









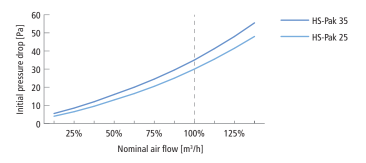
## **Bag Filter – Coarse Dust**

These bag filters have been proven to be efficient as pre-filters within HVACs and other ventilation systems. Spacers between individual bags ensure an even airflow throughout the filter, which allows dust loading and even distribution. This results in a long service life of the filter and reduces energy costs. The efficiency stays constant even with varying airflows. Also, the bags are intrinsically stiff while being exposed to the airstream. In order to guarantee a proper stability even with over-size filters, the front framework is being reinforced by angle bars. Customers may choose from front frames constructed of 25 [mm] thick galvanized sheet steel or plastic as well as 20 [mm] thick aluminium or plastic profiles. The ones with plastic frames are completely incinerable, which makes disposal easier. All products meet the hygienic requirements according to VDI 6022.

| Туре:                               | HS-Pak 25               | HS-Pak 35      |  |
|-------------------------------------|-------------------------|----------------|--|
| Class EN 779                        | G3                      | G4             |  |
| Class ISO 16890                     | ISO coarse 55%          | ISO coarse 65% |  |
| Initial-ΔP [Pa] at nominal air flow | 30                      | 35             |  |
| Dimensions [mm]                     | Nominal air flow [m3/h] | # of           |  |

| ns [mm] | No                                     | minal air flow [m³   | /h]   | # of  |
|---------|--|--|---|---|
| Height  | Depth 200 [mm]                         | Depth 360 [mm]   | Depth 500 [mm]  | pockets   |
| 592     | 1900                                   | 3400   | 4700  | 6   |
| 592     | 1600                                   | 2800   | 4000  | 5   |
| 592     | 900                                    | 1700   | 2300  | 3   |
| 287     | 500                                    | 950  | 1300  | 3   |
| 892     | 2700                                   | 4900   | 6000  | 6   |
| 892     | 1400                                   | 2400   | 3000  | 3   |
|         | 592<br>592<br>592<br>592<br>287<br>892 | Height         Depth 200 [mm]           592         1900           592         1600           592         900           287         500           892         2700 | Height         Depth 200 [mm]         Depth 360 [mm]           592         1900         3400           592         1600         2800           592         900         1700           287         500         950           892         2700         4900 | Height         Depth 200 [mm]         Depth 360 [mm]         Depth 500 [mm]           592         1900         3400         4700           592         1600         2800         4000           592         900         1700         2300           287         500         950         1300           892         2700         4900         6000 |

Please ask for other desired dimensions and designs.



| Frame                  | <ul><li>polystyrene 25 [mm] (combustible)</li><li>galv. steel 25 [mm]</li><li>polystyrene 20 [mm] (combustible)</li></ul>             |
|------------------------|---|
| Operational conditions | max. rel. h. 100 %, max. temp. 70°C   |
| Filtermedia            | progressive synthetic fibre   |
| Combustible            | Yes (Frame: plastic)  |
| Options                | <ul> <li>various sizes and shapes (e. g. slanted filter bags)</li> <li>foamed gasket onto front frame</li> <li>EX protected</li></ul> |