## FILTER CLASS H 13



## H13

H13

PLEAT
DEPTH
$[\mathrm{mm}]$

100
$200 \mid 270$

$305 \times 305$ $457 \times 457$ $610 \times 305$ $610 \times 610$


- 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 distor-tion-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
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 |  | $610 \times 610$ | $610 \times 305$ | $457 \times 457$ | $305 \times 305$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 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 | $\mathrm{m}^{3} / \mathrm{h}$ | 1,500\|2,500|3,400 | 700\|1,100|1,550 | $800\|1,300\| 1,800$ | 350\|500|700 |
| Initial pressure drop | Pa | $220\|250\| 250$ | $220\|250\| 250$ | $220\|250\| 250$ | $250\|250\| 250$ |
| Arrestance efficiency MPPS* | \% | $\geq 99.95$ | $\geq 99.95$ | $\geq 99.95$ | $\geq 99.95$ |
| Recommended final pressure drop** | Pa | 600 | 600 | 600 | 600 |
| Max. permissible pressure drop | Pa | 3,000 | 3,000 | 3,000 | 3,000 |
| Thermal stability | ${ }^{\circ} \mathrm{C}$ | 70 | 70 | 70 | 70 |
| Moisture-resistance (rel. hum.) | \% | 100 | 100 | 100 | 100 |

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Initial pressure drop curves


Item code of product line H13（Example）


The figures given are mean values subject to tolerances due to the normal production fluctuations．Our explicit written confirmation is always required for the cor－ rectness 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．

