# viledon®

# EFFICIENT AIR FILTRATION IN CLEANROOMS - HEPA FILTERS WITH ALUMINUM FRAME

## FILTER CLASS H 13, UP TO PLEAT DEPTH 60 MM

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	68	50	305×305	6
H13	ISO 35 H	78	60	457×457 610×610	6
H13	ISO 35 H	150	50	610×1,220	6



The application

Viledon® HEPA filters of filter classes H13 are used in intake and recirculated air filtration for cleanrooms and in laminar flow boxes with ultra-stringent requirements for clean air and sterility, e.g.

- in sophisticated air-conditioning applications (operating theatres / intensive care units of hospitals and medical institutes, pharmacies, sterile rooms, labs, research centers, etc.)
- in sensitive industrial processes (pharmaceuticals, biotechnology, chemicals, optics, food / beverages, micro-electronics, etc.)
- in ceiling outlets and modules for flexible cleanroom systems

The special features and benefits

• High-efficiency micro-glass-fiber papers are used as filter media.

 The MiniPleat technology employed ensures flow-friendly geometry and equidistance of the pleats, with homogeneous

with homogeneous media velocity coupled with a very low pressure drop. This means particularly cost-efficient and dependable operation plus a quasi-laminar outflow.

- The frame consists of extruded, anodized aluminum and is extremely solid and moisture-resistant.
- Viledon® HEPA filters are microbiologically inactive and meet all hygiene requirements of the German VDI Guideline 6022 "Hygiene requirements for HVAC systems and units".
- Easy handling and mounting, thanks to high twist strength and a contin-

uous, homogeneously foamed-on polyurethane gasket.

- Each filter element is tested using state-of-the-art scanning equipment for arrestance efficiency and leak-proofing in accordance with EN 1822, and delivered together with the corresponding test certificate.
- Viledon® HEPA filters feature protection grids on both sides made of powdercoated expanded metal.

\* 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.

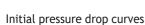
KEY DATA		610×1,220	610×610	457×457	305×305	
Frame depth	mm	68   78   150	68   78   150	68   78   150	68   78   150	
Pleat depth	mm	50   60   50	50   60   50	50   60   50	50   60   50	
Nominal volume flow rate 🖕	m³/ h	2,400	1,200	670	250	
Initial pressure drop	Pa	250   210   250	250   210   250	250   210   250	250   210   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	1,000	1,000	1,000	1,000	
Thermal stability	°C	70	70	70	70	
Moisture-resistance (rel. hum.)	%	100	100	100	100	

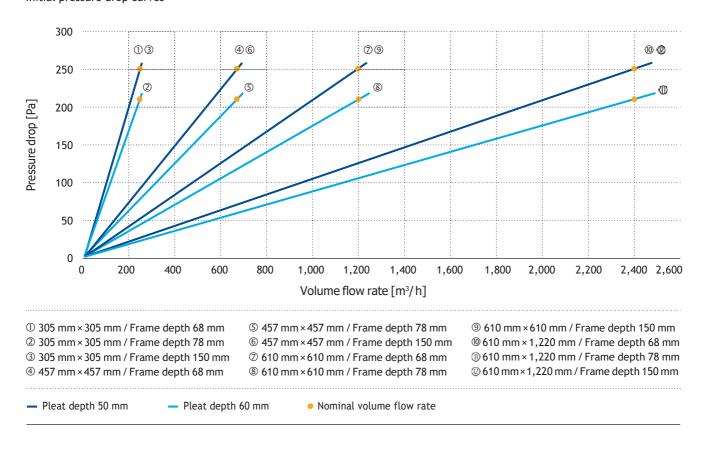
#### AIRWATEC sa

4700 Eupen, Belgium Phone +32 (0) 87 598330 | Fax +32 (0) 87 598440 info@airwatec.com | www.airwatec.com



### TECHNICAL FILTER TEST DATA TO EN 1822





#### Item code of product line H13 (Example)

SF13 -	A -	0610 ×	0610	× 068 >	< 05 -	Ν	1	3	Ν
	▼ 0	▼ 6	▼ 4		▼ 6				

- HEPA filter class H13
- ❷ Frame material: A = aluminum
- Frame width [mm]: 4 digits
- Frame length [mm]: 4 digits
- Frame depth [mm]: 3 digits
- Pleat depth [cm]: 2 digits
  - 05 = 50 mm
  - 06 = 60 mm
  - 07 = 70 mm

- Type of gasket:
- N = PU semicircular profile gasket Z = without
- O Position of gasket:
- 0 = without
- 1 = one side
  - 3 = both sides

- Protection grid:
- 3 = both sides / powdercoated metal mesh
- © 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.

#### AIRWATEC sa

4700 Eupen, Belgium Phone +32 (0) 87 598330 | Fax +32 (0) 87 598440 info@airwatec.com | www.airwatec.com

