



PNEUMATIC CONVEYING OF MATERIAL WASTE & DUST



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Your single source for Trim, Matrix, Dust and Waste Removal Systems

AirTrim, Inc. designs and fabricates pneumatic conveying systems. These systems use air to move or transport your product or waste component from a source to a desired receptacle. Used in the paper and label industries for years to convey paper, film and foil trim, dust, and matrix waste, other industries are discovering the benefits of moving waste product by air. Recycling centers, pharmaceutical and medical suppliers, food and beverage industries, and mail and banking distribution centers are discovering the financial, time, and safety benefits of pneumatic conveying systems.



Rooftop installation of blowers, inducers and duct. Long duct runs in a pneumatic system require precise design and engineering to maintain optimal material air flow.

Improve Production Efficiency

The pneumatic conveying of material saves your company money and improves production efficiency. By automating this process, labor intensive tasks and machine down times are eliminated, resulting in continuous, profitable production.



PSA Label Matrix entering the intake at the start of the waste removal system.

Regain Valuable Floor Space

Automating the product or waste transport process eliminates floor and aisle clutter from dumpcarts, spools, material, and other production bottlenecks. Floor plans and equipment placement layouts are more efficient and free of potential safety hazards, allowing machine operators to move freely from task to task.

A Size for Any Budget

From budget conscious, pre-engineered systems to multi-intake central systems, your system is custom-designed for your specific application.

Troubleshoot Your Existing System

Problem solving your system for noise, running speed, static, fluttering, and plugging need not result in a new system. Contract AirTrim's technical service experts to evaluate your system and make recommendations for retrofit components as a cost effective alternative. You will receive a complete, comprehensive report of the issues and proposed solutions.

Built to Last

Each pneumatic system is engineered for your specific application by analyzing your objectives and process requirements. Then, using quality materials and rugged construction, each system is designed, fabricated and installed for years of continual use.

Performance Guarantee

AirTrim backs its design and installation of systems with a straight, to the point, performance guarantee.

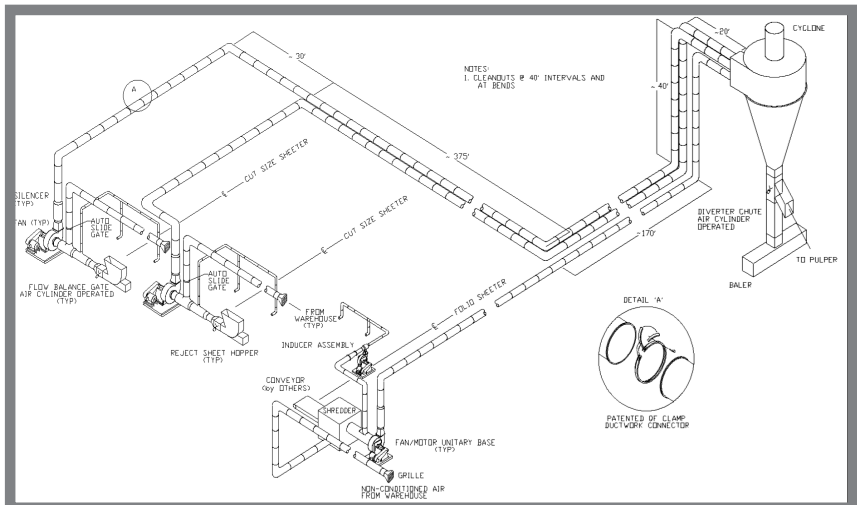
Your system will perform as promised. AirTrim ensures your complete satisfaction.

Blower System

Conveys material "in form" through an inducer or venturi relatively unchanged to the receiver. Molded plastic, metal, matrix trim, fabric, or any product that is tear or cut resistant travels easily through a blower system.

Material Handling Fan System

Tears material, like paper, cardboard, tissue, vegetable waste, and log saw cookies as it passes through the fan blades.



Central system conveying paper waste material with multiple intakes uses blowers with inducers and material handling fans.

Note the material is going from the cyclone through a diverter chute into either a baler for recycling or to a pulper for reclaiming.

Chopper System

Bulkier, heavier, or larger material types may need chopped before going through the material handling fan. Rotating blades within the chopper cut the material into strips or smaller pieces for ease of conveying.

Conveying Package - Rental Unit

An economical, portable system for conveying material to a receiver, usually within 30 feet, these systems are also available for rental at a nominal fee. Ideal for testing in your facility, on your equipment and material before committing to purchase. Both blower systems and material handling fan systems are available. Optional equipment includes silencers, fabric separators, and dump carts.



Rented Blower system conveying package for paper trim conveying.

Dust Systems

Industrial dust is a hot button for OSHA who has committed to increased plant inspections by both the State and Federal agencies. Their "Status Report on Combustible Dust National Emphasis Program" of October, 2009 notes that from October 2007 through June 2009 the average number of dust related violations per inspection were greater than 6.5 and the average penalty \$1,233 per violation. More information can be found on OSHA's website dedicated to combustible dust hazards located at www.osha.gov/dsg/combustibledust/index.html.

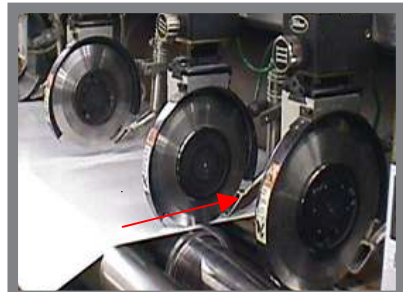


Installed dust removal system.

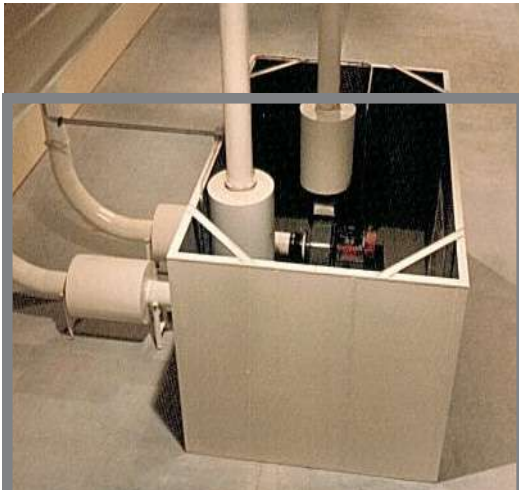
AirTrim has partnered with Dantherm Filtration, a global supplier with over 50 years of experience in the dust, fume, and mist collection business, to provide pneumatic waste system dust collection units. These units exceed current dust collection standards.

A Source Capture System collects dust at its source, the slitter knife, in slitting operations.

Intake hoods positioned at the slitter knife capture dust from the cut sheet, vacuuming it away through the re-positional flexible tubing to the vacuum unit.



For more information visit
www.AirTrim.com/Dust Collection Systems.



Sound enclosure/in-line silencers for material handling fans.

INDUSTRIES SERVED

Automotive
Distribution Centers
Film
Flexo Printing
Foil
Food and Beverage
Food Preparation
Label
Mail
Newsprint
Non-Woven
Packaging
Paper Mill
Plastics
Recycling
Textile
Tissue
Woodworking



Installation of a weather covered separator

MATERIAL CONVEYED

Aluminum
Carpeting
Confidential Material Shredding
Corrugated
Die Cuts
Dust
Edge Trim
End-Cuts
Fabric
Flexo waste
Foil
Fresh Cut Vegetables
Laminates
Log Saw Cookies
Matrix
Metal Cans
Metal Scrap
Newsprint
Non-Woven
Paper
Plastic Bags
Plastic Bottles
Plastic Film
Plastic Sheet
Poly-coated paper
Punch Outs
Paperboard
PSA
Release Liner
Rubber
Tissue
Toweling
Trim and Broke

TECHNICAL ASSISTANCE

Custom Designed Systems
Installation Supervision
Start-up Assistance
System Audits and Reviews
System relocations



Separator with a return air system and discharge chute into a compactor

PRODUCTS OFFERED

Air Filtration
Antistatic Mist Systems
Auto-Flow Controllers
Balers
Capped Silencers
Choppers/Cutters
Chopping Diverters
Compactors
Conveyors
Diverter Chutes
Duct
Dust Bags
Dust Collectors
Dust Fans
Fabric Separators
Floor Sweeps
Gaylord Covers
Granulators
Intakes
In-line Silencers
Jumbo Venturi/Inducers
Material Handling Fans
Matrix Twister™
Minipactor™
Motor Starters
Rental Units
Return Air Systems
Separators
Shredders
Silicone Mist Systems
Sound Enclosures
Sound Jackets
Static Eliminators

Converting Operations 2023