

## News Release – CNC Grinder Control

### OD Grinding made easy for OEM & Retrofit CNC Control Application

*SIEB & MEYER USA provides OEMs, specialty machine builders, and retrofitters with a high-performance, all-digital CNC grinder control. We offer specialized applications and hardware solutions for Warner & Swasey, Cincinnati and other grinder manufactures.*

Cincinnati, Ohio – SIEB & MEYER USA introduces its 8th generation CNC and motion control platform for OD/ID grinders. This is a complete graphical driven system with grinding and wheel dressing features that are all integrated into the operator interface. Multiple grind cycles may be defined, then chained together to create a complete grind sequence; grind sequences can be saved to disk and later recalled.

Machines with X axis angle travel, a non-orthogonal coordinate system, are fully supported in the operator interface. The new axis mapping capability allows the operator to easily execute single point diamond wheel dressing functions for step, chamfer and radius part features. Other benefits include data collection, machine network connectivity and remote diagnostic service support.

“We have simplified the operation for grinding of complex parts and added years of productivity to these machines,” said Jay Endres, SIEB & MEYER USA, president. “We have leveraged our 37 year history to deliver a solution that provides OEMs, retrofitters and manufactures with a control that is easy to install, uses standard hardware components, and delivers superb performance.”