the detector. It can automatically control the posture of the detector for inner/outer diameter, or upper/lower or tapered surface, significantly increasing measurement efficiency.

**NEX Rs** 

NEX a

NEX Rs a

### For measurement of heavy-weight workpieces Max. loading weight: 60kg

The high-end "  $\alpha$  " series is equipped with a different base from RONDCOM NEX and RONDCOM NEX Rs and a dedicated high-rigidity low-vibration air spindle. The maximum loading weight is increased from 30kg to 60kg while maintaining a high measurement accuracy.



NEX

NEX Rs

NEX a

NEX Rs α

## For measurement of long workpieces Max. measuring height: 900 mm Ultra-high column specification\*

The " $\alpha$ " series includes ultra-high column specification models with the maximum measuring height significantly increased from 300/500mm to 900mm. These models are capable of measuring workpieces which conventionally had no choice but to be measured with a large detector-rotationg type roundness/cylindrical profile measuring instruments because the height-direction strokes of previous models were insufficient.

\*Applicable only to SD2. Optional anti-vibration stand E-VS-R86B/87B is required.



NEX

**NEX Rs** 

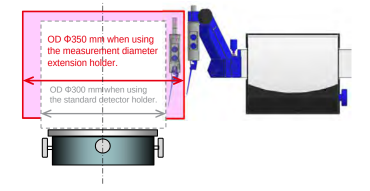
NEX a

NEX Rs a

# For measurement of large-diameter workpieces Measuring diameter extending offset detector holder\* which extends the maximum measuring diameter by $\varphi$ 50 mm

Detector holder enabling extension of measuring diameter is available as a dedicated optional accessory. When this holder is used, the maximum measuring diameter increases by  $\varphi$  50 mm compared with the use of ordinary detector holders. (Outer diameter  $\varphi$  350 mm, inner diameter  $\varphi$  410 mm)

\*Optional accessory for RONDCOM NEX 100/200. The offset from the R-axis center is 70mm, while that of an ordinary offset detector is 80mm.



NEX

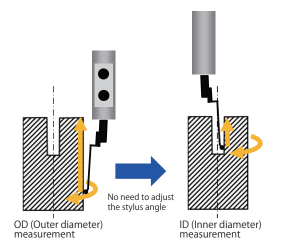
**NEX Rs** 

NEX a

NEX Rs a

### For measurement of workpieces with small holes Crank stylus Patented

In such cases where the inner diameter of a small hole is measured after measuring the outer diameter of a workpiece, while the stylus is kept at the same angle as in the outer diameter measurement, the stylus and the workpiece may interfere with each other. The crank stylus enables continuous measurement of the outer diameter of workpieces and the inner diameter of small holes without the need for stylus angle adjustment to avoid interference.



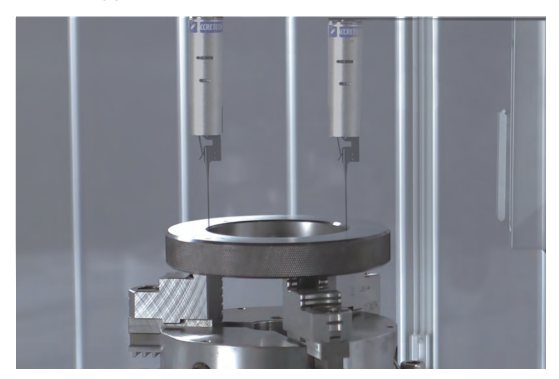
### Multifunctional

### Diverse measurement functions that go beyond the conventional roundness/cylindrical profile measuring instruments

NEX NEX Rs NEX α NEX Rs α

Measurement of inner and outer diameters with high repeatability

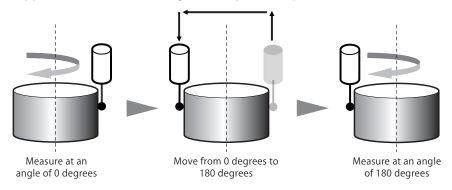
Opposed Diameter Measurement Function Patented



To measure the diameter of a workpiece with a general roundness/cylindrical profile measuring instrument, measurement is taken by applying the stylus to the workpiece from one side and the radius value thus obtained is doubled to determine the diameter. However, if a deviation occurs in the relative positions of the measuring machine and the workpiece due to temperature changes, the deviation is reflected on the diameter value. Accordingly, it is impossible to perform measurement with high repeatability, even if a highly accurate scale is mounted. In opposing diameter measurement funtion, which is a standard feature of RONDCOM NEX series, a workpiece is measured at the 0 degree and opposing 180 degree positions of the table, respectively. The evaluation algorithm implemented as thestandard to correct the errors by temperature change and generatrix line shifting, performs highly-precise diameter measurement.

#### Measurable diameter

- ullet With standard holder :  $\phi$  30 mm or less
- ullet With opposed diameter measuring holder(optional) :  $\phi$  100 mm or less



NEX Rs

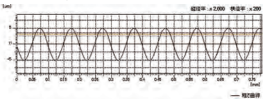
NEX c

NEX Rs a

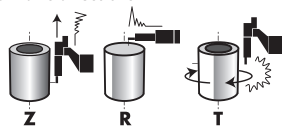
### Roughness measurement compliant with JIS/ ISO standard

By simply changing to the surface texture measurement detector, it can perform surface texture measurement in the axis, radial and rotational directions along the applicable axis at high accuracy per ISO/JIS requirements. Since measurement can be performed at a speed reduced to almost the same level as commonly used surface texture measuring instruments, bouncing of the stylus is suppressed so that measurement results with less noise can be obtained.

Measurement example: R-axis linear motion roughness measurement (roughness standard specimen)



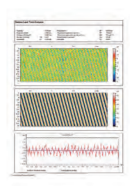
### Effortless roughness measurement in Z-, R- and T-axis directions

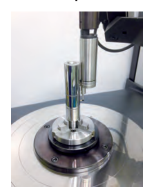


Using the auto-aligning function in roundness measurement saves the time required for ridging in roughness measurement in the Z-axis direction. Moreover, using RONDCOM NEX 300 equipped with a CNC detector holder capable of changing the detector posture automatically, the roughness in the T-axis (circumference) direction and the end face roughness can be measured continuously.



#### **Lead-twist Measurement Option**





Measure the periodic and fine twist structure on a cylindrical shaft. Visualization of twist structure enables easy analysis.

\*SURFCOM Map comes with the machine as analytical software.

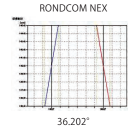
NEX Rs NEX α NEX Rs α

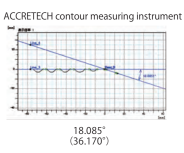
#### R -axis Following Measurement Function

It is a function to measure linearly while the R-axis follows the shape of the workpiece to be measured. Taper angle\* can be measured even if it excess the range of the detector.

\*Taper angle may have an impact on the measurement accuracy. Contact us for details.

## Comparison with high-accuracy contour measuring machine for taper angle measurement





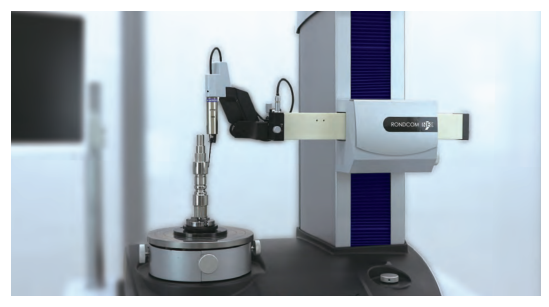


### Labor saving

### Excellent labor-saving options reducing operator interventions to achieve higher efficiency in measurement

NEX RS NEX a NEX Rs a

**AFD (Automatic force adjustment detector)**\*1 enabling automatic switching of roundness and surface texture measurement\*2, and inner/outer diameter measurement



The previous detector required manual adjustment of measuring directions, measuring Forces and front/over travel by using front knob, but the AFD enables automatic adjustment of these on the software.

- $^{*1}$  Optional accessory for RONDCOM NEX 200 / 300
- \*2 RONDCOM NEX Rs/ NEX Rs  $\, \alpha \,$  only

### Automatic adjustment of front travel



Limiting the front travel (fall of the stylus) on the software enables safe and smooth measurement of notched workpieces, preventing the stylus from being caught by the notched side wall.

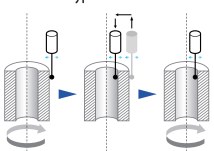
#### Continuous roundness/ roughness measurement\*



The automatic force adjustment function combined with T-stylus option enables continuous measurement of roundness and roughness without changing the detector or the stylus.

\* RONDCOM NEX Rs/ NEX Rs  $\, a \,$  only

## Continuous automatic measurement of inner and outer diameters with a manual type detector holder



Conventionally, in order to measure the inner and outer diameters with a machine equipped with a manual type detector holder, it was necessary to manually rotate the detector in the horizontal direction. With AFD, the inner and outer diameters can be measured continuously and automatically without changing the orientation of the detector.

NEX Rs α NEX **NEX Rs** NEX α

### Capable of measuring multiple locations and workpieces without setup change

### XY-Axis Automatic Stage Patented





Continuous measurement of multiple workpieces/locations saves the trouble of changeover, achieving reductions in time and labor required for measurement. Data of different evaluation items such as roundness and cylindricity as well as surface roughness, lead and twist (by attaching on RONDCOM NEX Rs/NEX Rs  $\alpha$  series) can be automatically captured at once for multiple workpieces. The supplied counterweight offsets eccentric loads during the table feeding and realizes a highly accurate measurement in a wide range of stroke.

#### Continuous measurement of multiple workpieces / locations with no changeover





Video of the measurement operation is available.

#### Can be freely attached, removed, and capable of being retrofitted





Since it can be attached and removed by customer, customer can choose between the standard table and the XY-axis automatic stage depending on the workpiece. As this option is available for retrofitting, it can be attached to an existing machine\*.

\*By modifying part of the table of the measuring machine at the site.

### **Usability**

### User-friendly design common to the series, minimizing the operator's workload to achieve stress-free operation

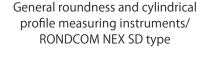


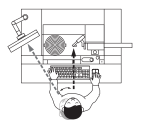
### New operation panel with clear and intuitive icons and safety feature

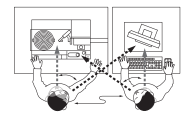
Excellent operability is achieved by icons clearly indicating the operations to execute. In addition, "override dial" controlling the driving speed of R-axis and Z-axis in real-time and "lock button" invalidating panel operations other than measurement stop, emergency stop and release of emergency stop enhance safety in measurement.

- Override dial
   Turning the override dial in the initial execution of the CNC program or measurement of narrow spaces temporarily reduces the speed so that measurement can be performed safely while the operator is checking the operation.
- Lock button
   Pressing the lock button prevents accidents caused by accidental misoperation such as unintended operation of the machine resulting from the body or the workpiece hitting the joystick in setting.

RONDCOM NEX DX type

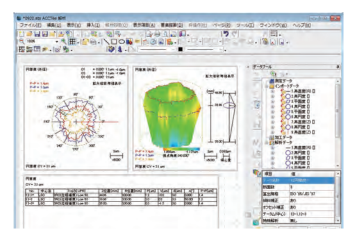






### DX type designed for comfortable operation and small footprint

The measurement section of the DX models of RONCOM NEX series is integrated with anti-vibration table and data processing section. This saves the footprint and enables the operator to perform all operations comfortably in front of the measurement section without the need to move between the sections, such as standing in front of the measurement section to adjust the measuring position while looking at the workpiece and in front of the data processing section to operate the software while watching the screen.



## Integrated measurement analysis software ACCTee enabling all operations to be performed intuitively

ACCTee is a software that makes it possible to perform the whole inspection process consisting of preparations, such as calibration and alignment, measurement, analysis and printing of result in an extremely intuitive manner. With this software, a CNC program for automatic execution of alignment, measurement and output of result can be created easily. Measurement values and 3D color maps can be freely arranged on the measurement result sheet, which can be printed or converted to a PDF file and used as an inspection report.

### Maintainability

User-friendly design common to the series, minimizing maintenance effort to enable an effective use of time

## Automatic oiling mechanism making it sufficient to supply oil to the column once a year\*2

An oil tank and an automatic oiling mechanism are built into the Z-axis column. While a general roundness/cylindrical profile measuring machine requires periodic oiling of the column, no manual oiling is necessary for RONDCOM NEX as the internal mechanism of the column is automatically oiled\*1. All the operator needs to do is to fill the built-in oil tank once a year \*2.

\*1 The timing of automatic oiling can be customized on the software according to the usage status of the machine.

\*2 The oiling frequency is for reference only. The actual frequency may change according to the usage status of the machine.



## Stainless steel rotary table that makes oiling and use of anti-corrosion paper unnecessary

The rotary table of RONDCOM NEX is made of stainless steel. It can be used effortlessly with no daily maintenance such as oiling and covering with anti-corrosion paper after use.



### Ceramic R-axis arm requiring no daily oiling and hardly affected by temperature changes

The R-axis arm, which is made of ceramic, is low-maintenance as it does not require daily oiling to prevent corrosion. Also, because of its low thermal expansion coefficient, the impact of room temperature changes on the accuracy can be minimized.



#### Specifications

#### Hardware

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Model*1						21	22	23	21	22	21	22	23	21	22	21	22	23	21	22
Alignmer			-£ -  -++				Manual CNC							CNC						
Changing	g the po	osture	of detector	Max. measuring		$\vdash$	Manual         Manual         CNC           O.D.: φ 300 (φ 350)*4         O.D.: φ 30													
				diameter	(mm)		I.D.: φ 360 (φ 410)*4 I.D.: φ 360													
				Radial feed range (R-axis)	(mm)		180													
				Up/down feed	(mm)	300	500	900	300	500	300	500	900	300	500	300	500	900	300	500
Measurin	ng rang	e		range (Z-axis) Max. loading		$\vdash$			<u> </u>			<u> </u>		<u> </u>	L					
		diameter	(mm)	φ 580 φ 580																
				Max. measuring height	(mm)	300	500	900	300	500	300	500	900	300	500	300	500	900	300	500
				Depth of	, ,				l			<u> </u>	150 *3	l			1			1
				measurement	(mm)								150 *2							
		Rotatio	n accuracy *3	Radial direction	(μm)	<u> </u>						(0.02+	3.2H/1	10000)						
			accuracy	Axis direction	(μm)							(0.02+		0000)						
				Up/down		0.10	/100	0.20	0.10	/100	0.10	/100	0.20 /100	0.10	/100	0.10	/100	0.20 /100	0.10	0/100
		Straigh	ntness	direction	( μ m/mm)	0.15	0.23	0.90	0.15	0.23	0.15	0.23	0.90	0.15	0.23	0.15	0.23	0.90	0.15	0.23
		accura		(Z-axis)		/300	/500									/300		/900		
Accuracy	y			Radial direction	( μ m/mm)							(	).7/180	)						
		Paralle	lism	(R-axis)		0.7	1.0	2.0	0.7	1.0	0.7	1.0	2.0	0.7	1.0	0.7	1.0	2.0	0.7	1.0
		accura		Z-axis/T-axis	( μ m/mm)	/300	/500		/300				/900	/300		/300		/900		
	Squareness accuracy		R-axis/T-axis	( μ m/mm)							1	1.0/150	)							
						(0.5+L/180+2L △ T/100) L: Moving length (mm) △ T: The difference in temperature between 20°C and th														
		accura	ndication cy	R-axis	(μm)	L: Mo	oving	length	(mm)	) ⊿ T:	The di				ature k	etwee	en 20℃	and	the cu	ırrent
				Rotation speed $(\theta - axis)$	(/min)	temperature (°C) $1 \sim 10$ $1 \sim 10$ $0.01 \text{ to } 1 \text{ (at roughness measurement: only with NEX Rs/NEX R}$								Rs a						
		Measu	easurement Up/down speed			0.5 to 10														
		speed		(Z-axis) Radial direction	(mm/s)	0.5 ~ 10 0.1 to 1.5 (at roughness measurement: only with NEX Rs/NEX							X Rs α							
المحمدا				speed (R-axis)	(mm/s)	$0.5 \sim 10$ 0.5 to 10 0.1 to 1.5 (at roughness measurement: only with NEX Rs/NEX							X Rs α							
Speed				Rotation speed ( $\theta$ -axis)	(/min)							1	Иах. 20	)						
		D.:		Up/down speed																
		Drive s	speed	(Z-axis)	(mm/s)								5 to 60	)						
				Radial direction speed (R-axis)	(mm/s)								5 to 30	)						
				Table diameter	(mm)	φ 235														
Table				Centering range	(mm)	±5														
				Tilting range NEX/NEX Rs	(°) (kg)	± 1 30														
	Ma	ax. load	ing weight	NEX α/NEX Rs α	(kg)								60							
	For roun	ndness	Detector	Measurement force	(mN)								0 to 10							
ļ	measure	ement	E-DT-R120B	Linear range Function	( μ m)	0.1	D./I.D.	switchi	ina fur	ction, 1	front/o		± 1000 rel adiu		t functi	ion, em	ergen	cv stor	o funct	ion
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roundne Detector and rou		ess	E-DT-R168D	Linear range	(μm)	1										100				
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<sup>\*1</sup> NEX-11/NEX Rs-11(Max. loading weight 30 kg, 300 mm column), NEX-12/NEX Rs-12(Max. loading weight 30 kg, 500 mm column)
NEX α -21/NEX Rs α -21(Max. loading weight 60 kg. 300 mm column), NEX α -22/NEX Rs α -22(Max. loading weight 60 kg. 500 mm column), NEX α
-23/NEX Rs α -23(Max. loading weight 60 kg. 900 mm column)
\*2 Please contact our sale personnel as there may be limitations due to the measurement diameter, and the combination of detector and stylus.
\*3 JIS B 7451-1997 compliant. H is the height of the measurement point from the upper surface of the table in mm, and R is the distance from the rotational control of the table in mm.

center of the table in mm.

<sup>\*4</sup> When using measurement diameter extension offset-type detector holder E-DH-RB86A (optional)

#### Software

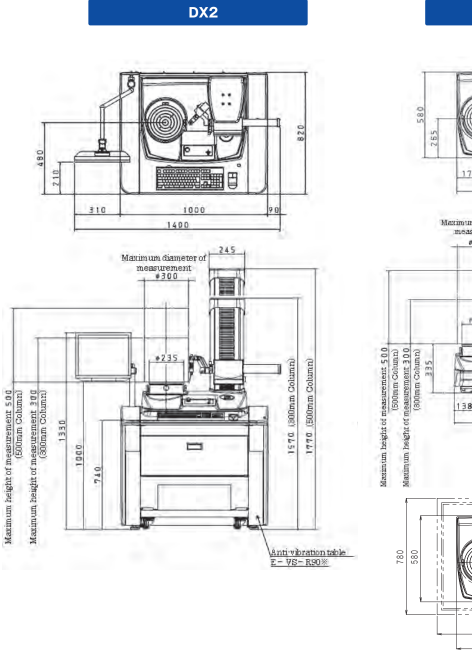
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		Model							NDCO								
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					100		<u> </u>		RONDCOM NEX Rs α (-21,-22, -23) 200 300								
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	er of sampling	(point)															
Type o		gital filter	Gaussian/2RC/spline/robust (spline) selectable any value in 15, 50, 150, 500, 1500 UPR, 15 to 1500 UPR														
	Rotational direction	Low pass			select	table a	iny va	ue in				500 UF	PR, 15	to 150	0 UPR		
	( θ -axis)	Band pass							1 to	1500	UPR						
value	Rectlinear direction (Z-aixs)	Low pass			0	).025, (	0.08, 0	.25, 0.	8, 2.5,	8 mm	(any v	/alue i	n 0.000	01 mm	1)		
Round	ness evaluation of fo	orm error	MZ						(least								ircle
		Rotational	method), MCC (min. circumscribed circle method), N.C. (no compensation) Roundness, flatness, flatness (compound), parallelism, concentricity, coaxiality,														
		direction	cylindricity, diameter deviation, squareness, thickness variation, partial circle														
Measu	ring items							ness (R									
		direction					dia	meter	devia					•			
		Standard										01 、JIS 4、DIN					
		Parameter						Ra, Rq, Ry, Rp, Rv, Rc, Rz, Rmax, Rt, Rz.J, R3z, Sm, S, R $\Delta$ a, R $\Delta$ q, R $\lambda$ a, R $\lambda$ q, TILT A, Ir, Pt, Pc, Rsk, Rku, Rk, Rpk, Rvk, Mr1, Mr2, VO, K, tp, Rmr, tp2, Rmr2, R $\delta$ c, AVH, Hmax, Hmin, AREA, NCRX, R, Rx, AR, NR, CPM, SR, SA							Rk, c,		
(RONDC	ness analysis item $COM NEX Rs$ $\alpha$ only)	Evaluation curve						Profile curve, roughness curve, filtered waiveness curve rolling circle waiveness curve, rolling circle center line waiveness curve, ISO13565-1 profile curve, ISO13565-1 roughness curve, roughness motif curve, waiveness motif curve, envelope waviness curve							ine 55-1		
		Characteristic graph				\		Ī	Bearing area curve, amplitude distribution graph, power spectrum curve								ower
Tilting adjustment methods									correct	tion, bo quare (	th end oval co	t line co s correc rrectior tion, sp	ction, le n, spline	ast squ correc	are circ tion, ro	le corre	ection,
Analysis processing functions				Notch function (level, angle, cursor), combination of roundness evaluation methods, nominal value collation, cylinder 3D profile display (line drawing, shading, contour line), real-time display, profile characteristic graph display (bearing area curve, amplitude distribution function, power spectrum), CNC automatic measuring function					evaluation methods, nominal value collation, cylinder 3D profile display (line drawing, shading, contour line), real-time display, profile characteristic graph display (bearing area curve, amplitude distribution function, power spectrum), CNC automatic measuring								
Display	/ item			М	easurin	g cond profile	itions, r e graph	neasuri ics (exp	ng para pansion	meters, plan, 31	comm Oplan)	nents, pi , error n	rinter ou nessage	utput co s, etc.	onditio	ns,	

#### Dimensions and other items

Dillicii		otner items									1.07.							
	Width		(mm)	72		1074		00	72		1074	14		72		1074		00
	Depth	Υ	(mm)	580 824 820			580 824		820		580		824	_	20			
Instllation		NEX	(mm)	925	1125		1595	1795	925	1125		1595	1795	925	1125		1595	1795
dimension*5	Height	NEX Rs	(mm)						925	1125		1595	1795	925	1125		1595	1795
	Ineignt	NEX a	(mm)	925	1125	2125	1595	1795	925	1125	2125	1595	1795	925	1125	2125	1595	1795
		NEX Rs a (mm)							925	1125	2125	1595	1795	925	1125	2125	1595	1795
	NEX/NEX	Measuring unit	(kg)	Approx.170	Approx.180		Approx.	Approx.	Approx.170	Approx.180		Approx.	Approx.	Approx.170	Approx.180		Approx.	Approx.
	Rs	Data processor	(kg)	Appro	ox.10		330	340	Appr	ox.10		330	340	Appr	ox.10		330	340
Weight*5	NEX α /	Measuring unit	(kg)	Approx.190	Approx.200	Approx.560	Approx.	Approx.	Approx.190	Approx.200	Approx.560	Approx.	Approx.	Approx.190	Approx.200	Approx.560	Approx.	Approx.
	NEX Rs a	Data processor	(kg)	Approx.10		0	350	360	Approx.		0	350	360	Approx.		0	350	360
Dowersun	برامر	Voltage, frequency	(V、Hz)	(g. a.														
Power sup	ррту	Power consumption	(VA)							Ар	prox.6	30						
	Supply	NEX	(MPa)	0.35	~ 0.7		0.35	~ 0.7	0.35 ′	~ 0.7			0.35	~ 0.7			0.35 ′	~ 0.7
	air pressure	NEX α / NEX Rs/NEX Rs α	(MPa)		0.45 ~ 0.7													
	Workin	NEX	(MPa)	0.3 0.3 0.3		0	0.3			0.	.3							
Air supply	air pressure	NEX α / NEX Rs/NEX Rs α	(MPa)								0.4							
	Air consumption	NEX	(NL/ min)	3	0		3	0	3	0			3	0			3	0
	volume	NEX Rs/NEX Rs a	(NL/ min)								40							
	Air supply o	Air supply connecting nipple (main unit)			One-touch pipe joint for outer diameter Φ 8 mm hose													
Operation	1	Operationg temperature	(℃)	10 to 30														
environm	ent	Guarranteed accuracy temperature range	(℃)								20 ± 2							

<sup>\*5</sup> The installation dimensions and weight of NEX  $\alpha$  -23/NEX Rs  $\alpha$  (Max. loading weight 60 kg, 900 mm column) are the values when using the anti-vibration table E-VS-R86B (optional).

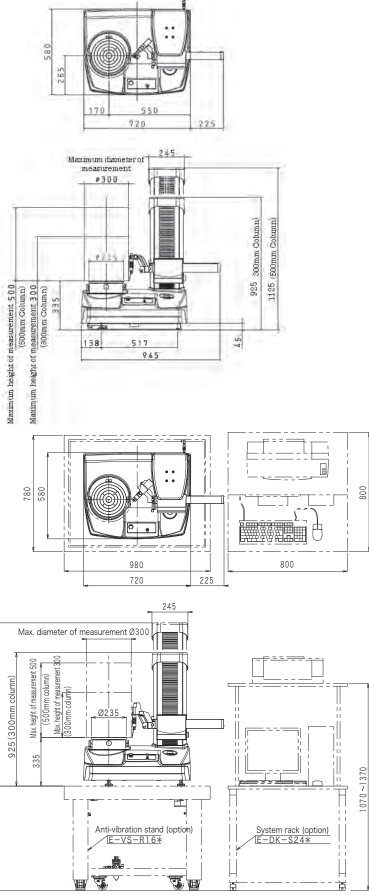
#### **■** External view



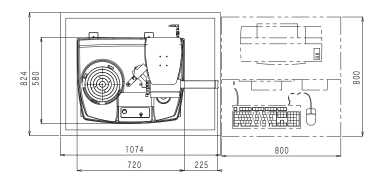
1125 (500mm column)

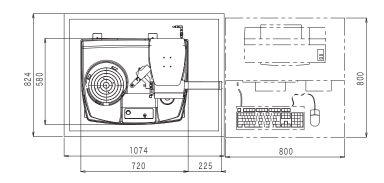
700

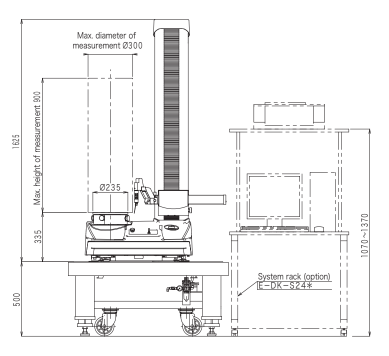
#### SD2 Z = 300 / 500

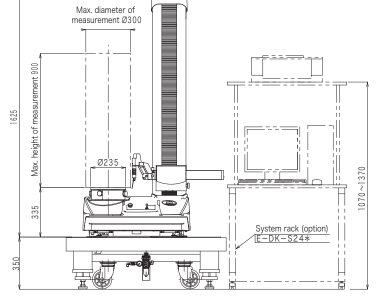


#### SD2 Z = 900









With Anti-vibration stand E-VS-R86B

With Anti-vibration stand E-VS-R87B

#### ■ Names of models based on system configuration and selection

### Product name RONDCOM NEX / NEX Rs RONDCOM NEX $\alpha$ / NEX Rs $\alpha$







Alignment/
Changing
the posture
of detector

2 Type

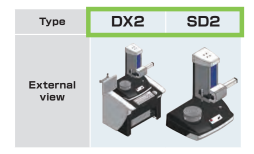
Column

1) Selection method of alignment and changing the posture of the detector

Item	Manual /CNC	100*	200	300
Alignment	Manual	•		
Alignment	CNC		•	•
Changing the	Manual	•		
posture of detector	CNC			•

\*RONDCOM NEX / NEX  $\alpha$  only

2 Type selection



**3** Column selection

**RONDCOM NEX / NEX Rs** 

Column	11	12
Up/down stroke	300mm	500mm

RONDCOM NEX  $\alpha$  / NEX Rs  $\alpha$ 

Column	21	22	23
Up/down stroke	300mm	500mm	900mm (Only SD)

### "On-the-spot" upgrading to CNC machine after delivery\*

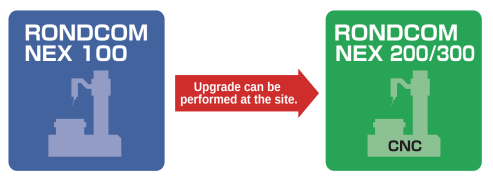
RONDCOM NEX 100, which is a manual model, can be upgraded to RONDCOM NEX 200 or 300, which is a CNC model, after delivery. Customers who introduced a manual model due to low measurement demands or other reasons may upgrade it to CNC as necessary to achieve labor saving in inspection.

\*RONDCOM NEX / NEX (  $\alpha$  ) only

### Conventional measuring instrument



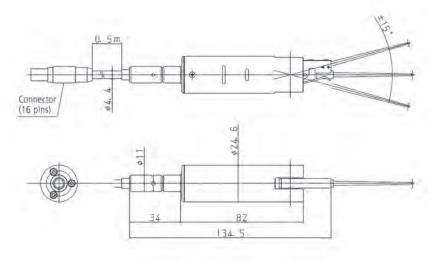
### ● RONDCOM NEX 100 and NEX 200/300 series



### ■ AFD(Automatic Force adjustment Detector)

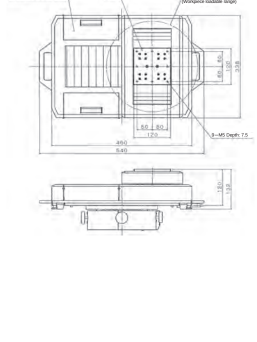
Item		AFD (Automatic Force adjustment Detector)
Linear range	(µm)	± 1000
Measuring force*	(mN)	$4\sim30$ (controlled by software ACCTee)
Function		O.D./I.D. switching function(controlled by ACCTee) Front/overtravel adjustment function(controlled by ACCTee) Emergency stop function
Remark		Option for 200/300 system

<sup>\*</sup>Measuring force range is determined by the mass and angle of the mounted stylus. Contact us for inquiries on the compatible styli.



### ■ XY-axis automated stage

ITEM			Specifications of RONDCOM NEX series with XY-axis automatic stage
Duit to state at	Cx-axis	(mm)	200(±100)
Drive range	Cy-axis	(mm)	100( ± 50)
Workpiece	Loadable range	(mm)	Φ 300 from the center of XY-axis automatic stage's table
Workpiece	Max. loadable weight	(kg)	5
Drive speed o	of the table	(mm/s)	Max. 20
Rotational	Radial direction	(µm)	(0.08 + 6H / 10000)
Accuracy *	Axial direction	(µm)	(0.08 + 6R / 10000)
Accuracy gua	rantee range *	(mm)	120 ≦ H ≦ 300
Z-axis Paralle	lism	(µm/ mm)	0.5 / 150
	Width x Depth x Height	(mm)	540 x 356 x 132
Installation dimensions and weight	Height from the upper surface of the machine's table to the upper surface of XY- axis automatic (mm) stage's table	(mm)	120
	Weight	(kg)	Approx. 20 (except for the standard equipped counterweights)
Applicable m	odel		RONDCOM NEX / NEX α 200 · 300 RONDCOM NEX Rs / NEX Rs α 200 · 300



<sup>\*</sup> JIS B 7451-1997 compliant. H is the height of the measurement point from the upper surface of the machine's table in mm,R is the distance from the rotational center of the machine's table in mm

<sup>•</sup>The other specification items conform to the Specifications of RONDCOM NEX series

#### Other main accessories

For information on the accessories not included in the following pages, please refer to the collective catalogue of Roundness and Cylindrical Profile and Measuring Instruments of Tokyo Seimitsu Co., Ltd.



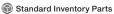
### **Accessories for DX2 type**

#### **Back Cover**

The back cover prevents dust invasion into the base.

### **Accessories for SD2 type**

Name	Model	External view	Specifications	Remarks
Anti-vibration	E-VS-R16E		Anti-vibration system: Diaphragm air spring Natural frequency: V = 2 Hz, H = 2.2 Hz Load weight: 260 kg Air Source: 0.45 MPa to 0.7 MPa	Applicable models: R-NEX , R-NEX Rs , R-NEX $\alpha$ , R-NEX Rs $\alpha$ Dimensions: 980mm (W) x 780 mm (D) x 700 mm (H) 760 mm (W1) x 560 mm (D1) Weight: 200 kg
table (H: 700)	E-VS-S286B	W D D	Anti-vibration system: Diaphragm air spring Natural frequency: V = 1.6 Hz, H = 2 Hz Load weight: 550 kg Air Source: 0.45 MPa to 0.7 MPa	Applicable models: R-NEX $\alpha$ , R-NEX Rs $\alpha$ Dimensions: 1074 mm (W) x 824 mm (D) x 700 mm (H) 850 mm (W1) x 560 mm (D1) Weight: 340 kg
Anti-vibration table	E-VS-R86B	W1 D1	Anti-vibration system: Diaphragm air spring Natural frequency: V = 1.5 Hz, H = 2 Hz Load weight: 550 kg Air Source: 0.35 MPa to 0.7 MPa	Applicable models: R-NEX $\alpha$ / R-NEX Rs $\alpha$ SD-23 Dimension: 1074 mm (W) x 824 mm (D) x 500 mm (H) 850 mm (W1) x 620 mm (D1) Weight: 340 kg
Anti-vibration table	E-VS-R86B		Anti-vibration system: Diaphragm air spring Natural frequency: V = 1.5 Hz, H = 2 Hz Load weight: 550 kg Air Source: 0.35 MPa to 0.7 MPa	Applicable models: R-NEX $\alpha$ / R-NEX Rs $\alpha$ SD-23 Dimension: 1074 mm (W) x 824 mm (D) x 350 mm (H) 775 mm (W1) x 545 mm (D1) Weight: 400 kg
Contrar male	E-DK-S24A	W 350		Dimensions: 800 mm (W) x 730 mm (D) x (1164 mm to 1314 mm) (H) Weight: 33 kg
System rack	E-DK-S25B	H 00 L		Dimensions: 1200 mm (W) x 800 mm (D) x (1000 mm to 1250 mm) (H) Weight: 55 kg





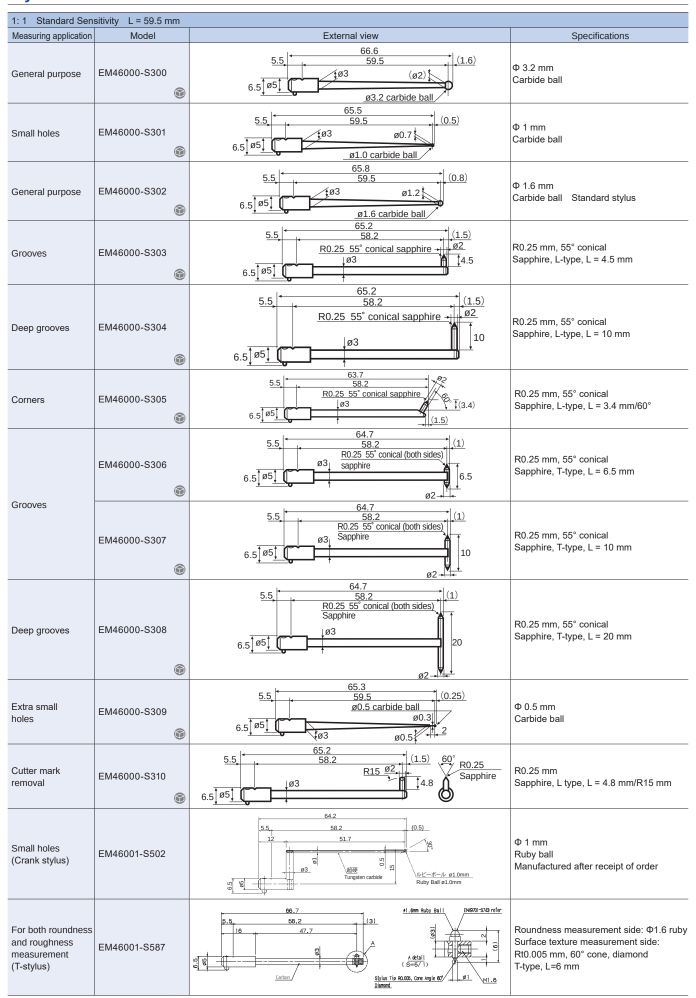
#### **Detector Holders**

Name	Model	External view	Specifications
Offset detector holder	E-DH-R845A		RONDCOM NEX/NEX α 100, 200 RONDCOM NEX Rs/NEX Rs α 200 (standard accessory) Throat height H: 153 mm Throat depth D: 65 mm
Offset detector holder 1.5:1 Type	E-DH-R892A	Policies visible (Control of Control of Cont	RONDCOM NEX/NEX $\alpha$ 100, 200 RONDCOM NEX Rs/NEX Rs $\alpha$ 200 system use Throat height H: 191 mm Throat depth D: 65 mm Stylus sensitivity: 1.5:1
Measurement diameter extension offset-type detector holder	E-DH-RB86A	American State of the Control of the	RONDCOM NEX/NEX $\alpha$ 100, 200 RONDCOM NEX Rs/NEX Rs $\alpha$ 200 system use Throat height H: 153 mm Throat depth D: 55 mm
Offset CNC detector holder	E-DH-RB28C	Vertical position  Detector holder position  Position  Position  Detector holder position  Detector holder position	RONDCOM NEX/NEX & 300 RONDCOM NEX Rs/NEX Rs & 300 (standard accessory) Throat height H: 153 mm Throat depth D: 65 mm
Offset CNC detector holder 1.5:1 Type	E-DH-RB30B		RONDCOM NEX/NEX $\alpha$ 300 RONDCOM NEX Rs/NEX Rs $\alpha$ 300 system use Throat height H: 191 mm Throat depth D: 65 mm Stylus sensitivity: 1.5:1
Cross feed joint	E-DH-RB08A		RONDCOM NEX/NEX $lpha$ , NEX Rs/NEX Rs $lpha$ common use

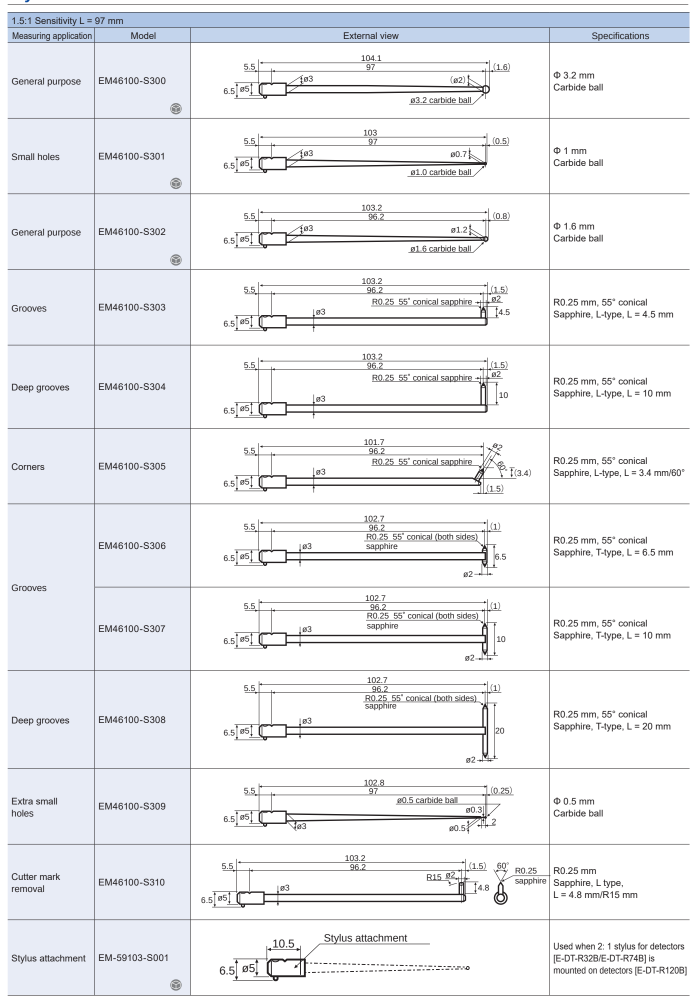
#### **Detector**

Name	Model	External view	Specifications	Remarks
General purpose detector	E-DT-R120B	Ø24.6 35 81 73 189	Measuring range: ±1000 μm Measuring force: 30 mN to 100 mN Front adjustment mechanism ID/OD switch function	standard accessory common to the R-NEX series
Low measuring force detector	EE-DT-R168D	Low measuring force detector  Holder  26.5 64.8 62.4 32	Measuring range: ±400 μm Measuring force: 5 mN	R-NEX Rs/NEX Rs $\alpha$ : standard accessory
General purpose stylus for low measuring force detector	010 2505	7.5 4.8 01.6		Stylus: Φ 1.6 mm ruby ball
Small hole stylus for low measuring force detector	010 2516	22 39.7 15 00.8		Stylus: Φ 1 mm ruby ball
Detector for sur- face roughness measurement	E-DT-R290B	MINE E-DT-R290B   MINE DM43801   Stylus   Styl	Measuring range: ±500 μm Measuring force: 0.75 mN	Applicable models: R-NEX/NEX $\alpha$ , R-NEX Rs/NEX Rs $\alpha$

#### **Stylus**



#### **Stylus**



### **Jigs**

Name	Model	External view	Specifications	Remarks
Scroll chuck	E-WJ-R01C	### 25 to ### 25	Securing Range : OD Φ 2 mm to Φ 79 mm : ID Φ 20 mm to Φ 90 mm OD: Φ 118 mm Height: 41 mm Weight: 1 kg	
	E-WJ-R104A	4-5.5D (According part Mounting plate (According part Mounting plate (According part According part According part According part (According part According	Securing Range : OD Φ 5 mm to Φ 197 mm : ID Φ 80 mm to Φ 232 mm OD: Φ 240 mm Height: 82 mm Weight: 14 kg	
Pin vice set	E-WJ-R411B	Collet B B-2 B-4 Scroll chuck  (E-WJ-ROTC)	Chuck range A-1: 0.1 mm to 1.1 mm B-2: 1.2 mm to 2.0 mm A-3: 2.0 mm to 2.5 mm B-4: 2.5 mm to 3.2 mm	
Spacer for scroll chuck	E-WJ-R19A	2-M5, Depth 12  2-5.5 holes 9.5 countersunk Depth: 6	Flatness: 0.01 mm Weight: 4.1 kg	
Scroll chuck rotation spacer	E-WJ-R20B	For 4-M5 scroll chuck	Weight: 3 kg	

### **Opposed diameter measuring Options**

Name	Model	External view	Specifications
Opposed diameter measuring holder	E-DH-RB09A	Exclusion, reason of size during the following size of the size of	RONDCOM NEX/NEX $\alpha$ , NEX Rs/NEX Rs $\alpha$ common use Max. outer diameter $\Phi$ 100 mm or less *Cross feed joint (E-DH-RB08A) is required when using this holder.
Diameter master	E-MG-R88A	©24.5 1913.7 ©5 1919 ©1919	Outer diameter
Diameter master	EM46000-S864	64.7 55. 58.2 51.7 40 6 Ruby ball & 2.0 mm	Recommend opposed diameter measurement

#### **Calibrators**

Name	Model	External view	Specifications	Remarks
Magnification calibration set	E-MC-R33A	60 60 80 125	Max. calibration range: 400 μm Min. scale interval: 0.2 μm Weight: 1.7 kg	
Magnification calibration master	E-MC-R28A	Level difference: Approx. 20µm  Actual level difference inscribed  Top View	Level difference: Approx. 20 μm	
Master ball	E-MG-R134A	ball ø12.7 Protective cap	Sphericity: 0.05 µm Material: Chrome bearing steel	R-NEX/NEX $\alpha$ 200/300, R-NEX Rs/NEX Rs $\alpha$ : standard accessory
	E-MG-R135A	©259 S S S S S S S S S S S S S S S S S S S		Provided with wooden box.
	E-MG-R125A	Quartz glass SR20 Stainless E-MG-R125A  Ø 59	Roundness: 0.03 µm Diameter: Ф 40 mm Material: Quartz glass	Provided with wooden box.
Cylindrical square	E-MG-R06A	<b>a</b>	Cylindricity: 1 μm/150 mm Squareness: 2 μm Dimensions: Φ 60 mm x Φ 150 mm	
	E-MG-R08A		Cylindricity: 1.3 μm/200 mm Squareness: 2.5 μm Dimensions: Φ 60 mm x Φ 200 mm	
	E-MG-R83A	ØA →	Cylindricity: 2 μm/400 mm Squareness: 5 μm Dimensions: Φ 92 mm x Φ 400 mm	
High accuracy cylindrical square	E-MG-R87A	øA, B: Refer to size.	Cylindricity: 0.28 μm/100 mm Squareness: 2 μm Dimensions: Φ 60 mm x Φ 150 mm	

Standard Inventory Parts

### **Peripherals**

Name	Model	External view	Specifications	Remarks
Water separator	L-WF-R08B	Remove telescopic nipple on regulator set and connect to ball valve (1/4 connection dia.)  Drain receiver  Mounting plate  100  Air source: 4.5 to 7kg/cm²  Air source: 4.5 to 7kg/cm²  Double-side tape (4 locations)		Dimensions: 100 mm (W) x 80 mm (D) x 280 mm (H)
Oil separator	L-WF-R07B	PT1/4  Oil frantz  F301  Residual pressure bleeder valve  1/4  Air supply port PT1/4  Ø  Ø  Ø  Ø  Ø  Ø  Ø  Ø  Ø  Ø  Ø  Ø  Ø	Filtration: 0.1 μm	Dimensions: 100 mm (W) x 190 mm (H) Weight: 1.7 kg
Air purifier set	L-WF-R11B	Residual pressure bleeder valve (1/4)  Air supply port PT1/4  Polyurethane tube Outside diameter as Instrument (PT1/4)  Half union(1/4)	Install L-WF-R08B water separator, L-WF-R07B oil separator on mounting plate	Dimensions: 320 mm (W) x 170 mm (D) x 378.5 mm (H)
Refrigerating type air dryer	L-WF-R03C	Bushing (3/8 x 1/4)  Switch with indicator lamp Prain check	Max. flow: 100 L/min Power consumption: 165 W/195 W (50 Hz/60 Hz) Weight: 15 kg	Dimensions: 200 mm (W) x 350 mm (D) x 400 mm (H) For AC 100 V
	L-WF-R27C	Air supply port To connection Insert connector (e6, 1/4) (e6 hose)  D W (900)	Max. flow: 200 L/min Power consumption: 210 W (50 Hz/60 Hz) Weight: 27 kg	Dimensions: 226 mm (W) x 410 mm (D) x 445 mm (H) For AC 200 V to 240 V Separate transformer type
	L-WF-R24B	Drain tube (e6)	Max. flow: 200 L/min Power consumption: 180 W/202 W (50 Hz/60 Hz) Weight: 18 kg	Dimensions: 226 mm (W) x 410 mm (D) x 473 mm (H) For AC 230 V CE marking

Standard Inventory Parts

### **Total Support Services**

### 4 support services provided by Tokyo Seimitsu



Various maintenance packages are available to keep your machines in good conditions.

The maintenance packages will provide quick repair and reduce your unexpected cost burden when your machine

If regular inspection is scheduled in your work plan, you can maintain the precision and functions of your measuring instruments, allocate inspection budget and cut wasteful expenditures.



Tokyo Seimitsu offers the service from the program design for automatic measurement to the design and production of jigs to fix workpieces.

Designing automatic measurement programs requires many man-hours and increase burden.

This service will help you reduce these man-hours and burden.

\* The service to design only the part program is available.



#### Inspection and Calibration Service

\*1:ISO/IEC17025:2005 Registration No. 0047 International MRA accredited laboratory

Tokyo Seimitsu conducts the maintenance, inspection and calibration of your machines, and guarantees the machine quality and measurement results with inspection results and calibration certificates.

As an accredited laboratory (\*1), Tokyo Seimitsu is authorized to provide JCSS calibration. (We can issue calibration certificates with JCSS mark on them.) Inspection and calibration are recommended to maintain the precision of machines and use them for a long time.



### Measurement

Tokyo Seimitsu conducts measurement, evaluation and analysis for customers.

When you do not have measuring machines but are required to conduct measurement/evaluation, or when your machines are not capable of conducting required measurement in terms of precision and size, Tokyo Seimitsu conducts measurement and support you.

These services are provided to:

Tokyo Seimitsu's

coordinate, surface roughness/profile shape, and roundness/cylindrical shape measuring machines.

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Seeing beyond







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