

SprintMVP benchtop systems offer fully automatic measurement with high performance and affordability. Three benchtop SprintMVP models are available to suit your measurement needs.

- Granite base and column for stability with precision CNC X, Y and Z stages
- 3-axis joystick and CNC motion control
- Motorized zoom lens optics with high resolution digital color camera
- Optional 250 mm extended Z axis

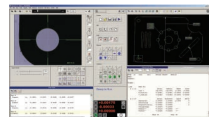
	SprintMVP Measuring Ranges (mm)					
Models		Х	Y	Z		
	200	200	150	150		
	250	300	150	150		
	300	300	300	150		

Automatic Benchtop Measuring Machines

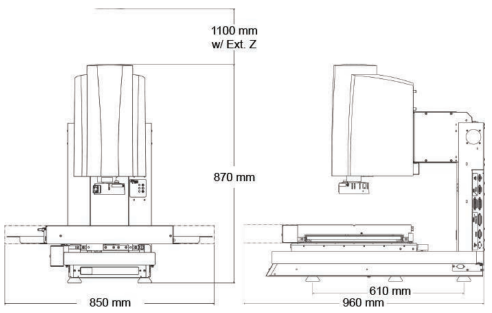


Measurement Software

Measure-X® is the world's most popular metrology software. Measure-X makes it easy for QVI SprintMVP to accurately measure fine features that require multi-step measurement routines, automatically combining autofocus, edge detection, programmable lighting, laser scanning and touch probing.



SprintMVP™ 200|250|300



SprintMVP 300 Model Shown

System Weight: 200 Model - 130 kg 250 Model - 130 kg 300 Model - 180 kg

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		Standard		Optional		
X, Y, Z Travel	200	200 x 150 x 150 mm		250 mm Extended Z Axis		
	250	300 x 150 x 150 mm		250 mm Extended Z Axis		
	300	300 x 300 x 150 mm		250 mm Extended Z Axis		
X, Y, Z Scale Resolution		0.5 μm		0.1 µm		
Stage Drive System		Precision, motorized compound XY stage and linear Z stage with 3		3-axis joystick control		
Max Recommended Stage Load		200, 250 Models - 20 kg 300 Model - 25 kg				
Working Distance		62 mm (with standard VectorLight [™])				
Imaging Optics		6.5:1, 10 position motorized zoom lens				
Lens Attachments				0.5X, 0.75X, 1.5X, 2.0X		
Field of View *Highest available magnification		Low Mag	High Mag*			
		9.1 mm diagonal	0.6 mm diagonal			
Metrology Camera		QVI Digital, Megapixel Color Metrology Camera				
Magnification on 24" LCD Monitor		24x to 370x on-screen digital/optical magnification standard with full feature Measure-X layout		12x to 740x on-screen digital/optical magnification with optional add- on lenses and dual monitor user interface		
Illumination		LED VectorLight** SP programmable ring light with 6 rings and 7 sectors, LED backlight, LED square-on surface light		LED VectorLight™ SF programmable ring light with 6 rings and 8 sectors and LED square-on surface light (reduced working clearance)		
Sensor Options				Renishaw touch probe and change rack, QVI DRS™ laser		
Controller *Controller configuration subject to change without notice.		QVI standard system controller with networking and communication ports*		Single flat panel LCD monitor, or dual flat panel LCD monitors; keyboard, mouse		
Software		Measure-X		MeasureFit®, SmartReport®, CAD interface, SmartFeature® software for FDA compliant environments		
Miscellaneous Options				Manual or motorized rotary indexer, NIST traceable calibration artifact, dust cover		
Rated Environment		Temperature: 18-22 °C, stable to ±1 °C; Relative Humidity: 30-80%; Vibration: <0.001g below 15 Hz				
Power		100-120 VAC or 200-240 VAC, 50/60 Hz, 1 phase, 500W				
XY Area Accuracy		E ₂ : (2.5 + 4L/1000) μm ^{1,2,3,4,5,6,7} (200 Model) E ₂ : (2.5 + 6L/1000) μm ^{1,2,3,4,5,6,7} (250, 300 Models)				
Z Linear Accuracy		E ₁ : (5.0 + 8L/1000) μm ^{1,2,4,5,6,7} (with standard optics) (All Models)		E ₁ : (4.0 + 8L/1000) μm ^{1,2,4,5,6,7} (with 2.0X lens attachment)		

^{1.} Where L = length in mm. 2. With evenly distributed load up to 5 kg. Depending on load distribution, accuracy at maximum rated load may be less than standard accuracy. 3. Measured in the standard measuring plane is defined as a plane that is within 25 mm of the worktable surface. 4. All optical accuracy specifications at maximum optical magnification at 1:1 digital pixel resolution. 5. All specifications apply to a thermally stable system operated in the rated environment. 6. Maximum rate of temperature change 1 °C/hour. 7. E, Z axis linear and E₂ XY area accuracy standards are described in QVI Publication Number 790762.



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