



## Every aspect of filtration competence

**Filtech 2022: Hengst Filtration will present the entire range of the company's product portfolio**

**Münster, January 13, 2022. From industrial plants to fuel cells, from vacuum cleaners to water treatment systems: Highly effective filtration creates the conditions for efficient and long-term operation in diverse applications. Solutions from Hengst Filtration meet these requirements even in demanding environments. The company will offer a look at the diverse world of filtration systems and filter elements at Filtech from March 8-11, 2022 in Cologne (Hall 7, Booth K13).**

### **Innovative filtration concepts**

According to the guiding principle "We lead the world in filtration making our planet a purer place" Hengst will be represented at Filtech with the entire product range for private households, trade & industry, machine and plant engineering, as well as all industrial applications. In addition to convincing filtration performance, the focus will be on intelligent function integration and intelligent filter concepts. One example is EASE, an innovative filter system for vacuum cleaners. The filter system uses very low differential pressure to achieve maximum vacuum power in combination with a much longer battery life. Other trade show highlights will include an innovative two-stage water filter for treatment of drinking water in recreational vehicles. The filter, which removes heavy metals, odors, turbidity and bacteria, is food compliant and meets the requirements of virtually all drinking water standards. Constantly high water quality is achieved without a membrane, which enables a high flow rate even at low pumping power. The innovative filter concept will also be explained in a presentation during the Filtech trade show.

### **Constantly growing product portfolio**

Visitors to the Hengst booth can expect many other examples of efficient, pioneering filtration technology. In recent years the company has successively expanded its portfolio to include new product groups for air purifiers and living space ventilation systems. This is achieved through continuous in-house research and development activities as well as acquisitions of well-known companies specializing in filtration, including most recently the hydraulic filtration division of Bosch Rexroth AG.

### **Smart filtration**

The comprehensive presentation of new technologies and filtration systems at the Hengst booth will also include the future issue of smart filtration. Today, RFID technology can already be used for transmitting information and supporting predictive maintenance. Another example is the invisible marker, which enables easy and reliable identification for preventing plagiarism.



## **Hengst: Leading in Filtration**

Hengst SE supplies products, systems and concepts for all aspects of filtration and fluid management – from development to high-tech production. The company is a development partner and OEM supplier for the international automotive and motor industry. State-of-the-art filtration concepts from Hengst are also used widely in many other everyday and not-so-everyday applications. The agricultural sector, the navy, and manufacturers of cleaning equipment and electric tools for private or professional use rely on custom-tailored solutions from Hengst. The company's filter systems can be found in an ever-growing number of devices – from household vacuum cleaners to professional electric tools to modern robots. Customers around the world value the expertise, brand quality, service and customer orientation of Hengst.

## **Industrial systems & equipment: Protection for man, machine and the environment**

Hengst's Industrial Systems & Equipment division supplies a host of different industries with filtration solutions that are tailored to their specific needs. They provide for cleanliness and hygiene in private homes and ensure filtration and protection for plants and investment goods used by trade and industry for professional applications. The extensive product selection ranges from filters for vacuum cleaners and indoor fans to professional wet-dry vacuum cleaners and sweepers to electric tools. No matter what solutions they strive to devise, Hengst always attaches the utmost importance to a close development partnership with their industrial customers - from the initial idea to mass production. Companies around the world value the expertise, brand quality, service and customer orientation of Hengst.

More information: [www.hengst.com/de/geschaeftsbereiche/industriefiltration](http://www.hengst.com/de/geschaeftsbereiche/industriefiltration)

Press contact: Hengst SE  
Melanie Schulte-Frankenfeld, Company Communication  
T +49 251 20202-715, E [m.schulte-frankenfeld@hengst.de](mailto:m.schulte-frankenfeld@hengst.de)  
Nienkamp 55-85, 48147 Münster