

R&D ENGINEER – ELECTRONIC DEVELOPMENT OF DOSING PUMPS (M/F/D)

As we are constantly growing and expanding, we need new profiles who share our enthusiasm and motivation to achieve our goals. If you meet the following requirements, send us your application. We want you to be part of our family. Our dosing systems and dosing pumps manufacturing division is looking for an R&D electronic engineer whose taks will be as follows:

- Development and testing of new solutions in electronic boards.
- Microcontroller programming.

REQUIREMENTS

For this position, we are looking for someone with a degree in electronic engineering or similar. We need someone with experience who is familiar with the sector. Knowledge of PCB design (preferably Eagle) as well as microcontroller programming in C/C++ (ideally IAR Embedded Workbench) and the ability to read electrical and electronic diagrams are essential requirements for this position. As we are an international company and are in constant communication with employees throughout the group, a high level of English is essential. Knowledge of German would be an advantage. As a result if this international collaboration, the position requires availability to travel to Germany (HQ).

The ideal candidate for this position must be proactive, with problem-solving skills and the ability to work both in a team and independently. We are ensure that the working environment is relaxed and trusting so that you can achieve your goals in the best possible way.

WE OFFER

- Opportunities for continuous professional growth, with ongoing individual training
- Opportunity to work in an international yet friendly environment
- Multiple benefits and joint activities
- Permanent contract
- Flexible working hours

We look forward to receiving your detailed application, including your desired salary and earliest possible start date.

Contact:

Andrea Rivero Ascanio talento@sera-web.com

