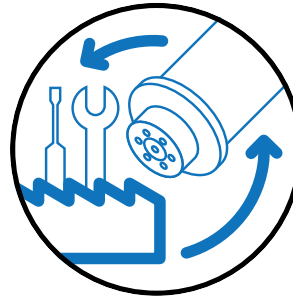


Step-Tec

SFR

Spindle Factory Repair



Avoiding or delaying necessary spindle repairs and/or rebuilds can hinder performance and cost you money in the long run. Our qualified Step-Tec team helps keep your operations on schedule while delivering superior quality and high performance.

Quality and service you can count on. Minimize downtime with expert spindle support from Step-Tec. With more than 25 years of industry experience, Step-Tec factory-trained engineers have the right skillset to quickly identify the issue and provide quality long-term solutions. From inspections, diagnostics and maintenance to repairs, rebuilds and calibration adjustments, rely on Step-Tec to provide fast-turnaround support for your operations.

Your benefit

- Only pay for necessary repairs
- Professional disassembly and analysis of your Spindle
- Replacement with original wear / spare parts for greater longevity
- Complete spindle transport logistic with pickup
- Full testing and warranty on exchanged parts

Step-Tec offers

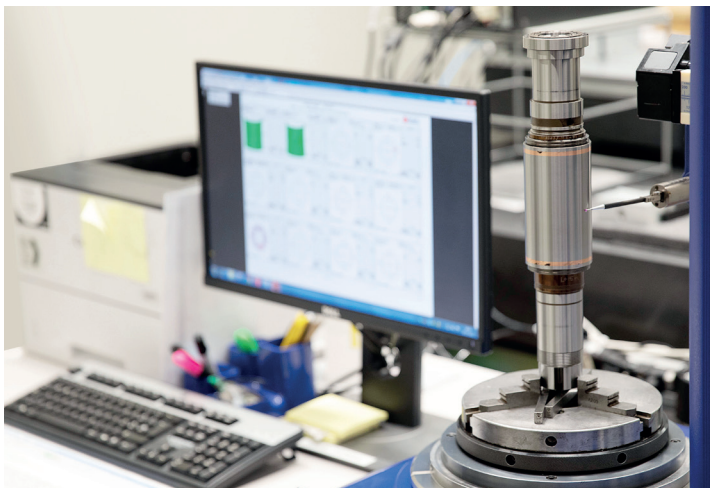
- Worldwide reach and support from our 3 regional repair centers (Americas, Europe, Asia)
- Our in-house engineering and manufacturing capabilities allow us quickly re-engineer and make new parts
- Refurbished with original parts
- Retrofit newer spindle technologies into older designs for even greater reliability



Step-Tec Always a step ahead

SFR process

Optimizing the life, quality and performance of your machine spindle are core values of our business. Our technicians review the operational history of the spindle to inform the recommended service and minimize the cost for our customers.



Customer Services



SEP Spindle Exchange Program
Highest availability and lowest capital commitment through factory-overhauled exchange spindle delivered within 24 hours in Europe (48 hours worldwide).



SFR Spindle Factory Repair
Cost-optimized repair with excellent quality, original parts and manufacturer warranty.



SOM Spindle Onsite Maintenance
Commissioning support, diagnosis, troubleshooting and exchange of wear parts.