

PROTEIN



BAKERY



**pacproinc**  
Pacproinc, LLC

# PROLEAVER 9300

**Experience unmatched performance with ProLeaver® interleavers, designed for precise automation in placing paper under or between food portions.**

The ProLeaver 9300 is built for precision and efficiency, delivering high-speed automation with adjustable cut lengths for accurate portioning. Compact and thoughtfully engineered, it streamlines operations by reducing manual labor and boosting throughput, making it the perfect solution for consistent, high-quality production.

## FEATURES

- **Space-Efficient, Modular Design:** Compact footprint saves floor space, allowing easy integration into existing production lines.
- **Hygienic Washdown Design:** Fully compliant with sanitation standards, featuring Vyv antimicrobial lights and a humidity-controlled cabinet.
- **Hands-Free Operation:** Automated production with minimal intervention and quick start-up via programmable recipes.
- **Allen-Bradley® PLC:** Provides precise control and reliability for seamless integration with existing systems.
- **Predictive Maintenance Analysis:** Increases uptime by detecting issues before they affect production.
- **Remote Connectivity Module:** Enables real-time monitoring and remote access for troubleshooting.



**Elevate your production with the ProLeaver** - where precision meets versatility.

**Scan the QR code for a personalized quote.**



# TECHNICAL SPECIFICATIONS

## Operating Width

9"

## Cut Length

4" minimum  
12" maximum

## Production Rates

Up to 240 portions per minute  
(product dependent)

## Multi-Lane Capability

No

## Utilities

Electrical: 240 VAC, 1 Phase,  
15 amp  
Pneumatic: 60 PSI @ 0.5 CFM

## Interleaving Materials

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

Film: High or low density  
polyethylene

Rollstock: Up to 12" diameter x  
9" wide with a 3" diameter core  
(wider machines available)

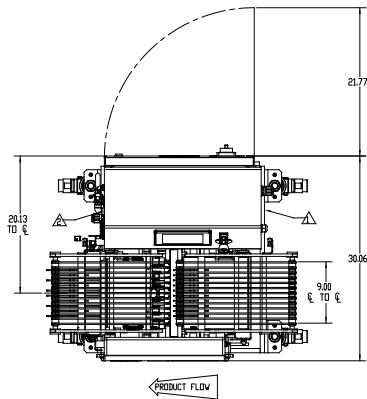
## Certifications

Patent Pending

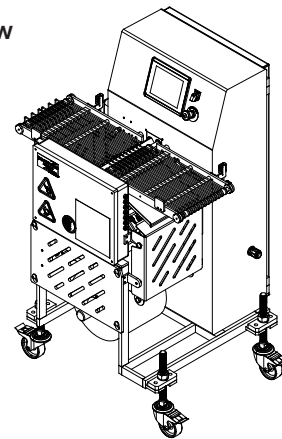


# TECHNICAL DRAWINGS

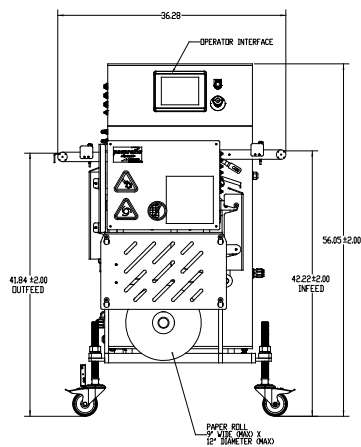
Top View



Isometric View



Front View



End View

