

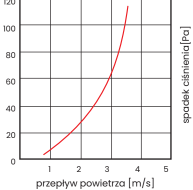
filtering nonwovens

PAINT STOP

Thickness:	80 mm
Average weight:	250 g/m ²
Average filtration efficiency (A _m):	95%
Air flow rate:	1,5 m/s
Initial pressure drop:	17 Pa
*Final pressure drop derived from	
the filter test standard:	250 Pa
Paint holding-capacity:	6000 g/m²
Temperature resistance:	120°C

Filtration material: 100% elemental glass fibers with progressively increasing density and laminated air outlet side. The nonwoven fabric has a very high capacity to trap paint and lacquer particles with minimal air resistance.

Application: designed to remove mists coming from sprayed paints and lacquers; used in exhaust systems in paint shops and spray booths.



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- 1. 100% glass fibers
- 2. High particle separation capacity for lacquers and paints
- 3. High efficiency
- 4. Low pressure drop
- 5. Long filter lifespan
- 6. Low operating costs
- 7. Flame retardant (Warr. BS 476/4)







The values shown may vary slightly within tolerances.

We reserve the right to make changes to the technical specifications at any time without prior notice, resulting from the continuous improvement of our products.



^{*} The final operating pressure drop of the filters should be checked in the technical documentation or consulted with the manufacturer of the equipment being operated.