

Following recent acquisitions, Dec Group continues to accelerate its growth and expands its product range, particularly in the field of aseptic and containment filling lines and Isolators. As a leader in the design and production of powder transfer, handling and containment equipment for pharmaceutical and Chemical industries, Dec Group offers global solutions throughout the production chain from the raw material handling to the final product packaging process. The group has more than 700 employees worldwide, including 120 employees headquartered in Switzerland.

We are looking for a:

R&D Product & Process development engineer (M/F) – 100%

Your role

- You are part of the R&D Team and lead developments of powder/liquid mechatronic process modules as well as automated handling systems
- You work with R&D Team on concepts for new products and contribute actively to ideation process
- You transform concepts into products starting with CAD modelling
- You de-risk critical aspects by printing 3D prototypes and testing them in real conditions
- You work closely with the R&D software engineer on automation and controls
- You provide inputs and documents to internal and external service providers as well as suppliers
- You discuss directly with clients on specific projects

Your profile

- Mechanical engineering degree (HES, Bachelor, Master) or similar
- Additional “Polymécanicien” degree a strong asset
- Advanced user of CAD design software
- English mandatory. German/Swiss-German a strong asset
- Comfortable with manual work on equipment and in the laboratory

We offer

A stable and versatile position in an international and dynamic working environment, continuous learning as well as good salary benefits.

Entry into service: ASAP or upon agreement.

Have we aroused your interest? Do not hesitate to send us your **complete application file** in full discretion by applying via the following mail : hr@dec-group.ch.

Only service offers corresponding to the requested profile will be answered.