Engineered Filtration

Systems

VBANK SOCKS

Description

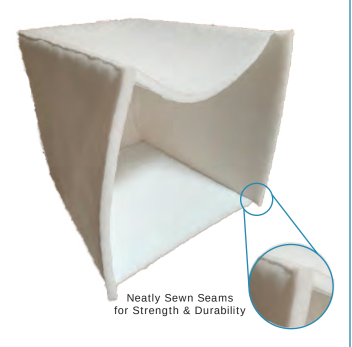
Pre-filter wraps add an additional stage of filtration and extend the service life of the primary/final filter. These medium

efficiency polyester pre-filters are designed to capture large particles, airborne fibers, seeds, insects, etc., before they reach the final filter.

EFS pre-filter wraps and socks are comprised of 100% non-shedding, gradient density polypropylene fibers which makes them ideal for wet/high-moisture

environments. Filter wraps include Velcro strap for ease of installation. Socks slip snugly over filter.

EFS pre-filter wraps are designed to extend the life of your air intake filters. For use with Donaldson, AAF, Camfil, EFS, GE (Clarcore/Altair), Pneumafil, TDC, TVS, Viledon, and equivalent GT inlet air intake filter brands.



Features

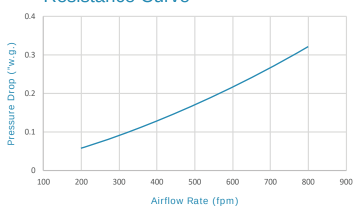
Easy To Install & Low Initial Pressure Drop

Excellent Water Coalescence Ideal For Wet/High-Moisture Environments

Extends Life Of Final Filter

Minimize Spikes In Pressure Drop During Fog/Rain Events.

Resistance Curve



PERFORMANCE	UNIT	FM80 VALUE
Rated Air Flow	fpm	500
Media Area	Sq. Ft.	4
Initial Resistance	"w.g.	.17
Final Resistance	"w.g.	1.00
Filter Class	EN779	G2
Dust Holding Capacity	gms	140
Temperature Resistance	F	160
Short Peaks	F	200





