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

LeMatic Cooler to the door

- 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

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

product in place

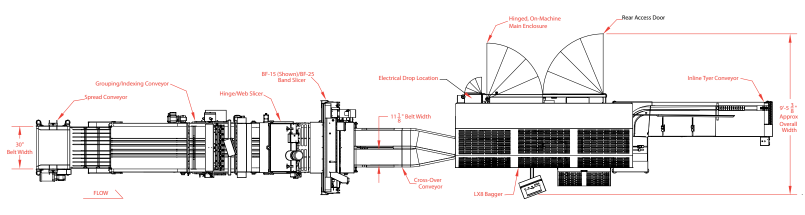
• Available in a 3-tier system

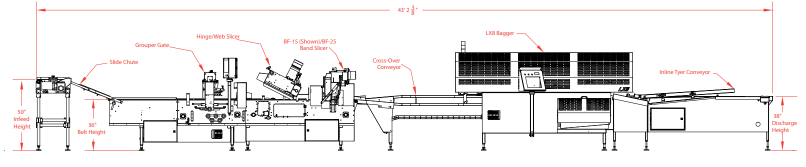


Cluster slicing from the top or bottom on the same machine!

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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

