Choosing the Ideal Conveyor for your Processed Vegetables
Many vegetable processors and packers have traditionally relied on belt conveyors to transport bulk and packaged product on their production lines, in part because low capital costs make these conveyors seem so affordable. However, when ongoing maintenance and sanitation costs are factored in, the affordability equation shifts in favor of other conveyor types. Add performance issues like gentle handling and throughput into the analysis and each food product and application points to its own ideal conveying solution.

In this white paper, we will explore the types of conveyor systems that are suitable for vegetable processing lines – belt conveyors, vibratory conveyors, and horizontal motion conveyors – highlighting the strengths and weaknesses of each. We will consider conveyors used for bulk product conveying as well as for dewatering, fines removal, product alignment, inspection, and more. The goal of this paper is to help vegetable processors and packers identify the most effective conveying solutions for their applications.

Belt Conveyors

Belt conveyors typically offer the lowest initial capital cost of all the conveying solutions, which contributes greatly to their popularity. But such a simple cost analysis is shortsighted because high maintenance and sanitation costs cause the total cost of ownership of a belt conveyor to quickly rise.

The initial price tag for vibratory conveyors and horizontal motion conveyors is often $8,000 to $10,000 higher than that of belt conveyors. However, the larger upfront cost is quickly recovered because it can cost $3,000 a year more to maintain and clean a belt conveyor. If a conveyor is in operation for more than three years, then vibratory or horizontal motion shakers typically cost less overall.

Although a total cost of ownership analysis indicates that vibratory and horizontal motion conveyors are less expensive than belt conveyors in the long run, there are applications that are best served with belt conveyors, warranting their use despite the higher cost.

These applications include the following:
Belt conveyors are ideal for achieving significant changes in elevation. Vibratory shakers are effective if the required incline angle is 7-8 degrees or less but beyond that, a belt conveyor is needed.

Using conveyors to store large volumes of material is often best handled with a specialized belt conveyor called a “storeveyor,” while horizontal motion conveyors are perfect for many medium-capacity storage applications.

Conveying packaged product can be achieved effectively with either a belt conveyor or a vibratory shaker. The sanitation advantage of a vibratory shaker is less of a factor with packaged product, making a belt conveyor appropriate in this application.

With a range of plastic, fabric, and metal belt materials as well as conveyor geometries, belt conveyors can be designed for many food applications. However, high maintenance costs and sanitation challenges often make vibratory shakers and horizontal motion conveyors preferred solutions.

**Vibratory Shakers**

There are two main types of vibratory conveying systems – true natural frequency conveyors with mechanical drives and electromagnetic conveyors with electromagnetic drives. Both use frame-mounted drives and spring arm assemblies to distribute energy to the conveyor bed, producing a diagonal, harmonic motion that moves product forward.

Traditional vibratory conveyors that use mechanical drives produce high amplitude, low frequency movement. Electromagnetic shakers allow lower conveying pan amplitudes at higher frequencies to be varied, which make them ideal for lines that handle a wide variety of products or lines that require precise metering.

Compared to belt conveyors, vibratory conveyors are inherently cleaner with stainless steel product zones and no belt to pulley/gear laminations. They also reduce maintenance, which results in a lower total cost of ownership over the life of the conveyor. Some newer vibratory shakers take low maintenance to the next level with drive systems that eliminate the need to lubricate or change oil.

In addition to these across-the-board benefits, there are specific applications that do particularly well with vibratory conveyors, as follows:

Vibratory conveyors are ideal for dewatering, as the vibration releases the bond between surface moisture and product. Furthermore, the water can be easily collected from a vibratory shaker, which allows a processor to recycle it. This dewatering application is ideal
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Vibratory conveyors work well for product distribution on processing lines and packaging lines because gates can be easily opened and closed to divert product to multiple points.

Depending on the product, vibratory conveyors can work effectively for sizing. A multi-deck shaker is fitted with screens that allow product of a particular size to drop to the lower level. An operator can quickly swap the screen to change the size. If the product is prone to blinding, another type of vibratory conveyor – a diverging bar grader – may be ideal.

Leafy greens are conveyed more effectively with vibratory shakers than with horizontal motion shakers because the product actually absorbs the energy of the shaker so the slight vertical lift of the vibratory conveyor helps move the product forward.

For hand-sorting vegetables, vibratory conveyors offer an adjustable speed control to display product evenly for thorough inspection.

Fines removal is handled well with either a vibratory conveyor or rotary-style sliver sizer remover. The rotary style remover is perfect for many round products such as tomatoes, where sliver shaped fines are created during the cutting process.

Feeding a cutter or slicer, where product orientation and singulating improves the effectiveness of the operation, is handled best with vibratory shakers.

Electromagnetic shakers that start and stop quickly are often ideal for scale feed applications where accurate metering to scales greatly enhances scale and bagger performance. Vibratory conveyors with mechanical...
drives and horizontal motion conveyors can also be used effectively in many scale feed applications, depending on the product.

**Horizontal Motion Shakers**

Horizontal motion conveyors offer the gentlest handling and the easiest sanitation of all conveyor types, while the lower maintenance requirements lead to a lower total cost of ownership than belt conveyors.

A few of the vegetable applications in which horizontal shakers are ideal, include the following:

Horizontal motion conveyors are perfect for some delicate products like frozen onion rings when high throughput is not important.

For foods that are not delicate, especially vegetables that have no flat sides to scuff along the bed of conveyor, like baby whole carrots, horizontal motion conveyors work well. For these products, the throughput that can be achieved with higher-speed vibratory shakers can be matched on horizontal motion shakers by increasing the depth of the product flow.

The sliding action of horizontal motion conveyors prevents mixing and size separation, making this conveyor ideal for premixed blends.

Horizontal motion conveyors are often ideal for seasoned and/or coated/breaded products. The gentle handling reduces the loss of seasonings or coatings and the horizontal motion produces a continuous self-cleaning action that prevents the buildup of the seasonings and coatings.

Unlike vibratory conveyors, some horizontal motion conveyors can reverse product flow, which increases the flexibility of the line and provides some storage capacity.

Although the noise of a horizontal motion conveyor drive is similar to that of the traditional vibratory conveyor drive, some frozen vegetables that would make a drumming noise on vibratory shakers will run more quietly on horizontal motion shakers. That said, electromagnetic drives are the most quiet of all, so if product drumming is not an issue, an electromagnetic vibratory shaker will be the quietest solution.

Because horizontal motion conveyors can be heavily loaded, they provide some bulk storage capacity on the production line when conveying product in which damage may not be a factor.
Conclusion

To select the ideal conveyor for each situation, vegetable processors and packers should take into account a wide variety of factors from costs to performance issues.

To determine the total cost of the conveyor system, start with the initial capital cost plus the cost of installation and add the projected annual maintenance and sanitation costs over the anticipated life of the equipment. Such a long-term view highlights the relative affordability of vibratory and horizontal motion shakers over belt conveyors. Selecting equipment that lasts longer also saves the time it takes to make subsequent purchase decisions and install replacement equipment.

Beyond costs, the strengths and weaknesses of each conveyor type should be considered as well as the specific applications in which one particular type of conveyor excels. The benefits of each type of conveyor must be judged on a product-by-product basis.

To help navigate this complicated analysis, processors and packers should consider working with an equipment supplier that offers expertise in the vegetable processing industry and provides a full range of conveying solutions to choose from. With a deep and broad knowledge base, such a supplier can be a valuable resource in identifying the ideal conveying solutions that create competitive advantages by improving the performance on the production line.