

BEHRINGER®

Behringer's Dust Collector



Applications for these elements exist in almost every manufacturing environment, where air must be filtered prior to exit into the atmosphere. These include: Automotive plants, Precious metal recovery, Woodworking, Welding, Laser and Plasma cutting, Powder coating, Pharmaceutical manufacturing, Chemical manufacturing, Appliance manufacturing.

Manufactures we interchange: Aerocology, Airguard, American Air, Baldwin, Environmental Exijet, Farr, MetalFab-Micro Air, Nordson, Donaldson, Torit, Wheelabrator, Duraquip, Dustex, MactiFlo, Oskar, and UAS.

Media: It is a proprietary blend of cellulosic and polyester fibers, bonded with a low energy hydrophobic resin. It has an extremely high Mullen Burst rating, for resistance to abrasion and rupture. The polyester-rich surface allows for exceptional back-pulse performance. The hydrophobic resin prevents fiber swelling and "wavy pleats", which can increase flow restriction in rainy, humid installations. Due to its' water repellent, it can be washed for repeated use.

Construction is either with molded plastic end caps or metal end caps.

Independent test results per ASHRAE procedures confirm our filters' very high efficiency and low restriction to flow.

Contact Behringer® with your requirements to be cross-referenced or visit our website for product cross-references.