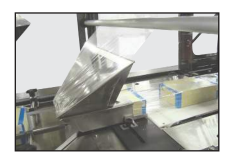


ARPAC BRAND S SERIES

Extreme Horizontal Shrink Wraper

Our ARPAC Brand S Series models are servo driven, continuous motion shrink wrappers that excel in a wide variety of applications. The S is designed to increase productivity, reduce wear and tear on parts, and eliminate wasted time and energy. We accomplish this by using a continuous motion design with smooth, fast, and unbroken flow. With its superior design, the S is more reliable, requires less maintenance, uses less film and energy, and provides superior film tension for a better, more consistent package. The S Series is available in a traditional cross seal or a top seal orientation to accommodate a wide range of products at up to 120 packages per minute.





Lap Seal



Top Seal



Tool-free Design Side Seal

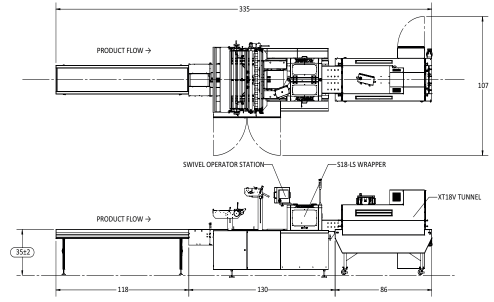
APPLICATIONS

- Automotive
- Beverage
- Building Supplies

- Consumer Goods
- Contract Packaging
- Food

- Health & Beauty
- Material Handling
- Printing & Publishing

ARPAC BRAND S SERIES



Final layout may vary, layout with tunnel shown.

FEATURES

- Dual axis servo driven cross seal and seal carriage
- Next Gen Side Seal with overload and wrap sensor technology – top seal optional
- Electronic film bunching at cross seal relieves film tension between products resulting in consistently stronger seals
- Low height film rack holds double length centerfolded rolls of film up to 16" diameter
- Side mounted film cradle for easy film load access
- · Heavy duty welded construction
- Powder coat finish provides a durable scratch resistant surface that prevents corrosion
- Tool free adjustable film former
- Powered selvage winder with dancer bar control and film break detection
- · Electronic jam protection at cross seal
- Multi-zone seal bar for even heat distribution
- Inclinometers at film unwind and selvage winder replaces potentiometers
- Direct driven conveyor sections eliminates maintenance

FILM

- Film Roll Diameter: 16"
- Film Gauge and Type: 40 90 mil. polyolefin (cross seal), 30 150 mil. (top seal)
- 1 4 mil. low density polyethylene, PVC and other film blends capable
- Film width: up to 78" flat or 38" centerfolded
- Other film specifications: up to 38" centerfolded

OPTIONS

- Standard or custom infeeds for almost any application
- Light stack with 3 lights & alarm
- Low film alert to warn operator when film is low
- No film alert with programmed machine stop
- Servo driven conveyor sections
- UL electrical panel certification
- Clustered lube station manifold for quick and easy maintenance
- Powered product bypass
- Single or dual roll film centerfolders
- External film stand for flat film

STANDARD SPECS

- Speed: up to 150 feet per minute or 120 packages per minute
- Electrical power requirements: 240/480 VAC, 3 Ph, 60 Hz
- · Compressed air requirements: no air required

PRODUCT DIMENSIONS:

- S18: 18" W, Infinite length, 8" H
- S24: 24" W, Infinite length, 12" H
- S30: 30" W, Infinite length, 12" H
- TS: 2" to 20"W, 2" to Infinite L, 0.25" to 25" H

The nVenia Family of Brands



