Focus on Paper Scrap

The Farr Gold Series[®] dust and fume collector combines enhanced performance with ease of service while cleaning the work environment of harmful dust and fumes.



THE CHALLENGE

The Farr Gold Series has proven itself to work very well in paper scrap applications. The vertical cartridge design works better for this application and Camfil APC is one of the few companies that can handle paper scrap well.

The Farr Gold Series, with its cross flow inlet design and vertical pleated cartridges, keeps the material from bridging, especially in processes such as book binding, printing and corrugated box board production. For paper slits, cutoffs and extremely fibrous material, nylon overbags can be installed on the cartridges to prevent bridging and wedging in the pleat as well.

INDUSTRY OPERATIONS

- Industrial paper shredders
- Corrugated box scraps
- Printing facilities
- Paper dust
- Paper trim



Got dust or fumes in your workplace? Hold on because you're about to take a virtual ride and fly through a Farr Gold Series industrial dust collector. See how it works and how it can help you clean up your factory.

Focus on Paper Scrap



Paper shredder at a printer

NEW NFPA STANDARD

In 2008, the National Fire Protection Association (NFPA) has changed their explosion protection guideline to NFPA 68 Standard on Explosion Protection by Deflagration Venting. Companies that handle paper and scrap are heavily impacted by this development. Take a moment to read more on this subject here:







HEMIPLEAT® FILTERS WILL IMPROVE THE PERFORMANCE OF ANY CARTRIDGE DUST COLLECTOR. **GUARANTEED.**

GS108 on Paper Scrap

Power up your dust collector with HemiPleat. With lower pressure drop HemiPleat filters, you can pull more air with less energy, thus capturing pollutants better. Filtration efficiencies exceed 99.99% at 0.5 micron particle size. The air coming out of a Farr Gold Series dust collector with HemiPleat filters has been tested to exceed the air quality required in most hospital operating rooms!

Flame retardant filters should always be used in this application.



Gold Cone Technology

The patented Gold Cone filter has allowed many facilities to reduce the number of filters they have to use and change. The innovative cone of filter media expands the usable area of the filter, reducing the required number of filters by at least a third. The design also promotes long filter life with low pressure drop.

Camfil APC