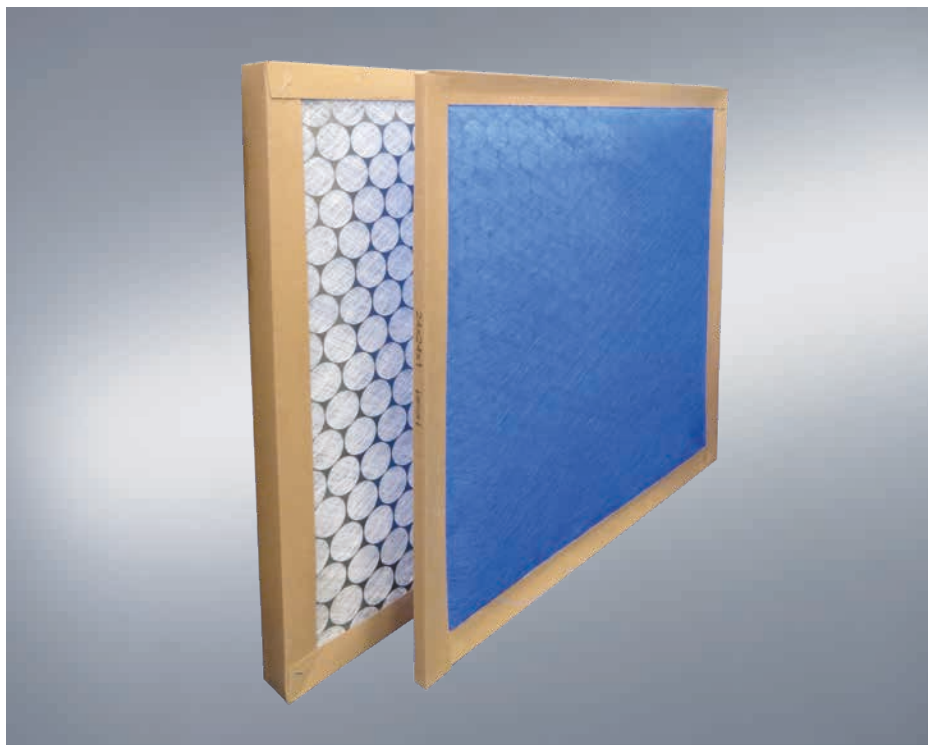


TRI-GLASS™ Disposable Fiberglass Filters



FEATURES

- Heavy Duty Industrial Grade Filters
- Fiberglass Media
- Rigid Frame
- Available in 1" and 2" Depths
- Metal Support Retainer Standard on Downstream Side

INITIAL RESISTANCE

- 1" = 0.04"WG @ 350 FPM
- 2" = 0.13"WG @ 350 FPM

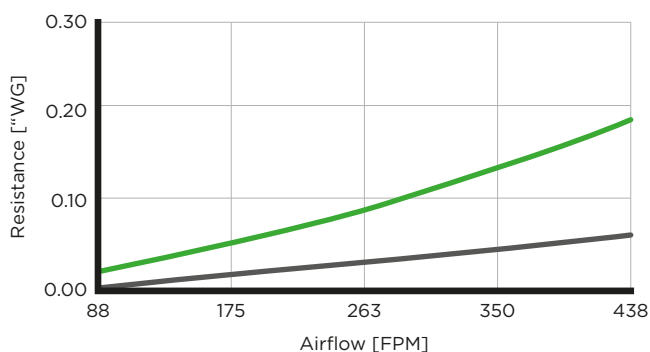
EFFICIENCY

- MERV 7 @ 350 FPM

RECOMMENDED FINAL RESISTANCE

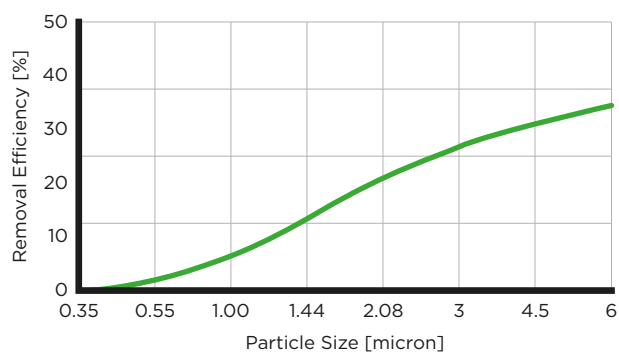
- Recommended final Resistance: 0.50"WG

INITIAL RESISTANCE VS. AIRFLOW



■ Initial Resistance 2" ■ Initial Resistance 1"

EFFICIENCY VS. PARTICLE SIZE



TRI-GLASS™ Disposable Upgrade Options

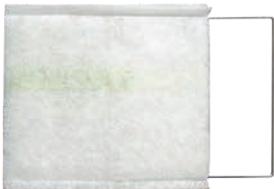
TRI-DEK® SERIES

Available in 2 ply, 3 ply, or 4 ply to meet your requirements. Tri-Dek is an excellent upgrade from fiberglass disposable filters and pleated air filters. TRI-DEK filters are also available with an optional antimicrobial treatment and the advantages include no air bypass, moisture and mold resistant, improved system efficiency, reduced labor and disposal cost, reduced filter damage, cleaner coils, etc. Tri-Dek is available as a Panel, Link and extended surface Cube filters.



TRI-DEK® SLEEVE

TRI-DEK Sleeve Filters – offers an economical upgrade for fiberglass disposable filters. TRI-DEK Sleeve filters are comprised of a replaceable two-ply heat sealed media sleeve that is pulled over a permanent reusable galvanized wire frame. Replacement media is available in convenient pre-cut pads or economical bulk rolls. Antimicrobial treatment is available as an option.



Tri-Dim Filter Corporation is committed to continual product development – all descriptions, specifications and performance data are subject to change without notice. Tri-Dim products are manufactured to exacting criteria – there can be a ±5% variance in filter performance.

TRI-DEK® E

The TRI-DEK E 2-Ply Panel/Link filter offers many 'Green' features including 70% savings in shipping & storage cost and all the benefits you would expect from TRI-DEK products.



TRI-PLEAT SERIES

Tri-Dim offers a full range of extended surface pleated air filters. Available models include economy, standard and high capacity versions and available with a wire support backing and in a new wire-less version. Available efficiencies range from MERV 7 to MERV 13 to meet any requirement.



LOCAL REPRESENTATIVE