EFFICIENT AIR FILTRATION -HEPA FILTERS WITH PLASTIC FRAME

viledon®

FILTER CLASS H 13

The application

and sterility, such as

rooms, etc.)

(pharmaceuticals,

micro-electronics, etc.)

removal applications

als, carcino-genic dusts, etc.)

The special features and benefits

system are used as filter media.

Viledon® High Efficient Particulate Air

(HEPA) filters of filter class H 13 are

used for intake, exhaust and recirculat-

ing air filtration of ventilation systems

requiring the highest clean air quality

in sophisticated air-conditioning appli-

cations (operating theatres / intensive

care, units of hospitals, labs, clean-

in highly sensitive industrial processes

chemicals, optics, food / beverages,

 in the treatment of dangerous substances (asbestos disposal, heavy met-

as downstream policing filters in dust

High-efficiency micro-glassfiber papers

with a special thermoplastic bonding

biotechnology,

FILTER CLASS ACC. TO EN 1822:2009	FILTER CLASS ACC. TO ISO 29463	FRAME DEPTH [mm]	PLEAT DEPTH [mm]	STANDARD DIMENSIONS [mm]	GASKET [mm]
H13	ISO 35 H	150	100	305 × 305 457 × 457	6
H13	ISO 35 H	292	200 270	610×305 610×610	6





and a continuous, homogeneously foamed-on polyurethane gasket. On request also with a flat gasket.

- Viledon® Efficient Particulate Air (EPA) filters are microbiologically inactive and meet all hygiene requirements of the German VDI Guideline 6022 "Hygiene requirements for HVAC systems and units".
- Each filter element is leakproofed in accordance with DIN EN 1822 and delivered together with the corresponding test certificate.
- Filters with a pleat depth of 270 mm meet the requirements laid down in DIN EN 60335-2-69 for filters being used in dust-eliminating machines and equipment of dust class "H".
- * Most Penetrating Particle Size
- ** For cost-efficiency or system-specific reasons it may be appropriate to change the filters before reaching the stated final pressure drop. It can also be exceeded in certain applications.

KEY DATA		610×610	610×305	457×457	305×305
Frame depth	mm	150 292 292	150 292 292	150 292 292	150 292 292
Pleat depth	mm	100 200 270	100 200 270	100 200 270	100 200 270
Nominal volume flow rate 🔸	m³/ h	1,500 2,500 3,400	700 1,100 1,550	800 1,300 1,800	350 500 700 250 250 250
Initial pressure drop	Pa	220 250 250	220 250 250	220 250 250	
Arrestance efficiency MPPS*	%	≥99.95	≥99.95	≥99.95	≥ 99.95
Recommended final pressure drop**	Pa	600	600	600	600
Max. permissible pressure drop	Pa	3,000	3,000	3,000	3,000
Thermal stability	°C	70	70	70	70
Moisture-resistance (rel. hum.)	%	100	100	100	100

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Our patented thermal embossing technique ensures the optimum V-shaped geometry and equidistance of the pleats, and therefore maximum, homogeneous air passage at a very low pressure drop. This results in a remarkably economical and reliable operation.

- The frame consists of halogen-free plastic and is exceptionally distortion-resistant, moisture-resistant and fully incinerable. Also available with a galvanized or stainless steel sheet frame on request.
- The entire filter element is noncorroding and easy to dispose of, as it is metal-free.
- Protection grids on both sides minimize the risk of damage to the filter medium.
 Plastic protection grids on both sides for filters with 270 mm pleat depths, for filters with 100 and 200 mm pleat depths available upon request.
- Easy handling and mounting, thanks to exceptionally low weight

TECHNICAL FILTER TEST DATA TO EN 1822



Initial pressure drop curves

Item code of product line H13 (Example)

SF13 -	K - ▼ ❷	0610 × ♥	0610 ×	292 ×	20 - •	N • •	1 ▼ ତ	0 ▼ 9	N ▼ ©
 EPA filter Frame ma K = haloge Frame wie Frame ler Frame de Pleat dept 10 = 100 n 20 = 200 r 27 = 270 n 	class H1 Iterial: en-free p dth [mm ngth [mm pth [mm th [cm]: 1 nm mm	3 lastic]: 4 digits 1]: 4 digits]: 3 digits 2 digits	 Type or N = foat profile W = glu Positio 1 = one 3 = bot 	f gasket: med-on PU s gasket ed on rectar n of gasket: side h sides	semicircula ngular flat	ar gasket	Ľ	© (0 E	Protection grid: 0 = without (only for 100 and 200mm pleat depth) 8 = both sides / halogen-free plastic Execution: N = standard S = special version

The figures given are mean values subject to tolerances due to the normal production fluctuations. Our explicit written confirmation is always required for the correctness and applicability of the information involved in any particular case. Subject to technical alterations. You will find instructions on how to handle and dispose of loaded filters in our information on product safety and eco-compatibility.

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