

MIDLAND METROLOGY LTD

VMQ-3020

Instant Video Measuring System



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Product Structure

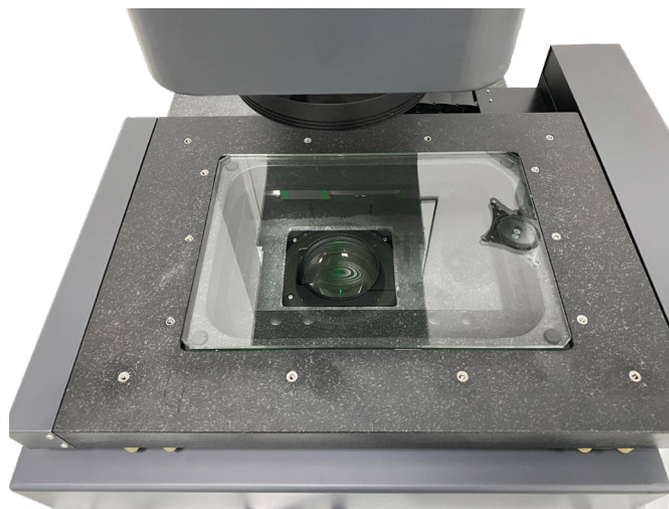


1.Light Source

2.Operating indicator light

3.Emergency button

4.Work platform



Hardware Advantages



Intelligent program-controlled light source system

- Equipped with a 1000-level program-controlled light source, integrating ring surface light and telecentric parallel profile light (coaxial light optional), which can adjust brightness and angle as needed to adapt to high-precision imaging of workpieces with complex surfaces and solve the edge blur problem caused by single traditional light sources;

High-precision motion control scheme:

- Adopting a combination of servo motor drive and precision linear guide rails, the motion range reaches 500*400*200mm, the positioning accuracy is $\pm(3+L/100)\mu\text{m}$, and it supports high-speed and stable movement and micron-level fine adjustment;
- Combined with the low distortion characteristics of the double telecentric lens, it ensures the positional consistency during stitching measurement;

Professional-grade optical hardware configuration:

- Equipped with a 20-megapixel industrial camera and a double telecentric optical lens (0.088X magnification) to achieve high-resolution imaging and distortion-free measurement within the depth of field; effectively reducing parallax errors, improving the capture accuracy of tiny dimensions and complex contours, and meeting the strict requirements of precision hardware, semiconductors and other fields;

High-compatibility structural design:

- A worktable with a load-bearing capacity of 20kg and a Z-axis working distance of 200mm supports large-size workpiece and multi-layer stacking measurements;
- Combined with 10:1 sub-pixel processing technology and the motion stage stitching compensation algorithm, it can seamlessly stitch images of oversized workpieces;

Technical Parameters

Model	VMQ-3020
Motion range	300×200×200 (mm)
External dimensions	900×800×1650 (mm)
Weight(kg)	380
Load-bearing(kg)	20
Image sensor	20-megapixel industrial camera
Lens	Double telecentric optical lens
Accuracy(um)	$\pm(3+L/100)$
Minimum Display Unit	0.0001mm
Z-axis working distance	200mm
Light source	1000-level programmable light source/surface light: ring-shaped surface light source contour light: telecentric parallel light source (optional surface light: external coaxial light)
Image processing	IVT advanced image analysis method, 256 grayscale levels, 10:1 sub-pixel processing technology
Software	Mikromea Temperature:
Working environment	22°C±2°C Humidity: 30~80% Vibration: <0.002mm/s, <15Hz
Power supply	220V/50Hz

Packing List

Name	QTY	Remark
Host	1set	
Motion Controller	1pc	Standard
Servo motor	3pcs	Standard
Workbench glass	1pc	Standard
Telecentric lens	1pc	Standard
Industrial camera	1pc	Standard
Ring surface light source	1pc	Standard
Telecentric Parallel Light Source	1pc	Standard
Camera Cable, Serial Port Cable	Each 1 pc	Standard
Calibration Plate	1pc	Standard
Computer	1pc	Including the mainframe, a 24 - inch monitor, and a keyboard - mouse set.
Mikromea Software	1pc	With Encryption Lock
Software Instruction Manual	1pc	Standard
Certificate of Conformity, Warranty Card	Each 1 pc	Standard