E75, E12, E12H Cube Filters

E75 & E12 Cube Filters
The Series E75 and E12 extended surface pocket filters are Air Flow Technology’s newest high-efficiency overspray collection products. Constructed of 1” and 2” synthetic overspray media, these two products provide maximum service life while maintaining optimal removal efficiencies (over 99%) and air flow. Made from recycled polyester fibers, the E75 and E12 are sewn and heat-sealed to a heavy gauge metal support frame. This sturdy combination results in a filter with low initial resistance and high holding capacity.

- Excellent holding capacity and removal efficiency (99%+)
- Low initial static pressure (0.06” - 0.12” w.c.)
- Keeps filter plenum and fans clean
- Made in the U.S.A. from recycled materials
- Low unit cost

E12H
The E12H extended surface pocket has the benefits of the standard E12 cube while increasing the average removal efficiency with the introduction of a final downstream layer of high-efficiency polypropylene skin. The substantial holding capacity and construction using recycled fibers make the E12H one of the most economical high-efficiency overspray collectors in the marketplace.

- Highest particle removal efficiency (99.79%)
- Excellent holding capacity (8 lbs. per filter)
- Low initial static pressure (0.06” w.c.)
- Made in the U.S.A. from recycled materials
OTHER AIR FLOW TECHNOLOGY
SPRAY BOOTH PRODUCTS & ACCESSORIES

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
Paint Pockets™
Paper Paint Arrestors
Styropad
Andreae™ Paint Arrestors

Booth Coating
Floor Covering
Prefilter and Exhaust Filter Bags
Prefilter Link
Poly Pak 45 Bag Filter

Distributed By

Filtration Group
Air Flow Technology

Kenosha, WI 53144
(0) 800-537-5454  (F) 262-657-2210  
(E) sales@airflowtechnology.com

www.airflowtechnology.com