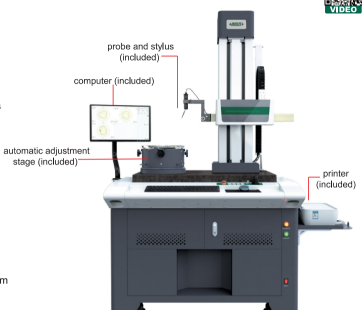


ROUNDNESS/CYLINDRICITY TESTER CODE RCT-300

- Automatic centering and leveling
- Evaluation items
 - -Cylindricity module: cylindricity, radial full run, coaxiality, taper, radius
 - -Roundness module: roundness, concentricity, radial single jump, wall thickness difference
 - -Straightness module: straightness, parallelism, squareness
 - -Single section flatness module: single section flatness, axial single hop, perpendicularity, parallelism
 - -Multi-section flatness module: multi-section flatness, parallelism, axial full runout, perpendicularity
 - -Commutator module: monolithic bounce, immediate bounce, interval difference
- Analytical ability
 - -Cylindricity function: 2-10 sections, 3 evaluation methods -Reference benchmarks for cylindricity evaluation: LSCY, MZCY, MICY, MCCY, OSCY
 - -Reference circle for roundness evaluation: LSC, MZC, MIC, MCC
 - -Measurement band: 1-15upr, 1-50upr, 1-150upr, 1-250upr,
 - 1-500upr, 15-100upr, 15-500upr, 2-15upr, 1-1500upr, custom
 - -Notched measurement



SPECIFICATION

SPECIFICATIO					
	measuring range	±500µm			
Probe	resolution	1:262144			
	linear accuracy	0.1%			
Ruby stylus	size	Ø2x10mm			
	direction	two directions			
Stylus	adjustable angle	±45°			
	travel	165mm			
X axis	excess range	25mm			
A axis	drive mode	motor			
	moving speed	(0.1~50)mm/s			
	measuring range	480mm			
Z axis	straightness	0.3μm/100mm			
Z dxi5	movement speed	(0.1~10)mm/s			
	movement mode	motor			
Detector	acquisition device	circular grating			
Detector	circumferential sampling points	14400			
Granite stag	e	900×500mm			
	rotation accuracy	(0.025+6H/10000)µm for H≤20mm, H is the measuring height in mm			
Rotary stage	rotation speed	6rpm			
Stage	max. measuring diameter	300mm			
	max. workpiece diameter (rotation diameter)	450mm			
	workbench diameter	280mm			
Automatic adjustment	adjustment range of center	±3mm			
stage	adjustment range of level	±1°			
- stage	weight capacity	30kg			
Precision	external grip diameter	Ø1~Ø81mm			
chuck	internal grip diameter	Ø31~Ø70mm			
	pressure range	0~0.8MPa			
Air filter	oil mist removal accuracy	0.01µm			
	export oil mist concentration	0.5mg/m³			
Dimension (L×W×H)	1656×820×1904mm			
Power supply		220±10%V, 50Hz			
Power		500W			
Weight		350Kg			







standard block (included)



column adjusting rod (included)



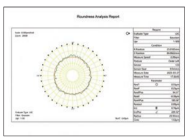
precision chuck (included)

STANDARD DELIVERY

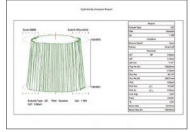
Main unit	1 pc	
Probe (with ruby stylus)	1 pc each	
Standard block	1 pc	
Column adjusting rod	1 set	
Precision chuck	1 pc	
Automatic adjustment stage	1 pc	
Roundness cylindricity acquisition and analysis system	1 set	
Air filter	1 set	
Computer	1 pc	
Printer	1 pc	
Installation tools	1 set	



Probes	see below details
Precision chucks	see below details
Dryer	CMM-DRY



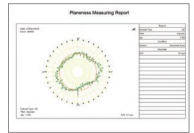
roundness analysis



cylindricity analysis

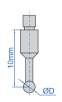


straightness analysis



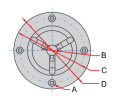
planeness analysis

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	A	В	C	D	Е	F	G	Clamping range		Remark
								external grip dia.	internal grip dia.	Keillaik
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