

DID YOU CHANGE THE WORLD TODAY? WE DID!

Rotarex is the world's leading partner for cylinder valves, regulators and equipment for all gas applications since 1922. Rotarex is active in the following fields: Ultra-high purity and high purity gases, LPG, CNG, fire extinguishing equipment and systems as well as medical and industrial gases sectors.

1450 highly skilled motivated people within a worldwide network work every day to fulfill customers and industry needs. Rotarex is globally recognized for its innovation quality and customer service.



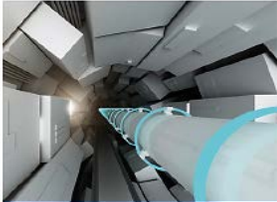
HELP
LAUNCH
SATELLITES



HELP PROTECT ENVIRONMENT



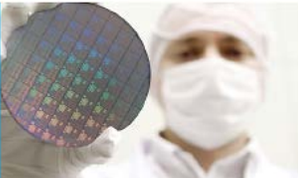
HELP
SAVE
LIVES



HELP
ADVANCE
ATOMIC
RESEARCH



HELP DEVELOP
ALTERNATIVE ENERGIES



HELP
COMPUTERS
RUN FASTER



ROTAREX
VALVES - FITTINGS - REGULATORS

Are you looking for new challenges?

Do you want to achieve ambitious goals in your everyday work and support development of an international manufacturing company?

In order to support our growth in our Business, we are recruiting a:

Injection Tooling Supervisor (ITS) (M/F)

Tasks & responsibilities:

- ✧ The objective of this position is to integrate the industrial aspect as early as possible in the life of a product, from the R&D phase. The mould engineer contributes his/her expertise to the different production sites throughout the product life cycle, from its initial design to production.
- ✧ He/she applies his/her expertise on the design of the parts concerning the material choice, the design of the mould and the injection process. He/she is the principal point of contact for R&D with regard to the feasibility and detail engineering.
- ✧ This position will require frequent travel to Eifel-Spritzguss GmbH (the Plastics Division of the Rotarex Group).
- ✧ The Injection Tooling Supervisor will be the support for the factories within the framework of development projects for moulds intended for medium and large series production.
- ✧ He/she will participate internally and externally in the development and certification of injection moulding equipment.
- ✧ He/she will be involved from the initial versions through to the final moulds: project phase / dimensioning of the moulds / coordination with R & D / outsourcing of the production of the moulds / supervising the moulds from the suppliers of the design to production use including the start-up and on-site acceptance / supplier audits / budget management.
- ✧ He/she is responsible for proper adherence to the deadlines for the new moulds with the toolmakers and the injector.
- ✧ The Injection Tooling Supervisor will maintain and develop his/her network of mould manufacturers and suppliers in coordination with the purchasing group.
- ✧ The moulds used for production are complex and the candidate will have to work on topics such as the interchangeability of multi-cavity moulds, the development of specific moulds for the test phases (speed, adaptability), the duplication of tests on final moulds for mass production
- ...

You feel you are the right person for the right job?

You like more information? Send your CV and Cover Letter to Human Resources - by email on: jobs@rotarex.com.

DID YOU CHANGE THE WORLD TODAY? WE DID!

Rotarex is the world's leading partner for cylinder valves, regulators and equipment for all gas applications since 1922. Rotarex is active in the following fields: Ultra-high purity and high purity gases, LPG, CNG, fire extinguishing equipment and systems as well as medical and industrial gases sectors.

1450 highly skilled motivated people within a worldwide network work every day to fulfill customers and industry needs. Rotarex is globally recognized for its innovation quality and customer service.

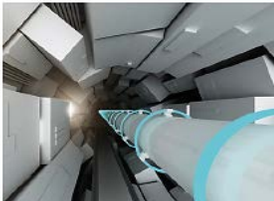
HELP LAUNCH SATELLITES



HELP PROTECT ENVIRONMENT



HELP SAVE LIVES



HELP ADVANCE ATOMIC RESEARCH



HELP DEVELOP ALTERNATIVE ENERGIES



HELP COMPUTERS RUN FASTER



ROTAREX

VALVES - FITTINGS - REGULATORS

Beyond the projects, the Injection Tooling Supervisor must ensure the correct use of the group development standards and coordinate the exchanges of the best practices between the various sites and services of the group.

He/she will organize comprehensive technology monitoring, both on the specialized supports and on trade shows. This monitoring will enable the development of new technologies and the improvement of existing procedures.

Requirements:

- ★ Level of study: Bachelor degree + 3 minimum in the field of plastics or bachelor degree +5 engineer.
- ★ Experience: minimum 10 years in plastic injection (production and/or mould fabrication)
- ★ Strong technical expertise is expected as well as an ability to work in a project organization within an international context.
- ★ The support role is crucial and will therefore require excellent interpersonal skills, a taste for inter-sectoral collaboration and teamwork.
- ★ Proficiency in English, German and French would be an advantage.
- ★ Knowledge of mould flow injection simulation tools.



We offer you a job with responsibilities, in a dynamic team as well as in a stimulating industrial environment.

If you don't receive any answer within a period of 30 days, you will have to consider that your application could not have been retained.

You feel you are the right person for the right job?

You like more information? Send your CV and Cover Letter to Human Resources - by email on: jobs@rotarex.com.