



Cartridge Filter Media







Hypoly-PTFE



Hypoly-HO







Polycell-120 Celltex-105

Kartex

Dynamic Air offers six different types of Modu-Kleen® cartridge filters to meet most dust collection applications. Now you can optimize any of your dust collector filter requirements by letting us help you select the appropriate cartridge filter for your specific application. Depending upon the material temperature, particle size, relative moisture and type of material handled, we can provide a cartridge filter that best suits your requirements and specifications.

Our cartridge filters are versatile since all the cartridge filters offered use the same mounting arrangement and thus are totally interchangeable. Our qualified sales staff is willing and more than happy to help you choose the cartridge filter that is best suited for your application.

Hypoly filter

A fine denier, spun bond polyester, renewable media that combines high efficiency, excellent release characteristics and moisture tolerance for high volume and extended filter life.

Hypoly-HO filter

A fine denier, spun bond polyester, renewable media that combines high efficiency and excellent release characteristics with an enhanced surface treatment that repels water and oil.

Hypoly-PTFE filter

A high efficiency PTFE membrane laminated to the standard Hypoly media, producing a filter with extraordinary release characteristics and efficiencies on fine particles. This media choice is an excellent, effective filter for hard-to-solve filtration problems.

Polycell-120 filter

Synthetic fibers blended with cellulose to create high-durability media. Excellent abrasion and temperature resistance.

Celltex-105 filter

A gradient density cellulose base media that offers high efficiency, abrasion resistance and a dual layer with a low cure resin.

Kartex filter

Polyester needled felt with expanded PTFE membrane. Maximum efficiency capability with superior release characteristics.

Specifications subject to change without notice.

Dynamic Air Conveying Systems and Modu-Kleen are registered trademarks of Dynamic Air Inc., St. Paul, MN.

© 2016 Dynamic Air Inc.

Printed in the USA • Bulletin 21203-1 (dm)