

FEATURING THE LATEST BAGGING TECHNOLOGY

THE LX3 PROVIDES AUTOMATION FOR THE GROWING BAKER

A hand-fed flighted conveyor feeds this bagger designed to handle a variety of baked products. The LX3 is a completely mechanical operation, requiring no servos.

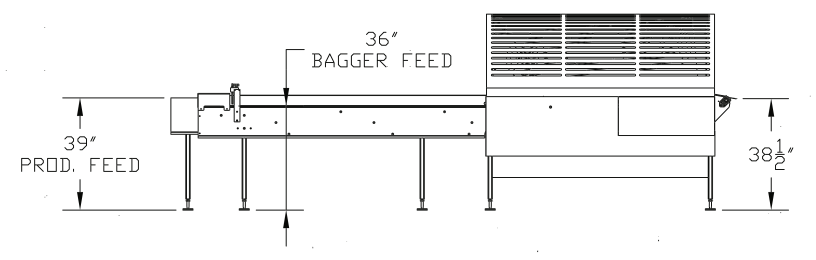
Shown with standard closure conveyor and product feed table.



It comes standard with a product feed table that accepts dumped product for manual loading into the flight infeed conveyor as well as a 7-foot inline or right angle closure conveyor to accept your choice of bag closures. It's unique design helps stacked product configurations maintain their form. Includes an HMI for machine functionality and messaging.

LX3 Bagging System

AUTOMATION FOR THE SMALL TO MID-SIZED BAKERY



GENERAL SPECIFICATIONS:

- Production Rate:
- 12"W x 16"L maximum product sizes.
- 20-45 packages per minute.
- No required compressed air.
- Various voltages available.

- Manual wicketed bag change.
- Mechanically synchronized.
- Quick-change paddles and flight fingers.
- Includes high intensity LED lighting in bagging area.
- Non-corrosive, non-painted construction.
- Ease of cleaning and maintenance.
- Optional castors and floor brakes.
- Ships production-ready.



2410 W. Main Street, Jackson, MI USA 49203 • Phone: 517.787.3301 • www.lematic.com