LX₈ Bagging System



FEATURING THE LATEST BAGGING TECHNOLOGY

THE LX8 INLINE BAGGING SYSTEM REDEFINES ROLL BAGGING:

- Auto-adjust product guides (and height transition for stacking) set themselves automatically based on product selection
- Auto-adjust height transition accommodates up to 3"h products and optimizes product stacking and packaging
- Inline design provides smooth stacking and packaging of individual or clustered products
- Thin-section cross-over conveyor design allows for 3"h tall product

- Product package configuration is completed immediately prior to bagging to ensure max control
- Linear motors and servo control make bag inflation and bag change (2.5 sec) reliable and ultra-fast
- Direct Drive motors eliminate chains and most belts
- Parametric Speed Control reduces setup parameters by 75%, making new product setup a breeze
- Modular design and plug-and-play modules make for easy and fast installs, future flexibility
- Available in a 3-tier system



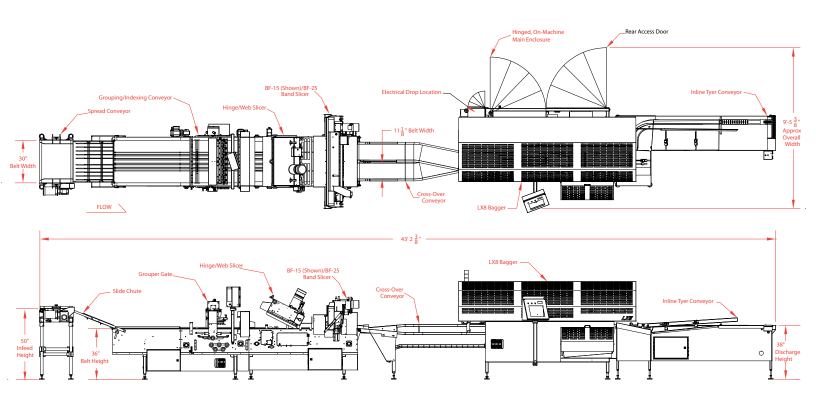
The system's incline design lets gravity assist in keeping stacked product in place

Cluster slicing from the top or bottom on the same machine!

Designed to perform. Backed by experience.

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GENERAL SPECIFICATIONS:

- Production Rate: 65 Packages per minute for most applications
- Package Size*: Minimum: 4" (102mm) wide x 6" (152mm) long x 2" (51mm) high Maximum: 11" (279mm) wide x 17" (432mm) long x 6" (152mm) high
- Typical Power Consumption: 7 KW
- Typical (60 ppm) Air Consumption: 13 SCFM
 - * Some limitations on w x h package size combinations

OPTIONS:

- Right angle or inline tying conveyor
- Product turn mechanism (Cluster 4, 5 or 6 hotdog rolls)
- Hinge, web, single band, double band, top and New England slicing heads available
- Additional product lanes (8 lanes standard)
- Packaging for other products available on request
- UL, CUL/CSA, CE compliance

