



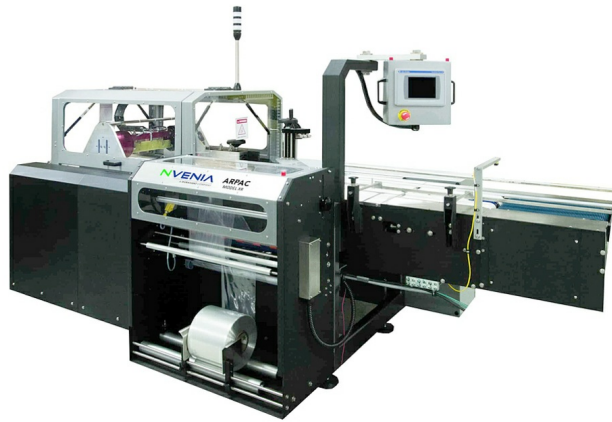
Professional Packaging Systems

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nVenia Arpac XR Continuous Motion Servo Rotary Shrink Wrapper



At a Glance

- Ideal for low product profile, high-speed applications
- Up to 200 packages per minute
- 4-axis servo driven wrapper
- Handles the most demanding applications

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Continuous-Motion Bottom Seal Shrink Wrapping System

The nVenia Arpac XR high-performance shrink wrapper is ideal for low product profile, high-speed applications that require accurate and repeatable shrink seal quality across a wide range of operation.

This 4-axis servo driven XR wrapper provides real-time feedback and control to run precisely spaced products regardless of changes in the incoming product speed.

Arpac's patented rotary head design, the XR robust, high-performance shrink machine focuses on uptime and reliability. The XR series can be configured in a typical cross seal or top seal orientation to fit a wide range of product profiles.

Backed by Arpac's superior quality and craftsmanship, the XR series can handle the most demanding applications.

Features

- Patented rotary cross seal motion for smooth high speed performance – rotary top seal optional
- 4 Servo axis for high speed accuracy and repeatability
- Speed modulation programming will match upstream production rates for smooth product control
- Low height film rack holds double length centerfolded rolls of film
- Heavy duty welded construction
- Powder coat finish provides a durable scratch resistant surface that prevents corrosion
- Power selvage winder with dancer bar control & film break detect

NextGen side seal/top seal with overload & wrap around sensor
Electronic film bunching relieves film tension between products
Tool-free changeover
Direct drives for maintenance free operation
All conveyor drives servo driven for maximum control and precision

Options

Standard or custom infeeds for almost any application
Powered product bypass
Single or dual roll film centerfolders
Rotary top seal

Zero Edge Benefits

Zero waste
2" less film than the most efficient side sealer on the market
Equal to or less film than a lap sealer
Innovative design with fewer components
No compressed air
Can be used as top, side, or bottom seal

Example Products

Automotive
Beverage
Building supplies
Consumer goods
Contract packaging
Food
Health & beauty
Material handling
Printing & publishing

Film Specifications

45-90 gauge polyolefin
1-3 mil low density polyethylene
Film width up to 64" flat or 30" centerfolded
16" roll OD

Specifications

Cycles per minute: 200
Electrical: 460 VAC, 3 Ph, 60 Hz
Air requirements: none

Specifications of XR Rotary Wrappers

Model	Max Package	Matching Tunnel	Max Film Width
XR-15	14"W x 5.5"H	XT18	25" CF
XR-24	22"W x 5.5"H	XT30	31" CF
XR-30	30"W x 5.5"H	XT30	38" CF
Top Seal	5"W x 10"H		

Please [contact Pro Pac](#) or call 888-318-0083 for your shrink equipment.