

WHITE PAPER

Vacuum Conveyors

Regenerative Blower-Driven Vacuum Conveyors Fill Niche for Efficient, Small-Footprint Pneumatic Conveying by Steve Grant, Product Specialist

Pneumatic conveying systems are frequently an excellent choice for moving large quantities of powdered, granulated or pelletized material. And among the many different approaches to pneumatic conveying, regenerative blower-driven vacuum systems can provide ideal cost efficiencies, compactness and simplicity where vacuum requirements and transfer distances are modest.

Many other types of pneumatic conveying systems like pressure-driven systems are designed for moving heavier materials over longer distances; they require fairly robust pressure, large capital equipment investments, more operating energy and higher maintenance costs. Downscaling this kind of pressure-driven technology to meet the needs of smaller-volume, shorter-distance transfer isn't always a practical or economical approach. Fortunately, regenerative blower-driven vacuum systems like those produced by Hapman give processors the right combination of design and operating characteristics for excellent economics in lighter-duty situations.



Typical Regenerative Blower Vacuum Conveying System.

Operating principles of vacuum conveying systems

Vacuum conveyors are relatively simple systems that include a pick-up inlet, a conveying tubing line, a receiver and a vacuum generator, which is the power source. The vacuum generator creates the required negative pressure to pull the material through the conveying line and into the receiver. Internal filters separate the material from the air to remove any dust and protect the vacuum generator. A number of different gating systems may be used for removal of product from the receiver, including simple sliding valves, pneumatically-operated dump gates or air lock rotary valves.

Power source options for vacuum systems include regenerative blowers, compressed air driven eductor (venturi) units, plant central vacuum using liquid ring vacuum pumps or low-pressure blowers or positive displacement vacuum pumps. With the exception of regenerative blowers, all of these vacuum power sources are external to the conveying equipment itself.

Vacuum systems are preferred for transporting materials that tend to pack or plug in a pressure system. And they are excellent choices where space is at a premium. With many lightweight materials, their conveying velocities can be quite high, between 3,600 and 5,000 feet per minute. One notable limitation is reach; they're not typically used for conveying distances above 200 feet, or where vertical distances are above about 50 feet.

Integral vacuum generator

Unlike almost any other pneumatic conveying technology, regenerative blower equipped conveying systems like Hapman's are unique in that the vacuum generator is integral to the system; no external plant air or vacuum is required. The regenerative blowers that power these systems are very simple and reliable. They have few parts, just an electric motor with sealed bearings, an impeller and a housing with a cover. There are no other moving parts or wear parts that require lubrication or maintenance.

Inner workings of a regenerative blower

Regenerative blowers work on a vortex air flow principle. Air is effectively moved between vanes as a single-stage impeller rotates in a casing. The spinning impeller and air flow create a vortex flow pattern which boosts velocity incrementally as the air moves from vane to vane inside the housing. The flow of air on the output side is very steady and smooth. Product lines like Hapman's include blowers from 1.5 to 15 hp, which can supply sufficient vacuum for material conveying capacities up to 18,000 lb./hour.

Advantages of Stand-Alone Regenerative Blower Vacuum Conveying Systems

Lower initial costs – Regenerative blower vacuum conveying systems are self-contained, requiring only an electric power hookup. There's no requirement for air or vacuum supply runs, or for internal studies of available capacity utilization. For facilities without plant air or vacuum supply already in

place, operators avoid the expense of planning, installing and maintaining these external vacuum power systems.

Lower operating costs – Compared to externally-powered pneumatic conveying systems, onboard regenerative blower systems offer considerably higher energy efficiency, typically twice that of conventional air compressor-driven systems. Maintenance costs are also much lower, especially when compared to external air compressors or positive displacement (PD) blowers, where ongoing maintenance items include lubrication and replacement or maintenance of filters, belts, regulators, coolers, mufflers and plant air lines.

No competition for plant air or vacuum – These self-contained systems place no additional demand on plant air systems. It's an advantage in terms of overall capacity planning and swing capacity availability for other users in the facility during peak demand periods.

Easy to install – Regenerative blower vacuum systems weigh less and take up less space than other pneumatic conveying systems. They're easier to transport into manufacturing environments, and they're simpler to install.

Easy to clean – For routine filter cleaning, regenerative blower systems like Hapman's are designed for easy filter element access without tools. Where there's a need for overall system cleaning, regenerative blower systems are available with provisions for central unit and tubing washdowns.

Oil-free air – Regenerative blowers don't require internal lubrication, so they produce oil-free air.

Low noise – Noise levels for these systems are very low compared to other air or vacuum supply systems.



Change filters quickly with easy-to-access side door.

Table 1: Comparing Vacuum Generation Technologies for Pneumatic Conveying

	Regenerative Blower	Positive Displacement Vane or Rotary Lobe	Air Compressor
Capital Cost	Low	High	Very High
Operating Cost	Low	Low	Very High
Maintenance	None	Very High	Very High
Footprint	Small	Relatively Small	Very Large
Weight	Light	Heavy	Very Heavy
Noise	Low	High	Very High
Oil-Free Output	All	None	Some
Application Notes	Best for smaller systems conveying lighter materials over shorter distances. Lowest capital costs, highest operating efficiency. Very easy to install and maintain. Many applications in food, chemical and pharmaceutical industries.	Produce high vacuum rates; good for long-distance conveying at high rates. Can move heavier materials like aggregates. Relatively high maintenance, but offer long operating life.	Produce high vacuum rates; good for long-distance conveying. Good choice for hazardous duty areas, where electricity is not available or where operating envelope must be kept small.

Comparisons to Other Air/Vacuum Supply Technologies

Table 1 provides a useful comparison of regenerative systems to two alternatives, positive displacement and air compressor technologies, that are sometimes used in similar applications.

Advantages of Pneumatic Conveying

Whether pressure- or vacuum-powered, pneumatic conveying systems offer processors many advantages, including:

- Simple; essentially tubing, receiver and vacuum source

- Fully enclosed, no dusting, contamination, ignition spark generation
- No large, heavy conveyors with numerous wear parts and maintenance
- Good-to-excellent energy-efficiency
- Can run horizontally and vertically
- Quiet

Conclusion: The Ideal Choice for Modest Production Requirements

Regenerative blower-driven vacuum conveying systems certainly aren't for every application. They aren't a viable alternative to the more powerful systems needed for longer transfer distances and heavier materials. But as described here, they deliver an outstanding suite of advantages for smaller, shorter-run conveying systems that operate at lower vacuum or air consumption rates. Their efficiency, simplicity of operation, small footprint and low maintenance requirements mean they can deliver a unique combination of economics and practicality.

ABOUT THE AUTHOR

Steve Grant, Product Specialist for Hapman, has an engineering degree and more than 25 years mechanical conveying design and application experience.

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