



Total Grinding Solutions
13265 East 8 Mile Rd.
Warren, Michigan 48089 USA
Tel. 586-541-5300
www.totalgrindingsolutions.com
sales@totalgrindingsolutions.com

For immediate release.

Contact: Ellen Kominars
Marketing Manager
promotions@totalgrindingsolutions.com or 586-541-5300

TGS to Display New Centerless Grinder at IMTS 2018

WARREN, MI (May 11, 2018) -- Total Grinding Solutions (TGS), a worldwide manufacturer of centerless grinders, will display its TGS-CL-6020 centerless grinder in booth 237323 (North Hall) at the IMTS 2018 show in Chicago, from September 10 - September 15.

The machine offers sub-micron level precision, largely due to its high rigidity. Able to accommodate a variety of automation modules including robotics, the TGS-CL-6020 is built to provide many years of uninterrupted service without high maintenance costs.

"There are high-end, expensive centerless grinders on the market, and there are basic, entry-level machines," explains Dan Geddes, CEO, TGS. "With the TGS-CL-6020 we have struck the middle ground, where there is currently a real gap in the market."

Configured for both throughfeed grinding and infeed grinding, the TGS-CL-6020 provides extreme accuracy and consistency. The TGS-CL-6020 CNC centerless grinder offers precision grinding for production of components requiring tight tolerances.

For more information, visit www.totalgrindingsolutions.com.

About Total Grinding Solutions:

Total Grinding Solutions (TGS), based in southeastern Michigan, is a worldwide manufacturer of centerless grinders. TGS seeks to lead the industry by continuously engineering innovative equipment through significant investments in research and development and proactive product training. Along with the company's initial mission to manufacture quality equipment that is offered at an affordable price, TGS also focuses on machine reliability, which minimizes downtime, lengthens machine life and reduces the cost of ownership. To learn more, visit www.totalgrindingsolutions.com.

(more)



TGS-CL-6020 CNC centerless grinder shown with robot loading/unloading system.