



Laser



Electronics



Printing



3D Printing

Mechanical
Engineering

Dental

Pharmaceutical
& Medical

Beauty



Other



PART# FB140 – Pre-Filter Bag

The bag filter is constructed with 100% synthetic media. The filter is constructed with ultra-fine fiberglass media. Individual pockets are formed by span stitching down the length of the pockets. Each pocket is fastened to the next with a “L” shaped support ribs. The entire assembly is encased in a galvanized steel frame to prevent racking and bypass. The filters are rated Class 2 under UL stdn 900 and withstand temperatures up to 180 degrees Fahrenheit. MERV 9 – Efficiency.

PART# FB140-HE – Pre-Filter Bag **HIGH EFFICIENCY**

Same as above, except the filters in this Pre-Filter are rated Class 2 under UL stdn 900 and withstand temperatures up to 180 degrees Fahrenheit. MERV 13 – Efficiency.

Terms: Net 30 days
with approved credit
FOB POINT: Kennesaw (Atlanta), GA

FUMEX
1150 Cobb International Place
Kennesaw, GA 30152
770-514-7907
800-432-7550 (toll free)
www.fumexinc.com