



LeMatic

LX7R Bagging System

FEATURES

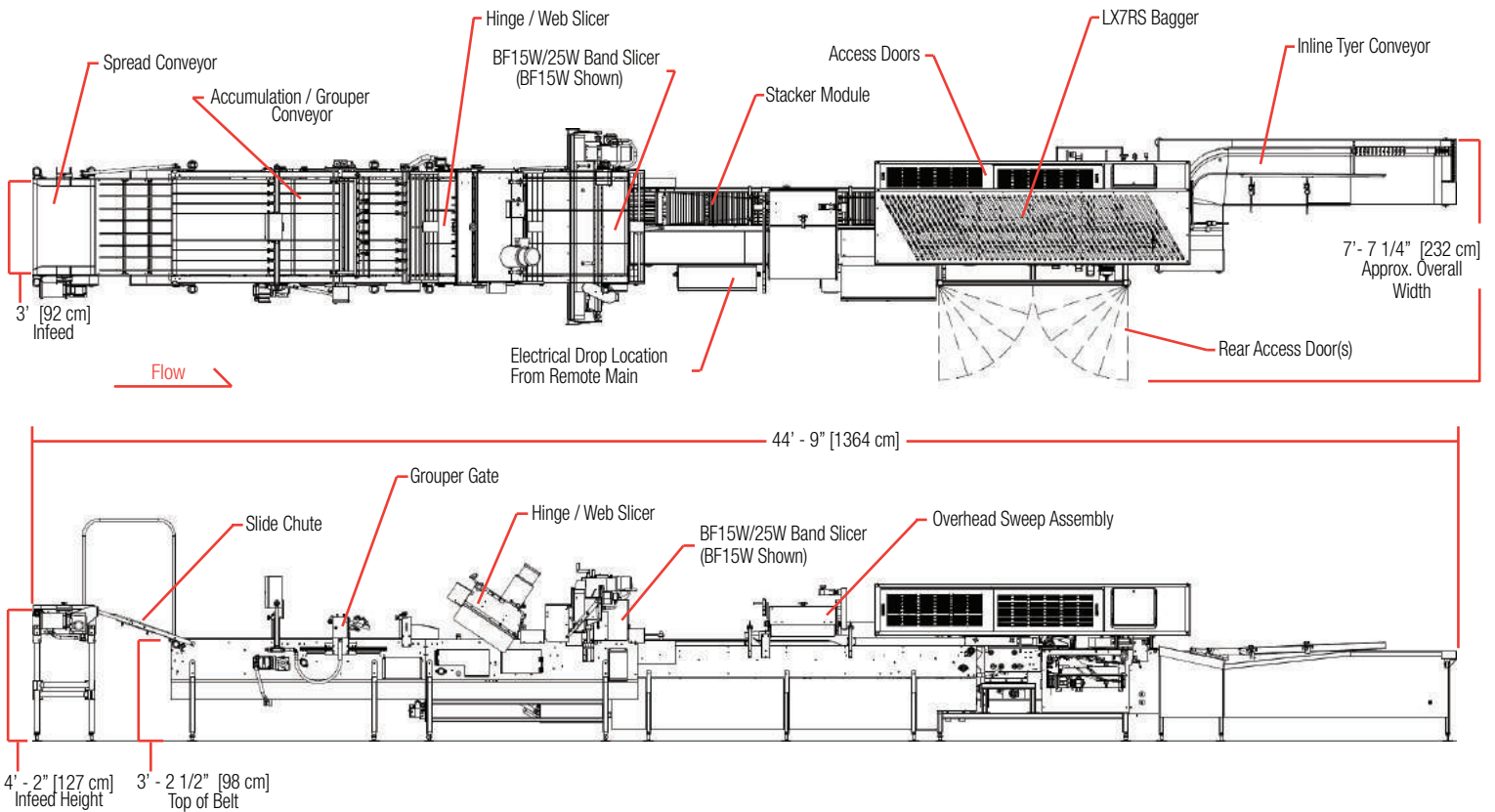
- Right angle stacking system stacks product smoothly.
- Bag changeover is automatic with fast Servo controls.
- Servo-controlled scoops only operate when product is present.
- Completely adjustable to accommodate a variety of product and package configurations.
- Advanced timing and control abilities are available to service or maintenance personnel via password-protected control software to fine tune operation.
- Design emphasizes safety and reliability, straight forward operation and complete accessibility for maintenance and sanitation.



LAB 3/20/2013

Designed to perform. Backed by experience.

LX7R Bagging System



GENERAL SPECIFICATIONS:

- Production Rate: 65 Packages per minute
- Package Size: Minimum: 4" (102mm) wide x 6" (152mm) long x 1" (25mm) high
Maximum: 12" (305mm) wide x 20" (508mm) long x 4½" (114mm) high
- Electrical Power: 17.5 KW, 3 Phase, various voltages available
- Air Requirements: 12 CFM [340 L/M] @ 90 PSI [6.2bar], air drop at bagger
20 CFM [566 L/M] @ 90 PSI [6.2bar], air drop at grouper

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 (6 lanes standard)
- NEMA Type 4/IP-66 Control Panels



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