

AIR FLOW **TECHNOLOGY**

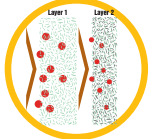
Filtration Group®



INDUSTRIAL FINISHING FILTRATION **E12**

Recycler Overspray Collector

- Highest particle removal efficiency (99.9%) for a single stage overspray collector
- Excellent holding capacity and longevity (1.3 lbs per ft²)
- Low initial static pressure (0.12" w.c.)
- Excellent first stage filtration for multi-stage exhaust systems
- Made in the U.S.A. from recycled materials



Air Flow Technology's E12 Recycler Paint **Arrestor Technology benefits:**

Proprietary synthetic fiber structure and design

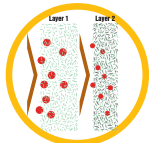
- 2" high density polyester
- high overspray removal efficiency
- maximum longevity and holding capacity
- excellent performance as stand alone overspray collector or as pre-filter for secondary Air Flow Technology pocket filters
- longer service life then competing paper, polyester, and standard fiberglass filters
- low cost of use

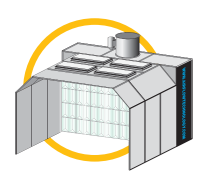


- fastest turn-around in industry
- available through local distribution
- highest filter quality and consistency
- full service air filter company
- custom filter solutions for all liquid and powder coating applications



- Rolls: 20", 30", 50", 84"
- Pads: 20" x 20", 20" x 25", 24" x 24"
- Blankets: As needed





SERIES 55 Tacky Intake Panel SERIES 65 Heavy Duty Intake Panel FR-1 Intake Panel AFR-1 Scrim Backed Intake Panel FF-560 GX™ Diffusion Media **Fiberglass Pads & Rolls**



OTHER AIR FLOW TECHNOLOGY

SPRAY BOOTH PRODUCTS

& ACCESSORIES





Prefilter and Exhaust Filter Bags



Prefilter Link



Poly Pak 45 **Bag Filter**



E28

Andreae[™] **Paint Arrestors**

Paper Paint Arrestors

Styropad

Paint Pockets™



AIR FLOW TECHNOLOGY

Filtration Group®

Kenosha, WI • Torrance, CA • York, SC (0) 800.537.5454 (F) 262.657.2210 (E) finishing-inquiry@filtrationgroup.com

www.filtrationgroup.com/finishing www.airflowtechnology.com