



FARR APC
Air Pollution Control

Case Study

Camfil FARR Camtain™ for Pharmaceutical **The Gold Series with Bag-In Bag-Out**

Product: Gold Series Bag-In Bag-Out (BIBO)
Size: GS8 Camtain Designed for 7,000 CFM
Application: Pharmaceutical Compounds
Customer: Wyeth - Rouses Point, NY
Representative: Wondrack Company

Bob Walsh with Wondrack Co worked directly with the engineers at Wyeth in Rouses Point, NY to develop a spec for the dust collector to best suite their needs. This spec was written by Stantec Engineering and based on the Gold Series with the BIBO cam lock door. The BIBO door was developed with direct input from Wyeth corporate engineering in Collegeville, PA. The new Farr BIBO system on a dust collector is being named the *Camtain* system.

The Gold Series GS door is the only available camlock and hinged BIBO door available on a dust collector today. This makes the BIBO process go much smoother. This BIBO process also does not have a door floating around on the inside to the bag, as most horizontal cartridges arrangements do. It is also the only dust collector door that is lock-out tag-out ready for control and protection when dealing with potent compounds.



The GS8 is sized for 7,000 cfm and has ultra high efficiency PTSU cartridges delivering 99.999% eff at 0.5 micron particles and larger by weight. The unit is handling misc. pharmaceutical compounds from mixing and tableting operations. The unit is also rated for Kst 300 dust with a NFPA certified rupture panel x-vent and also has a burst detector for alarm.

This is a great example of the rep, Farr, local plant, engineering firm, and corporate engineering all working together to develop the best dust collector for the application.

For further information regarding this application, contact Farr rep Bob Walsh of Wondrack Company at 315-437-4440 or Lee Morgan, FARR APC General Manager at 870-910-7121.