

FILTRATION & GAS LABORATORIES



Production in NL & just-in-time delivery



Complete package of filtration & gas systems



Sustainability of filtration & gas processes



Reduction of purchase, waste and maintenance costs

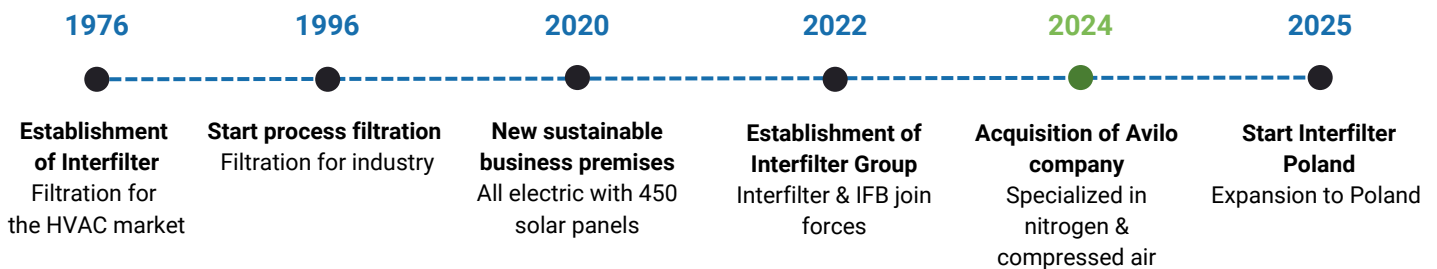
MEET INTERFILTER GROUP

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.

OUR 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.

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 TECHNIQUES IN THE LAB MARKET

Interfilter Group is an expert in filtration. We focus on understanding your specific laboratory processes so that we can select the right filters and systems that optimally fit your applications. Whether it is purifying chemicals, preparing samples for your analysis or improving the efficiency of your filtration processes, we ensure that the quality of your end result is always guaranteed.



Research

Determining needs and mapping the current situation on location.



Filter advice

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



Test phase

The proposed solution is then implemented and tested.



Evaluation

After a certain period, an analysis is made to allow for further optimization if necessary.

Together we ensure efficient and safe filtration in your laboratory, optimizing the quality of your results while taking into account the specific requirements of your work process. We analyze your complete filtration needs on site and adapt our solutions to your situation. With our expertise and technical knowledge we offer customized advice, paying attention to factors such as filter life, maximum efficiency, minimum downtime, cost savings and sustainability. In this way we help you take your laboratory processes to the next level.

GENERATE YOUR OWN GAS IN YOUR LAB

Generating your own gas in laboratories offers many advantages. It reduces dependency on external gas supplies, lowers operational costs and increases efficiency. Modern gas generators provide reliable and constant gas flows, such as nitrogen, hydrogen and zero air, which are essential for applications such as gas chromatography and spectroscopy. With compact, safe and user-friendly systems, a laboratory can easily be supplied with the desired gas flows 24/7, fully tailored to its specific needs.



A 24/7 reliable gas supply



A smaller CO2 footprint



Increases safety in laboratories



Lower operating costs



Less storage space required



HEPA & ULPA FILTERS

Description: High filtration efficiency for critical environments, e.g. cleanroom



HEPA COMPACTFILTERS

Description: Compact filters for high-quality filtration



STERILE AIR FILTERS

Description: Microfiltration, ceiling mounting in e.g. cleanrooms



MEMBRANE FILTER CARTRIDGES

Description: Pleated membrane candle filters for Lab, Food & Pharma



FILTERHUIZEN CARTRIDGES

Description: The right housing for your filter cartridges



ACTIVE CARBON FILTERS

Description: Effective absorption of contaminants



SPRAY FILTERS, DISC FILTERS

Description: Plastic housing, small volumes, gas and liquid filtration



MEMBRANE FILTERS

Description: Precision filtration for various applications



RVS FILTER CARTRIDGES

Description: For highly aggressive conditions



NITROGEN GENERATORS

Description: Efficient solution for 24/7 reliable nitrogen supply



HYDROGEN GENERATORS

Description: Safe and constant hydrogen production on location



ZERO AIR GENERATORS

Description: Always clean air for accurate analyses



Stay up to date with developments in filtration. Scan the QR code and follow us on LinkedIn. 