Top 10 Considerations for Pneumatic Conveying Systems Design

“What you really need to know”
Food processors are experts at producing food products, chemical manufacturers are experts at developing chemicals, pharmaceutical companies are experts at making drugs, and pneumatic conveying manufacturers are experts at moving bulk solids. Just as it is not necessary to become an expert on how to build a vehicle when purchasing one, it is also not necessary for users of pneumatic conveyors to become experts at vacuum conveying to incorporate them into their processing line. While it is a good idea to have a broad understanding of how pneumatic conveying systems work, no pneumatic conveyor manufacturer will ever ask a customer if they need a dense phase or a dilute phase system. There are however a host of other questions a conveyor manufacturer will ask about a process, and the materials used in that process, that will aid them in designing a system with the necessary components to provide a solution that integrates into a customer’s process.

Material Bulk Density
The bulk density of a material is one of the first indicators of design in terms of sizing various system components such as vacuum receivers and air sources. Bulk density helps determine how many cubic feet per minute (CFM) of air is needed to move the material through the convey line. Generally speaking, materials with bulk densities below 55 lbs per cubic foot but above 25 lbs per cubic foot are fairly easy to convey, while heavier materials require more power and larger vacuum receivers. Fine powders with low bulk density, such as fumed silica, present their own set of challenges and may require more filtration and therefore larger vacuum receivers than medium density powders.

Conveying Distance
Bulk density, while one of the most important factors in sizing a system, is not the sole criterion used to determine components. Another important factor in sizing and determining the type of system needed to convey bulk solids is the distance material is traveling. In pneumatic conveying the more tubing you put in the system, or the further the conveying distance, the bigger your vacuum pump gets because it takes more airflow to pull (or push) the air through the tube.

In dilute phase systems (material entrained in the airflow) when powder must travel more than 300 feet, the system would use positive pressure to push the material in the tube, rather than using vacuum, as a more economical solution.

One of the advantages of pneumatic conveying is that moving products vertically is calculated the same as moving them horizontally—in linear feet. However, each 90 degree sweep in the system equals 20 linear feet; thus if you are moving material horizontally 110 feet and vertically 110 feet with four 90-degree sweeps, then the conveying distance is 300 feet.

Convey Rate and Batch Conveying
In addition to bulk density and distance determining the size and type of the conveying system, the rate of material moving through the system is an important factor considered when designing a system, as well as whether the process is a continuous or a batching operation.

While most pneumatic conveyor operations work via cycles of convey and discharge, a batching operation
works differently and can have a considerable effect on the size of the system. An example of this would be when a processor wants to move 5000 lbs of powder per hour into a mixer, but needs to move the batch into the mixer within 15-minutes. Although the 5000lbs cycles only once per hour, because the rate of transfer is higher during that 15 minutes, it is actually moving at 20,000 lbs per hour; thus, requiring a more powerful vacuum source. Dilute phase pneumatic conveying systems can transfer up to 25,000 lbs per hour via vacuum. For higher rates, a positive pressure source replaces the vacuum pump.

**Material Characteristics**

Beyond a material’s bulk density, an understanding of how particular substance will behave under certain conditions is essential when designing a vacuum transfer system. Most often customers know whether their particular material is free flowing, sluggish or non-free flowing, important data to relay to the conveying manufacturer. It is not uncommon for there to be several product grades within the same product group and each one behave differently than the other. One grade of Zinc Oxide may have the consistency of talc, while another might be more cohesive and adhere to inside surfaces of conveying tubes. Some materials, in fact, can behave differently from one day to the next, affected by environmental elements.

To protect delicate or friable materials from degradation, dense phase conveying (where material slugs along in the line en-masse) may be the method used to transfer materials. Dense phase conveying is also useful in situations where processors need to minimize the chance of separation of blended materials.

On average, non-free flowing powders require the most equipment modifications. There is a plethora of methods used to handle non-free flowing powders that can eliminate the need for external flow promotion such as specialized finishes, over-sized receiver discharge openings, 70-degree discharge cones and proprietary designed cone-less (straight-walled) vacuum receivers.

An example of equipment modification to handle non-free-flowing powders is when Cordele, Georgia-based Helena Industries experienced increased demand on a particular product line.

The company, that uses a broad range of process technologies to manufacture, formulate, and packages herbicides, fungicides, and insecticides attempted a number of methods in-house to eliminate the need for workers to manually dump 20-40 drums of powder chemicals, weighing up to 225 pounds each, from a raised platform.

When none of those methods, including utilizing bucket elevators, produced the desired outcome, the company decided to purchase a pneumatic conveyor to move several hundred pounds of material up a level, in 30 minutes, to a volumetric feeder.

In the test lab, the claylike material proved to be only semi free flowing causing bridging and rat holing in the material receiver. To eradicate the issue, a proprietary straight walled vacuum receiver with a full opening discharge valve replaced the standard receiver ensuring quick refill to the feeder below.

In addition, the vacuum receiver was equipped with a specialized multi-filter with pleated filter media that facilitated maximum filtration of the system.

The system eliminated the ergonomic issue, made it a single person job and minimized environmental dust.

**Material Container and Pickup Point**

Once material is in the conveying line, whether it’s free flowing or not, it usually conveys without issue, but sometimes getting material into the conveying line can be problematic. Therefore, the conveyor manufacturer needs to know what type of container holds the material because it dictates whether the pickup point (where product enters the conveying system) is a wand, a bagging station, a bulk bag unloader, a docking station or a pick up adapter.

According to the National Fire Protection Association (NFPA), the preferred technology for handling combustible dust is vacuum conveying. If a leak occurs in a vacuum conveying system, the leak will be inward and prevent dust clouds in the plant environment. A leak in a pressure conveying system will quickly result in a dust cloud in the plant, a primary element for a combustible dust explosion.
The pickup point is perhaps the most customized component in a pneumatic conveying system because it is crucial for feeding material into the conveying system.

An instance where a pickup point needed customization is at Tyco Thermal Controls, Redwood City, CA-facility that produces heater cable using large twin-screw compounding extruders.

An integral part in that manufacturing process is transporting polymers and other powders from supplied containers into the compounding extruder. Due to the very dense, sticky characteristics of the exotic powders, the seemingly simple process of transferring materials, presented its own set of challenges.

Here the problem was not getting the sticky material to convey, but getting it to automatically feed into the conveying tube. After several failed trials to get the material into the convey line, the solution was to incorporate aspects of a previous application of handling powdered sour cream. Although the makeup of materials is completely different, the characteristics were similar and that knowledge led to the resolution.

Custom designed bag dump stations, that were essentially vibrating bins, merged the design of a bag dump station and bulk bag unloader into one unit that allowed the material to flow into the pickup point. The design also gave the cable manufacturer the option of unloading super sacks or 50 lb bags using the same piece of equipment.

Process Equipment
Upstream equipment effects downstream equipment and the more a pneumatic conveyor manufacturer knows about the process the better able it is to supply a system that meets a customer’s needs. Convey or design can change based on the type of process equipment being fed such as loss in weight feeders, volumetric feeders, mixers, extruders, packaging and other equipment. For example, a loss in weight (LIW) feeders require quick refill. Knowing that the equipment is loading into a LIW feeder influences the design of the system.

When Pacon Manufacturing had a goal to develop a facial care product and also develop a process that maintained quality at the necessary price point, it required high speed conveying and dispensing of its blended powder into packaging machinery.

In this application, how the powder conveyed to the auger fillers critically affected the powder’s self-lathering properties. If the powder particles became too small, the product would lather too fast upon use. If the particles became too large, the lathering process took too long. Changing the density, component blend and texture would produce inconsistent fill rates or volumes -- both unacceptable for quality control.

Since powder can change density in auger filler heads, leading to improper filling of the screws, keeping the heads full and at proper density was critical. To maintain proper powder density in the auger filler heads, standard equipment required customization from the pneumatic conveying supplier, in order to maintain product consistency and quality.

The custom system utilizes two low-profile drum dump stations for easy loading where material travels, by vacuum, to customized filter receivers mounted above three auger fillers. The customization of filter receivers includes a special high polish finish and customized multi-filters.

In addition, a device checks powder levels at each of the three auger filler hoppers. When auger fillers require more powder, pre-determined volumes of powder automatically dispense to fill the hoppers.

Designed for simplicity and easy maintenance, the modular convey system has a specially designed receiver for quick tool-less assembly/disassembly and easy cleaning. Fabricated with no crevices and the fewest possible welds, the drum dump stations interior bends and corner welds have a minimum 1/8” radius to minimize material accumulation.

A line clearing valve purges the conveyor system at the end of each convey cycle to prevent fallback powder and make restarts easier.
Headroom

Customizing equipment isn’t always focalized on materials. Sometimes facility constraints are the reason for equipment modifications. One of the benefits of pneumatic conveying systems is the small footprint compared to other material handling methods, but even the smallest conveying system needs at least 30” of headroom above processing or packaging equipment.

Positive pressure systems are one way to get around headroom constraints as are cyclones, filter-less material receivers, or scaling valves that divert material directly into hoppers in low clearance areas.

Nutriom, natural powdered egg producer of Ova Easy® and Egg Crystals®, sold at outdoor retailers such as REI, and online merchants such as Amazon.com, had a lot of height restrictions because the building is older and has many areas with low ceilings.

The company wanted to replace their food-grade screw conveyor that required expensive HI lubricants and extensive maintenance with a more hygienic fully enclosed pneumatic system that protects materials from air, dirt and waste.

When companies have severe height restrictions, vacuum receivers are sometimes located outside. When possible, modifications to conveying equipment enable it to fit within the space.

In this case, filter lids required modification to fit the tight spaces and a venturi, powered by compressed air, used to generate vacuum. In areas where ceiling height was not an issue, electric-motor-powered vacuum pumps were utilized. Because the enclosed system was cleaner than the open system, it made compliance with stringent FSIS USDA regulations simpler.

To further accommodate the company’s stringent standards and to fit better within its inspection system, stainless steel rings replaced the iron rings that secured the filter.

Plant Site and Industry Environment

In addition to knowing material characteristics, flow rates and downstream equipment processes, conveyor manufacturers also need to know the geographic location of the plant as well as the type of industrial environment the equipment will be located when designing a system.

Just as cooking at higher elevation requires alterations, altitude also affects vacuum source sizing. For instance, a factory at the Jersey shore (sea level) might use a 5HP Vacuum pump for an application, but the same application in Denver, CO (one-mile above sea level) where air density is lower will require a 7.5 HP vacuum pump.

Components in pneumatic conveying systems, like the vacuum pump or stainless rings mentioned earlier, are interchangeable; and sometimes the difference between two systems with the same design is the material from which the components are constructed.

Pneumatic Conveying Manufacturers must know whether the system requires sanitary design, using 316L stainless steel or if 304 stainless steel for the food, pharmaceutical and chemical industries, or carbon steel.

In pneumatic conveying systems, all equipment must complement each other. If one piece of equipment is too large or too small, it will keep the system from working properly. Vacuum receivers must be able to handle the airflow provided by the vacuum source, and balancing the air to cloth ratio of filters must occur so filters don’t shred or blind. If material can’t get into the convey line, there is nothing to convey.

These “Top 10 Factors” provide crucial information that allows pneumatic conveying manufacturers to evaluate applications and customize equipment based on process requirements so that processors can focus on making their products, rather than focusing on material transfer. To learn more visit www.vac-u-max.com.