

Join attocube

Explore. Discover. Innovate.



attocube's product portfolio includes ultra-precise nano drives which work close to the limit of what is technically and physically feasible. We are looking for an engineer or physicist as a test engineer, who will be responsible for carrying out system tests on our customer-specific positioning systems.

Test Engineer (m/f) Positioning systems

Responsibilities and Duties

- Execution and interpretation of manual and automated tests on positioning systems (test environments: high vacuum, cryogenics)
- Analysis of the respective test requirements and further development of suitable test procedures in direct cooperation with our R&D and production departments
- Supervision and inspection of test facilities including the organization of maintenance and repair measures
- Research, analysis, evaluation and implementation of optimization measures in the area of test execution and standard production

Skills and Qualifications

- A degree in Precision Engineering, Mechatronics, Micro- and Nanotechnology, Physics or similar
- Ideally work experience in the Planning, Design, Execution and Evaluation of manual and automated tests
- Good Knowledge in the field of cryostat and high vacuum technology, experimental experience in measurement technology is a plus
- Good programming skills with LabVIEW
- High craftsmanship and good knowledge of German and English

What We Do Offer

- Much independence and individual responsibility within a high professional team
- A permanent employment in Munich/from August 2018 on in Haar near Munich with attractive social benefits such as a pension contribution and a performance-based bonus as well as numerous team events
- A technologically challenging, international, high-tech environment

You are quality-conscious and open to a diverse and challenging field of work plus enjoy working with cross-departmental teams? Please send us a cover letter including your salary expectation, your complete CV and copies of your degrees by using our [online application form](#).