



TRI-CUBE 25/67 Filters consist of a unique combination polyester filtration system utilizing the impingement, interception, and strainer principles of filtration. TRI-CUBE 25/67 Filters provide a realistic alternative to medium efficiency glass fiber bag filters and obsolete basket support type filtration systems.

PERFORMANCE DATA

NOMINAL SIZES	CFM	INITIAL RESIST.
12" x 24" x 10"	800	.15
16" x 20" x 10"	900	.15
16" x 25" x 10"	1100	.15
20" x 20" x 10"	1100	.15
20" x 25" x 10"	1350	.15
24" x 24" x 10"	1600	.15
12" x 24" x 15"	1000	.18
16" x 20" x 15"	1200	.18
16" x 25" x 15"	1400	.18
20" x 20" x 15"	1400	.18
20" x 25" x 15"	1750	.18
24" x 24" x 15"	2000	.18
12" x 24" x 20"	1250	.24
16" x 20" x 20"	1400	.24
16" x 25" x 20"	1750	.24
20" x 20" x 20"	1750	.24
20" x 25" x 20"	2100	.24
24" x 24" x 20"	2500	.24

TRI-CUBE 25/67 Filters are self-supported "trapezoid" shaped filters, designed to fit any air filtration system without the need for adapters, or related hardware. Their trapezoid shape from front to rear is engineered to insure greater life and efficiency.

The downstream side of TRI-CUBE 25/67 Filters are treated with "SUPER-TACK", a non-toxic, non-migrating adhesive to insure positive filter cake, and particle retention.

PRODUCT BENEFITS

- Increased efficiency and greater service life vs. pleated filters, or low efficient fiberglass bag filters.
- All-synthetic fibers, unaffected by moisture, or most corrosive atmospheres.
- Integral gasket selvedge edge, and exclusive friction fit prevent dirty air bypass, and eliminate the need for additional hardware, or holding clips.
- Exclusive "Trapezoid" shape insures total media utilization and superior service life vs. "squareshaped" competitive products.
- Unitized heavy-duty internal wire frame support, and heat sealed, laminated construction eliminates filter collapse, fiber break-off, and possible contamination carry-over.
- Exceeds UL Class II Rating (Ref. R6378)

EFFICIENCY VS. PARTICLE SIZE

