



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

September 7, 2022

For Immediate Release:

## **OGP Launches New TurnCheck Series-14 Shaft Measurement System**

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 TurnCheck Series-14 to its family of TurnCheck Shaft Measurement Systems – increasing the range of TurnCheck systems to handle parts up to 140 mm in diameter and 1000 mm in length.

TurnCheck systems are precision optical instruments that measure shafts, cylinders, and other turned, ground, or extruded parts in the most demanding shop floor environments. The fully telecentric large field of view optics combined with highly collimated light at a constant wavelength results in a crisp, uniformly magnified image with no edge effects or exclusion zones. TurnCheck systems scan and measure all points and features automatically, handling the full range of dimensions and tolerances found on shafts and cylinders.

Alex Garvey, OGP Senior Applications Engineer, remarks, “TurnCheck systems offer advantages in speed, operator ease of use, and high accuracy edge detection. Any operator can quickly load a part into the tailstock with just one hand. Automatic scans offer data that can be reviewed in an instant. The advanced optics and rugged construction make TurnCheck a key element of shop-floor process control.”

TurnCheck systems are available in three models to handle a wide variety of part sizes. Benchtop and floor model TurnCheck systems will be on display at IMTS in Booth #135702. Attendees are encouraged to bring parts to the booth for live demonstrations. More information, machine specifications, and product videos are available at [www.ogpnet.com/turncheck](http://www.ogpnet.com/turncheck).

About Optical Gaging Products (OGP®):

Optical Gaging Products (OGP®, [www.ogpnet.com](http://www.ogpnet.com)), 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](mailto:info@ogpnet.com)



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



###