

EAS change systems helps companies to produce just-in-time with higher speed, safety and more flexibility, with an overall focus that lies completely on optimization through the automation of repetitive tool change operations.

EAS engineers time saving solutions for quick mould and die changing for different customers, mainly the automotive industry. EAS offers quick clamping and quick changing systems for plastic injection molding machines and metal stamping presses, as well as multi-coupler and mold transport solutions. Thanks to decades of experience, EAS has a worldwide reputation for innovative excellence in Quick Mold Change (QMC) and Quick Die Change (QDC) technology.

We have an immediate vacancy for an experienced:

Field service engineer

location: Renswoude, NL

Position summary

As allround Field Service Engineer you will install, assemble and test all of our products. Projects vary from new constructions or assembly to failure analysis, trouble shooting and problem solving.

You will be working about 70% of the time on site with our worldwide, but mainly European, customers for installation and service. The remaining time you will work at our facility in Renswoude for assembly and testing of our products.

With your insight and analytical skills you ensure the best performance for the customer. The customer is central to our service and it is crucial to provide timely and expert solutions.

For this job you are willing and able to travel up to 70% of the time. Worldwide, but mainly in Europe. This will often comprise working outside office hours and during weekends. Even though you will find yourself working alone quite often, as one of the team members you think with and work for the team. You'll report to the Service Engineer Leader.

Key responsibilities

- Installation and commissioning of EAS products on horizontal injection molding machines and vertical presses;
- Perform maintenance and repairs to the above mentioned installations;
- Troubleshooting;
- Giving instructions and training to machine operators;
- Making reports;
- Preparation of on-site intervention work;
- Management of on-site intervention tools and spare parts.

Required qualifications

- Technical education (preferably Electrotechniek / WTB, mechanical and/or electrical engineering);
- Knowledge and/or experience with mechanical, electrical and electronic components and systems;
- Practice with setting up and troubleshooting operating systems;
- Fluency in English;
- At least 5 to 10 years working experience in a similar function;
- Computer literate (Microsoft Office);
- In possession of driving license.

Desired qualifications

- Knowledge and/or experience with magnetic, hydraulic and/or pneumatic systems;
- Practice with industrial software like operating system Siemens S7 and/or straton;
- Good to very good command of German;
- Familiarity with the injection molding industry.

Needed competencies

- Diagnostic Information Gathering
- Accuracy
- Analytical and Forward Thinking
- Technical Expertise
- Stress Management
- Flexibility and self-resolving
- Personal Credibility
- Commitment to Customer Excellence
- Customer Relationship Management
- Problem Solving

Our organization

We are positioned worldwide with sales and service and production facilities at multiple locations. As a dynamic, innovative and flexible company we can easily meet customer requirements. We are owner-managed and therefore focused on sustainability and reliability.

The offer

We offer you a challenging job in a growing international mid-sized company.

An open and informal corporate culture where the lines of communication are straight and short. Nobody shies away from hard work. Initiative and responsibility are expected and therefore appreciated. Next to that there is always room for 'gezelligheid'.

We enter into long-term relationships with our customers, our suppliers and our staff. Thanks to this approach, we have enjoyed stable growth for years.

The position starts out as temporary, but the intention is for long-term with permanent employment.

For more information on this job you can contact: Erik Kragt, field service engineer, preferably by email: erik.kragt@EASchangesystems.com.

Please send your application, CV and motivation, to Pamela Manuhutu: pamela.manuhutu@easchangesystems.com.

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