

Product Bulletin

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

Applications

Purolator fiberglass 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:

Purolator Carrier

Air Maze Commercial

AAF Continental

BLC Farr

Cambridge Trane

Construction

The media is made from continuous filament glass fibers formed into a high loft mat (2 1/2" thick) for low resistance and high dust holding capacity.



High Compression Strength

A thermo-bonded resin applied during the spinning process forms a strong bond at each fiber intersection to provide high compression strength. As resistance increases, high compression strength enables the media to maintain its full thickness and prevent collapsing. Compression strngth also enables the media to spring back to its full thickness as it unwinds off the roll.

Progressive Density Media Construction

The media is spun with a more open fiber pattern on the air entering side and a denser pattern on the air leaving side. This progressive density fiber arrangement allows dirt particles to penetrate deeper into the media. utilizing the full depth of the media prevents face loading and increases dust holding capacity.

Dirt Catching Adhesive

Purolator medias are coated with an adhesive to catch and hold dirt particles. Types CF and YTS have an oil base adhesive that saturates dirt particles and prevents them from breaking away from the fibers. Type SHP utilizes a gel type adhesive that has higher viscosity providing superior dirt holding characteristics.

High Tensile Strength

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.

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Fiber Glass Automatic Roll Filter Medias (For Use in Automatic Roll Filter Equipment)

| Application Guide | | | | |
|-------------------------------|---|-------------------------------|--|--|
| Type CF | Type YTS | Type SHP | | |
| Commercial Grade | Industrial Grade | Supreme Grade | | |
| Light Dirt Loading Conditions | Moderate to Heavy Dirt Loading Conditions | Heavy Dirt Loading Conditions | | |

| Construction/ Performance | | | | |
|--|----------------------------|------------------------------|-----------------------------|--|
| | Type CF | Type YTS | Type SHP | |
| Size Roll Length Roll Width Media Thickness Color | 65' ① 2 1/2" Blue | 65' ① 2 1/2" Yellow | 65' ① 2 1/2" Green | |
| Adhesive | Oil | Oil | Oil | |
| Performance Initial Resistance (In. W.G. @ 500 FPM) Recommended Upper Operating Resistance (In. W.G.) Arrestance | .16" .50" 70 - 75% | .18" .50" 80 - 85% | .24" .50" 85 - 90% | |
| Operating Temperature Limits | 175° F | 175° F | 175° F | |

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

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

Underwriters Laboratories, Inc. Classification

Types CF, YTS and SHP automatic roll filter medias are Classified U.L. Class 2. Testing was performed according to U.L. Standard 900.



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