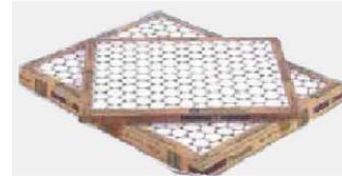


Media

PolyStrand® is the newest media being offered by Flanders Corporation. It is made of specially engineered fibers that have been totally encapsulated in Poly^b, an exclusive technology that results in gentle, safe and soft media. Poly^b is also the heart of the industry's first true, 100% fiber tackification process, TotalTac, a remarkably efficient dust and paint particle gathering substance, incorporated during manufacturing, that permeates the entire media. This media represents a new generation of specially engineered fibers.



The New EZ-Flow Fiberglass Filter
5-6 Times More Efficient- at the Same Price
1 inch and 2 inch Deep Models

Replacing



More than a Media Color Change

Important Features

- Media is designed for use in any application where disposable panel and pleated filters are recommended.
- Designed for protection of furnace and central air units in residential and light commercial applications.
- Intended for heavy workloads.
- High quality and strength.
- 100% dimensional recovery after package compression.

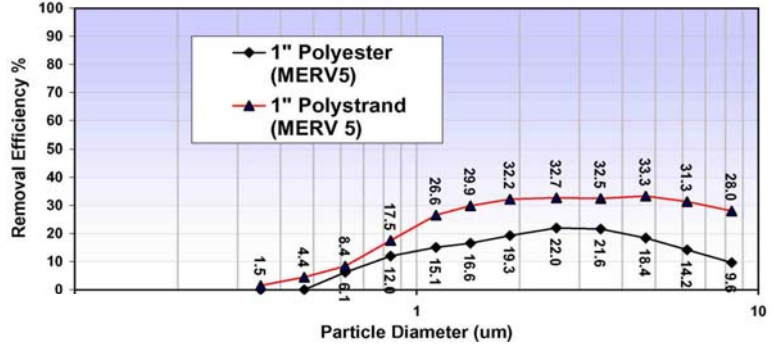


FILTRATION PERFORMANCE

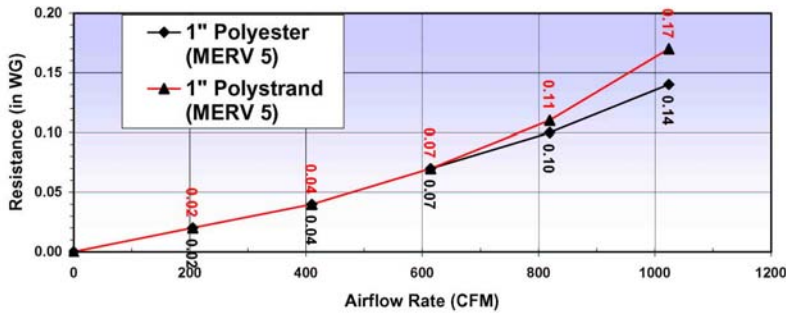
PolyStrand® clearly delivers *higher efficiency* at comparable or lower static pressure than conventional polyester media's used in throway filters.

1" POLYESTER vs. 1" POLYSTRAND

Initial Particle Size Removal Efficiency

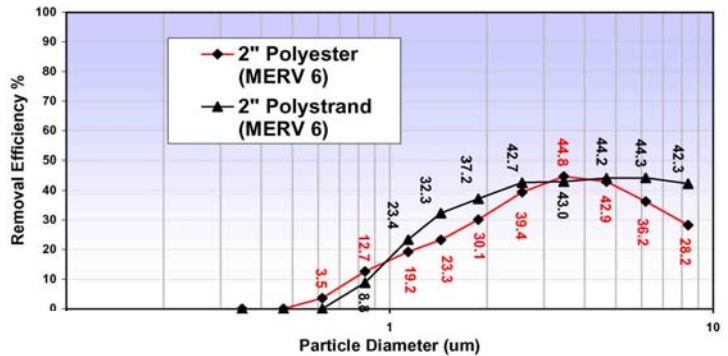


Air Flow vs Resistance Clean Device



2" POLYESTER vs. 2" POLYSTRAND

Initial Particle Size Removal Efficiency



Air Flow vs Resistance Clean Device

