

## **MILLING HEADS**

**Setco** is a leading manufacturer and servicer of many brands and types of milling heads and related products.





#### **Milling Head Types**

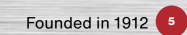
- 1. Rotary Dual and Single Axis
- 2. Automatic
- **3.** Fixed
- 4. Semi-Automatic Manual
- **5.** Manual
- **6.** HEADTec (Brand)

### **PRECISION PARTS**

Setco is a leading global precision parts manufacturer. We can provide parts for various applications in just about any quantity. We deliver expert attention to detail and fast turnaround times.



Setco manufactures precise, durable, and dependable machine slides for customers needing low and high-speed applications across a broad industry range.

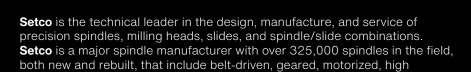


## **WE SPECIALIZE IN**

- 1. Spindle Repair and Rebuild
- 2. New Spindles
- 3. New Milling Heads
- 4. Precision Parts

- 5. Predictive Maintenance Systems
- **6.** Spark Erosion Grinding (EDM)
- **7.** Test Stands and Other Custom Engineering Services





800-543-0470

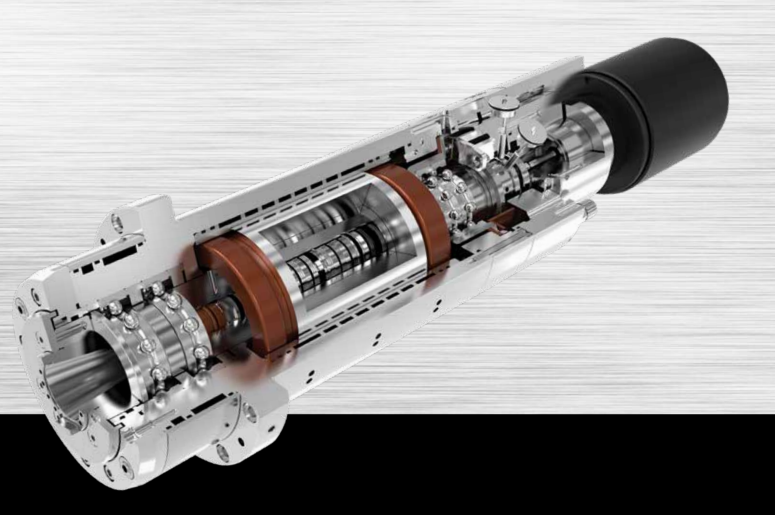
speed, and high-frequency models

603.669.5993

603.403.7499

www.setco.com | www.gtispindle.com | www.gtipredictive.com





**Trusted Since 1912** 

SPINDLES, SLIDES, MILLING HEADS & MORE

**MANUFACTURING AND REPAIR SERVICES** 

## SPINDLE REPAIR AND REBUILD

**Precision Spindle Solutions: Quality - Speed - Trust** 

From start to finish, customer service is the highest priority. All work is backed by a one-year warranty, with the commitment to repair, test, and return your spindle to OEM or better specifications and performance.

# 8-STEP

#### SPINDLE REPAIR PROCESS

We repair nearly all spindle types from over 350 OEMs

- **INCOMING TEST RUN AND VIBRATION ANALYSIS** We verify if there is an issue with the spindle before proceeding.
- DISASSEMBLY AND FAILURE EVALUATION We identify the root cause of the failure and provide appropriate recommendations.
- COMPONENT INSPECTION Parts are measured to OEM specification and identified for repair or replacement.
- **4** FIRM NO-OBLIGATION PRICE QUOTES A detailed scope of work, schedule and summary of our evaluation is provided.
- **6** PART REPLACEMENT AND RECONDITIONING We meet or exceed all OEM specifications for like-new precision and performance.
- 6 ASSEMBLE, TEST RUN AND VIBRATION CERTIFICATION Fully run off under controlled conditions to ensure thermal stabilization at maximum speed.
- FINAL ELECTRICAL AND MECHANICAL **QC CHECKS AND AUDIT**

Our inspectors have one job—it has to be to spec and documented before it ships.

8 RETURN Arrives in proper packaging/crate with QC documentation and our one-year warranty.







**NEW MANUFACTURED SPINDLES** 





# **ROTATING MACHINERY VIBRATION ANALYSIS**

**Spindles, Pumps, Motors, Fans, and more.** 

The heart of predictive maintenance is a good vibration monitoring program. Combined with our other predictive tools, VibePro10 provides an affordable alternative to the current vibration tools on the market. Route data collection, on-site analysis, and remote web-based vibration data analysis make VibePro10 a powerful solution for any reliability maintenance program.

