# RN1000

# **ROUNDNESS TESTER**

- High precision air-floating spindle, never wear, can keep high accuracy for long time
- High accuracy and good stability
- ♦ Large arc can be measured
- Automatic identification of contour discontinuities, can eliminate automatically or manually



#### **SPECIFICATION**

SPECIFICATION			
Measuring range	Max. dia.	Ø180mm	
	Min. inner dia.	Ø5mm	
	Max. height	420mm	
Spindle accuracy	Radialerror	±(0.025+5H/10000)µm	
	Axialerror	±(0.02+6X/10000)µm	
Stage	Stage dia.	Ø180mm	
	Rotation dia.	Ø300mm	
	Max. load weight	25kg	
	Adjustment range	adjust the eccentricity: ±2mm; adjust the level:±1°	
	Rotation speed	0-12 rpm(adjustable)	
Horizontal arm	Horizontal moving distance	150mm	
	Probe moving speed	0.5-6mm/s (adjustable)	
Sensor	Range	500μm	
	Resolution	0.005µm	
	Stylus	Ø2mm ruby ball	
	Measuring force	1-12g	
Air source		0. 45-0.80Mpa	
Air consumption		0.2m³/min	
Power supply		110~220V	
Dimension		920x530x1600mm	

### **INCLUDED ACCESSORIES**

Main unit	1pc
Stage	1pc
Precision chuck	1pc
Standard ball	1pc
Standard elliptical part	1pc
Probe	1pc

## **OPTIONAL ACCESSORIES**

Computer	1pc
Printer	1pc
Anti-dust cover	1pc