

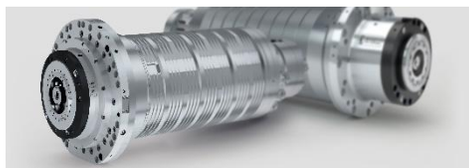
Industrial Repair Solutions

Precision Spindle Repair

Superior Spindle has joined the SunSource family of companies! For over 40 years, Superior Spindle Service has been dedicated to providing high-quality spindle repair, spindle replacement, and spindle rebuilding services for CNC machines across multitude of markets including Aerospace, Automotive, Agriculture, Mold, and others. They are a full-service remanufacturer offering complete spindle services including vibration analysis, failure diagnosis, repair to OEM specifications, as well as full replacement. Extensive in-house capabilities allow for reverse engineering, machining, precision grinding, motor rewinding, and complete testing of all electronic components, ensuring the highest quality while controlling costs and delivery time.

Superior
spindle services

A SunSource Company



Let us Handle your Next Spindle Repair

Upon receipt of your spindle, it will undergo an extensive evaluation process to determine its exact cause of failure. Each quote includes a detailed failure analysis report for your review, and upon your approval, your spindle will be completely rebuilt and recalibrated in a class 10,000 HEPA climate controlled clean room. Every spindle is dynamically balanced and tested to allow for proper run in.

The Benefits of working with Us:

- ISO 9001-2015
- We offer new products with the Gros-Ite repair
- Factory trained by Kessler
- We rebuild Hydro-Static/Dynamic bearing spindles
- We offer store-room management for all your spindles
- 2 Class 10,000 HEPA climate-controlled clean rooms
- Emergency repair service available
- 12-month warranty
- Documented quality results

Top Manufacturers Supported: Bryant, Chiron, Colonial, Cincinnati, Gamfor, Gros-Ite, GMN, Heald, Hessap, Hofmann, Hurco, Kessler, Makino, Mazak, Mitsubishi, Mori Seiki, OKK, Okuma/Howa, Omlat, Pope, Setco, Studer, Toyoda and many more!

Authorized by:

Gros-Ite
Precision Spindle



www.paragontech.com | 800-229-5350 | Multiple Locations to Serve You