All Series Video Measuring Machine

Vision measuring system is one of the best developed products in Carmar's scope of supply. Offering cost effective equipments with high accuracy and good service are our business philosophy. VMM series satisfy all kinds of 2D measurements with powerful software.

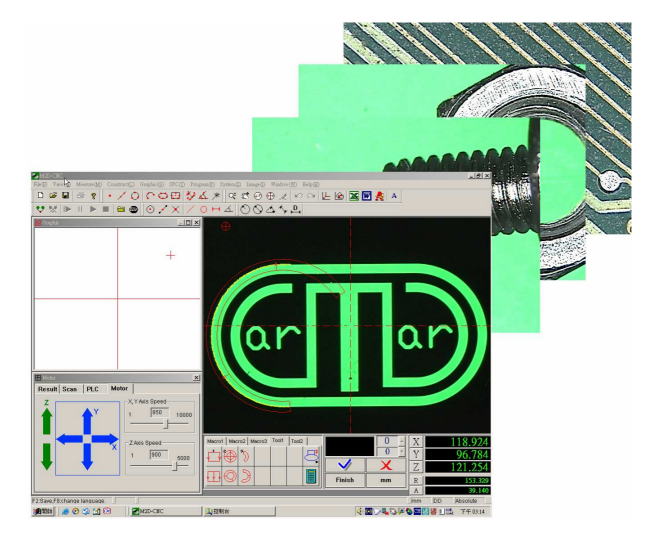
All series designed with granite structure.

- **Cantilever CNC Type**
- **Cantilever Manual Type**
- **Bridge** Type

VMM-C series

VMM-S/D series

VMM-AM/C series



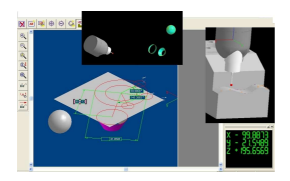


All New Features

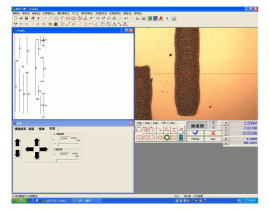
Leading technology of applying linear encoder with 0.5 μ m resolution to enhance accuracy of the positioning and graphic gathering.

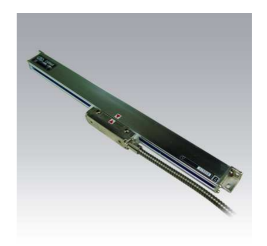
X	3.8720
Y	12.2995
Z	61.3630
R	12.8946
A	72.5255

■Powerful touch probing to support 2D and 3D measuring to offer total solution.



Powerful zoom lens with high resolution linear encoder to provide accurate micro image inspection for precision parts.







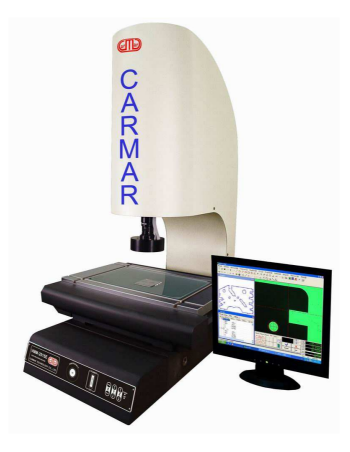




CNC Type Video Measuring Machine

Features:

- 1. All Systems are Probe-Ready, Auto focus function, joystick control;
- 2. High accuracy with fixed working table and granite pedestal;
- 3. Fast servo motor controlling;
- 4. High resolution Sony 1/2" color CCD camera and NAVITAR Zoom lens with sharp images;
- 5. Supplied with USB interface linear exchanger to connect with professional measuring software;
- 6. Surface cold-light source is used to enhance the performance of illumination;
- 7. Applying MS Windows XP with CNC software with analysis abilities ensures the best performance.



VMM-3020C



VMM-C Series Specifications :

Model		VMM-2515C	VMM-3020C	VMM-4030C	
Stage Size (mm)		450 x 280	500 x 300	606 x 466	
Glass Size (mm)		306 x 196	350 x 280	450 x 350	
Travel (mm)	X	220	270	370	
	Y	120	170	270	
	Z	150 (for focusing)			
Driving System		Servo Motor Control			
Speed		350 mm/s			
Resolution of X/Y/Z-axis		$0.0005 \text{ mm} (0.5 \mu \mathrm{m})$			
Positioning Accuracy		$0.001 \text{ mm} (1 \ \mu \text{ m})$			
Accuracy		\leq 3.0 + L/75 (μ m)			
Software		QIM-5008			
Video System		CCD Camera : SONY Color 1/2" CCD Camera Lightening System : Cold-light source Surface and Transmission illumination Zoom Lens : NAVITAR Zoom Lens, Magnification of field lens : 0.7X - 4.5X Total Magnifications : 30X - 190X Object View : 10.6mm - 1.6mm			
Weight (kg)		145	170	270	
Power Supply AC220V/110V 50/60 Hz					

Function-enhanced options as below , please refer to accessories of video measuring machine.

■ Standard Zoom Lens Option

Precision Zoom Lens Option



Manual TypeVideo Measuring MachineStandardVMM-D SeriesEnhancedVMM-S Series

VMM-S/D series are one of the best developed products in Carmar's product lines. Providing customers with precise, cost effective equipments and good service are our business philosophy. VMM series satisfy all kinds of two dimensional measurements with M2D software.

Features:

- 1. High accuracy with fixed working table and granite pedestal;
- 2. Supplied with RS-232 interface and working with professional M2D measuring software:.
- 3. High resolution Sony 1/2" color CCD camera and NAVITAR zoom lens with sharp images;
- 4. The user can manage and output the graph by connecting with PC and running the M2D program.
- 5. One-click edge detection.



VMM-2515S

Specifications :

ar

ar

Model	VMM-1510S/D	VMM-2010S/D	VMM-2515S/D	VMM-3020S/D	VMM-4030S/D	
Stage Size (mm)	354 x 228	404 x 228	450 x 280	500 x 330	606 x 466	
Glass Size (mm)	210 x 160	260 x 160	306 x 196	350 x 280	450 x 350	
X/Y Travel (mm)	150 x 100	200 x 100	250 x 150	300 x 200	400 x 300	
Weight (kg)	100	110	120	140	240	
Dimensions (mm)	540 x 50	50 x 860	760 x 60	00 x 900	970 x 670 x 940	
Z axis travel (mm)			150 mm			
Z working range (mm)	, v	VMM-S series: 92 mm VMM-D series: 105 mm				
Accuracy		\leq (3 + L/75)) μ m ; L: measuri	ng length (mm)		
Digital Display & Resolution of X/Y/Z-axis	Digital Display : DC3000 (Optional) Resolution : 0.0005 mm					
Measuring Software	M2D series					
Video System	VMM-S series					
	 CCD Camera : Colour 1/2" SONY CCD Camera Zoom Lens : NAVITAR Zoom Lens, Magnification of field lens 0.7X - 4.5X Total Magnifications 30X - 190X Object View 10.6mm - 1.6mm (High precision zoom lens is optional) VMM-D series 					
	 CCD Camera : Colour 1/3" CCD Camera Zoom Lens : Standard Zoom Lens, Magnification of field lens 0.7X - 4.5X Total Magnifications 40X - 255X Object View 7mm - 1.1mm 					
Aiming System	Cross line generator					
Lightening System	Adjustable LED Surface and Transmission illumination					
Power Supply	AC220V/110V 50/60 Hz					

Function-enhanced options as below , please refer to accessories of video measuring machine.

- Standard Zoom Lens Option
- Precision Zoom Lens Option
- **Touch Probe Option**



Bridge Type Video Measuring Machine

VMM-AM Series

Bridge type VMM-AM designs with granite structure and guidance of air bearing that provides rapid movement and accurate position for high traverse. VMM-AM is the ideal model for larger LCD and PCB inspection. Working with professional CNC software satisfies various sizes measurements.

Features:

- 1. High accuracy with fixed working table and granite pedestal;
- 2. Apply embedded module for servo motor controlling increases the speed of motor responding ;
- 3. High resolution Sony 1/2" color CCD camera and U.S. made NAVITAR zoom lens;
- 4. With Air bearing design for X and Y-axis and table structure of granite ensures geometric accuracy and vibration resistance.
- 5. Illumination : adjustable LED illumination for surface and contour.
- 6. Software compatible with MS WindowsXP provides powerful measuring ability and comprehensive measurement analysis.
- 7. One-click edge detection.



VMM-5030AM

Specifications :

ar

Model	Model VMM-5030AM		
Stage Size (mm)		700 x 450	
Glass Size (mm)		550 x 350	
Travel (mm)	X	500	
	Y	300	
	Z	150	
Resolution of X/Y/Z-a	axis	0.0005 mm (0.5 μ m)	
Accuracy	\leq (3 + L/200) μ m; L: measuring length (mm)		
Video System		 CCD Camera : Color 1/2" SONY CCD Camera Lightening System : Adjustable LED Surface and Transmission illumination Zoom Lens : NAVITAR Zoom Lens, > Magnification of field lens 0.7X - 4.5X > Total Magnifications 30X - 190X > Object View 10.6mm - 1.6mm (High precision zoom lens is optional) 	
Measuring software		USB & M2D-AT	
Weight (kg)	Weight (kg) 800		
Power Supply		AC220V/110V 50/60 Hz	
Air Supply		Pressure: ≥ 0.5 Mpa ; Consumption: 120L/min at 0.4Mpa	
Environment requirements		(20 ± 2) °C 55% ~ 65%	
Dimensions (mm) 1,600 x 800 x 1,66		1,600 x 800 x 1,660	

Function-enhanced options as below , please refer to accessories of video measuring machine.

- Standard Zoom Lens Option
- Precision Zoom Lens Option
- **Touch Probe Option**



Bridge Type Video Measuring Machine

VMM-C Series

Bridge type VMM-6060C designs with granite structure and guidance of air bearing that provides rapid movement and accurate position for high traverse. VMM-6060C is the ideal model for larger LCD and PCB inspection. Working with professional CNC software: QIM5008 satisfies various sizes measurements.

Features:

1. All Systems are Probe-Ready, Auto focus function, joystick control;

- 2. Powerful controller used for Auto-focus to perform high repeatability;
- 3. Fast servo motor controlling;
- 4. High resolution Sony 1/2" color CCD camera and NAVITAR zoom lens;

5. Air bearing design for X and Y-axis and table structure of granite ensures geometric accuracy and vibration resistance.

- 6. Surface cold-light source is used to enhance the performance of illumination.
- 7. Special treatment glass table to avoid deformation. Max glass size can go up to 3,000mm.



VMM-6060C

Specifications :

Model		VMM-6060C	
Stage size		640 x 740	
Travel (mm) X		600	
	Y	600	
	Z	150	
Resolution of X/Y/Z-axis		$0.0005 \text{ mm} (0.5 \mu \mathrm{m})$	
Positioning Accuracy		$0.001 \text{ mm} (1 \mu \mathrm{m})$	
Speed		400 mm/s	
Accuracy		\leq (3 + L/75) μ m L (measuring length) :mm	
Video System		 CCD Camera : Color 1/2" SONY CCD Camera Lighting System : Adjustable LED Surface and Transmission illumination Zoom Lens : NAVITAR Zoom Lens Magnification of field lens : 0.7X - 4.5X Total Magnifications : 34X - 220X 	
Measuring software		QIM-5008	
Weight (kg)		1280	
Power Supply		AC220V/110V 50/60 Hz	
Air Supply		Pressure: 0.4 Mpa ±2 ; Consumption: 120L/min at 0.4Mpa	
Environment		(20 ± 2) °C 55% ~ 65%	

Function-enhanced options as below , please refer to accessories of video measuring machine.

- Standard Zoom Lens Option
- Precision Zoom Lens Option
- **Touch Probe Option**

Accessories for Video Measuring Machine

Accessories	1X tube (Standard)		0.5X tube (Option)		
Zoom Lens	0.7X~4.5X		0.7X~4.5X		Working
Appending Lens	Total Magnification	Object View (mm)	Total Magnification	Object View (mm)	Distance (mm)
0.5X (Option)	15X~95X	20~3.2	7.5X~48X	40~6.4	175
Standard	30X~190X	10~1.6	15X~95X	20~3.2	92
2X (Option)	60X~380X	5~0.8	30X~190X	10~1.6	36

■ Standard Zoom Lens Option

Precision Zoom Lens Option

Accessories	1X tube (Option)		2X tube (Option)		
Zoom Lens	Coaxial 0.7X~4.5X (Option)		Coaxial 0.7X~4.5X (Option)		Working
Objectives Lens	Optical Mag.	Object View (mm)	Optical Mag.	Object View (mm)	Distance (mm)
5X (Option)	1.74X~11.43X	4.05 ~ 0.70	3.48X~22.86X	2.30 ~ 0.35	34
10X (Option)	3.48X~22.86X	2.10 ~ 0.35	6.96X~45.72X	1.15 ~ 0.17	33
20X (Option)	6.96X~45.72X	0.91 ~ 0.17	17.40X ~ 114.30X	0.57 ~ 0.09	20
50X (Option)	17.40X ~ 114.30X	0.31 ~ 0.07	34.80X ~ 228.60X	0.23 ~ 0.04	13
150 W Halogen Lamp and Optical Fiber (Option)					

Touch Probe Option

Probe Model	RENISHAW MCP Touch Probe			
Sensing Directions	5 way, +/-X, +/-Y, +Z	Uni-directional Repeatability	0.75μm (2σ)	
Trigger Force (Fixed)	12g Nominal	Stylus Mounting	M3	
Probe Status Display	LED Display	Probe Signal Connector	5 Pin DIN	
Over Travel (Z axis)	5mm	Over Travel (X/Y axis)	+/- 20度	



CARMAR TECHNOLOGY CO.,LTD No.6, 23rd Road., Industrial Park, Taichung City 408, Taiwan (R.O.C.) TEL: 886-4-23592289 FAX: 886-4-23598060 E-mail: carmar.tech@msa.hinet.net http://www.carmar-tech.com/