



Stainless Steel Shrink Sleeve Applicator

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



PackML
an OMAC standard

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.

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

SPEED CONTROL	CUTTING SYSTEM	FILM FEED	TOUCH SECURITY*
Automatically increase or decrease sleeving rate to match changing line speed without operator input for 'set it and forget it' product run.	New patent-pending design that reduces the number of blade changes by 66 percent when compared to past generation solutions.	New concept for reducing film unwind tension when feeding film that enables a whole new level of performance at high speeds.	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

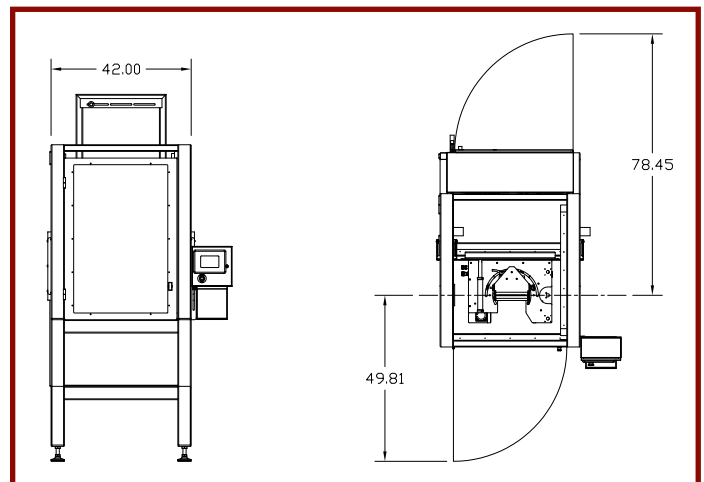
- **Robust** – Standard 4x4 Tubular 304 Stainless Steel frame, 316 grade stainless steel is optional
- **Cantilevered Design** – Minimal obstruction below conveyor simplifies cleanup and maintenance
- **Reliable** – Dedicated motion controller from Schneider allows for world class performance at high 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

** 316 grade stainless steel available for an upcharge



Measurements in inches.