

TOTAL FILTRATION SOLUTIONS



Production in the Netherlands & just-in-time delivery



Complete package of filter elements & systems



Sustainability of the filtration process



Reduction of acquisition, waste & maintenance costs

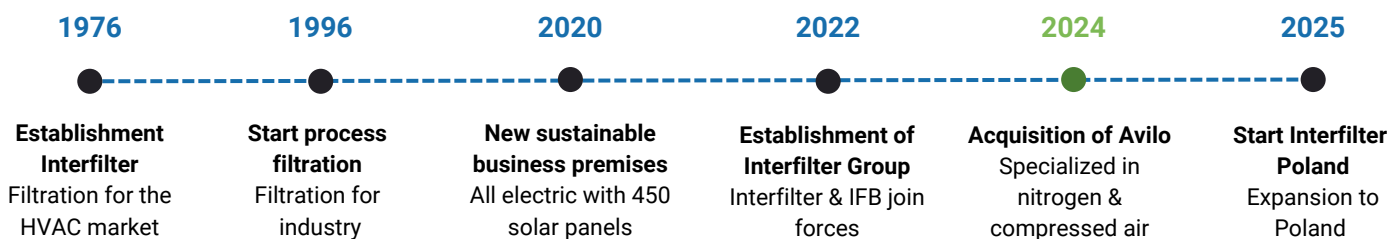
MEET THE INTERFILTER GROUP

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.

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 INTERFILTER INDUSTRIES

Interfilter Industries is an expert in liquid, dust and gas filtration. We delve into your industrial processes with the goal of selecting the right filters and systems for your situation, taking into account the quality of the end product.



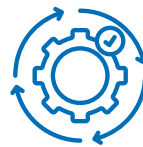
Research

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.

Together, we ensure a healthy and safe working environment while striving to reduce environmental impact and considering the specific requirements of your process. We map out your entire process on-site, where filtration is applicable, and assess your needs. With our expertise and engineering capabilities, we can provide tailored advice focusing on aspects such as product lifespan, optimal performance, reduced downtime, cost optimization, and circularity.

A SECTION OF APPLICATION AREAS



(Petro)chemistry



Plastics



Waste and recycling



Food products



Pharmacy



Gas turbines



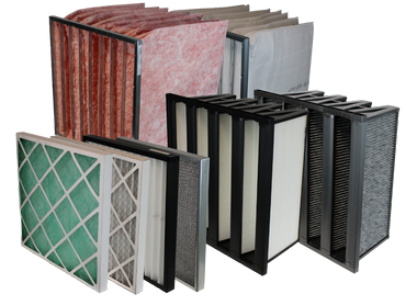
FILTER CARTRIDGES AND PLATES

Description: Dedusting cartridges and plates for dust extraction



FILTER HOSES AND POCKETS

Description: Dust collection hoses and envelopes for dust extraction



AIR FILTERS

Description: Fine dust bag, panel, HEPA, compact, and carbon filters



BAG FILTERS

Description: Felt media, monofilament mesh and high flow bags



FILTER HOUSINGS FOR BAGS

Description: Filter housings for both single and multiple filter bags



FILTER HOUSINGS FOR CARTRIDGES

Description: Filter housings for both single and multiple cartridge filters



CARTRIDGE FILTERS

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



HIGH FLOW CARTRIDGES

Description: Offers a higher flow rate and dirt-holding capacity



MEMBRANE CARTRIDGES

Description: Pleated membrane candle filters for Food & Pharma



STRAINERS

Description: Y-strainer, T-strainer, Baskets, Simplex, Duplex



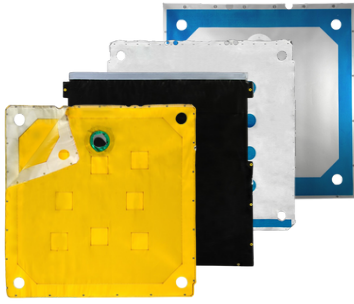
STRAINER FILTERS, BASKETS

Description: Custom-made sieves, filter baskets, for (temporary) strainers



PRESSURE LEAF FILTERS

Description: Liquid filtration systems with vertical and horizontal filter plates



FILTER PRESS CLOTHS

Description: Single, double, and overhanging press cloths for filter presses



FILTER FLEECE

Description: Filter cloth for, among others, paper, deep bed, and vacuum belt filters



REVERSE OSMOSIS MEMBRANES

Description: Filters for reverse osmosis, hyperfiltration, high removal capacity



MULTILAYER ELEMENTS

Description: Various filtration levels combined in a single filter



HYDRAULIC FILTERS

Description: Suction, pressure, return, off-line, kidney loop and magnetic filters



GAS FILTERS

Description: Coalescer, separator, hot gas and dry gas filter elements



DUST COLLECTORS

Description: Complete dust collection systems for extraction or recovery



WELDING FUME EXTRACTORS

Description: Mobile extraction systems for welding fume removal



FILTER BASKETS, BAGS & POCKETS

Description: Support baskets for filter bags and pockets



FUEL, LUBRICATING OIL, AIR

Description: Filters for lubricating oil, fuel, and engine intake air



COMPRESSED AIR SYSTEMS

Description: Compressors, piping, refrigerated dryers, adsorption dryers, filters, and more



NITROGEN GENERATORS

Description: Produce nitrogen in-house with generators or membranes





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