SmartScope® Quest 250

- Accurate video metrology TeleStar[®] telecentric 10:1 zoom optics for the highest level of optical performance
- Multisensor versatility Optional touch probe, off-axis DRS™ laser or on-axis TTL interferometric laser, and/or micro-probes
- State-of-the-art software Choose from a variety of powerful QVI metrology, productivity and offline software applications, to suit your requirements

Axis	Travel (mm)
X axis	300
Y axis	150
Z axis	200

Advanced-Technology Dimensional Measuring System with a Compact Footprint

QUEST

NO#

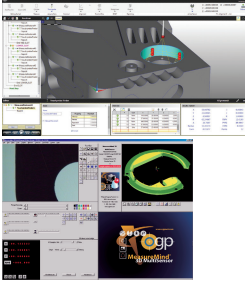
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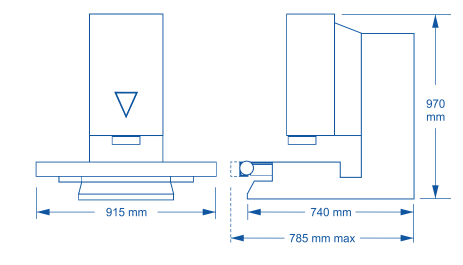






Choose the QVI metrology software best suited to your manufacturing setting — 3D CAD-based ZONE3® or MeasureMind[®] 3D MultiSensor.

SmartScope[®] **Quest 250**



Machine Weight: 162 Kg Crated Weight: 275 Kg

	Standard	Optional	
XYZ travel	300 x 150 x 200 mm		
XYZ scale resolution	0.1 µm	0.05 µm, with dual X scales	
Drive system	DC servo with 4-axis control (X,Y,Z,zoom); with multifunction handheld controller		
Worktable	Hardcoat anodized, with fixture holes, removable stage glass, 25 kg recommended max payload		
Optics	Patented ⁺ 10:1 AccuCentric [®] TeleStar [®] auto-calibrating, telecentric zoom, motor- ized; mag range 0.8x-8x, with up to 10 calibrated positions; 1.0x replacement lens	Replacement lenses, optical: 0.5x/130 mm WD, 2.0x/32 mm WD, 4.0x/20 mm WD Replacement lenses, optical/laser: 0.5x/130 mm WD, 2.0x, 4.0x Optical accessories: LED grid projector, laser pointer (not available w/TTL laser)	
FOV size (std optical configuration)	Measured diagonally, 8.9 mm (low mag) to 0.9 mm (high mag)		
Illumination	Patented ^{††} high performance substage monochromatic backlight, LED coaxial TTL surface, 8 sector/6 ring SmartRing™ LED		
Camera	High resolution, black & white digital metrology camera	High resolution color metrology camera	
Image processing	256 level grayscale processing with 10:1 subpixel resolution		
Sensor options (contact OGP for possible combinations of sensors)		Touch probe and change rack, off-axis DRS [™] laser, patented ⁺⁺⁺ on-axis TeleStar [®] Plus interferometric TTL laser, Feather Probe [™] , Rainbow Probe [™] scanning white light senso	
Controller	Windows® based, with up-to-date processor and on board networking/communication ports		
Controller accessory package	24" flat panel LCD monitor, keyboard, 3-button mouse	24" flat panel LCD monitor for dual monitor display	
Software	QVI Portal, including: • Portal Navigator • Independent Calibration Engine (ICE) • Multimedia Content Viewer • SmartLink™	Metrology software: ZONE3® or ZONE3 Pro, MeasureMind® 3D MultiSensor Productivity software: MeasureFit® Plus, SmartFit® 3D, SmartProfile® Offline software: ZONE3, MeasureMind 3D MultiSensor	
Power requirements	115/230 vac, 50/60 Hz, 1 phase, 700 W		
Rated environment	Temperature 18-22° C, stable to ±1° C; 30-80% humidity; vibration <0.001g below 15 Hz		
Operating environment, safe operation	15-30° C		
XY area accuracy ¹	E ₂ = (1.8 + 4L/1000) μm ^{2.3.4}	$E_2 = (1.0 + 6L/1000) \ \mu m^{2.3.4}$ (requires optional 0.05 μm scale resolution)	
Z linear accuracy ¹	E ₁ = (2.5 + 5L/1000) μm ⁴	$E_1 = (1.5 + 5L/1000) \mu m^4$ (with optional 2.0x replacement lens and grid projector; on-axis TeleStar Plus TTL laser; off-axis DRS-300 or -500 laser; or TP20 or TP200 touch probe)	

Patent Number 6,292,306 **Patent Number 6,488,398 ***Patent Number 7,791,731 ***Where L = measuring length in mm. Applies to thermally stable system in rated environment. All optical accuracy specifications at maximum zoom lens setting. **With evenly distributed load up to 5 kg. Depending on load distribution, accuracy at maximum rated load may be less than standard accuracy. **Measured in the standard measuring plane. The standard measuring plane is defined as a plane that is within 25 mm of the worktable surface. *E, Z axis linear and E₂ XY area accuracy standards are described in QVI Publication Number 790762.



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