

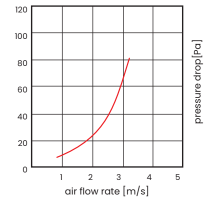
filtering nonwovens

DUST STOP 2"

ISO 16890 Class:	ISO Coarse 40%
*Final pressure drop derived from	
the filter test standard:	200 Pa
EN 779:2012 Class:	G3
*Final pressure drop derived from	
the filter test standard:	250 Pa
Thickness:	60 mm
Average filtration efficiency(A_m):	86%
Air flow rate:	0,75-2,5 m/s
Initial pressure drop:	7-40 Pa

Filtration material: 100% elemental glass fibers with progressively increasing density and laminated air outlet side. The nonwoven fabric is impregnated with a special agent, which increases its ability to absorb dry dust and pollen particles. It has a very high capacity to trap and store air pollutants.

Application: widely used in ventilation and air conditioning systems as the first stage of air filtration.



- The values shown may vary slightly within tolerances.
- st 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.

- 1. 100% glass fibers
- 2. High absorption capacity for dry pollen and dust particles
- 3. High efficiency
- 4. Low pressure drop
- 5. Long filter lifespan
- 6. Low operating costs
- 7. Flame retardant (Warr. BS 476/4)









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.

