LARGE SIZE QUICK MEASUREMENT SYSTEMS



SPECIFICATION

17

+INSIZE-

Code		QMS-A430		QMS-A450		
Optical lens		Dual-field dual-telecentric low-distortion lens				
Measurement range		wide view field	small view field	wide view field	small view field	
		440×300mm	370×250mm	500×400mm	430×350mm	
Measurement Accuracy *	without splicing	±3µт ①	±1µm②	±3µm①	±1µm@	
	with splicing	±(5+0.02L)µm ③	±(3+0.02L)µm④	±(5+0.02L)µm ⑤	±(3+0.02L)µm⑥	
Repeatability	without splicing	±1µm	±0.5µm	±1µm	±0.5µm	
	with splicing	±2µm	±1.5µm	±2µm	±1.5µm	
Travel range (X×Y×Z)		350×250×200mm				
Magnification		3.6X	14.2X	3.6X	14.2X	
Depth of field		4mm	0.7mm	4mm	0.7mm	
Single pixel size		16.9µm	5µm	16.9µm	5µm	
Illumination system	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)				
System	transmission light	telecentric illuminator, green light				
	coaxial light (optional)	vertical illuminator, white light				
Glass stage size		520×420mm				
Max. weight of v	vorkpiece	25kg				
Measurement time		<2s				
Measurement data		2D measurement				
Computer		I7-6700, 64G memory, 480G SSD				
Environmental requirement		temperature: 20°C±2°C, relative humidity: 30%~80%, vibration: <0.002g, less than 15Hz				
Power supply		220V, 50Hz, 1200W				
Dimension (L×W×H)		532×497×766mm		1060×824×1818mm		
Weight		800kg				

* The optimum temperature is 20°C±1°C

- ① Within 73×49mm, on focal position and environment temperature at +20°C±1°C
- Within 16×12mm, on focal position and environment temperature at +20°C±1°C
 Within 396×270mm, on focal position and environment temperature at +20°C±1°C
- ④ Within 333×225mm, on focal position and environment temperature at +20°C±1°C
- ⑤ Within 450×360mm, on focal position and environment temperature at +20°C±1°C [®] Within 387×315mm, on focal position and environment temperature at +20°C±1°C

To be continued

STANDARD DELIVERY

Main unit	1 pc
Computer	1 pc
Software	1 pc

OPTIONAL ACCESSORY

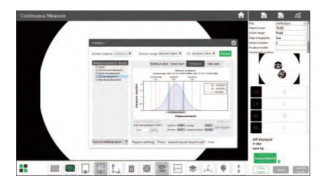
Coaxial light illumination	QMS-23-A1
Data transimission function of software	QMS-23-D
CAD import function of software	QMS-23-C
Laser sensor	QMS-43-SJ
Foot-switch	QMS-43-FS

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.





-INSIZE-)



<i>+INSIZE



SPECIFICATION

Code		QMS-A110	QMS-A315		
Optical lens		Low-distortion lens, single-field telecentric	Dual-field dual-telecentric low-distortion lens		
			wide view field	small view field	
			100×80mm	25×20mm	
Measurement range		100×80mm	300×200mm	230×130mm	
Measurement Accuracy *	without splicing	±3µm ^①	±3µm②	±1µm③	
	with splicing		±(5+0.02L)µm ④	±(3+0.02L)µm ⑤	
Repeatability	without splicing	±1µm	±1µm	±0.5µm	
	with splicing	±ιμιι	±2µm	±1.5µm	
Magnification		3.5X	1.9X	5.75X	
Depth of field		5.3mm	40mm	4mm	
single pixel size		17.3µm	38.5µm	12.8µm	
Travel range (X×Y×Z)		Z axis 75mm	205×125×75mm		
Glass stage size		150×150mm	318×268mm		
Max. weight of workpiece		5kg			
Measurement time		<2s			
Measurement data		2D measurement			
Power supply		220V, 50Hz, 600W			
Illumination system	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)			
	transmission light	telecentric illuminator, green light			
	coaxial light (optional)	vertical illuminator, white light			
Environmental requirement		Temperature: 20°C±2°C, relative humidity: 30%~80%, vibration: <0.002g, less than 15Hz			
Dimension (L×W×H)		560×234×685mm	532×497×766mm	532×497×766mm	
Weight		45kg	60kg	60kg	

* The optimum temperature is 20°C±1°C

1 @ Within 80×64mm, on focal position and environment temperature at +20°C±1°C
 3 Within 20×16mm, on focal position and environment temperature at +20°C±1°C

Within 270×180mm, on focal position, environment temperature at +20°C±1°C, and workpiece is less than 2kg, L is the travel of stage
 Within 207×117mm, on focal position, environment temperature at +20°C±1°C, and workpiece is less than 2kg, L is the travel of stage



Continued from previous page

STANDARD DELIVERY

Main unit	1 pc
Computer	1 pc
Software	1 pc

OPTIONAL ACCESSORY

Coaxial light illumination	QMS-23-A1
Data transimission function of software	QMS-23-D
CAD import function of software	QMS-23-C
Laser sensor (only for QMS-A315)	QMS-43-SJ
Foot-switch	QMS-43-FS

Software (included)

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

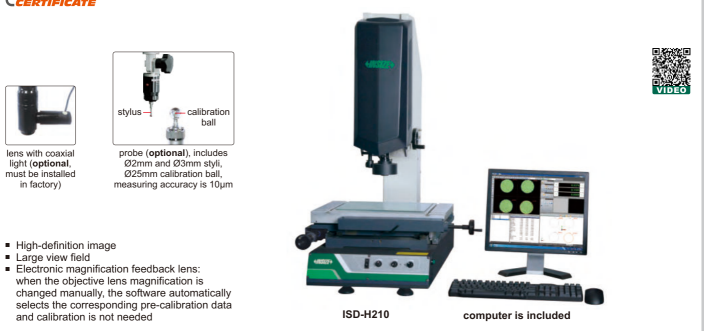


Measuring result can be stored automatically. OK items and NG items can be counted automatically.





HIGH-DEFINITION VISION MEASURING SYSTEMS 17



To be continued