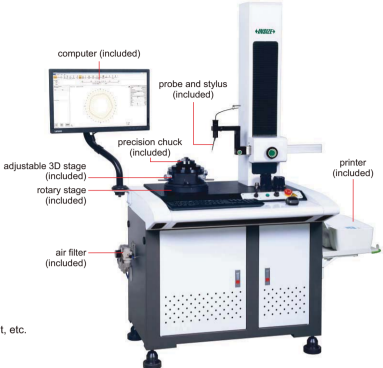


# **ROUNDNESS MEASURING MACHINE CODE RCT-RA260**

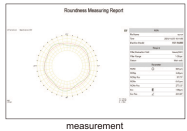


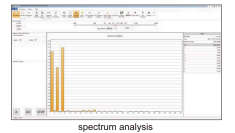
- Air-floating spindle
- Can measure roundness, coaxiality, concentricity, flatness, radial runout, axial runout, parallelism and perpendicularity.
- Spectrum analysis, automatic gap/burr removal, waveform analysis
- 4 roundness evaluation methods: smallest area method, least square method, smallest circumscribed circle
- method, largest inscribed circle method

  Measuring filer: 1-15upr, 1-50upr, 1-15upr, 1-250upr, 1-50upr, 15-10upr, 15-50upr, 2-15upr
- Filter form: gauss (ISO standard)
   Software is included, for measurement, analysis, data output, etc.

### **SPECIFICATION**

	measuring range	±300µm		
Probe	resolution	0.001µm		
	linear accuracy	0.25%		
Ruby stylus	size	Ø2x10mm		
	direction	two directions		
	adjustable angle	±45°		
X axis	travel	165mm		
	excess range	25mm		
	drive mode	by hand		
	drive mode	motor		
Z axis	travel	320mm		
	movement speed	0.5~10mm/s		
	rotation accuracy	(0.025+6H/10000)µm for H≤20mm, H is the measuring height in mm		
Rotary stage	rotation speed	6rpm		
	max. measuring diameter	260mm		
	max. workpiece diameter (rotation diameter)	400mm		
Rotary axis	radial rotation accuracy	±0.0125µm		
Trotary axis	axial runout accuracy	±0.05µm		
	diameter	180mm		
Adjustable	adjustment range of center	±3mm		
3D stage	adjustment range of level	±2°		
	weight capacity	20kg		
Granite stage		700×500mm		
Precision chuck	external grip diameter	Ø1~Ø81mm		
- Tecision chack	internal grip diameter	Ø31~Ø70mm		
Air filter	pressure range	0~0.8MPa		
	oil mist removalaccuracy	0.01µm		
	export oil mist concentration	0.5mg/m³		
Dimension (LxWxH)		1300×795×1715mm		
Power supply		220±10%V, 50Hz		
Power		500W		
Weight		320kg		





## STANDARD DELIVERY

Main unit	1 pc
Probe (with ruby stylus)	1 pc each
Standard block	1 pc
Precision chuck	1 pc
Adjustable 3D stage	1 pc
Rotary stage	1 pc
Computer	1 pc
Software	1 set
Printer	1 pc
Air filter	1 set
Installation tools	1 set



standard block (included)

## **OPTIONAL ACCESSORY**

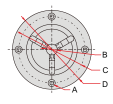
Probes	refer to details
Precision chucks	refer to details
Dryer	ISC-DRY

## **SPECIFICATION OF PROBES**



Code	Diameter (ØD)	Remark	
RCT-RA260-T1	2mm	included	
RCT-RA260-T2	0.5mm	optional	
RCT-RA260-T3	1mm	optional	
RCT-RA260-T4	4mm	optional	
RCT-RA260-T5	8mm	optional	

## **SPECIFICATION OF PRECISION CHUCKS**





(mm)

Code	АВ		D	, E	F G	C	Clamping range		Remark	
		Ь	١	D	-	,	G	external grip dia.	internal grip dia.	Remark
RCT-RA260-C1	M5x0.8	16	100	118	8	28	13	Ø0.8~63	Ø23~58	optional
RCT-RA260-C2	M6x1.0	20	116	143	10.5	37	15	Ø1~81	Ø31~70	included
RCT-RA260-C3	M6x1.0	26	140	168	10	39	19	Ø1~100	Ø36~90	optional