

- Accurate video metrology TeleStar® telecentric 10:1 zoom optics for the highest level of optical performance
- Optional touch probe, TTL interferometric laser, microprobes, SP25 continuous contact scanning probe, PH10 motorized probe head, and 4th and 5th axis rotary indexers
- 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	450	
Y axis	450	
Z axis	250	
Extended Y (opt)	610	
Extended Z (opt)	300	
Extended Z (opt)	400	



## Advanced-Technology Dimensional Measuring System for Large Parts









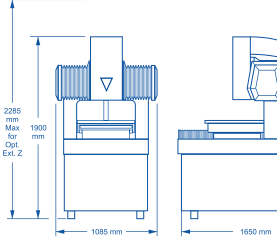


Shown with optional Dual Rotary Indexer, touch probe & change rack



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

## **SmartScope®** Quest 450



Machine Weight: 1377 Kg Crated Weight: 1637 Kg

	Standard	Optional
XYZ travel	450 x 450 x 250 mm	Extended Y axis, 610 mm; extended Z axis, 300 or 400 mm
XYZ scale resolution	0.1 μm	0.05 μm
Drive system	DC servo with 4-axis control (X,Y,Z,zoom); with multifunction handheld controller	XY liquid cooled linear motor drives; Z and zoom, DC servo
Worktable	Hardcoat anodized, with fixture holes, removable stage glass, 75 kg recommended max payload	
Optics	Patented† 10:1 AccuCentric® TeleStar® auto-calibrating, telecentric zoom, motorized; mag range 0.8x-8x, with up to 10 calibrated positions; 1.0x replacement lens	Replacement lenses, optical: 0.45x/200 mm WD, 0.5x/130 mm WD, 2.0x/32 mm WD, 4.0x/20 mm WD  Replacement lenses, optical/laser: 0.45x/200 mm WD, 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 <sup>††</sup> LED numeric matching monochromatic substage, 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, SP25 scanning probe, patented <sup>†††</sup> on-axis TeleStar Plus interferometric TTL laser, off-axis DRS™ laser, Feather Probe™, Rainbow Probe™ scanning white light sensor, PH10 motorized probe head
Controller	Windows® based, with up-to-date processor and 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, 1200 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	
XYZ volumetric accuracy <sup>1</sup>	$E_3 = (2.5 + 5L/1000) \mu m^{2.4.5}$	
XY area accuracy <sup>1</sup>	$E_2 = (1.5 + 4L/1000) \mu m^{2.3.4}$	
Z linear accuracy <sup>1</sup>	E <sub>1</sub> = (2.5 + 5L/1000) μm <sup>4</sup>	E <sub>1</sub> = (1.5 + 5L/1000) μm <sup>4</sup> (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 6,161,940" "Patent Number 7,791,731" Where L = measuring length in mm. Applies to thermally stable system in rated environment. Maximum rate of temperature change: 1° C/hour. Maximum vertical temperature gradient: 1° C/meter. All optical accuracy specifications at maximum zoom lens setting. Volumetric accuracy performance requires use of CVI 3D metrology software, such as Measurefind 3D or ZONE3.

"With evenly distributed load up to 10 kg. Depending on load distribution, accuracy at maximum ratel 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, E<sub>z</sub> XY area, and E<sub>3</sub> XYZ volumetric accuracy standards are described in QVI Publication Number 790762. "On-site verification optional.



Phone: (585) 544-0400 • (800) 647-4243 Fax: (585) 544-8092 info@ogpnet.com www.ogpnet.com