

September 7, 2022 For Immediate Release:

OGP Grows Multisensor CMM Lineup with New Large Format FlexPoint 12-Series

Optical Gaging Products (OGP®), a world-leading manufacturer of optical and precision multisensor metrology systems for industrial quality control, announces the addition of the new FlexPoint® 12-Series to its family of large format Multisensor Coordinate Measuring Machines.

Made for large, heavy parts with complex dimensions and tolerances, FlexPoint 12-Series measures volumes up to 1200 x 3000 x 1000 mm. The VersaFlex[™] multisensor head is a patented sensor array that offers up to three simultaneously available sensors on one articulating head: OGP SmartProbe® fully telecentric optical video probe, SP25 scanning probe, and the interferometric laser TeleStar® Probe.

"CAD programmable articulation of the VersaFlex creates optimum positioning and alignment of all sensors to increase measurement efficiencies and throughput," said Jim Stern, Director of Applications Engineering at OGP. "FlexPoint CMMs introduce real ROI opportunities by eliminating time-consuming tooling changes and constant recalibration during measurement routines, while consolidating the need for multiple metrology systems into one multisensor CMM."

FlexPoint 12-Series systems expand the volume range of the family, offering solutions from 700 x 700 x 600 mm to 1200 x 3000 x 1000 mm. All FlexPoint systems are powered by ZONE3®, the world's most comprehensive metrology software.

OGP will be showcasing a VersaFlex equipped FlexPoint Multisensor CMM at IMTS, in Booth #135702. Attendees are encouraged to bring parts for a live demonstration. More information, machine specifications, and product videos are available at www.ogpnet.com/FlexPoint.

About Optical Gaging Products (OGP®):

Optical Gaging Products (OGP®, <u>www.ogpnet.com</u>), a division of Quality Vision International Inc (QVI®), is the world's largest vision metrology company. Founded in Rochester, NY in 1945, OGP manufactures optical and multisensor systems, including SmartScope multisensor measurement systems. Leading manufacturers around the world, in a variety of industries – aerospace, automotive, defense, electronics, medical, and plastics – rely on OGP metrology systems to monitor and improve their product quality on their most critical parts and assemblies.

Media Contact:

Therese Corrigan-Bastuk OGP Marketing Director (585) 544-0450 x249 t.bastuk@ogpnet.com





850 Hudson Avenue, Rochester, NY 14621, info@ogpnet.com



Media Contact:

Therese Corrigan-Bastuk OGP Marketing Director (585) 544-0450 x249 t.bastuk@ogpnet.com



850 Hudson Avenue, Rochester, NY 14621, info@ogpnet.com



Media Contact: Therese Corrigan-Bastuk OGP Marketing Director (585) 544-0450 x249 t.bastuk@ogpnet.com



###

850 Hudson Avenue, Rochester, NY 14621, info@ogpnet.com