

Roll-O-Mat®

High Quality Roll Filter Media

- Available in 5 widths
- Suitable for AAF and competitor installations
- High arrestance and dust holding capacity
- Economical in use
- Long lifetime



Application

Roll-O-Mat media has been developed for use in the AAF automatic roll filter, called Roll-O-Matic.

Roll-O-Mat media are available on cores and can be installed on other manufacturerers' automatic roll filter equipment. The rolls operate troublefree and provide superior filter performance.

Construction

Roll-O-Mat media is made of glass fibre. From the air entering side to the air leaving side the diameter of the fibres becomes smaller and the weave progressively tighter. This construction enables dirt particles to collect throughout the entire depth of the media. It also eliminates face loading and increases both arrestance and dust holding capacity. Roll-O-Mat media

has more glass fibres per square meter than competitive brands: more fibres mean more surface area for arresting dirt particles.

At those places where the fibres cross, they are glued together with AAF's specially formulated thermoset resin. This results in a highly resilient construction that resists compression in the airstream. Roll-O-Mat media maintains its form and performance throughout its service life.

Viscosine Adhesive

The glass fibres are heavily coated with AAF's exclusive Viscosine adhesive. The highly viscous adhesive clings to the fibres and as a result thoroughly saturates the entering dirt particles. Accumulated dirt will not break away and blow downstream.

Viscosine maintains its dirt-trapping characteristics over the life of the media. It is non-toxic and odourless.

High Tension Strength

Roll-Filter media must have sufficient strength to maintain its full width under the tension created as the roll advances. If the media "necks" and pulls out of the side channels, unfiltered air bypasses the media. The high tensile strength of the Roll-O-Mat M94 is the result of glass wire strands placed every 15 cm on the air leaving side of the media, running the entire length of the roll. Roll-O-Mat M85 has a glass fibre scrim on the air leaving side. The media maintains its full width and stays in the side channels.

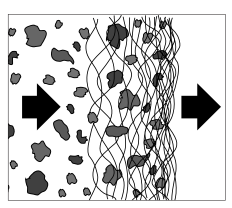




Technical Data

Туре	M94	M85	
Nominal thickness (mm)	50	50	
Rated face velocity (m/s)	2.5	2.5	
Initial Resistance (Pa)	45	35	
Recomm. final resistance (Pa)*	130	130	
Average arrestance (%)**	80-85	75-80	
EN779 Classification	G3	G2	
Max. Operating Temperature (°C)	80	80	

- * If desired, all Roll-O-Mat media may be operated at a higher upper operating resistance, as long as the system design permits this.
- ** All performance data based on EN779 Standard.



Roll-O-Mat media with progressive density construction, allowing dust to be captured over the full depth of the media.

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Initial Resistance (Pa)	40 -			_			
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	20 -						
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	0	0.5	1.0	1.5	2.0	2.5 Face Veloc	3.0 city (m/s)

Media Roll Replacement

All Roll-O-Mat media have heavy kraft paper leader and trailer to facilitate installation, disposal and handling. It also permits complete use of the media roll.

Sizes

Roll-O-Mat rolls are available in 5 widths, suitable for Roll-O-Matic installations. For other manufacturers' roll filter installations, consult your AAF sales office or representative.

(mm)	Length of Roll (m)		
900	19.8		
1200	19.8		
1500	19.8		
1800	19.8		
2100	19.8		
	900 1200 1500 1800		

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AAF has a policy of continuous product research and improvement and reserves the right to change design and specifications without notice.