Stress test for electric motors



Home / Our Service / Test stands / Stress test for electric motors



What do customers expect from repairers in terms of repair quality?

- Preventive repair
- Functional Testing
- Clean and professional cleaning
- Detailed repair report

No professional repair without final stress test

But what is often overlooked:

Stress test - test under realistic conditions

After a professional repair on servo and spindle motors, a final load test can be performed.

Sometimes weaknesses come to light in this way, which can have different causes, such as: Overheating, mechanical shock or electrical overvoltage.





We have developed a loading procedure and a test site. The test procedure can be recorded and attached to the record upon request.

Check out our load test station for servo motors and servo drives:





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





