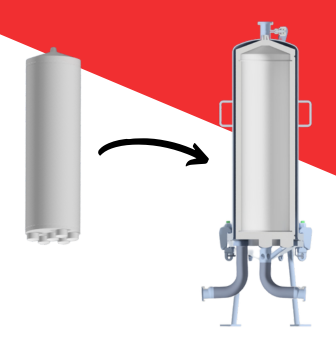


# Why use a Dummy?





#### **About us**

Aseptconn is a leading supplier of components, products, software, and systems for sterile liquid technology, primarily serving the pharmaceutical and biopharmaceutical sectors. With innovative products and expert advice, Aseptconn helps its clients sustainably improve their processes. Its extensive portfolio and diverse services make it the preferred supplier for many renowned international pharmaceutical companies.

#### **Service Description**

We take pride in anticipating potential issues related to the cleaning of your installations, which is why we design custom-made Dummies. To help you clean your housings effectively, in less time, and with minimal water usage, we develop Dummies perfectly tailored to your specific needs and quality requirements.



# What is a Dummy?

Dummies are devices used during the cleaning of production lines. Their role is to temporarily replace filter cartridges in filtration housings connected to mixing tanks. Fully sealed, they ensure optimal efficiency during the cleaning of housings, thus improving the overall performance of the process.

### What are the benefits?

Dummies offer numerous benefits, including:

- Reduction in cleaning liquid consumption, leading to significant savings.
- Decrease in housing filling time, optimizing the cleaning process.
- Improved cleaning efficiency, thanks to the turbulence generated around the Dummy.
- Simplified integration of filtration housings with the rest of the production system during in-line cleaning (CIP).

## What do we do?

Our engineering service is responsible for designing custom Dummies that are perfectly suited to your liquid filtration installations. We take into account your specific needs and quality requirements, including:

- Custom design: Hollow or solid Dummies, according to your needs.
- Compliance with standards: ISO, FDA, ASME certifications, and other required standards.
- Suitable materials: Stainless steel (INOX), POM, PP, and more, based on your technical constraints.
- Traceability assurance: Provision of conformity certificates for optimal quality assurance.