

For Immediate Release

For more information contact:
Edward Weinberg, Product Manager – Grinding Machines
Lisa Kusek, Marketing Coordinator
(630) 693-4700

Mitsubishi PD32B50A CNC Cylindrical Grinding Machine

Addison, Illinois - Mitsubishi Machine Tool's PD32B50A CNC Cylindrical Grinding Machine features state-of-the-art grinding technology and today's most sophisticated CNC capability. With as large as a 5.7" wide grinding wheel, a large 15 hp spindle motor, a high grinding wheel peripheral speed of 12,000 SFPM and compact footprint, the PD32B50A CNC cylindrical grinder provides superior productivity in only half the floor space required by other machines in its class.

Featuring a fixed table that readily accommodates auto loaders and robots and a box-type full enclosure design with built-in operation panel, the PD32B50A offers automated grinding. To simplify changeover, the PD32B50A uses a standard long stroke tailstock, a quick release mounting system for reduced wheel change time and Mitsubishi's "single wrench" ability to handle a complete job changeover.

In addition, for user-friendly operation, the PD32B50A CNC cylindrical grinding machine includes standard, versatile, conversational programming and full multi-checking functions to ensure safety.

For more information on the PD32B50A CNC cylindrical grinding machine and the complete line of Mitsubishi Machine Tools, contact the Machine Tool Division of Mitsubishi Heavy Industries America, Inc. at (630) 693-4700 or visit us on the web at www.mhi-mmt.com. Our headquarters are located at 1250 Greenbriar Drive, Suite B, in Addison, Illinois, 60101.

-photo-