

Driven Tool Holders Angle Heads Foreign Brands

Preventive maintenance and repair of driven tools are important factors to

- 1) limit the tool cost
- 2) ensure the tool availability
- 3) ensure the continuing reliability
- 4) increase the life time



Only high-quality bearings and spindle bearings from German brand manufacturers are used. Together with high-quality friction-optimised seals, the proper functioning of your driven toolholder is ensured again.

For this you will get the **mimatic warranty seal.**



We do Specials!

Manufacturer of Precision Tools since 1974

BLUECOMPETENCE

Alliance Member

Partner of the Engineering Industry
Sustainability Initiative

Service + Maintenance of Driven Toolholders, & Angle Heads, mimatic and also other brands

Frequent inspections and preventive maintenance are the key to avoid unplanned down-times. Our professional support and service will ensure highest product quality and the maximum up time of your machine.

Driven Tools Holders and Angle Heads are often under enormous strain. To maintain the performance and avoid unplanned down-time of your machine, the tools should be checked and optionally renewed sealings and bearings in our service department.

Our maintenance service:

- Preventive maintenance
- Conservation of product quality
- replacement of spare parts
- Individual spare kit
- part management: Delivery of original&precision spare parts
- service-hotline: competent service-staff answering your questions and helping with technical problems

Our repair service:

- goods receipt
- fast and professional analysis of the damage
- repair quote including kind of damage, wear pattern and possible cause of damage
- After ordering overhauling starts immediately
- check of dimensions and function
- test run at our test facility

A qualified and specialized mimatic team is available, to maintain and repair your driven tools, angle heads and also foreign brands.



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Procedure:

- 1) The driven toolholder is sent to mimatic.
- 2) You will receive a maintenance / repair offer info to the nature of the damage, the wear image and if possible, causes of wear (8 working days max).
- 3) You grant the repair order or determine the other use of the demounted parts (10 working days on your part).

All serviced or repaired driven toolholders are subjected to a long-time function test on the mimatic test bench.

We are driven by customer proximity, short response times and solutions conceived for specific needs. A team of experienced machining professionals implements our mission in a worldwide network. Our customers have access to a full service at all times, from procurement advice to spare parts management.

Regular fundamental and advanced training keeps our employees up to date and ensures that their recommendations are second to none.

Sophisticated quality management ensures absolute control and consistent quality, from conception and design to the finished tool.

We are well prepared for individual special-production. High-qualified designers realize effective and economic solutions, even in difficult cases.



Goods receipt



Dismantling



Analysis, findings and repair recommendation



Repair, or maintenance offer



Replaced parts



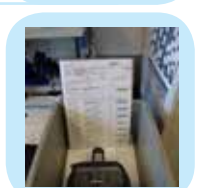
Assembly



Control



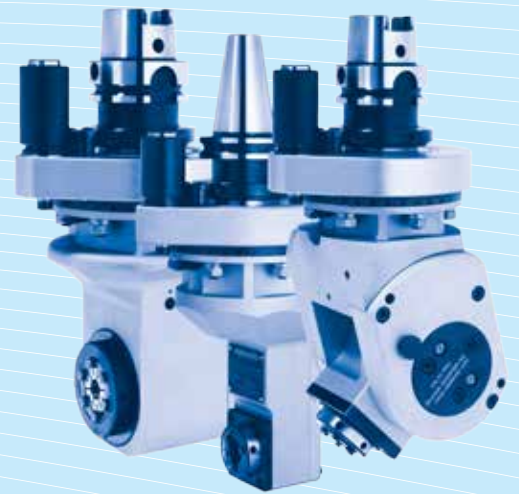
Functional test and test run



Shipment

We do Specials!

- Circular- and Thread Milling Tools
- RPK-Reamers with Polygonal Interface
- Driven Toolholders for CNC Machining Centers
- Driven Toolholders for CNC Turning Machines
- Multi-Spindle Technology
- Modular Quick Change Toolholders mimatic® mi
- Static Toolholders for CNC Turning Machines
- Precision Chucks
- Special Cutting Tools



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