



A Division of Quality Vision International

Product Information:
Optical Gaging Products
850 Hudson Avenue
Rochester, NY 14621
voice (585) 544-0400
(800) 647-4243
fax (585) 544-8092
info@ogpnet.com
www.ogpnet.com

Len Mills
Mktg. Comm. Supervisor
(585) 544-0450 ext. 268
fax (585) 544-0131
lcm@qvii.com

Media contact:

OGP To Showcase Wide Range of Technologies and Precision Measurement Solutions at IMTS 2012

For Immediate Release
Rochester, New York
July 2, 2012



Optical Gaging Products (OGP[®]), a division of Quality Vision International Inc. (QVI[®]), will showcase its entire range of precision measurement products and technologies at IMTS 2012. With measurement volumes ranging from compact benchtops to large-format floor models; a variety of innovative optical systems,



illumination sources, and multisensor options; and transport styles, OGP has the solution to your specific measurement challenge. Twelve OGP models will be on display, demonstrating a depth of capability and technological expertise.

OGP will show its advanced technology at IMTS 2012, in Booth E-5602, East/Lakeside Hall.

About Optical Gaging Products



Optical Gaging Products is an innovator in optical and multisensor dimensional measurement systems and laser surface scanners for manufacturing quality control. Since its founding in 1945, OGP has delivered thousands of measurement systems to manufacturing companies worldwide. Optical Gaging Products is a division of Quality Vision International, Inc. Company and product information is available online at www.ogpnet.com.

About Quality Vision International, Inc.



Quality Vision International is the global leader in optical dimensional measurement technology. Its brands include Optical Gaging Products, RAM Optical Instrumentation, VIEW Micro-Metrology, Certified Comparator Products, and KOTEM Ltd. QVI specializes in making advanced optical measurement technologies practical and easily accessible for everyday use in manufacturing. More information is available online at www.qvii.com.

###