

AUTOMATIC STEEL RULER CALIBRATION SYSTEM CODE ISC-R1001

- Adoption high-precision optical encoder, precise motion control technology, machine vision and other advanced technologies to achieve fully automatic, high-precision measurement
- Test points can be customised according to customers
- Automatically analyzes line width, line pattern, end edge distance, etc.
- The measurement process is fast and accurate, the system automatically determines whether it is qualified or not, and automatically generates original records and reports
- Inspection records are accessible



SPECIFICATION

Measuring range	(0~1000)mm, can be inspected up to 2000mm in two setions
Accuracy	±0.01mm
Resolution	0.1µm
Loading method	automatic
Verification	2s/point
Dimension (L×W×H)	1540×360×430mm

STANDARD DELIVERY

Main unit	1 pc
Computer	1 set
Software	1 set
Printer	1 set

OPTIONAL ACCESSORY

1m glass calibration ruler ISC-R-LR (resolution: 1mm; accuracy: 8µm)