



1218 art © MANN+HUMMEL GmbH



MANN+HUMMEL
Filtration Solutions
For home appliances

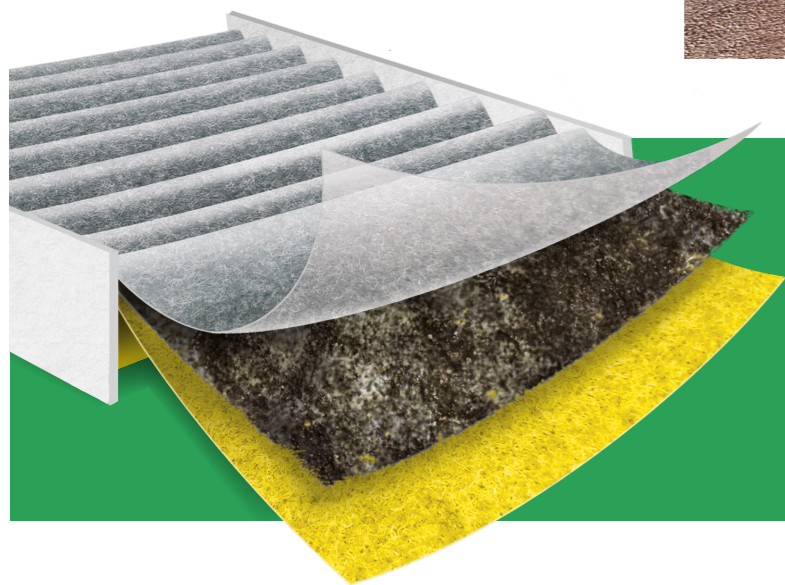
Filtration solutions for your home

MANN+HUMMEL offers filtration solutions for appliances all across the home – capturing contaminants and odors in residential ventilation systems, air purifiers, extractor hoods and vacuum cleaners.

We have been key development partners of automotive OEMs for decades. And now our OEM customers in other industries are benefitting from this development know-how and competence. As leaders in filtration we offer unrivalled filtration expertise, superior technology, massive economies of scale and industry-leading design and testing capabilities.

Partner up with us for an unmatched range of benefits:

- Customized filtration solutions from the world leader in filtration
- In-house testing and validation
- Global operations
- Genuinely innovative technology
- Large range of filter media options – including cellulose, nanofibers, microglass and PTFE membranes
- A range of system competences – such as acoustic simulation and technical plastic components



FreciousComfort

- Efficiently removes fine dust (PM2.5) from the air
- Inactivates free allergens
- Captures and stops the growth of bacteria and molds
- Removes odors and captures harmful gases – including ozone, nitrogen oxides and sulphur dioxide
- Quality assured with the leading certification organizations, such as BIFA and the Hohenstein Institute

INDOOR AIR PURIFIER

- Available in a variety of filter media and activated carbon combinations
- Captures the most common and harmful indoor pollutants – including PM2.5, VOCs, formaldehyde and nitrogen oxides
- FreciousComfort provides anti-allergenic and anti-microbial defense

KITCHEN HOODS

- High-quality solutions from gas adsorption experts
- Advanced adsorption technologies specifically target key odors, such as meat and fish
- Pleated filters provide strong adsorption performance, while minimizing energy consumption and noise

VACUUM CLEANERS

- Customized design solutions that enable optimum performance, user-friendly handling and brand-specific esthetics
- Filter media and elements with optimum pressure drop for safe, efficient and energy-saving operation
- Tailor-made filter media for industrial and domestic vacuum cleaners