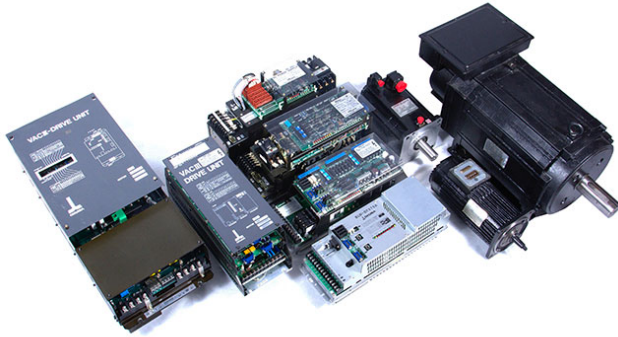


Okuma

Drive Technology

Repair – Exchange – Sale

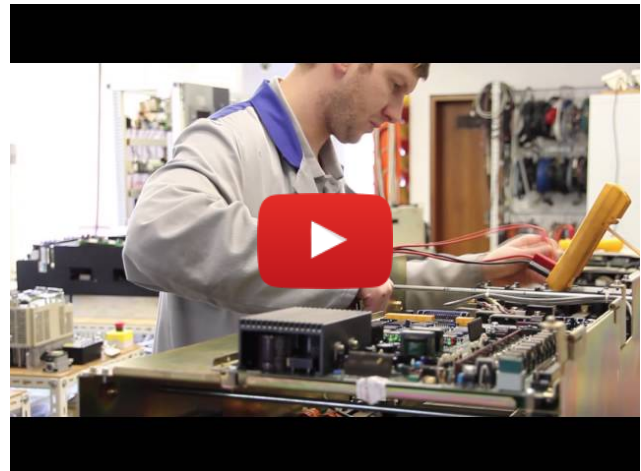


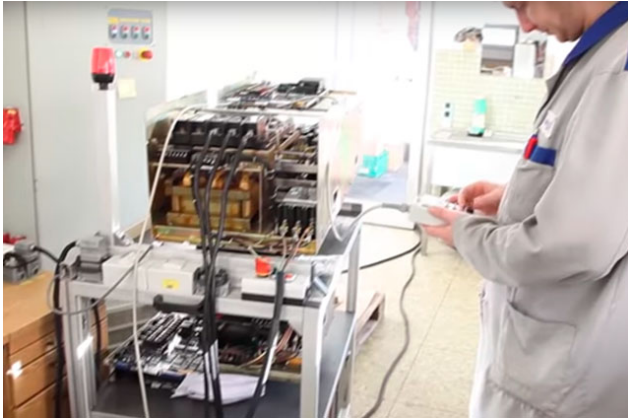
Repair of Okuma servo, spindle and power modules:

- [Okuma Servo Drive Board E4809-770-065 and E4809-770-069](#)
- [Okuma Spindle Drive Unit VACIII, VACIV and MIP](#)
- [Okuma MIV Servo, Spindel, Drive Unit Power Supply](#)
- [Okuma BL-D, BDU and LDU Servo Drive Unit](#)
- [Okuma AC Servo- and Spindle Motor](#)

We have several test stations for Okuma Drives for better quality control in use

- Extensive test sites
- In-house repairs
- Output test runs
- Repairs on the component level by qualified personnel
- Use of high quality components; no cheap replicas





Repair service at a glance

- **Free** initial inspection at the test site
- Standardized complete overhaul by competent specialist staff
- Complete cleaning of the devices, circuit boards and housing parts
- Replacement of all older and used wear parts, as well as readjustment
- An alternative solution is offered for irreparable devices
- **12-month warranty** on our repair and exchange service
- Standard repairs in 4-5 days
- Express repairs within 2 days
- Validation of the defect: troubleshooting help for possible external sources of error

Drive before repair



Drive after repair

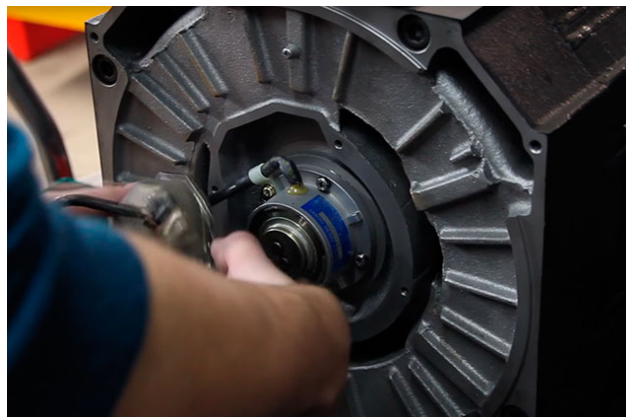


Motors

Repair – Exchange – Sale

We have added another department to our workshop and now offer repairs for Okuma servo and spindle motors.

- Servo- and Spindle motors: BL-Serie
- Spindle motors: VAC



We can now offer a qualitative repair for this motor series:

- The engine will be overhauled, completely disassembled and old paint and dirt removed
- Assembly is carried out according to strict and precise specifications
- Each motor gets an exactly adapted, new encoder system. High speed ball bearings are used up to 22000 RPM, depending on the speed
- All seals are replaced
- fans are overhauled or completely replaced
- After the repair, the engine is repainted and connected to the test system. additionally, to make sure, we load the engines during the test at the load test station

Motor before repair



Motor after repair





CONTACT

industrypart GmbH
Robert-Bosch-Straße 33 a
64625 Bensheim, Germany

Tel. +49 6251 98884 30
Fax +49 6251 98884 31

info@industrypart.com
www.industrypart.com



We are solution-oriented