

ARPAC BRAND 108 MODEL

Intermittent Motion Shrink Bundler

The 108 series intermittent motion shrink bundler is a rugged shrink bundling system designed for around the clock operation in almost any type of product environment.

The 108 series is ideal for accommodating specific product collation and package placement of bull's-eye enclosure. This machine is built tough enough to handle building and construction material but agile enough to handle candy, food, beverage, and more.



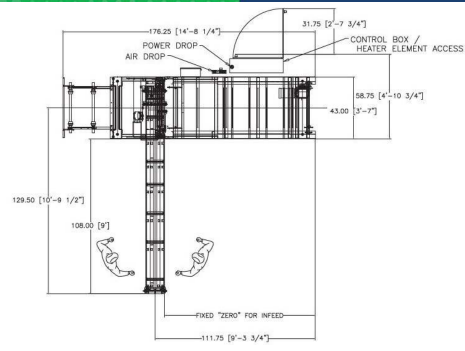
APPLICATIONS

- Automotive
- Beverage
- Building Supplies

- Consumer Goods
- Contract Packaging
- Food

- Health & Beauty
- Material andling
- Printing & Publishing

ARPAC BRAND 108



Final layout may vary, 108 Model.

FEATURES

- Heavy-duty rugged construction for high durability and around-the-clock operation
- Laser cut and CNC machined components for maximum precision and strength
- Powder coat finish that provides a durable scratch resistant surface and prevents corrosion
- Allen-Bradley[®] PanelView Plus 600 operator interface with color touchscreen, message display and self-diagnostics
- NEMA 12 rated main electrical cabinet
- · Central point lubrication simplifies preventive maintenance
- · Low film alert warns when a film changeover is necessary

Product hold down

OPTIONS

- Low tension film feed
- Side seal assembly
- Manual or automatic adjustment for side seal
- Product centering device
- System bypass
- Film hoist
- Stainless steel construction
- NEMA 4X rated electrical cabinet
- Extended tunnel height for taller product

SPECIFICATIONS

- Up to 20 cycles per minute, product dependent
- Electrical: 460VAC, 3Ph, 60Hz
- Pneumatic: 80 psi, 15 SCFM
- Roll diameter: 3" min to 24" max
- Roll length: 3" min to 48" max
- Clear, randomly printed or print registered
- Film roll diameter: up to 14" with a 3" core
- Film gauge: up to 3 mil. maximum
- Film type: low density polyethylene (L.D.P.E.)

The nVenia Family of Brands

ARPAC FISCH-BEIN

HAMER

OHLSON

