

Hydro Stop Filter



About this product

For use in separation of ink mist used on dry particles of water based paint.

- Glass fibre media made by VOLZ, in our inhouse production
- Elastic fibre structure
- Combines the characteristics of Paint-Stop and Dust-Stop and was specially developed for the filtration of water based paint, the media has an active adhesive adde
- Dirty air side is coloured magenta for easy identification

Applications

- Use in separation of ink mist used on dry particles of water based paint.

Specifications

	Hydro Stop
Paint mist arrestance approx. *	98%
Filter class acc. to ISO 16890	ISO Coarse 55%
* The degree of separation depends on type of paint, overspray or environmental conditions such as the temperature or pressure in the cabin.	

Technical data:		Hydro Stop
Filter area	[m ²]	1
Material thickness approx.	[mm]	75
Recommended nominal air flow	[m ³ /h/m ²]	2.700
Air velocity	[m/s]	0,75
Initial pressure drop (measured at air velocity on a flat sheet 610 x 610 mm)	[Pa]	7

Technical Specifications



Generated: 07.07.2026 · <https://wiennfiltration.com/en/product/hydro-stop-filter>