

Trim Collectors

For printers and other users of low volume pneumatic scrap systems

This unique, low-cost system saves heat and air conditioning. It's designed especially for low-volume trim systems. System can accommodate several pick-up points from trimming or die-cutting operations. Trim is pneumatically conveyed to the cyclone. Here the conveying air is separated from the trim scrap. This air is then filtered and returned to the plant while the scrap is fed directly into the hopper at the automatic horizontal baler. Regardless of volume of incoming air, special self-adjusting controls modulate pressure in the baler chamber to minimize dust contamination around the press.



Adaptable

--With the BloApCo system, customers can utilize a horizontal baler of their choice.

--It will work with existing pneumatic conveying systems.

--System is flexible and can be adapted to fit almost any existing space.

--No roof openings are needed. Low headroom requirements enable system to fit inside most buildings.

Three models available:

Type I To 4350 CFM

Type II To 6350 CFM

Type III To 8500 CFM

(height requirements 5' more than Types I and II)

Typical Dimensions and Layout

