

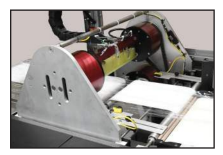
EXTREME SERVO SHRINK WRAP SYSTEM XR SERIES

Continuous Motion Servo Rotary Wrapper

The ARPAC Brand EXTREME XR model is nVenia's highest performance wrapping system, ideal for high speed applications that require accurate and repeatable shrink seal quality.

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. With our patented rotary head design, the XR model is built on a robust, high performance design that focuses on machine uptime and reliability. The XR model can be configured in a typical cross seal or top seal orientation to fit a wide range of product profiles.





Continuous motion Rotary Seal Bar



Next Generation Side Seal Option



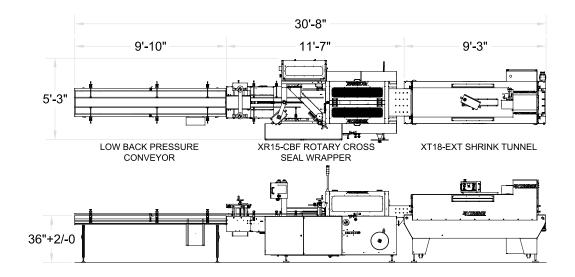
Zero Edge Option

APPLICATIONS

- Automotive
- Beverage
- Building Supplies

- Consumer Goods
- Contract Packaging
- Food

- Health & Beauty
- Material Handling
- Printing & Publishing



XR24X layout with tunnel shown, final layout may vary.

FEATURES

- Patented rotary cross seal motion for smooth high speed performance
- 4 Servo axes 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 centerfold rolls of film
- Heavy-duty welded construction
- Powder coat finish provides a durable scratch resistant surface that prevents corrosion
- · Powered scrap winder with dancer bar control & film break detect
- · NextGen seal with overload & wrap around sensor
- Electronic film bunching relieves film tension between products
- Tool-less changeover
- Direct driven conveyor sections decrease maintenance requirements
- 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
- Stainless steel construction

SPECIFICATIONS

- Speed: up to 200 cycles per minute
- Electrical power requirements: 460 VAC, 3 Ph, 60 Hz
- Compressed air requirements: none

PACKAGE SIZE RANGE

- XR (Side Seal): 14" W x 4.5" H
- XRT (Top Seal): 4.5" W x 10" H
- XRL (Lap Seal): 14" W x 4.5" H

All models are capable of infinite length.

FILM

- Max. roll diameter: 16"
- 30 to 75 gauge polyolefin or 1 to 3 mil low density polyethylene
- Type: LDPE, polyolefin
- Other specifications: up to 52" flat or 25" centerfold



ARPAC FISCHBEIN HAMER

OHLSON

