



wol**f**technik
filtersysteme

We are your partner
for economical filtration!



Hydrophilic, highly porous and pre-rinsed with 18 M Ω ultrapure water.

WFPE-E filter cartridges are used in the electronics and semiconductor industries. Their advantages are low differential pressure with high flow rates capacity, high dirt-retention capacity with a long service life and they are individually integrity tested.



WFB filter bags for the cleaning process.

They develop their full potential in cooling circuits for electronic components. Reliable WFB filter bags are also required for the rinsing baths in all cleaning processes in order to ensure the quality of the subsequent processing.



High degree of purity due to consistent pore structure.

The preferred product for laser cooling and for high-quality and safe filtration of cooling liquids such as recirculating chillers, liquid/liquid cooling systems, cooling plates and heat exchangers.

We connect plastic tubing.

EJ fittings made of plastic offer an undreamt-of variety of connection options and thus simplify the line construction of components. Our fittings and quick couplings are also used here to connect our filter housings with the cooling lines in the inlet and outlet.



Quick connect and disconnect.

CPC quick couplings are easy-to-use tube connectors with the option of double-sided or single-sided shut-off. For the cooling circuits of high-power laser systems, medical equipment and surgical lasers, our non-spill couplings are the safest connection.



DMfit® tube connectors, valves and in-line filters for plastic tubes.

The push-in connectors are available in many fittings. These enable unimagined connection possibilities.

Possible applications for automation and cooling circuit systems for lasers, server control cabinets and PCs.



01WTKF Cartridge filter housing completely made of polypropylene.

In cooling circuits of laser systems, 01WTKF cartridge filter housings together with Wolftechnik's CP depth filter elements have proven their worth. Our housings can be equipped with our fittings, adapters and other accessories.

WTP plastic housing for the protection of measuring probes and analysers.

Equipped with porous PE-filter-elements or with stainless steel sieve elements, the handy WTP plastic housings offer reliable protection against contamination in water-flowing systems or in vacuum technology.

Versatility, flexibility and
safety
when it comes to the latest
filter technology.