Selecting the Right Accumulation Conveyor
Understanding the Choices in Accumulation Technology
Leads to Better Solutions for Operations
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Selecting the Right Accumulation Conveyor
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Accumulation conveyors can be critical equipment in a material handling system, providing buffer zones to hold product until downstream operations have available capacity. Advanced solutions yield high-throughput, high-density accumulation of the most challenging mix of product sizes, shapes and weights while preserving product integrity. Similar to cars slowing down for traffic lights, accumulation conveyors allow items to queue before moving forward. Operating a material handling system without any accumulation functionality, such as belt conveyors running at a constant speed, is analogous to driving a car in traffic without any brakes. It eventually slows down, but at the expense of another car’s bumper.

Medium-pressure, zero-pressure and zero-contact are three types of accumulation conveyors that regulate product flow through automated systems, allowing operations to run more smoothly and accommodate fluctuations in product movement.

Medium-pressure Accumulation Conveyor

Medium-pressure accumulation conveyors typically utilize a flat drive belt to apply adjustable pressure to conveyor rollers without logical control of the accumulation function. Even as product starts to accumulate, the drive continues to run and apply slight pressure to the rollers, resulting in back pressure on accumulated products. Using this technology requires balancing sufficient drive pressure to move the heaviest product, while not exerting excessive pressure that risks interrupting smooth product flow. This technology is also referred to as low- or minimum-pressure accumulation.

Figure 1: Drive belt applies constant pressure to move rollers

By Tim Kraus,
Manager, Product Management,
Honeywell Intelligrated, and
Jonathan Lim,
Product Manager,
Honeywell Intelligrated
Medium-pressure accumulation is equivalent to maintaining light pressure on the gas pedal in traffic. As the car approaches other stopped vehicles in front, it still powers forward after contacting the bumper ahead. With products on a conveyor, this eventually leads to side-by-sides (see Figure 2), item damage and jams.

Medium-pressure accumulation conveyors are typically most effective when handling the same or similar-size products capable of withstanding slight back pressure without sustaining damage. In applications with different-size products, the back pressure may cause wider products to pivot around smaller items during accumulation, resulting in side-by-sides and downstream operational problems. Back pressure can also cause product damage due to insufficient protection from fragile packaging.

Therefore, an appropriate application of medium-pressure accumulation conveyors may be in an environment that rarely requires accumulation, such as occasional, minor delays in downstream operations. A conveyor that feeds a palletizer may only accumulate in case of a major issue, with products of the same or similar size withstanding some back pressure without resulting in side-by-sides. Furthermore, since back pressure increases as the line of accumulated product grows, medium-pressure accumulation conveyors are often applied in very short conveyor lengths to ensure minimal back pressure in the event of accumulation.

Zero-pressure Accumulation Conveyor

Zero-pressure accumulation conveyors consist of rollers divided into zones that drop in sequence as products accumulate. The system uses a flat, narrow belt or padded chain as the drive mechanism, raised or lowered by pneumatic actuators to apply drive pressure to rollers and move product. Before a product runs into an accumulated item downstream, the pneumatic actuators release air to lower the drive mechanism and remove pressure on rollers to allow the item to coast to a stop.

Figure 2: How impact speed can create side-by-sides

Figure 3: Medium-pressure accumulation

Figure 4: Zoned rollers drop in sequence as products accumulate
Continuing the traffic analogy, zero-pressure accumulation equates to releasing the gas pedal before colliding with stopped cars in front. The ideal zero-pressure accumulation conveyor lets off the drive pressure to the rollers early enough to prevent any side-by-sides, jams or product damage, but late enough to remove all air gaps from a line of accumulated items. In a zero-pressure accumulation conveyor system, items coast to a stop and contact the next downstream item. After accumulation, there should be no driving pressure on accumulated items, hence the term “zero-pressure” accumulation.

Zero-pressure accumulation conveyors often operate in distribution and fulfillment facilities where the product mix consists of a wide range of sizes and weights. This variable product mix means that any back pressure during accumulation could cause side-by-sides, which may lead to downstream operational problems. Within these operations, zero-pressure accumulation conveyors are often positioned before and after sortation systems, feeding merges and also leading to shipping docks. In these applications, high throughput rates and smooth product flow are critical to keep high-speed sorters continually supplied and meeting daily shipping demands.

Zero-contact Accumulation Conveyor

Zero-contact accumulation provides the best carton control and lowest risk of product damage by instantly stopping accumulation zones to prevent items from coasting to a stop and contacting each other. This type of accumulation typically utilizes one or two motor driven rollers (MDR) connected via o-bands to other non-powered rollers to control each accumulation zone.

Advances in Technology Improve Control of the Accumulation Process

The means to control conveyor rollers by raising and lowering drive mechanisms has vastly improved in the past 10 to 15 years, increasing reliability and enabling new levels of control. Early versions of zero-pressure accumulation conveyors contain spring-loaded mechanical sensor rollers to actuate the drive of the upstream zone. As product moves over the spring-loaded sensor rollers, the actuator of each zone toggles between on and off. However, if a product is not heavy enough to exert sufficient downward pressure on the spring-loaded sensor assembly, the rollers maintain pressure, risking side-by-sides and jams.

Other limitations of this technology include:

- More frequent maintenance requirements
- Higher operating noise
- More components subject to wear and obsolescence

To overcome these limitations, most modern systems utilize photoelectric technology. This method uses a photoeye to detect product and send a signal to a solenoid valve that controls the air supply to the pneumatic actuators. This results in better product detection, lower maintenance needs and lower operating noise while providing smarter logical control of accumulation zones.
MDR conveyors use "run-on-demand" technology that provides significant energy savings, only operating when necessary to move product to the next zone. Other benefits include low operating noise and no back pressure on the accumulated product. However, this approach does offer a lower throughput rate compared to medium-pressure and zero-pressure accumulation.

Recent changes in dimensional weight pricing have caused operations to increase their use of polybags in an effort to keep shipping costs low. Accumulating with polybags presents unique challenges best handled with zero-contact accumulation, making MDR the conveyor technology of choice for applications with flexible packaging.

Today’s accumulation lines typically operate as fast as 180 feet per minute (fpm), with low noise levels, precise carton control and specialized release modes to accommodate product mix and throughput requirements, resulting in minimal side-by-sides and back pressure. The latest accumulation technology is capable of effectively “slowing down” each individual zone prior to accumulation while the rest of the conveyor still runs at higher speeds, up to 400 fpm.

Zero-contact accumulation is most similar to how people typically drive. Imagine a road divided into segregated zones slightly larger than the average car length. Cars only move forward when the zone in front of them is open and come to a stop before they reach the end of their zone, ensuring no contact between cars.
Conclusion

With several conveyor technologies capable of accumulating product in material handling systems, selecting the right approach requires careful consideration of key tradeoffs. Understanding the product mix and throughput rate requirements helps select the technology best suited to meet operational goals.

<table>
<thead>
<tr>
<th></th>
<th>MEDIUM-PRESSURE</th>
<th>ZERO-PRESSURE</th>
<th>ZERO-CONTACT</th>
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</thead>
<tbody>
<tr>
<td><strong>Product Variability</strong></td>
<td>Requires similar size and weight to avoid jams and side-by-sides</td>
<td>Lower risk of jams and side-by-sides with varied size and weight</td>
<td>Lowest risk of jams and side-by-sides with varied size and weight</td>
</tr>
<tr>
<td><strong>Product Damage</strong></td>
<td>Moderate risk due to back pressure</td>
<td>Minimal risk due to no-pressure contact</td>
<td>No risk due to no contact</td>
</tr>
<tr>
<td><strong>Back Pressure</strong></td>
<td>Constantly driving rollers maintain some constant back pressure</td>
<td>Roller drive shuts off during accumulation, applying minimal back pressure</td>
<td>Powered rollers instantly stop, resulting in no back pressure</td>
</tr>
<tr>
<td><strong>Throughput Rate</strong></td>
<td>No gaps between products enables highest throughput rates</td>
<td>No gaps between products enables highest throughput rates</td>
<td>Minimal gaps for moderate throughput rates</td>
</tr>
<tr>
<td><strong>System Simplicity</strong></td>
<td>Simple, no accumulation zone activation</td>
<td>Pneumatic zone activation with local zone control module</td>
<td>Complex, with one motor, sensor and controls for each zone</td>
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