





Axon's new shrink sleeve applicator unequaled in performance at speeds up to 400 containers per minute.



OVERVIEW

Lanzara® is the next generation of sleeve labeler from Axon, specifically designed to provide higher output and improved flexibility up to 400 containers per minute, at a sensible price. This PackML compliant machine employs a dedicated motion, packaging-oriented controller to power a mandrel-style mechanism with servo controlled film advance and cut.



Among its suite of new offerings, Lanzara includes four main **Smart** features that will reward your packaging line with higher productivity.

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.

* Optional feature









Axon

3080 Business Park Dr. Suite 103 Raleigh, NC 27610

Telephone: (800) 598-8601 (919) 772-8383

Fax: (919) 772-5575

info@AxonCorp.com

www.AxonCorp.com





Stainless Steel Shrink Sleeve Applicator

FEATURES AND BENEFITS

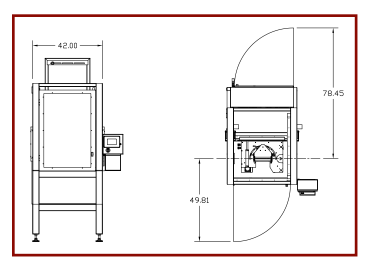
- Robust Standard 4x4 Tubular 304 Stainless Steel frame, 316 grade stainless steel is optional
- Cantilevered Design Minimal obstruction below conveyor simplifies cleanup and maintenance
- Reliable Dedicated motion controller from Schneider allows for world class performance at high speeds
- Improved Repeatability Calibrated torque knobs on sleeve advance and ejecting rollers for consistent and repeatable operation
- **User Friendly** 10-inch color touchscreen with a highly visual and easy to use interface
- PackML Simplified line integration, easier operation and maintenance

- Removable memory SD card with all machine parameters makes any hardware replacement a hassle free task
- **Connectivity** Open access to major network protocols for built-in line communication
- Unlimited Recipes Change machine settings with the push of a button for quick changeovers
- Fast and Durable Axon's axial knife mechanism provides higher speeds, longer blade life & fewer change parts
- No Grease Fittings Maintenance is simplified with no lubrication required
- **Electric Height Adjustment** No hand cranks, simple push-button control

TECHNICAL SPECS

Speed:	Up to 400 cpm*
Film Lay Flat Range:	50 - 200mm
Container Diameter:	30 - 125mm
Applied Materials:	PVC, PETG OPS, PLA
Film Thickness:	40 - 70 microns (1.5 - 3.0 mil)
Frame Construction:	304 grade stainless steel**
Power:	220V, 3-phase

^{*} Speed dependent on container size and shape



Measurements in inches.

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