

NOTE: NOT SUITABLE FOR SMALL SIZES SUCH AS THREADS, CHAMFERS, ETC

QUICK MEASUREMENT SYSTEMS (WITH STITCHING)



S	P	Ε	C	Ī	FI	C	Α	Т	ı	O	N	
---	---	---	---	---	----	---	---	---	---	---	---	--

SPECIFICATION	<u> </u>								
Code		QMS-A220		QMS-A315		QMS-A320			
Optical lens		dual-field dual-telecentric low-distortion lens							
		wide view field: Ø100mm small view field: Ø25mm		wide view field: Ø100mm small view field: Ø25mm		wide view field: Ø150mm small view field: Ø50mm			
View field range		wide view field	small view field	wide view field	small view field	wide view field	small view field		
		100×80mm	20×16mm	100×80mm	25×20mm	150×110mm	50×35mm		
Measurement range		200×200mm	130×130mm	300×200mm	230×130mm	300×210mm	200×135mm		
Measurement accuracy **	without stitching	±3µm①	±1µm@	±3µm①	±1µm@	±5µm③	±2µm ⁴		
	with stitching	±(5+0.02L)µm⑤	±(3+0.02L)µm⑥	±(5+0.02L)µm⑦	±(3+0.02L)µm®	±(7+0.02L)µm [©]	±(4+0.02L)µm [©]		
Repeatability	without stitching	±1µm	±0.5µm	±1µm	±0.5µm	±1µm	±0.5µm		
Кереатарину	with stitching	±2µm	±1.5µm	±2µm	±1.5µm	±2μm	±1.5µm		
Max. weight of workpiece		5kg							
Measurement time		<2s							
Measurement data		2D measurement							
Power supply		220V, 50Hz, 600W							
	back light	telecentric illuminator, green light							
IIIumination system	ring light	4-zone circular white high light circular (directional) low-angle green light (eletric)							
	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)		532×480×766mr	n	532×497×766mr	m	669×510×883mm			
Weight		50kg		60kg		68kg			

- The optimum temperature is 20°C±1°C
- ① Within 80×64mm, on focal position and environment temperature at 20°C±1°C
- ② Within 20×16mm, on focal position and environment temperature at 20°C±1°C
- 3 Within 120×88mm, on focal position and environment temperature at 20°C±1°C
- 4 Within 40×28mm, on focal position and environment temperature at 20°C±1°C
- 6 Within 180×180mm, on focal position, environment temperature at 20°C±1°C, and workpiece is less than 2kg, L is the travel of stage
- ® Within 117×117mm, on focal position, environment temperature at 20°C±1°C, and workpiece is less than 2kg, L is the travel of stage
- © 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

- Within 270×189mm, on focal position, environment temperature at 20°C±1°C, and workpiece is less than 2kg, L is the travel of stage Within 180×121mm, on focal position, 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 200+workpieces
- QMS-A220 and QMS-A315 are suitable for small and medium-size parts with high precision requirements
- QMS-A320 is suitable for medium-size parts with low accuracy requirements and fast efficiency requirements



rotary table (optional)



11.6" LCD (optional)

STANDARD DELIVERY

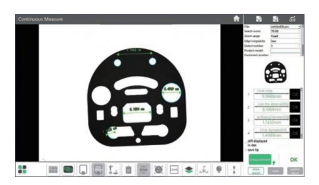
Main unit	1 pc
Computer	1 pc
Software	1 pc

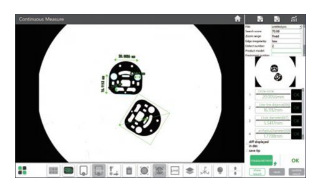
OPTIONAL ACCESSORY

0. How. E. 7.00 E000 K.					
Coaxial light illumination	QMS-23-A3 (for QMS-A220, QMS-A315)				
Coaxial light manimation	QMS-23-A4 (for QMS-A320)				
Data transmission function of software	QMS-23-D1				
CAD import function of software	QMS-23-C1				
Laser sensor	QMS-43-SJ1 (for QMS-A315, must be installed in factory)				
Foot-switch	QMS-43-FS1				
11.6" LCD	QMS-23-B1 (must be installed in factory)				
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

