III PROMACH





HIGH SPEED STAINLESS STEEL SHRINK SLEEVE APPLICATOR

Axon's Lanzara stainless steel shrink sleeve applicator is unequaled in performance at speeds up to 400 products per minute.*

Lanzara® SS utilizes a cantilevered 304* SS frame that is ready to take on the most challenging plant environments in the beverage, pharmaceutical, nutraceutical, dairy, chemical, and other industries. Lanzara is the next generation of Mandrel Shrink Sleeve applicators from Axon, specifically designed to provide higher output speeds at a reasonable price. Lanzara utilizes key Smart features with the goal of maximizing output and minimizing waste. Its pioneering design utilizes an EtherNet/IP control platform from Schneider Electric® enabling plug n' play functionality for customization to meet end user specific applications. Among its suite of new offerings, Lanzara includes four main Smart features that will reward your packaging line with higher productivity.

FEATURES AND BENEFITS

- Speed Control: Automatically increase or decrease sleeving rate to match changing line speed without operator input for 'set it and forget it' product run
- Cutting system: New patent-pending design that reduces the number of blade changes by 66 percent when compared to past generation solutions
- Film feed: New concept for reducing film unwind tension when feeding film that enables a whole new level of performance at high speeds
- Touch security: Fingerprint reader that replaces password protected access to machine operating parameters***
- Robust: High quality 304 stainless steel tube frame assures durability in tough environments

L&C

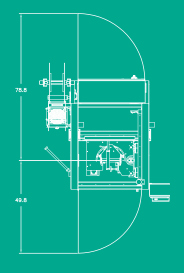


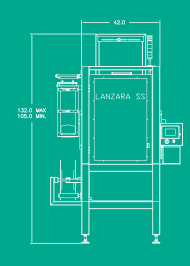
TYPICAL PRODUCT SPECS

Speed: 400 ppm*

Film Layflat Range: 50mm to 200mm Product Diameter: 30mm to 125mm Applied Materials: PETG, PVC, OPS, PLA Film Thickness: 40-70 microns (1.5-3.0 mil) Frame Construction: 304 grade stainless steel**

Power: 220v, 3-phase





Measurements in inches.

- · Cantilevered Design: Allows quicker installation and easier cleanup with minimal structure below the conveyor
- Reliable: Dedicated motion controller from Schneider/Elau allows for world class performance at high speeds
- User Friendly: 10" color touchscreen with easy to use interface
- · Connectivity: Ethernet communications for rapid business systems interface and remote monitoring
- PackML: Consistent programming, methodology and thermology
- **Servo Precision:** PackDrive[™] motion control ensures fast and accurate film feeding and cutting
- Fast and Durable: Axon's axial knife mechanism provides higher speeds with longer blade life and fewer change parts
- Versatile: Adjustable film feed orientation for non-round products
- Bilingual: English and Spanish HMI for your diverse workforce

- · No Grease Fittings: Sealed for life bearings simplifies maintenance with no lubrication required
- · Unlimited Recipe Functionality: Machine settings changed with the push of a button for quick changeover
- Left or Right Hand Orientation: Run either left or right handed operations to fit your packaging line
- Electric Height Adjustment: Quick and simple push button height control eliminating hand cranks
- Improved Repeatability: Calibrated torque knobs make tooling changeovers consistent and repeatable

We strive to provide the highest level of customer service and aftermarket support in the packaging industry, in addition to an expert technical support staff with remote monitoring solution capabilities.



Tamper Evident



Partial



Full Body



Full Body Over the Cap



Multipack

©2017 ProMach Inc. ProMach reserves the right to change or discontinue specifications and designs shown in this brochure without notice or recourse 458189_PM_AXO_LanzaraSS!!!_SSH_ENG_0917

^{*} Dependent on product size and shape

^{** 316} grade stainless steel available for an upcharge

^{***} Optional feature