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FLEXCO TO UNVEIL LATEST LIGHT-DUTY TECHNOLOGY AT IPPE 2024

New belt cleaners and splicing tools ideal for use in most food industry light-duty applications.

DOWNERS GROVE, III. (January 10, 2024) – In an effort to empower food processing and logistics facilities with the tools they need to run optimally, Flexco is proud to exhibit their latest technology at IPPE 2024 in Atlanta, GA.

Although there are major differences between food processing application types (i.e., protein vs. industrial baking), Flexco's selection of light-duty products are broad enough to cover multiple uses, yet specific enough to handle even the most niche problem for belt conveyor systems.

"We couldn't be more excited to see the friendly folks from the food processing industry in January," says Flexco Industry Manager Jonathan Morgan. "This year's IPPE is poised to be an exciting opportunity to get our latest developments in front of some of the industry's brightest minds and hear firsthand how they will make an impact on their business."

Flexco's booth at IPPE will feature industry-leading products like the Clipper® and Alligator® mechanical belt fastening systems, alongside specialized equipment like belt cleaning and endless splicing systems.

To better maintain belt cleanliness and safety standards, food processing facilities may consider utilizing some form of belt cleaning system. Flexco will have both an FGP-ES Food Grade Primary Cleaner with External Spring and FGS Food Grade Secondary Cleaner on display in their booth. The FGP-ES allows users to maintain a clean belt by mounting at the discharge



location, while the FGS can be mounted at the discharge as well as multiple locations on the return side of the conveyor.

Additionally, Flexco's display at IPPE will give users a hands-on feel for the latest endless splicing systems, with both the Novitool® Amigo[™] Splice Press and Novitool® Aero® Splice Press featured in the booth. Overall, each tool creates smooth, long-lasting splices which allow for the highest level of sanitation and reduction of cleaning resources, all in a convenient platform that is easy to use for in-house maintenance teams. For those working with plied thermoplastic belting, the Aero® would be the ideal choice, whereas those working with homogeneous belting would opt to use the Amigo[™].

All these tools can be used in light-duty applications and are ideal for general food processing, industrial baking, proteins, and logistics industries.

In anticipation of the start of IPPE, Morgan went on to say that "The Flexco booth is filled with product experts who are eager to discuss our solutions, with samples from our latest technology, and with interactive displays like our cleated belt demo that give users a unique hands-on experience. Be sure to stop by Booth C16141 at the show to see why Flexco is a world leader in belt conveyor productivity. We can't wait to be your partner in productivity!"

For more information on Flexco's Endless Splicing Systems, Belt Cleaning Systems, or any other light-duty products from Flexco, log onto <u>www.flexco.com</u>.

Flexco is the world's single source for light-duty endless and mechanical belt splicing solutions. The company is based in Downers Grove, Illinois and operates subsidiaries in Australia, Chile, China, England, Germany, India, Mauritius, Mexico, Singapore, South Africa, and United Arab Emirates. Flexco markets its broad line of products through a worldwide network of distributors, under the Flexco[®], Alligator[®], Clipper[®], and Novitool[®] brand names.