

PROSPEED BURGER SYSTEM



Elevate your production efficiency with ProSpeed™ Complete Line Solutions—designed to optimize your food processing operations, ensuring speed, accuracy, and superior quality.

The ProSpeed™ line encompasses a series of advanced systems tailored for various food applications, each integrating state-of-the-art interleaving and stacking technologies. By automating your production processes, these solutions enhance productivity, reduce labor costs, and ensure consistent results across your product offerings.

SYSTEM COMPONENTS: ProLeaver 9300 | ProStax Ferris Wheel Stacker

FEATURES

- **Compact Design:** Interleaves, stacks, and tray loads in just 4 square feet, maximizing floor space.
- **High-Speed Output:** Single lane handles up to 280 portions per minute accommodating high demand needs.
- Seamless Integration: Interfaces smoothly with patty forming and packaging equipment.
- Unified Control System: Integrated stacker and tray loader operate through a single, user-friendly HMI.

- **Flexible Paper Options:** Supports single, double, and full-wrap, with roll stock saving up to 25%.
- Hygienic, Easy-Clean Design: Constructed for quick cleaning, promoting food safety and reducing downtime.
- Durable, Low-Maintenance Components:
 Coated knife and relube bearings extend component life and maintenance intervals.

Elevate your production with the ProSpeed - where precision meets versatility.

Scan the QR code for a personalized quote.





TECHNICAL SPECIFICATIONS

Operating Width

9"

Cut Length

4.5" minimum

Production Rates

Up to 280 portions per minute (product dependent)

Multi-Lane Capability

No

Utilities

Electrical: 240 VAC, 1 Phase,

20 amp, 60 Hz

Pneumatic: 60 PSI @ 0.25 SCFM

Interleaving Material

Paper: Uncoated, Wet or dry waxed, Silicone coated, Bakeable

Film: High or low density

polyethylene

Rollstock: Up to 15" diameter x 9" wide with a 3" diameter core (wider machines available

Certifications

Patent Pending

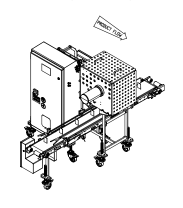




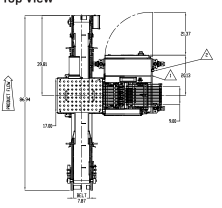


TECHNICAL DRAWINGS

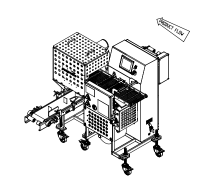
Isometric View (Drive Side)



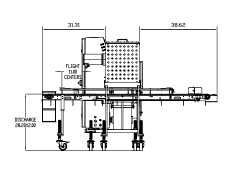
Top View



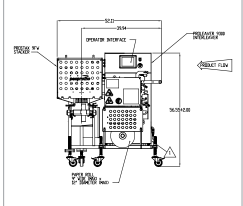
Isometric View (Operator Side)



End View (Discharge)



Front View



End View (Infeed)

