

FILTRATION TECHNIQUES WATER INSTALLATIONS



MEET THE INTERFILTER GROUP

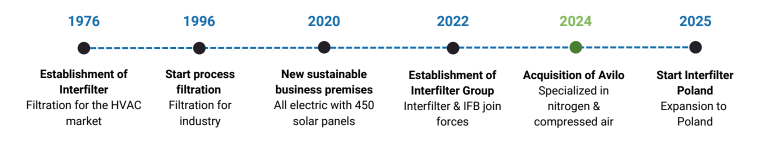
Interfilter was founded in 1976 and has since developed itself more and more as a total supplier in the field of air, liquid, dust and gas filtration. With more than 45 years of experience in the field of filtration, Interfilter Group delivers more than just filters and accessories.

MISSION & VISION

The mission of Interfilter Group is to create a clean environment. For now and for the future. For every situation where filtration is required, Interfilter Group offers the solution. Interfilter strives for the ultimate customer experience and sustainability when it comes to its products and services. And that is why we stand for "Filtration for our Future". With this vision, we have now grown into a leading supplier on the market.

RIERFILTER

ABOUT US



Partnership with Interfilter Group



Intensive partnership There is always a permanent and trusted team available for you with a strong focus on your needs.



Optimization, cost reduction and engineering Working together to achieve optimization and the most sustainable solution for your specific situation.



Superior logistics You will receive your order packed per destination and delivered just-in-time thanks to our own production and large stock in the Netherlands.



Sustainable products, services and innovations Thanks to our innovative character, we deliver the most sustainable products and services.

FILTRATION IN WATERSYSTEMS

Installers and maintenance providers often deal with various water suppliers. Filtration in these water suppliers is crucial for protecting the system, piping, pumps, and more. Impurities in the water can lead to issues like corrosion. Filtration can remove corrosion cantaminants from the system. Additionally, it can ensure a longer efficiency and lifespan of the installation.



Protection of the system, including piping, pumps, and more



Reduction in maintenance costs through the use of the right filters



Extend the efficiency and lifespan of the installation

Optimization of filtration processes

Together, we strive to optimize the filtration process, minimizing impurities in the water, which results in a longer lifespan for the installation. On-site, we are happy to map out the entire filtration process and assess your needs. Through development and engineering, we can provide tailored filter advice focussing on longer service life, improved performance, reduced waste, cost optimization, and circularity.

OUR WORKING METHOD



Research

Assessing needs and mapping out the current situation on-site.



Filter advice

Thanks to development and engineering, we can provide you with tailored advice.



Test phase

Next, the proposed solution is implemented and tested.



Evaluation

After a specified period, an analysis is conducted to identify opportunities for further optimization, if needed.

FILTRATION APPLICATIONS

Filters are used in many different installations where water plays a crucial role. These can include filtration processes that purify water, such as in drinking water systems, as well as processes where water, for example, is used for cooling or to operate other types of instillations. Below, you will find a selection of the types of installations and processes for which Interfilter provides filtration solutions.









Adiabatic humidification







Legionella prevention



Is your application not listed here? Feel free to contact us and let us know what you're looking for.



CANDLE FILTERS

Description: Wound, meltblown, stainless steel and specialized filter elements



BAG FILTERS

Description: Felt media, monofilament mesh and high flow bags



(DRINKING)WATER FILTERS, CARBON

Description: Removal of odor and taste contamination in (drinking) water



PLEATED BAG FILTERS

Description: An alternative for mesh and flet bags due to their longer lifespan



FILTER HOUSINGS FOR CANDLE FILTERS

Description: Filter housings for candle filters in various types and sizes



FILTER HOUSINGS FOR BAG FILTERS

Description: Custom-made filter housings for bag filters



MAGNET INSERTS FOR BAG FILTERS

Description: For attracting and capturing magnetic material

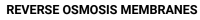


STRAINERS Description: Custom-made with desired demensions and micron ratings



SELF-CLEANING SCREEN FILTER Description: Continuous filtration

Description: Continuous filtration process with automatic cleaning



Description: For demineralizing water through reverse osmosis



FILTER BASKETS IN STRAINERS Description: Custom-made with desired dimensions and micron ratings



SELF-CLEANING GAILEO FILTER

Description: Automatic cleaning with high filter efficiency



COOL STEAM PANELS

Description: Humidification in adiabatic cooling



SAND BED FILTERS Description: Coarse depth filtration using a sand bed



MULTIMEDIA FILTER VESSEL

Omschrijving: Filter vessel with multimedia filter filling and comprehensive filtration





Stay informed about developments in the field of filtration. Scan the QR-code and follow us on LinkedIn. in

