

## Continuous Motion Shrink Wrapper

nVenia's ARPAC Brand EXTREME XS models excel in a wide variety of applications. These servo driven wrapping systems are designed to increase productivity, reduce wear and tear on parts, and eliminate wasted time and energy by using a continuous motion design with a smooth, fast, and unbroken flow. With their superior design, the XS models are more reliable, require less maintenance, use less film and energy, and provide superior film tension for a more consistent package. Additionally, the XS continuous motion wrappers will typically require 2-4" less film width than automatic L-sealers, intermittent motion wrappers, or any wrapper where the film path runs under the infeed conveyor, providing cost savings on consumables.



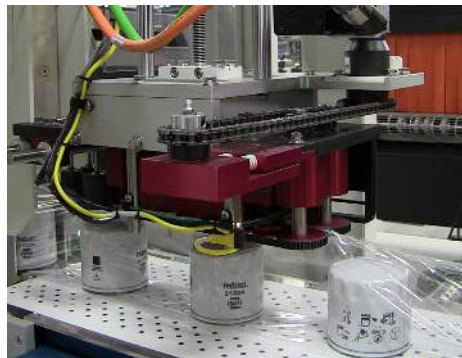
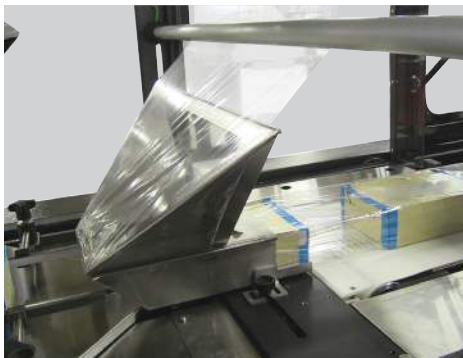
Lap Seal Model XSL-SBF



Top Seal Model XST-BBS

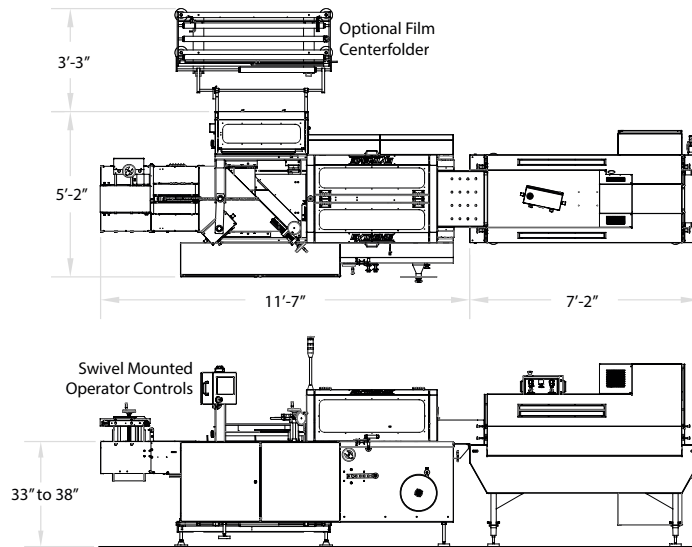


Side Seal Model XS-CBF



### APPLICATIONS

- Automotive
- Beverage
- Building Supplies
- Consumer Goods
- Contract Packaging
- Food
- Health & Beauty
- Material Handling
- Printing & Publishing



Layout with tunnel shown, final layout may vary.

## FEATURES

- Heavy-duty construction for high durability and 24/7 operation
- Seal bars with multi-zone heater design for strong consistent seals
- Direct drive motors eliminate chains, sprockets, tensioners and the need for lubrication or any maintenance in those areas
- Easy clean side seal does not use any back up wheels, rubber rollers or separate cutting devices that require maintenance or replacement
- Color touchscreen on swivel allows two sided operation
- Tool-less changeover decreases maintenance
- Large gull wing doors allow easy access to major machine assemblies for periodic cleaning and inspection
- Powered scrap winder with dancer bar control and film break detect

## OPTIONS

- Multiple frame and cross seal sizes
- Standard or custom infeeds for almost any application
- Powered product bypass
- Single or dual roll film centerfolders
- Stainless steel construction

## SPECIFICATIONS

- Speed: 120 cycles per minute
- Electrical power requirements: 240 VAC, 3 Ph, 60 Hz

## PACKAGE SIZE RANGE

- XS (Side Seal): 18" W x 8" H
- XST (Top Seal): 8" W x 12" H
- XSL (Lap Seal): 18" W x 8" 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