



### **AURORA® WIDE SHRINK SLEEVE APPLICATOR**



#### **FEATURES AND BENEFITS**

- Wide film size range flexibility Container or multipack diameters range from 2.95" (75 mm) to 9.84" (250 mm)
- Fast, tool-less size changeovers Size changeovers can be completed in less than ten minutes depending on container sizes and shapes
- Servo motion control Dedicated servo drives for the feedscrew, film feed system, and cutting assembly deliver fast, accurate film feeding, registration and cutting
- Intuitive, industry standard PackML programming & HMI user interfaces - Consistent terminology, consistent screen displays and standardized program structures enhance ease of operation and maintenance
- Auto-reversing cutter & dual edge blades Dual edge cutting blades with a programmed auto-reversing cutting system extends blade life and reduces frequency of blade replacement
- **Electronic height adjustment** Push-button system eliminates manual hand-crank height adjustments
- Swing-arm HMI Easy access to controls from front, side or back of machine
- Sealed-for-life bearings Lubrication free bearings and servo motion control make the Aurora Wide a lubrication free machine

# Dependable, steady-state wide film application at speeds up to 250 containers or multipacks per minute

Aurora® Wide shrink sleeve applicators are the mid-speed, wide film models in Axon's complete line of shrink sleeve systems. Aurora Wide applicators provide dependable, steady-state production speeds up to 250 containers or multipacks per minute. They are capable of applying sleeves to containers or multipacks up to 9.8" in diameter.

Aurora Wide sleeve applicators are mandrel style machines that use servo motion control to deliver consistent, repeatable performance. Container changeovers are tool-less and require less than ten minutes depending on product sizes and shapes.

#### **SHRINK APPLICATIONS**

Like every Axon shrink sleeve applicator, Aurora Wide offers the flexibility to perform multiple shrink applications. This flexibility makes Axon shrink sleeve applicators one of the best values in the industry.



## AXON AURORA® WIDE SHRINK SLEEVE APPLICATOR

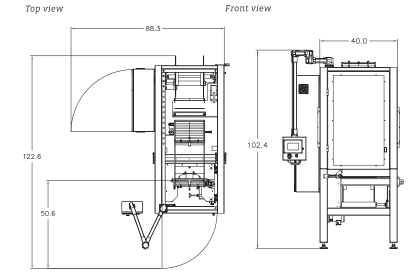
#### **TYPICAL PRODUCT SPECIFICATIONS**

Speed	Up to 250 cpm*	
Film Layflat Range	120 mm - 400 mm (4.72" - 15.75")	
Container Diameter or Multi-Pack Cross Section	75 mm – 250 mm (2.95" - 9.84")	
Applied Film Materials	PVC, PETG, OPS, PLA	
Film Thickness	40-70 microns (1.5 - 3.0 mil)	
Language Support	English and Spanish with one touch toggle control	

Controls	Allen-Bradley standard
НМІ	Allen-Bradley standard Wide-arc swing arm mounting standard
Servos	Allen-Bradley standard

Electrical NEMA 4 standard		NEMA 4X available option	
Machi	ne Frame	Cantilevered 304 stainless steel standard	Cantilevered 316 stainless steel available option
Po	ower	230 VAC, 3-phase standard	480 VAC, 3-phase available option

#### CONFIGURATION



#### Dimensions are in inches

#### **OPTIONS**

- Automatic Speed Control Enables machine to automatically increase or decrease speeds based on line conditions
- Print Registration Fiber optic sensor reads film registration marks so the PLC can calculate cut lengths to assure sleeve length accuracy
- Vertical, Horizontal & T Perforators Add perforations to enhance ease of opening
- Infeed Timing Screws Required for multipacks, certain container geometries
- Product Spacers Separate containers at infeed to assure smooth production rates
- Film Unwind Dual-reel film unwind with festoon film accumulation + manual splice on the fly
- Spare Parts Kit Recommended start-up parts inventory

#### SHRINK APPLICATIONS



WIDE CONTAINER



MULTIPACK



**FULL BODY** OVER THE CAP



**TAMPER EVIDENT** 



TAMPER EVIDENT



PARTIAL

©2018 ProMach Inc. ProMach reserves the right to change or discontinue specifications and designs shown in this brochure without notice or recourse PM-AX-SP102\_Axon\_Aurora Wide\_0719v2