



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 950 employees worldwide, including 120 employees headquartered in Switzerland.

For our office in Breda Netherlands we are looking for a:

Mechanical Engineer (M/F) – 100 %

Mission

You will lead your design all the way through production. Starting from scratch to the moment the equipment leaves our factory, witnessing your design come to life.

Your role

Your work revolves around designing equipment solutions. From a blank sheet to a fully developed 3D design, you lead the entire process - from concept to completion - delivering highly functional technical solutions that exceed customer expectations every day.

You won't do this alone. Delivering ambitious projects like ours require close teamwork. As member of the multidisciplinary project-team's you collaborate closely with colleagues from other engineering departments. Taking full ownership of the mechanical design process, you assure alignment with other disciplines, the requirements and specifications of our clients and branch specific regulations in the Pharmaceutical and Bio- Tech industry.

What You'll Do

- Define technical requirements in collaboration with the Lead - and project engineers.
- Support the project team in defining and executing plans for your specific discipline.
- Concept designing.
- Own the full-cycle design processes of the assigned projects.
- Supervise and check the validity and functionality of the final design, considering the functional specifications, quality, and costs.
- Report on design process and propose improvements on efficiency and quality of products and processes.



Your profile

- A technical bachelor's degree in mechanical engineering (or similar level acquired through experience).
- 5+ years of working experience in a similar position.
- Theoretical and practical knowledge of multiple fields of engineering (i.e., mechatronics-electrical-, and/or software engineering).
- Experience in 2D and 3D equipment designing.
- Broad knowledge of material properties applicable in the pharmaceutical industry.
- Verbal and written proficiency in (technical) English is required, any proficiency in Dutch would be considered a plus.

Are you interested to shape the future with us? If you would like to apply, please click the button below, leave your details and we will contact you.

Questions?

Contact Edward Nieuwstraten via +31 6 52627252 or by sending an email to jobs@dec-group.nl

Kindly note that with no answer from us within 3 weeks, you can consider that your candidacy was not selected for this position.
Thank you for your understanding.