

viledon®

RELIABLE FOR STERILE AIR AND CLEANROOMS

MULTI-STAGE VILEDON AIR FILTRATION SYSTEMS



FREUDENBERG FILTRATION TECHNOLOGIES



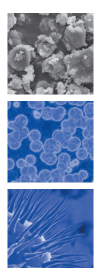
VILEDON AIR FILTRATION SYSTEMS

HIGHEST QUALITY FOR ABSOLUTE PURITY

High-tech demands maximum purity. The tightest manufacturing tolerances and absolute precision in the production of semiconductors or nanoprocessors can be achieved only under cleanroom conditions. The pharmaceutical industry also requires the same high demands on air purity in the production of pharmaceutical drugs and active ingredients. It uses special safety zones for certain production steps, protecting the product from contamination. Not only must airborne particles and hazardous gases be reliably filtered out of the air, germs have to be removed too. This is especially important in biotechnology, the pharmaceutical industry, and the production of foods and cosmetics. In addition, actions must be taken to prevent adjacent areas and the environment from being contaminated by harmful airborne particles and germs.

High air purity is the essential requirement for sensitive controlled technical processes. Cleanrooms are used as they ensure a low-particle or, when necessary, a low-germ environment. Viledon[®] uses efficient multi-stage air filtration systems to achieve the required clean-air quality.

VILEDON AIR FILTRATION SYSTEMS PROVIDE RELIABLE PROTECTION AGAINST:



Atmospheric dust consists of, among others, road dust, soot, and organic components. Respirable fine dust (< 2.5 μ m) is harmful to health as it can trigger inflammations in the lungs and transport toxic substances.

Bacteria multiply through cell division and are predominantly 1 to 5 μ m in size. They can cause illnesses, such as cholera, diphtheria, whooping cough, tuberculosis, and typhoid fever.

Viruses are tiny parasites (15 to 400 nm). Their structure consists of an outer layer and a nucleic acid core, which infects a susceptible cell as the means of reproduction. Viruses cause Ebola, influenza, measles, and chicken pox, among others.

CUSTOMIZED FILTER CONCEPTS

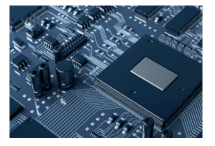
VILEDON PROVIDES OPTIMUM PROTECTION FOR YOUR APPLICATION

PROTECTION AGAINST PARTICLES AND GASES



Semiconductor manufacturing

Whether microprocessors or microcontrollers, solar cells, photodetectors or light diodes are concerned, every miniscule particle can impair the performance of technical products.



Nanotechnology

In nano research, orders of magnitude range from 100 nanometers to individual atoms. The tiniest foreign particles will have a negative effect on the processes and must be removed from the air.



Optics and laser technology

Optics and laser technology require maximum precision. Maximum air purity is, therefore, an essential requirement for the best results.

PROTECTION AGAINST GERMS AND MICROORGANISMS



Pharmaceutical industry

In the manufacture of pharmaceuticals and active ingredients, it is crucial that germs and particles are reliably removed from the air to prevent contaminations and to ensure product purity.



Biotechnology

A multitude of various applications fall under the term biotechnology. What they have in common is a high demand for purity. Enzymes, cells, and organisms can be used only when high purity is achieved.



Food and beverage industry

Strict hygiene regulations govern the production of food and beverage. This affects also the air filtration, which must function reliably at all times.



THE MULTI-STAGE VILEDON FILTER CONCEPT

LOWER ENERGY COSTS AND CO₂ EMISSIONS

Increasing energy costs and the necessity to reduce CO₂ emissions are raising awareness about the energy consumption of ventilation and air conditioning systems. Freudenberg Filtration Technologies uses a concept that can filter particles and harmful germs from the air in a reliable and energy-saving way: the multi-stage Viledon[®] filter concept. The principle is simple and efficient: well-matched filter stages with Viledon[®] air filters of various filter classes and designs.

Usually a two-stage prefiltration consisting of Viledon[®] pocket filters and cassette filters removes coarse to fine particles. Not only are these air filters highly effectively, they also have excellent energy efficiency values according to EUROVENT. The combination of a high dust holding capacity and low pressure drop curves results in low energy consumption and a reduction in CO₂ emissions with controlled fans.

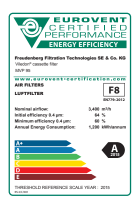
Viledon $^{\odot}$ EPA, HEPA and ULPA filters are used as a final filter stage. They

Summary

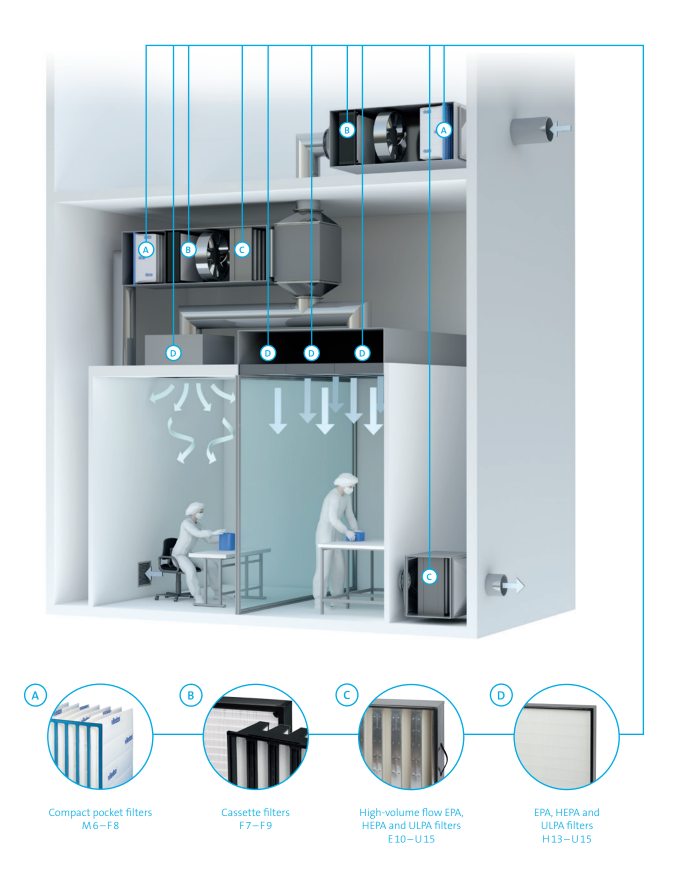
The perfect combination of filter stages reduces flow resistance in the air filtration system and lowering the amount of energy the fans consume. This reduces costs. are responsible for reliably arresting finest particles and germs and can be used in cleanrooms with turbulent or low-turbulent airflow.

Air is moved with low-turbulent, laminar airflow to achieve the highest clean-air quality directly at the sterile product. In adjacent areas, the air exchange rate should be adjusted to the process, equipment, and attendant persons depending on required cleanroom class. The way an area is supplied with filtered air must be designed so that effective airflow is ensured under all operating conditions and positive pressure is maintained compared to adjacent areas with a lower risk. The airflows are carefully routed so that particles generated by a person, a process or a machine are not carried into zones with a higher risk. When hazardous substances are being handled, EPA, HEPA and ULPA filters must also be used to clean the exhaust air.





You will notice energy-efficient Viledon® air filters by their EUROVENT energy efficiency label.



COMPREHENSIVE AIR FILTER PROGRAM FOR CLEANROOMS

MAXIMUM RELIABILITY IN PREFILTRATION

Particularly strict regulations apply to cleanrooms. Airborne particles and germs must be reduced to an absolute minimum in order to protect highly sensitive products and processes. For cleanroom technology, Viledon[®] offers a comprehensive air filter program of filter classes M6 to F9 for prefiltration, meeting the highest demands in efficiency and operational dependability.

HIGH-PERFORMANCE, ECONOMICAL AND ENERGY-EFFICIENT

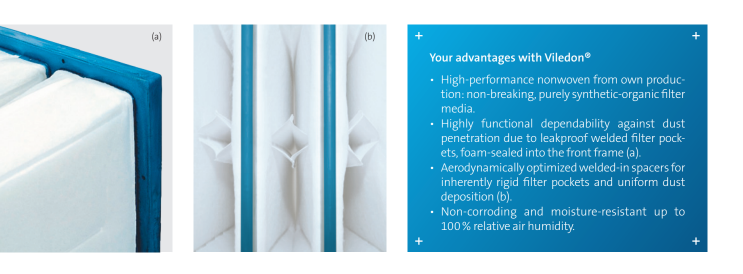
Viledon[®] Compact pocket filters offer high functional depenability and require no maintenance over the entire operating time. They are the optimum combination of stable arrestance performance for fine dusts, high dust holding capacity, low pressure drops, and long lifetime.

Compact pocket filters

FILTER TYPE	FILTER CLASS (EN 779:2012)	AVERAGE EFFICIENCY		
Τ60	M 6	≥60-80%		
Т90	F7	≥80-90%		
MF 90	F7	≥80-90%		
MF 95	F8	≥90-95%		



Viledon[®] Compact pocket filters are free of glass-fibers



RELIABLE WITHOUT COMPROMISE: F7 TO F9

Viledon[®] MaxiPleat cassette filters have excellent technical properties that create optimum media velocity with low pressure drops even at high volume flows. The high stability of the entire filter construction offers reliable operation, even under extreme conditions.

MaxiPleat cassette filters

FILTER TYPE	FILTER CLASS (EN 779:2012)	AVERAGE EFFICIENCY	
MX 85	F7	≥80-90%	
MX 95	F 8	≥90-95%	
MX 98	F9	≥95%	



Viledon® MX 95 cassette filters have outstanding energy-saving properties

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The technology behind the product

The filter media for Viledon[®] MaxiPleat cassette filters consists of micro-glassfiber paper, which maintains its V-shaped pleat geometry through a thermal embossing process. The conical dimples serve as spacers and stabilize the pleat package.

Your advantages with Viledon®

- No need to use foreign materials as spacers.
- Optimum V-shaped pleat geometry of the filter medium for homogeneous media velocity.
- Full utilization and uniform dust deposition on the filter area.

BEST PROPERTIES FOR MAXIMUM EFFECT

Viledon[®] MVP cassette filters have a high dust holding capacity and low pressure drop values. Casting the dimensionally stable pleat package in the plastic frame assures a high degree of security against dust breakthrough over the entire operational lifetime.

MVP cassette filters

FILTER TYPE	FILTER CLASS (EN 779:2012)	AVERAGE EFFICIENCY		
MVP 85	F7	≥80-90%		
MVP 95	F8	≥90-95%		
MVP 98	F9	≥95%		



Viledon[®] MVP cassette filters offer an optimum price-performance ratio

COMPREHENSIVE AIR FILTER PROGRAM FOR CLEANROOMS

ABSOLUTE PURITY IN FINEST FILTRATION

For finest filtration, as the final filter stage in a multi-stage air filtration system, Viledon[®] EPA, HEPA and ULPA filters are particularly suitable. They meet the highest clean-air and sterility requirements in demanding air-conditioning technology and in sensitive industrial processes. Effective prefiltration protects these high-quality filters and extends their operational lifetime considerably.

RELIABLE AGAINST FINEST PARTICLES AND GERMS

Viledon[®] EPA, HEPA and ULPA filters with filter media consisting of higharrestance micro-glass-fiber papers ensure homogeneous media velocity coupled with low pressure drops, even at a high volume flow. The frame is made of extruded anodized aluminum and is extremely solid and moisture-resistant. Each filter element is tested using state-of-the-art scanning equipment for arrestance efficiency and leakproofing according to EN 1822:2009 and is delivered with its test certificate.

EPA, HEPA and ULPA filters with aluminum frame

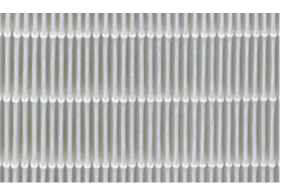
Overall depth: 68 mm | 78 mm | 88 mm | 150 mm | 292 mm with semicircular PU seal, 80 mm with silgel seal

FILTER CLASS (EN 1822:2009)	FILTER CLASS (ISO 29463)	ARRESTANCE EFFICIENCY MPPS*		
H 13	ISO 35 H	≥99.95%		
H 14	ISO 45 H	≥ 99.995 %		
U 15	ISO 55 U	≥99.9995%		



Viledon® EPA, HEPA and ULPA filters guarantee effective protection for sensitive products and processes

* MPPS = Most Penetrating Particle Size



The technology behind the product

Viledon[®] EPA, HEPA and ULPA filters are made using MiniPleat technology, where thin hot-melt threads are used for fixing and spacing the pleats. This ensures flow-friendly geometry and equidistance of the pleats, facilitating homogenous airflow with a very low pressure drop. The result is particularly economical and reliable operation plus a quasi-laminar outflow.

MiniPleat-technology: equal distance between the folds allows for homogeneous airflow.

FOR THE HIGHEST CLEAN-AIR AND STERILITY REQUIREMENTS

Thanks to the MiniPleat technology used and the V-shaped configuration of the pleat package, Viledon[®] high volume flow EPA, HEPA and ULPA filters have a particularly large filtering area. They provide reliable particle and germs arrestance in a cost-efficient and economically way. The recessed grips at the side and a gripping lug allow for easier handling and installation.

High volume flow filters with steel or stainless steel frame

Overall depth: 292 mm with foamed-on polyurethane seal

FILTER CLASS (EN 1822:2009)	FILTER CLASS (ISO 29463)	ARRESTANCE EFFICIENCY MPPS*	
E 10	-	≥85%	
E 11	ISO 15 E	≥95%	
H 13	ISO 35 H	≥99.95%	
H 14	ISO 45 H	≥ 99.995 %	
U 15	ISO 55 U	≥99.9995%	



Viledon[®] high volume flow filters are microbiologically inactive.

* MPPS = Most Penetrating Particle Size



Also available:

- Ceiling air outlets for EPA, HEPA and ULPA filters with plastic or steel plenum
- Fan-filter units for HEPA and ULPA filters of filter classes H 14 and U 15
- Safe-change systems for contamination-free filter replacement
- Plastic plenum hood for filter classes H 14 and U 15

Ceiling air outlets

Viledon[®] air filters meet all hygiene requirements

Hygiene guideline VDI 6022 defines clear specifications for ventilation and air-conditioning systems and units in sensitive application areas such as cleanrooms. These requirements are in place to ensure the removal of harmful microorganisms and of inorganic and organic dust to protect sensitive products and processes. Viledon[®] air filters fulfill without restrictions all criteria of the VDI 6022 guideline "Hygiene requirements for ventilation and air-conditioning systems and units."

- Corrosion-free and moistureresistant up to 100% relative air humidity.
- The materials used prevent bacteria and fungi from growing.
- Reliably leakproof, even under extreme operating conditions.

MAXIMUM PROTECTION IN CLEANROOMS

TESTING AND CLASSIFICATION OF EPA, HEPA AND ULPA FILTERS

EN 1822:2009

European standard EN 1822:2009 is used to classify EPA; HEPA and ULPA filters. As a reference method, an ultramodern scanning process is used that measures the local and integral arrestance efficiency in particle size with the highest degree of penetration (MPPS = Most Penetrating Particle Size). This method will also be used with ISO standard 29463 in the future.

ISO STANDARD 29463

International standard ISO 29463 "High-efficiency filters and filter media for removing particles in air" describes how to test and classify EPA, HEPA and ULPA filters. Fundamentally, it is based on European standard EN 1822:2009 and will replace this standard in the future. This standardization will make the international comparison of air filters even more transparent for users.

GROUP	FILTER CLASS	FILTER CLASS	INTEGRAL VALUES FOR MPPS*		LOCAL VALUES FOR MPPS*	
	ACC. TO ISO 29463	ACC. TO EN 1822:2009	ARRESTANCE EFFICIENCY	PENETRATION	ARRESTANCE EFFICIENCY	PENETRATION
EPA	ISO 15 E	E11	≥95%	≤5%	-	_
	ISO 20 E		≥99%	≤1%	-	-
	ISO 25 E	E12	≥99.5%	≤0.5%	_	_
	ISO 30 E		≥99.9%	≤0.1%	-	-
	ISO 35 H	H13	≥99.95%	≤ 0.05 %	≥99.75%	≤0.25%
HEPA	ISO 40 H		≥99.99%	\leq 0.01 %	≥99.95%	≤ 0.05 %
	ISO 45 H	H14	≥99.995%	≤0.005%	≥99.975%	≤0.025%
	ISO 50 U		≥99.999%	≤0.001%	≥99.995%	≤ 0.005 %
	ISO 55 U	U 15	≥99.9995%	≤0.0005%	≥99.9975%	≤0.0025%
ULPA	ISO 60 U		≥99.9999%	≤0.0001%	≥99.9995%	≤ 0.0005 %
	ISO 65 U	U 16	≥99.99995%	≤0.00005%	≥99.99975%	≤0.00025%
	ISO 70 U		≥99.99999%	≤0.00001%	≥99.9999%	≤0.0001%
	ISO 75 U	U 17	≥99.999995%	≤0.000005%	≥99.9999%	≤0.0001%

Overview of definitions for ISO filter classes and related arrestance efficiency and penetration

* MPPS = Most Penetrating Particle Size



Individual testing

Each one of our HEPA/ULPA filter elements is tested for arrestance efficiency and leakproofing according to EN 1822:2009 and delivered with its test certificate.



ALL FROM A SINGLE SOURCE

COMPLETE AIR FILTER SYSTEMS AND COMPREHENSIVE SERVICE

Viledon[®] Engineering

Freudenberg Filtration Technologies combines a comprehensive range of reliable and energy-efficient filtration solutions with technical development and installation know-how for multi-stage filtration systems. Viledon[®] Engineering provides a complete service and installation program, including all construction elements for building new or modifying existing air filtration systems, especially in areas with stringent requirements on clean air quality.

Viledon[®] filterCair Service

With the Viledon[®] brand, Freudenberg Filtration Technologies offers an air filter program of filter classes G2 to U15, the highest demands in efficiency, and operational dependability. Completing this portfolio is our excellent service offer Viledon filterCair directly at the customer's site.

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Your advantages with Viledon® filterCair

- Hygiene inspections and regular controls in accordance with VDI 6022, using trained personnel.
- Filter comparison measurements.
- Energy efficiency measurements.
- Filter replacement, cleaning and disposal including acceptence measurement.
- Filter procurement, stockholding and disposition.
- Personal consultation and customer support.
 In-house filter training on the subjects of filtration basics, filter classification, installation and filter replacement, etc.

Discover more at:

www.freudenberg-filter.com

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Or contact us:

+49 (0) 6201 80–6264 @ v

@ viledon@freudenberg-filter.com



Freudenberg Filtration Technologies SE & Co. KG 69465 Weinheim, Germany Phone +49 (0) 6201 80-6264 | Fax +49 (0) 6201 88-6299 viledon@freudenberg-filter.com | www.freudenberg-filter.com

