RapidPak RP-55

















Most Advanced Sanitary Design in the Packaging Industry

- Enhances access and cleanability; reduces food safety concerns
- Dairy 3A sanitation standard compliance
- Potential for lower swab counts and longer shelf life

Exceptionally High Cycle Rates Through the Use of Servo Motor Technology

- Enhances access and cleanability; reduces food safety concerns
- Dairy 3A sanitation standard compliance
- · Potential for lower swab counts and longer shelf life

Mechanical Simplicity; Fewer Moving Parts

- Reduces downtime, maintenance costs, and part costs
- Reduces the need for trained expert personnel

Readily Available Parts and Components

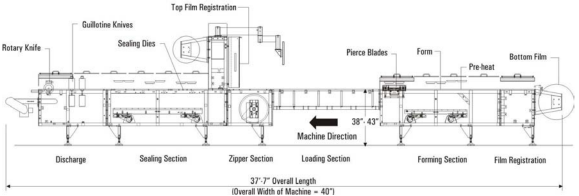
- Fewer consumables; lower usage cost improves purchase justification
- Industry standard, off-the-shelf components

Allen Bradley CompactLogix System and Modem

- Faster, easier maintenance
- 24/7 modem service







RapidPak RP-55



Sanitary Tubular Frame

SPECIFICATIONS:

- Up to 5" (125 mm) max. formed pocket.
- Up to 30" (762 mm) index.
- Flexible or rigid film.
- Custom frame welded and machined to ±0.001" tolerance ensures consistent. long-term performance and reduces parts wear.

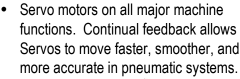


Hermetically Sealed Weldments



Servo-Driven Die Closing Lift System

- Guards remain on machine:
 - Eliminates handling
 - Easy-open access



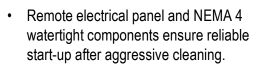


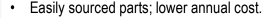
Sanitary Tilt-Away Guards



Pre-Heat Forming System

- Separate pre-heat is more hygienic, maximizes heating and forming times, and allows faster cycle rates. Individually driven shape cutting heads
 - only cut filled packages:
 - Eliminate jams and waste.
 - Provides trend reports.







Shape Cutting



Allen Bradley PanelView Plus Touchscreen

UTILITIES

- Electrical: 230/3/60. Amperage to be determined once machine is configured.
- Compressed Air: Typically 2-3 cfm, 80-90 psi
- Water: 30-50 gallons per hour at 10-50 psi



Convenient Parts Sourcing

