

The application
The WinAir 45 coarse filter provides stable arrestance of coarse dusts. The filter is particularly suitable as prefilter and improves the protection of downstream filter stages.

The special features and benefits

- Very good filtration characteristics thanks to progressively structured filter media made of synthetic-organic fibers.
- Filter pockets foamed into the PU front frame, and welded in a leakproof configuration.
- Pocket forming through integrated welded seams.
- WinAir 45 pocket filters are microbiologically inactive and meet all hygiene requirements of the German VDI Guideline 6022 "Hygiene requirements for HVAC systems and units".
- Free of glass fibers, non-corroding, moisture-resistant up to $100 \%$ relative humidity, self-extinguishing under DIN 53438 (Fire class F1).
- Simple and secure installation, suitable for all commonly used mounting frames.

| GEOMETRIES AVAILABLE |  | WinAir 45 1/1 <br> 5L \| 5M | 5S | WinAir 45 5/6 <br> 4L \| 4M | 4S | WinAir 45 1/2 <br> 3L \| 3M | 3S | WinAir 45 1/4 <br> 4L \| 4M | 4S |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nominal volume flow rate | $\mathrm{m}^{3} / \mathrm{h}$ | 3,400 | 2,700 | 2,000 | 1,200 |
| Front frame | mm | $592 \times 592$ | $492 \times 592$ | $289 \times 592$ | $289 \times 289$ |
| Overall depth | mm | 625\|510|330 | 625\|510|330 | 625\|510|330 | 650\|510|330 |
| Number of pockets |  | 5 | 4 | 3 | 4 |
| Effective filtering area | $\mathrm{m}^{2}$ | $3.8\|3.2\| 2.0$ | $3.0\|2.5\| 1.6$ | $2.3\|1.9\| 1.2$ | $1.4\|1.1\| 0.7$ |
| Weight, approx. | kg | $1.4\|1.3\| 1.2$ | $1.2\|1.1\| 0.9$ | $1.0\|0.8\| 0.7$ | $0.6\|0.6\| 0.5$ |
| Thermal stability | ${ }^{\circ} \mathrm{C}$ | 7) |  |  |  |
| Moisture-resistance (rel. hum.) | \% | 100 |  |  |  |
| Suitable for standard mounting frame | mm | $610 \times 610$ | $508 \times 610$ | $305 \times 610$ | $305 \times 305$ |

Fractional collection efficiency curve


Initial pressure drop curves

$\left.\begin{array}{l|c|c|c|c|}\hline \text { KEY DATA } & & \text { WinAir 45 } \\ 1 / 15 \mathrm{~L}\end{array}\right)$

* For cost-efficiency or system-specific reasons it may be appropriate to change the filters before reaching
the final pressure drop stated. It can also be exceeded in certain applications.

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.

