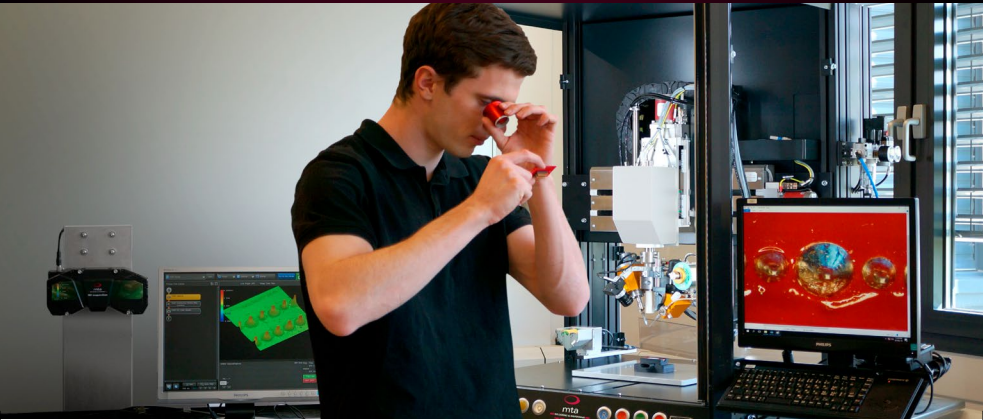




mta

ROBOTICS FOR SOLDERING · DISPENSING



mta robotics AG has over 50 years of experience in the development and realization of high-precision production machines for various industries. These include electronics, optoelectronics, automotive, watchmaking and medical.

Thanks to our highly qualified employees, we are process specialist in the soldering and dispensing domains. We globally commercialize selective soldering and volumetric dispensing machines.

As a result, our comprehensive product range includes: components, simple manual systems, semi-automated table-top robots as well as fully automated turnkey production cells.

For our sales company based in Como/Italy, we are looking for an

Field & Application Engineer

Your tasks :

- Offer technical support to our customers, either on customer' site or remote.
- Provide regular preventive maintenance for service contracts or upon demand.
- Travel worldwide for troubleshooting as well as for maintenance.
- Run tests of applications and establish the report of the results to the customer. Ensure that the customer's orders are technical feasible, give support during the project and insure the machine installation, the documentation and the training of the users.
- Support sales and attend fairs.
- Process customer inquiries for wear and spare parts together with the mta customer service team

Your skills :

- Electrical/mechanical engineer with practical skills
- Knowledge in electrical wiring and PLC, mechanical assembly (software, vision, is a plus)
- Enjoy testing, strong skills in areas of problem solving and investigation
- Sales orientated mind
- Excellent written and verbal communication skills in Italian and English
- Proactive personality, capable of acting independently to meet customers' expectations
- Collaboration within matrix organization
- Willing to travel up to 60%

We offer :

- Multifunctional role
- Development prospects
- Collaborative team
- Modern facilities

Would you like to take up this challenge?

We invite you to submit your application to the following address: hr@mtarobotics.com. For more information, please visit our website: www.mtarobotics.com.