

DYNAMAX SPINDLE CAPABILITIES

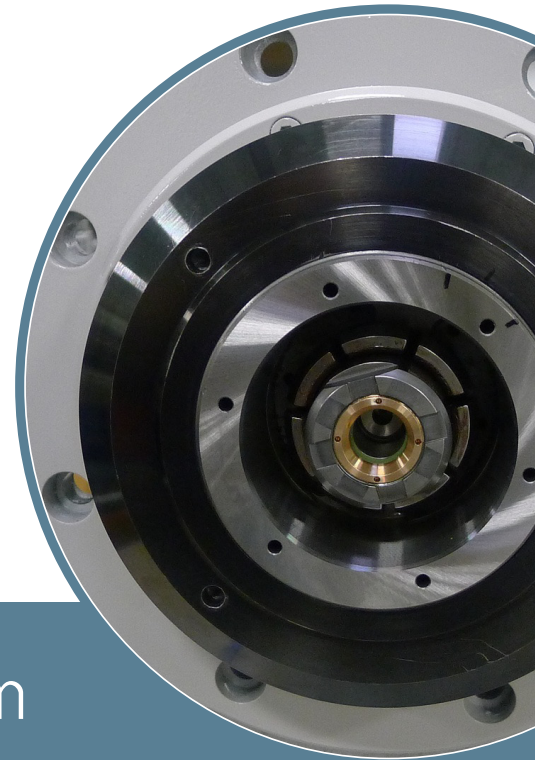
Dynomax spindle design and manufacturing...

- More than 500 standard spindles available, each with countless custom options.
- Utilize proven ISO 9001:2008 processes including vibration analyzing, balancing and run-in procedures.
- Manufactured in our worldwide facilities to stringent tolerances in controlled environments.

With locations around the globe, Dynomax Inc's headquarters location in Wheeling, IL houses only a portion of our capabilities. Designing and manufacturing spindles to super precision tolerances under ISO 9001:2008 processes, our facilities includes:

- *Engineering labs equipped with the latest precision design software*
- *Precision machining centers (tolerances of ± 0.0001)*
- *Temperature controlled clean room assembly*
- *Super precision measuring equipment*
- *Precision balancing equipment with electronic database documentation*
- *Vibration analyzing technologies*
- *Customizable test cells for precise runoff specifications*

And many more...



Please Visit
Dynospindles.com
for more information

In addition to our facility, the Dynomax team is a multi-talented group of engineers, technicians and business professionals. Although the true talents of our team are continuously being revealed, Dynomax can provide support in:

- **Application Consulting**
- Including concept feasibility studies
- **New Spindle Design**
- Engineering support, design and consultation services
- **New Spindle Manufacturing**
- Of both components and complete spindle systems
- **Spindle Services**
- Including everything from repairs to spindle upgrades
- **Systems Integration**
- Assistance with controls and spindle system hardware

Advantages

- Certified and tested spindles arrive at your dock door ready to perform.
- Improved spindle performance and quality that is guaranteed for 1 (one) full year.
- Reduced delivery times of custom designs and modifications.

