

# **Product Bulletin**

Subject: Synthetic Automatic Roll Filter Medias For use in Automatic Roll Filter Equipment

### Applications

Airguard polyester automatic roll filter medias are designed for use in automatic, self-renewing air filter machines. The media is wound on a core designed to fit into the supply section of all major brands of equipment including:

Airguard	Carrier
Air Maze	Commercial
AAF	Continental
BLC	Farr
Cambridge	Trane

#### Construction

The media is made from recycled polyester fibers bonded together with a fire retardant resin to form a high loft blanket of resilient fibers.



#### High Compression Strength Maintains Media Thickness

The inherent high strength of polyester media provides high compression strength. As resistance increases due to the accumulated dirt load, high compression strength enables the media to maintain its full thickness without collapsing.

#### **Tackifier Retains Dirt Load**

Types DL-1 and DL-2 auto roll medias have a pressure sensitive tackifier applied to the air leaving side to retain the collected dirt load. The adhesive characteristics of tackified media prevent collected dirt particles from breaking loose and blowing down stream.

#### High Tensile Strength Prevents Necking, Bypass

A synthetic mesh netting on the air leaving side of the media provides the strength to maintain full roll width as the roll advances. Insufficient tensile strength allows the media to "neck", causing it to pull out of the side channels creating bypass.

#### Leader and Trailer Facilitate Installation, Handling

Airguard auto rolls are furnished with a heavy kraft paper leader and trailer attached to the front and end of the roll. The leader simplifies installation into the auto roll equipment; the trailer aids in handling the used roll. All rolls are sealed in a poly bag.

## **Product Bulletin**

Synthetic Automatic Roll Filter Medias (For Use in Automatic Roll Filter Equipment)

Application Guide						
Type DSF	Type DMC	Type DL-1	Type DL-2			
Commercial Grade	Commercial Grade	Industrial Grade	Industrial Grade			
Light Dirt Loading Conditions	Light Dirt Loading Conditions	Moderate Dirt Loading Conditions	Moderate to Heavy Dirt Loading Conditions			

Construction/ Performance						
	Type DSF	Type DMC	Type DL-1	Type DL-2		
<b>Size</b> Roll Length Roll Width Media Thickness Color	65' ① 1/2" White	65' ① 1" White	65' ① 1" Orange	45' ① 2" Orange		
Adhesive	Dry	Dry	Tack	Tack		
Performance Initial Resistance (In. W.G. @ 500 FPM) Recommended Upper Operating Resistance (In. W.G.) Arrestance	.20" .50" 70 - 75%	.31" .50" 75 - 80%	.18" .50" 85 - 90%	.26" .50" 90 - 95%		
Operating Temperature Limits	220° F	220° F	220° F	220º F		

All performance data is based on ASHRAE Standard 52.1-1992.

()Rolls are sized to fit on the cores of all major brands of auto roll equipment.

#### Underwriters Laboratories, Inc. Classification

Types DSF, DMC, DL-1 and DL-2 automatic roll filter medias are Classified U.L. Class 2. Testing was performed according to U.L. Standard 900.

Air Filtration Association

www.airguard.com

HARDI







© 2008 CLARCOR Air Filtration Products. CLARCOR Air Filtration Products has a policy of continuous product research and development and reserves the right to charge design and specifications without notice. Terms and Conditions of Sale can be accessed in the "LOGIN" section at www.airguard.com



Distributed by: