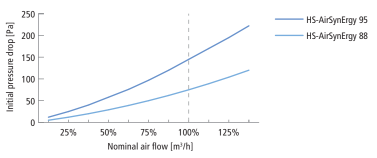
Energy saving Bag Filters – Finedust



HS-ArSynErgy bagfilters offers a unique fully synthetic filtermedia with a special waveform structure allowing virtually the double filtersurface with the same construction dimensions as usual bag filters. Due to be increased inner surface the pressure drop of HS-AirSynErgy filters is up to 30% lower in comparison to standard bag filters. The added surface also offers a dramatically increased dust holding capacity which increases the filters service time 30 - 60%.

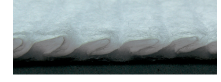
HS-AirSynErgy serve as ultra high capacity pre-filters for following filterstages or as premium class main filters i.e. for fine dust filtration in comfort air HVAC or areas with high demands for air hygiene such as food production plants. HS-AirSynErgy also serve process air systems i.e. for combustion engines or sensitive machinery.

| Туре: | | | HS- | -AirSynErgy | / 88 HS-AirSynErgy 95 | |
|--|-----------------------|-------------|----------------------------|--------------|--|--|
| Class EN 779 | | | F7 | | F9 | |
| Class ISO 16890 | | | ISO ePM1 60% | | % ISO ePM1 85% | |
| Initial-ΔP [Pa] at nominal air flow | | | | 75 | 145 | |
| Dii Width | mensions (m Height | m] Depth | Nominal air flow [m³/h] | # of pockets | Energy class compareable to Eurovent 4/21 | |
| 592 | 592 | 600 | 3400 | 8 | Low energy consumption | |
| 490 | 592 | 600 | 2800 | 6 | A+\ | |
| 287 | 592 | 600 | 1700 | 4 | AAAA | |
| 287 | 287 | 600 | 850 | 4 | С | |
| 592 | 892 | 600 | 5100 | 8 | D E | |
| 287 | 892 | 600 | 2550 | 4 | High energy consumption | |
| Please ask for other desired dimensions and designs. | | | | | | |



| Frame | polystyrene 25 [mm] (combustible)galv. steel 25 [mm]polystyrene 20 [mm] (combustible) | |
|------------------------|--|--|
| Operational conditions | max. rel. h. 100%, max. temp. 70°C | |
| Filtermedia | synthetik composit media with inner wave structure, offers appx. factor 2,5 more filtersurface than standard bag filter media. color: pure white with class id print. | |
| Combustible | Yes (Frame: plastic) | |
| Options | various sizes and shapes (e.g. slanted filter bags) foamed gasket onto front frame ePM1 60 - 70 % in energy class A+ | |





Easy to notice: The cross section illustrates that the waved structure offers a much larger filtration surface in the same dimensions as usual flat media.