

CARTRIDGE FILTER MEDIA



SPUNBOND POLY



Reusable media that combines high efficiency, excellent release characteristics and moisture tolerance for high volume and extended filter life. Spunbond polyester performs well in applications with heat, or abrasive dusts. This option is ideal for applications that require a strong filter media with enhanced dust release.

PFE - 2.0 microns

MOISTURE-RESIST SPUNBOND POLY



Reusable media that combines high efficiency and excellent release characteristics with an enhanced surface treatment that repels water and oil.

PFE - 2.0 microns

SPUNBOND PTFE POLY



High-efficiency PTFE membrane laminated to the standard Bonded Polyester 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.

PFE - 0.5 microns

NANOFIBER



Polyester needled felt with expanded PTFE membrane. Maximum efficiency capability that can withstand greater cleaning demands.

PFE - 1.0 micron

ABM Equipment offers four different types of 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 interchangeable, using the same mount, and our sales staff will help you choose the cartridge filter that best suits your application.

GET IN TOUCH

Email:
FrontDesk@ABMEquipment.com

Phone:
+1-360-558-7156

Web:
ABMEquipment.com

Address:
13911 NW 3rd Court,
Vancouver, WA 98685