

### Features

- Designed to replace pleated and/or fiberglass throwaway filters. Triple the service life without triple the cost
- Open weave on air entering side traps larger particles; tight weave on air exiting side captures smaller particles
- Media heat sealed around 9 gauge wire frame creating self-sealing gasket, dramatically increasing efficiency.
- Takes up 50% less space compared to standard cardboard framed filters, saving money and lessening trips by maintenance personnel to air handler
- Available in panel and link form. Link form designed for slide-in systems to ease both installation and change out.
- Unaffected by humidity, moisture and most corrosive chemicals
- Available with antimicrobial

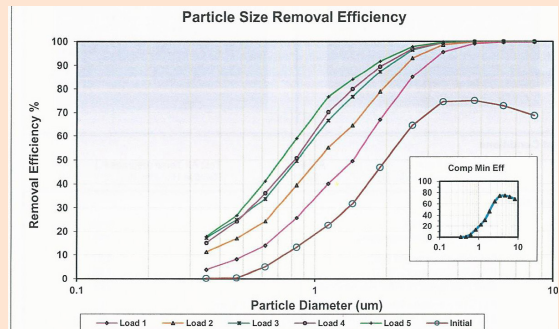
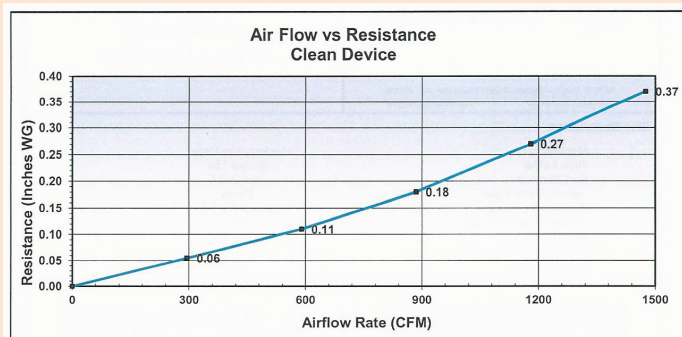
### Ideal for:

- Hospitals
- Food and pharmaceutical processing
- Schools
- General commercial & industrial applications
- Office Complexes
- Airports
- Paint Booths
- Computer Rooms



### Construction

- Three ply 100% 6/15/40 denier graduated density Tackified, premium grade, polyester media; heat sealed around 9 gauge corrosion resistant internal wire frame



### Performance Data

Rating	MERV 8 @ 1496CFM
Dust Holding Capacity	211 grams
Initial Resistance	.27 in w.g.
Final Resistance	1.0 in w.g.

Maximum Operating temperature 180 degrees F

### Part Number Guide

Series	Size	Example
154	W x H	154-2020