

## **Economical Large Format Video Measurement**

Travel mm **CNC 500** X axis 500 Y axis 450 200 Z axis **Extended Y** Y axis 610 (option) **Extended Z** Z axis 300 (option) **Extended Z** Z axis 400 (option)

Great value in a large measurement capacity metrology system









SmartScope® CNC 500 from OGP® offers great value and high precision. With superb optics mounted on a bridge-type support structure for the ultimate in measurement stability, this dimensional metrology system is designed to support a variety of multisensor options — including touch probes, Feather Probe™, laser sensors, and Rainbow Probe™ scanning white light sensor — and provide enhanced measurement capability and range in a small space.

- Auto-calibrating Zoom Lens. The patented 12:1 AccuCentric® zoom lens calibrates itself automatically after every magnification change, ensuring highest accuracy throughout its entire range and over its entire lifetime.
- **Positional Accuracy.** Precision mechanical bearing XYZ stages with DC servo motor drives and three-axis joystick control mated to a rigid bridge structure assure rapid, smooth translation and robust performance. Decoupling the X/Z axes from the staged part, that moves only in the Y axis, assures maximum positional accuracy.
- Versatile Illumination. Exclusive OGP illumination technology provides the programmable power needed to image the most challenging parts including prismatic or cylindrical parts. Green LED profile and white TTL coaxial illuminators even the patented programmable SmartRing™ LED illuminator are standard with SmartScope CNC 500.
- Available Extended Travels. SmartScope CNC 500 can be configured with expanded Y and/or Z travel(s) to accommodate large parts or fixtures.
- Capable Metrology Software. OGP Measure-X® metrology software uses point-andclick tools to simplify complex measurements, and provides a versatile measurement package for general use. SmartScope CNC 500 is also available with MeasureMind® 3D MultiSensor, for full 3D functionality.



## **Technical Specifications**

Standard Optional Stage travel (XYZ): 500 x 450 x 200 mm Extended Y axis: 610 mm Extended Z axis: 300 mm, 400 mm Measuring unit dimensions (approx LWH): 114 x 120 x 153 cm, 960 kg (contact OGP for crated size/weight) Measuring unit dimensions, extended Y or Z axis: Contact OGP for unit size/weight Computer workstation dimensions (approx LWH): 91 x 61 x 80 cm, 36 kg XYZ Scale resolution: 0.5 μm 0.1 µm Motor drives: DC servo with joystick control (X,Y,Z,zoom) Interactive stage control: 4-axis (X,Y,Z,zoom) with ergonomic, multifunction hand controller (requires MeasureMind 3D metrology software) Worktable: Nickel plated with fixture holes and removable stage glass, 65 kg load capacity **Zoom lens:** Patented<sup>†</sup> 12:1 AccuCentric<sup>®</sup> auto-calibrating with up to 25 calibrated positions Optical accessories: 0.5x, 0.75x, 1.5x, and 2.0x lens attachments; 2.5x and 5.0x replacement lenses; LED grid projector, laser pointer (not available with TTL laser) Camera: 1/2" format high resolution color CCD with 768 x 494 pixel array Illumination: Green LED substage, white LED coaxial TTL surface, patented<sup>™</sup> 8 sector/8 ring SmartRing™ white LED Image processing: 256 level grayscale processing with 10:1 sub-pixel resolution Multisensor options: Touch probe and change rack, Feather Probe,™ Rainbow Probe™ scanning white light sensor, on-axis TTL laser, off-axis DRS™ laser (contact OGP for possible combinations of sensors) **Power requirements:** 115/230 vac, 50/60 Hz, 1 φ, 700 W Rated environment: Temperature between 18 and 22° C, stable to ± 1° C; 30-80% humidity (non-condensing); vibration < 0.001g below 15 Hz Operating environment, safe operation: 15-30° C Metrology software: Measure-X® MeasureMind® 3D MultiSensor Computer: Minimum configuration Dual Core processor @ 1.8 GHz, 1.0 GB RAM, 80 GB hard drive, 1.44 MB floppy drive, DVD-RW drive, parallel, serial, and USB 2.0 ports, on board 10/100 LAN Operating system: Microsoft® Windows™ XP Professional Computer accessories: Single or dual 22" flat panel LCD monitor(s), keyboard, three-button mouse (or user supplied) **Software:** For use with Measure-X or MeasureMind 3D; MeasureFit® Plus, SmartReport® powered by QC-Calc™, MeasureMenu™, Scan-X® **Software:** For use with MeasureMind 3D only; SmartScript®, SmartTree™, SmartProfile™  $Where \ L=measuring \ length in \ mm. \ Applies \ to \ thermally \ stable \ system \ in \ rated \ environment. \ All \ optical \ accuracy \ specifications \ at \ maximum \ zoom \ lens \ setting.$ **XY area accuracy:**  $E_2 = (2.5 + 5L/1000) \mu m^*$ **Z linear accuracy:**  $E_1 = (2.8 + 8L/1000) \mu m^{**}$ Z linear accuracy: E<sub>1</sub> = (2.0 + 8L/1000) µm\*\* (with optional 2.0x lens attachment/grid projector, on-axis TTL laser w/5.0x replacement lens, off-axis DRS-2000 laser, or TP-20/-200 touch probe) Warranty: One year Accessories: Fixtures and calibration artifacts, rotary indexers

<sup>†</sup>Patent Number 5,389,774 <sup>+†</sup>Patent Number 5,690,417

\*With evenly distributed 5 kg load in the standard measuring plane. Depending on load distribution, accuracy at maximum rated load may be less than standard accuracy. XY axis artifact: QVI 25 intersection grid reticle in the standard measuring plane. The standard measuring plane is defined as a plane that is 25 mm above the worktable.

\*\*Z axis artifact: QVI step gage or master gage blocks.



Multisensor Measurements for Manufacturing Professionals

Internet: www.ogpnet.com • intl-sales@ogpnet.com

World Headquarters and Technology Center: 850 Hudson Avenue • Rochester, NY 14621 USA • Tel 585.544.0400 • Fax 585.544.8092

OGP Shanghai Co, Ltd: 17 Lane 593 • East Jin An Rd • Pu Dong New District • Shanghai, China 201204 • Tel 86.21.5045.8383/8989 • Fax 86.21.6845.8800

OGP Messtechnik GmbH: Nassaustr. 11 • 65719 Hofheim-Wallau, Germany • Tel 49.6122.9968.0 • Fax 49.6122.9968.20

Optical Gaging (S) Pte Ltd: 21 Tannery Road, 347733 Singapore • Tel 65.67.41.8880 • Fax 65.68.46.8998