HIGH PRECISION QUICK MEASUREMENT SYSTEM CODE QMS-H210

SMALL VIEW FIELD SUITABLE FOR MEASURING SMALL SIZES SUCH AS THREADS AND CHAMFERS



SPECIFICATION

Optical lens		dual-field dual-telecentric low-distortion lens	
Measurement range		wide view field	small view field
		210×130mm	200×100mm
Measurement * Accuracy	without stitching	±2µm①	±0.7µm [@]
	with stitching	±(4+0.02L)µm ^③	±(2.7+0.02L)µm④
Repeatability	without stitching	±1µm	±0.25µm
	with stitching	±2µm	±1.25µm
Illumination system	transmission light	telecentric illuminator, green light	
	surface light	vertical illuminator, high angle ring white light vertical illuminator, 4-zone low and medium angle ring white light (eletric) vertical illuminator, circular (directional) green light (eletric)	
	coaxial light	vertical illuminator, white light	
Max. weight of workpiece		5kg	
Measurement time		<2s	
Measurement data		2D measurement	
Environmental requirement		temperature: 20°C±2°C, relative humidity: 30%~80%, vibration: <0.002g, less than 15Hz	
Power supply		220V, 50Hz, 600W	
Dimension (L×W×H)		460×515×740mm	
Weight		45kg	

* The optimum temperature is 20°C±1°C

①Within 20×20mm, on focal position and environment temperature at 20°C±1°C

2 Within 8×5mm, on focal position and environment temperature at 20°C±1°C

Within 189×117mm, on focal position and environment temperature at 20°C±1°C, and workpiece is less than 2kg, L is the travel of stage
 Within 180×90mm, on focal position and environment temperature at 20°C±1°C, and workpiece is less than 2kg, L is the travel of stage

- One or more workpieces can be measured by one step operation
- Place workpieces at any position
 Focus and measure automatically
- Measurement of 999+dimensions and 300+workpieces
- Suitable for parts with high precision for medium and small sizes

STANDARD DELIVERY

Main unit	1 pc
Computer	1 pc
Software	1 pc





rotary table (optional)

11.6" LCD (optional)

OPTIONAL ACCESSORY

Data transmission function of software	QMS-23-D1	
CAD import function of software	QMS-23-C1	
Laser sensor	QMS-43-SJ1 (must be installed in factory)	
Foot-switch	QMS-43-FS1	
11.6" LCD	QMS-23-B1 (must be installed in factory)	
MES transmission function of software	QMS-23-E1	
Rotary table	QMS-43-RT1 (must be installed in factory)	

Software (included)

Automatically measure widths, holes, rings, angles at the same time, simple and efficient



Measuring result can be stored automatically. OK items and NG items can be counted automatically



