

FOR IMMEDIATE RELEASE

Dynomax Simplifies Selecting and Ordering Machine Spindles with New Dynospindles Website Design and Spindles Application Page

New Dynospindles.com website streamlines the ordering of custom and standard machine tool spindles and related accessories.

WHEELING, IL, March 29, 2011 – Dynomax Inc. announced it has launched a new design for its www.dynospindles.com website to simplify the selection and ordering of machine tool spindles. The new website features a more user-friendly navigation system and a new spindles Application section that showcases Dynomax’s more popular spindles, making it easy to find the right spindle – whether for material removal, robotics, foundry, balancing or custom applications.

“Our Dynospindles.com customers told us they wanted an easy way to find the right Dynomax spindle for their particular applications,” said Mark Zic, head of sales and marketing for Dynomax. “Customers can now select from an array of applicable spindles,” added Zic. “If they don’t find exactly what they need, they can request a quote using one of four different contact options – phone, email, a basic Contact Us form or our robust Spindle Creator. Dynomax’s friendly spindle associates will then personally contact them to ensure the spindle is built to their required specifications.”

As the leading designer, manufacturer and supplier of standard and custom precision machine tool spindles for virtually any application, requesting a quote via the www.dynospindles.com Spindle Creator places Dynomax spindle product specs right at customers’ fingertips. With over 25 years of experience, Dynomax provides a rare domestic source for precision spindles unmatched in both quality and performance. Dynomax also repairs and rebuilds most makes and models of both domestic and foreign spindles. Ordering spindle repairs on the new www.dynospindles.com website became easier, too, with the easy-to-use Spindle Repair Form.

An ISO 9001 and AS9100 registered company headquartered in the Chicagoland area, Dynomax is more than just a spindle supplier. With an extensive engineering background, it provides turnkey automation technology solutions for customers primarily in the aerospace, defense, energy, construction and medical industries.

For more information contact:

Dynomax Inc.
1535 Abbott Drive
Wheeling, IL 60090
847-680-8833
info@dynospindles.com
www.dynospindles.com

Media Contact:

Patty Martucci
Dynomax Inc.
847-680-8833
pmartucci@dynomaxinc.com

— END —