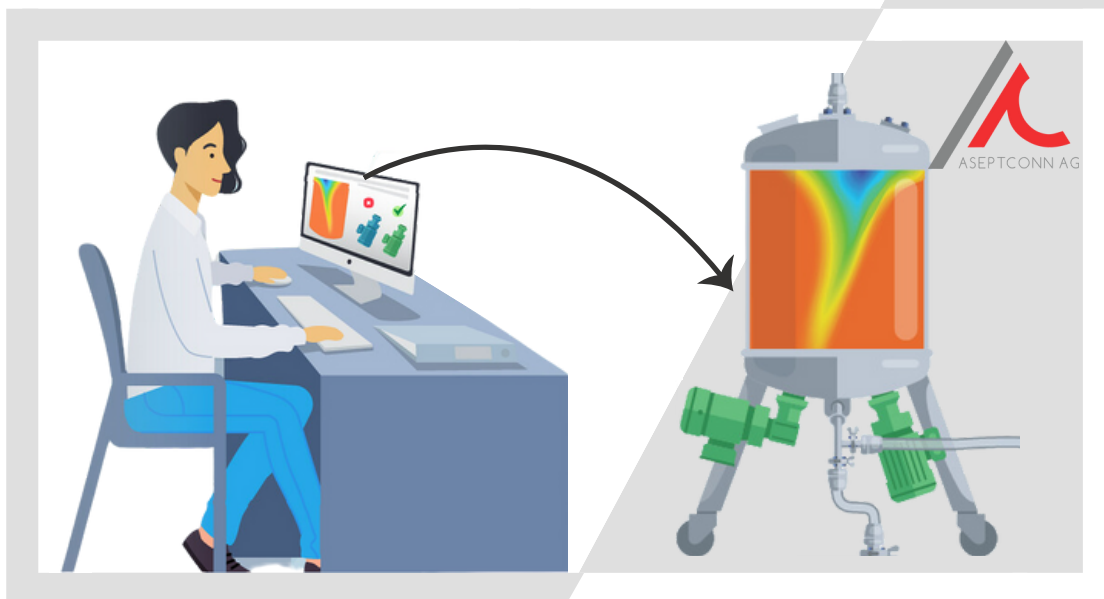


# CFD SIMULATIONS AND CALCULATIONS

"WE HELP YOU TO OPTIMIZE YOUR MIXING PROCESSES AND REDUCE THE COSTS OF OPERATION AND PLANNING YOUR SYSTEMS. "



## CONTACT US

---

✉ [info@aseptconn.ch](mailto:info@aseptconn.ch)  
☎ +41 (0)52 725 10 10

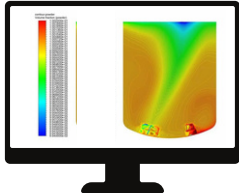
---

## CFD simulations und calculations

Aseptconn is a leading supplier of components and products in the field of liquid sterile technology. We are happy to offer you our many years of experience in the pharmaceutical sector, especially in CFD simulation services.

Aseptconn is committed to providing customized solutions that are specifically tailored to your needs. Our highly qualified engineers and state-of-the-art technology guarantee consistent, excellent quality of our services.

# Why should you choose CFD simulations and calculations with Aseptconn?



### Optimization of the concept:

Our advanced CFD simulations enable a detailed analysis of fluid flows, ensuring an optimal design of your products and processes.

### Reducing costs and shortening deadlines:

By identifying potential problems through CFD simulation before physical prototypes need to be produced, we reduce the costs associated with design adjustments and accelerate the development cycle.

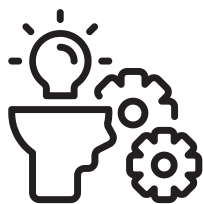


### Improve system performance:

Maximize the efficiency of your systems and installations by identifying and eliminating inefficiencies, resulting in higher performance and better profitability.

### Informed decision-making:

Our simulations provide precise data for well-founded decision-making, so that you can choose the best approach and have great planning security.



### Adaptability and innovation:

Stay at the forefront of innovation and development by trying out new ideas and modeling scenarios before implementing them.

## Contact us

Get in touch with our dedicated and knowledgeable team to discuss your CFD simulation and calculation needs. We will be happy to provide you with a customized quote and advise you on the best solutions for your project.

You can also watch our Webinar directly on our website