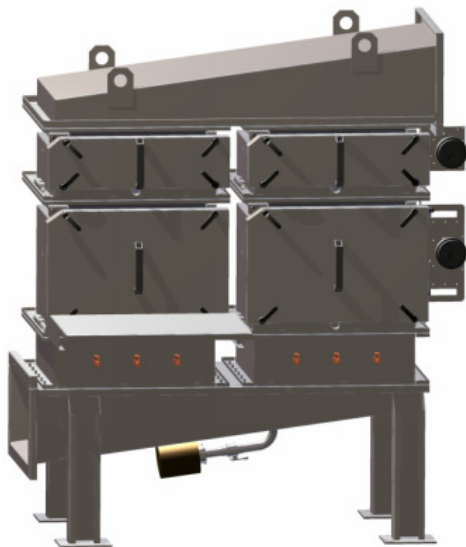


Efficiency in food and energy processes

GEA MultiSafe safety filters: the filter solution for clean rooms

Avoiding contamination

The GEA MultiSafe safety filter was developed especially for applications in sectors such as genetic technology, clean room operation, nanotechnology, and nuclear power. It separates viruses, bacteria, as well as toxic and radioactive substances. The GEA MultiSafe provides the required filtration efficiency required of filter systems – with documentation of safety adherence, and even up to operational pressures of 6,000 Pa. The MultiSafe safety filter is provided with a gas-proof, torsionally rigid housing that satisfies tightness class B in accordance with DIN EN13779:2002. It features a pressing device for the filter that requires no maintenance. In addition, the tightness of the filter seating is monitored during filter operation. It is also possible to decontaminate the filter surfaces, and filter exchange takes place without contamination. GEA MultiSafe safety filters are available in powder-coated steel models (RAL 9010) and as versions designed for use in explosion-endangered areas. They can be fitted with a choice of HEPA and activated-charcoal filters.



The GEA MultiSafe safety filter separates viruses, bacteria, as well as radioactive and toxic substances.

Press Relations and Public Affairs

GEA Air Treatment GmbH - Carola Wolters
Suedstrasse 48 - 44625 Herne (Germany)
Phone: +49 (0)2325 468 419 - Fax: +49 (0)2325 468 401
carola.wolters@geagroup.com
www.gea-airtreatment.com

Efficiency in food and energy processes

Journalist enquiries:

Press'n'Relations II GmbH - Ralf Dunker
Guntherstrasse 19 - 80639 Munich (Germany)
Phone: +49 (0)89 17 99 92 75 - Fax: +49 (0)89 17 99 92 89
du@press-n-relations.de
www.press-n-relations.de

The PR and image material provided by GEA is released exclusively for journalistic purposes in conjunction with GEA products and services. It is not allowed to use this material in conjunction with products and/or services of other companies, or in collages. If you wish to use the image material, we ask that you provide the source of the photos as "GEA".

In case of publication, please submit two copies of each of the published items to us for our archives.

About GEA

GEA Group Aktiengesellschaft is one of the largest systems providers in the food and beverages industries and in energy production. Group sales in 2010 were more than 4.4 billion euros. As an internationally active technological enterprise, GEA Group has concentrated on process engineering and components for demanding production processes in a wide range of end-user markets. The Group generates around 70 % of its sales in long-term growth industries for food, beverages, and energy. As of 31 December 2010 the Group internationally employed more than 20,000 staff. In its business areas, GEA Group is among the leading companies on the market and in technological developments. GEA Group is listed on the German MDAX stock index (G1A, WKN 660200).