

DL DECORATIVE LABELING

# STYROTECH ST-2650 STRETCH SLEEVER



#### **STRETCH APPLICATIONS**



# Dependable, steady-state stretch sleeve application at speeds up to 60 cpm

Styrotech ST-2650 stretch sleevers are designed to accommodate a wide range of container types, shapes and sizes including large jugs and bottles. They deliver dependable performance at steady-state speeds up to 60 cpm.

ST-2650 stretch sleevers incorporate a three-axis servo motion control system that provides accurate, consistent label placement, on-the-fly speed changes and label height adjustments, and reduced maintenance.

The three-axis servo motion control system and updated machine program enables the ST-2650 to deliver steady-state production speeds two times faster than traditional pneumatic stretch sleevers.

A cantilevered frame designs enables the ST-2650 to be installed using existing conveyor. The flexible design also makes it possible to add optional casters and levelers that allow the system to be moved into and out of a production line as needed.

The ease of operation and high speed capabilities of the ST-2650 make it one of the best values in the stretch sleeving industry.

### **FEATURES AND BENEFITS**

- Size range flexibility Container sizes from 8 oz. to 2 ½ gallons
- Precise, intuitive label height adjustments Label height adjustments are in true millimeter increments
- Fast size changeovers Size changeovers can be easily completed in 10 to 15 minutes depending on container sizes
- Servo motion control Dedicated servo drives for the loader, elevator and film feed make the machine easy to operate and maintain
- Recipe driven repeatability Pre-programmed settings assure that the correct parameters are used for each container after a size changeover

- On the fly speed and label height adjustments Label position and speed adjustments can be completed on the fly which increases uptime and improves productivity
- Automatic service notifications Alerts on HMI prompt operators and maintenance personnel when proactive maintenance routines are required
- Sealed-for-life bearings Lubrication free bearings and servo motion control eliminate routine, manual lubrication

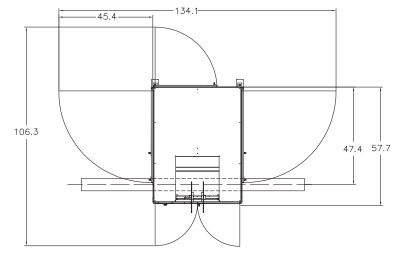
## TYPICAL PRODUCT SPECIFICATIONS

Speed	Up to 60 cpm
Film Layflat Range	3.0" - 15.0"
Container Sizes	Minimum Diameter = 2.25" Maximum = 9.5" L x 6.5" W x 13.5" H
Applied Film Materials	Polyethylene
Film Specifications	2.0 - 3.0 mils with 10 % stretch
Language Support	English & Spanish

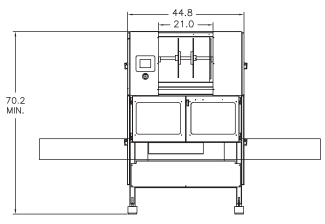
Controls	Allen-Bradley
нмі	Allen-Bradley
Servos	Allen-Bradley
Electrical Enclosure	NEMA 4X
Machine Frame	Stainless steel
Power	480 volts, 3-Phase - Standard 230 volts, 3-Phase - Optional

#### **CONFIGURATION**





Front view



Dimensions are in inches

### **OPTIONS**

- Machine Conveyor Through conveyor supplied with sleever
- **Container Orientation** Positions containers in required alignment prior to sleeve application
- Light Stack Indicates machine status
- Casters Optional casters and levelers allow the system to be moved into and out of a production line as needed
- Spare Parts Kit Recommended start-up parts inventory

## STRETCH APPLICATIONS



©2025 ProMach Inc. ProMach reserves the right to change or discontinue specifications and designs shown in this brochure without notice or recourse PM-AX-SP113\_Axon\_ST-2650\_0719v3