



Total Grinding Solutions
13265 East 8 Mile Rd.
Warren, Michigan 48089 USA
Tel. 734-604-3936
www.totalgrindingsolutions.com
sales@totalgrindingsolutions.com

For immediate release.

Contact: Ellen Kominars
Marketing Manager
promotions@totalgrindingsolutions.com or 586-777-6250 ext. 315

TGS Announces Launch of Centerless Grinder

WARREN, MI (May 8, 2014) -- Total Grinding Solutions (TGS), a worldwide manufacturer of centerless grinders, is pleased to offer its TGS-CL-6020 centerless grinder. Configured for both thru-feed grinding and in-feed grinding, the TGS-CL-6020 provides extreme accuracy and consistency.

The TGS-CL-6020 centerless grinder is designed for large-batch production with short setup times and is able to handle a variety of grinding applications industry-wide. Able to perform dependably in the roughest production environments, the TGS-CL-6020 is built to provide many years of uninterrupted service without high maintenance costs.

Features of the TGS-CL-6020 centerless grinder include:

- Regulating wheel spindle outboard design provides maximum spindle rigidity and supports and facilitates material rotation
- High-rigidity honeycomb machine bed
- Integrated, heavy-duty, preloaded rolling guide ways
- Anti-friction bearing grinding wheel and regulating wheel spindle
- Two-axis CNC grinding wheel dresser

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, or contact TGS at sales@totalgrindingsolutions.com or 1-734-604-3936.

(more)

