

PAPER SCRAP SYSTEMS

The Gold Series® cartridge dust and fume collector combines enhanced performance with ease of service while cleaning the work environment of irritating dust and fumes.



Paper Shredder at a Printer

The Gold Series[®] has proven itself to work very well in paper scrap applications, where horizontal cartridge collectors have failed because of fibrous dust and strands bridging between cartridges. The vertical cartridge design works better and Farr APC is one of the few companies that can handle paper scrap well.





www.farrapc.com

Application Focus

PAPER SCRAP

SAFE AIR FOR A SAFE WORK ENVIRONMENT

FARR Application Focus on Paper Scrap





The Gold Series[®], with its crossflow 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 pleats as well.







Key benefits:

- High filtration efficiency
- Excellent energy performance
- Long element life

Gold Cone[™] Cartridge

GS108 on Paper Dust from Book Binding

Camfil Farr **HemiPleat**[®] cartridges have an expanded capacity due to the patented inner Gold Cone[™]. This inner cone increases media area and provides uniform dispersion of back-pulsed air. It also opens up more useable space for air flow in the filter.

Paper Scrap Application Focus Users

Quebecor Weyerhaeuser R.R. Donnelley Anheuser Busch Solo Cup Ohio Blow Pipe Georgia Pacific Publishers Packaging Corp. of America Quad Graphics

Box Board Products Iron Mountain G.F. Puhl Co. Citibank Fidelity



Air Pollution Control Farr APC is a proud member of the Camfil Farr Group.

> 800-479-6801 www.farrapc.com 870-933-8048 Jonesboro, AR email: filterman@farrapc.com



Find out today why the Gold Series[®] is praised as the ultimate choice for a clean workplace.

Additional APC offices and factories in Laval, Canada [450-629-3030], Manchester, England [44 (0) 1706-238-000] and Kuala Lumpur, Malaysia [6-03-8023-8250]