

## Simplify sliced portion loading and reduce operating costs with the state-of-the-art SX-Loader

Our advanced SX-Loader seamlessly transports and loads sliced portions with minimal manual intervention required, reducing your staffing requirements while increasing throughput and efficiency.

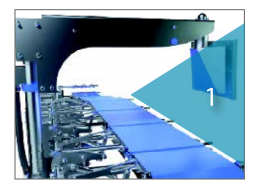
- Unmatched configuration flexibility that meets the needs of almost any application
- Accurate portion placement for consistent, reliable performance
- Designed for the shortest possible footprint while delivering the throughput you need



Pushing Boundaries<sup>™</sup>



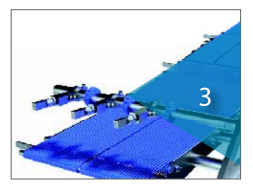
## The flexible, innovative design of our new SX-Loader can improve efficiency, throughput and hygiene in a variety of ways:



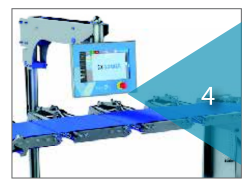
Our shorter footprint helps you make the most of your floor space, without sacrificing the throughput you need to achieve your production targets and bottom-line goals.



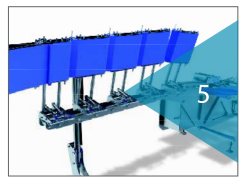
The highly flexible design of the SX-Loader can be configured to meet your application requirements. And if your requirements change in the future, the configuration can be easily converted in the field.



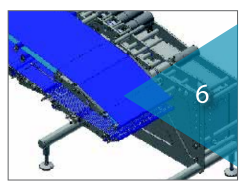
Greater accuracy is now possible with the SX-Loader's servo-driven control, optimized transfer points, and patented post-buffer alignment feature. With more precise control of product position and acceleration, your SX-Loader helps you efficiently load your packager with minimal manual intervention.



The open design of the SX-Loader is a game-changer for simple, hygienic operations. IP69K-rated components and an easy-to-disassemble design ensure fast, thorough cleanup with minimal machine obstruction.



Pivoting conveyor section provides easy packaging machine access for sanitation, die set changes or general packager maintenance.



Optional upper or lower reject conveyor available. Rejected portions can either be transported to the packager or kept closer to the slicer for manual weight correction.

## **Available Configurations:**

- · 1 lane to 1 wide packager
- · 1 lane to 2 wide packager
- · 2 lanes to 2 wide packager
- · 2 lanes to 3 wide packager
- 2 lanes to 4 wide packager
- · 3 lanes to 3 wide packager
- · 4 lanes to 4 wide packager

## **Utilities:**

Electrical:

460/380 Volt, 30 Amp, 21 KVA

