

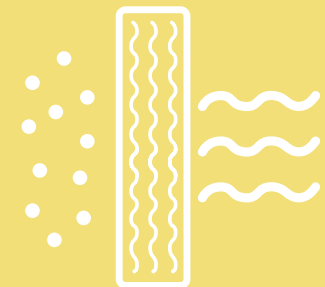
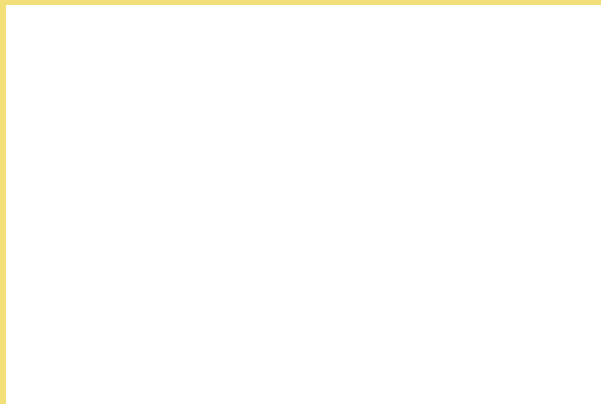


AT-SOURCE FILTERS



AIR TECHNOLOGY | SAFETY | COMFORT

With
innovative
solutions
we are taking
SAFETY to a
new level



AIR TECHNOLOGY | SAFETY | COMFORT

www.jrv.dk

SAFETY on a new level

At-Source Filters used in Environments Requiring Maximum Cleanliness, such as in Hospitals, Laboratories and Pharmaceuticals Productions.

Safety for the Primary Users

Protects both the external environment and the internal duct system and fans. Choose between sterile and non-sterile at-source filters that intercept dangerous substances, bacteria, smoke, vapours, dust, powder, and particles, which protects the users in their work process.

Safety for the Secondary Users

The at-source filters eliminate the danger of contamination in the internal duct system, which protects the service and technical personnel in the course of their work.

Safety in Batch Production

The at-source filters prevent one batch from being contaminated by the next when the filter is changed each time there is a new batch.



Easy to Use

Choose between at-source filters with a degree of filtration of either 60% or 99.95%. The filters are easy to attach to the suction hood and change. The filters can be used with our extraction arms and a large range of hoods.



Sterile Hose Covers

Makes it possible to place the extraction arm in a sterile zone, and protects the outside of the extraction arm from contamination.