

SmartScope Zip 800

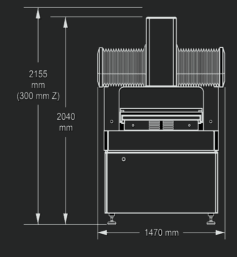
- Accurate video metrology AccuCentric® motorized zoom lens automatically compensates magnification for each zoom position
- Measurement stability is built-in A granite base and bridge provide a rigid, orthogonal stage for measurement stability
- Measure large parts Large measurement volume
- Multisensor versatility Optional non-contact sensors, touch probes, and microprobes



Large Travel Multisensor Measuring System for Large Parts

Axis	Travel (mm)	
X axis	800	
Y axis	820	
Z axis	200	
Extend. Z (Opt)	300	

Machine Weight: 2665 Kg Crated Weight: 2959 Kg







## Technical data SmartScope Zip 800

Standard		Optional		
XYZ travel	800 x 820 x 200 mm		Extended Z axis, 300 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	
Worktable	Hardcoat anodized, with fixture holes, removable stage glass, 75 kg recommended max payload			
Rotary axis	Miniature Servo Rotary (MSF		t), MicroTheta Rotary (MTR), Heavy Duty Rotary (HDR),	
	High Precision Rotary (HPR)		Dual Rotary (requires optional 300 mm Z axis)	
Optics	AccuCentric <sub>®</sub> auto-compensating zoom, motorized; 1.0x		0.5x, 0.75x, 1.5x lens attachments; 1.0x LWD (not for use	
	front replacement lens; 1.0x adapter tube; 2.0x lens		with SmartRing™ light), 2.5x, 5.0x, 10.0x front	
	attachment		replacement lenses; 0.67x, 2.0x adapter tubes; autofocus	
			LED grid projector; laser adapter (includes laser pointer)	
FOV size (std optical configuration)	Measured diagonally, 5.0 mm (low mag) to 0.9 mm (high mag)			
Illumination	Substage servo-driven LED profile (monochromatic),		VuLight™ oblique illuminator, small fiber optic ring light,	
	coaxial LED surface (white),SmartRing LED ring light		fiber optic surface light, large fiber optic ring light	
	(white)			
Camera	High resolution digital color metrology camera		High resolution black & white digital metrology camera	
Image processing 256 level grayscale processing with 10:1 subpixel resolution				
Sensor options (contact OGP forpossible combinations of sensors)		Touch probe and change rack, SP25 scanning probe, off-axis DRS™ laser, on-axis TTL		
	T	laser, Rainbow Probe™ scan	, Rainbow Probe™ scanning white light sensor, Feather Probe™	
Controller	Windows₀ based, with up-to-date processor and on board networking/communication ports			
Controller accessory package		24" flat panel LCD monitor, or dual 24" flat panel LCD monitors, keyboard, 3-button		
	mouse (or user supplied)			
Software	QVI Portal, including:		Metrology software: ZONE3⊚Express, Prime or Pro;	
	Portal Navigator		MeasureMind⊛3D, Measure-X⊛	
	Independent Calibration Engine (ICE)		Productivity software: MeasureFit₀ Plus, SmartFit₀ 3D,	
	Multimedia Content Viewer		SmartProfile∍	
	• SmartLink™		Offline software: ZONE3, MeasureMind 3D, Measure-X	
Power requirements	100-120 VAC or 200-240 VAC, 50/60 Hz, 1 phase, 1380 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	15-30 °C		
XYZ volumetric accuracy	E <sub>3</sub> = 2.8 + 6L/1000) µm <sub>1,2,4,5</sub>		E <sub>3</sub> = 2.4 + 7L/1000) µm <sub>1,2,4,5</sub>	
XY area accuracy	$E_2 = (2.0 + 5L/1000) \mu m_{1,2,3,4}$		$E_2$ = (1.5 + 6L/1000) $\mu$ m <sub>1,2,3,4</sub> (with optional 0.05 $\mu$ m scale	
<u> </u>			resolution)	
Z linear accuracy	E <sub>1</sub> = (2.0 + 5L/1000) µm <sub>1.4</sub> (with 2.0x lens attachment)		E₁ = (1.8 + 5L/1000) μm₁,₄ (with optional TTL laser, or DRS-	
			2000 laser)E <sub>1</sub> = (1.3 + 5L/	

1Where 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 QVI 3D metrology software, such as MeasureMind 3D or CSP. 2With evenly distributed load up to 10 kg. Depending on load distribution, accuracy at maximum rated load may be less than standard accuracy.

3Measured in the standard measuring plane. The standard measuring plane is defined as a plane that is within 25 mm of the worktable surface.

4E1 Z axis linear, E2 XY area, and E3 XYZ volumetric accuracy standards are described in QVI Publication Number 790762. 5On-site verification optional.

