



Micromotion GmbH has specialised in the development and manufacture of high precision and powerful micro drive systems for positioning tasks. Our innovative products are suitable for applications in the fields of precision mechanics and semiconductor, medical equipment, optics and laser technique as well as space technology. Micromotion GmbH is a member of Harmonic Drive® Group.

You want to be part of the team? Join us now as:

## Engineer for micro drive technology (m/f)

Key responsibilities...

- proving, testing and verifying our microdrive systems
- analysing malfunctioning drive systems
- implementing micro drive systems, i.e. adjusting the regulator parameters, programming the control system, etc.
- compilation of test reports and service reports
- handling and programming of measurement equipment to qualify our micro drive systems
- evaluating and processing results of measurement
- continuous process optimisation and further development of our production equipment

Your qualifications...

- a successfully completed training as a mechanical engineer, an electrical engineer or an electro-mechanical engineer
- you already have work experience in the handling of micro system technology and drive technology
- extensive knowledge regarding electric motors and control engineering
- your command of English or German should be sufficient to engage in technical discussions

What we offer...

- challenging and interesting tasks together with a highly motivated team
- a job in a seminal and innovative industry
- adequate salary

If this is you, please send us your application now!

Please send your application to:

Dr. Reinhard Degen

[info@micromotion.de](mailto:info@micromotion.de)

or:

**Micromotion GmbH**

An der Fahrt 13  
55124 Mainz

Germany

Please don't hesitate to contact us. We can be reached at any time on:

Phone:

+49 (0) 6131 – 669 27 – 0

[www.micromotion-drives.com](http://www.micromotion-drives.com)

