

**Automatic Sleeve Labeling Systems** 



# **Key Features:**

- Up to 600 containers per minute
- Easy to use touch screen display with job memory
- Sanitary stainless steel control parts
- Servo driven output for fast and accurate delivery
- Stainless steel enclosed lighted cabinet
- Powered film feed output
- Power height adjustment
- Suitable for full body labeling or tamper evident banding

# **Options:**

- Heat tunnel addition
- Registration controls
- Film management sensors
- Thermal printer
- High speed delivery upgrade
- Conveyors, puck systems, or feed screw



# **SL2 Series**

#### Automatic Sleeve Labeling Systems

The SL2 Series shrink sleeve labeling machines are designed for continuous high speed tamper evident banding and full body sleeve labeling projects. There high speed servo driven delivery system with powered film path output allows for fast and accurate sleeve labeling and banding up to 600 cpm. Various models are available to accommodate a large range of sleeve size

up to a 500mm lay flat. So whether you need to label or band an eye drop container or a pie tin, a SL2 Series Sleeve Labeler can accommodate your projects needs.

Each SL2 Sleever comes standard with a number of features for making integration, management, and maintenance simple and trouble free. The stainless steel enclosed cabinet roll up design provides a controlled clean delivery zone that easily integrates into new or existing packaging lines with minimal effort. Powered height adjustment and quick change parts make setup and changeover quick and easy. SL2 Sleevers also feature touch screen controls with job memory, help menus, and management lockouts.

For a complete sleeve labeling system pair the SL2 Series Sleever with a Shink Tunnel from Phase Fire.







#### **Shrink Sleeve Labels**

Printed shrink labels are a great way to add high impact color messages to your container. In many cases the only way to economically label custom containers with agressive contours is with a sleeve labeling system. Labels come in a variety of typs such as PET, PLA, PVC, and OPS.

Sleeve labels can also be used as tamper evident seals complete with perferations for easy removal. They can also be use to form multi pack bundles. No other labeling method provides as wide a range of color, detail, and application options as a Shrink Sleeve Label.



<sup>1</sup> Fill speed is dependent on several things: model, operator, container dimensions, and product characteristics.

<sup>2</sup> Optional parts of programming may be needed to match the specialty product specifications.

# **5L2-200**

Automatic Sleeve Labeling System (200mm Layflat)



### **Unit Specifications**

**Dimensions:** 70" x 45" x 83.5" (177 cm x 114 cm x 212 cm)

**Weight:** ~950 lbs. (430 kg)

Electrical Requirements: 110 VAC 15 Amp (220 VAC Optional)

#### Output

Sleeving Speed: Up to 300 CPM<sup>1</sup>
Lay Flat Size: 16mm - 200mm

Container Size: 3/8" - 5" diameter (1 cm - 7.6 cm)





\*Speeds very depending on machine model and project specifications. Contact your sales representative for individual machine details.

# **5L2-300**

Automatic Sleeve Labeling System (300mm Layflat)



#### **Unit Specifications**

**Dimensions:** 70" x 45" x 83.5" (177 cm x 114 cm x 212 cm)

**Weight:** ~950 lbs. (430 kg)

Electrical Requirements: 110 VAC 15 Amp (220 VAC Optional)

#### Output

Sleeving Speed: Up to 300 CPM<sup>1</sup>
Lay Flat Size: 150mm - 300mm

**Container Size:** 3/8" - 7 1/4" diameter (1 cm - 7.6 cm)





\*Speeds very depending on machine model and project specifications. Contact your sales representative for individual machine details.

# **5L2-400**

Automatic Sleeve Labeling System (400mm Layflat)



## **Unit Specifications**

**Dimensions:** 63" x 53.5" x 73" (160 cm x 136 cm x 185.5 cm)

**Weight:** ~950 lbs. (430 kg)

Electrical Requirements: 110 VAC 15 Amp (220 VAC Optional)

# Output

Sleeving Speed: Up to 200 CPM<sup>1</sup>
Lay Flat Size: 250mm - 400mm

**Container Size:** 6 1/4" - 10" diameter (1 cm - 12.7 cm)





\*Speeds very depending on machine model and project specifications. Contact your sales representative for individual machine details.

# **5L2-500**

Automatic Sleeve Labeling System (500mm Layflat)



# **Unit Specifications**

**Dimensions:** 63" x 53.5" x 73" (160 cm x 136 cm x 185.5 cm)

**Weight:** ~950 lbs. (430 kg)

Electrical Requirements: 110 VAC 15 Amp (220 VAC Optional)

#### Output

Sleeving Speed: Up to 200 CPM<sup>1</sup>
Lay Flat Size: 350mm - 500mm

**Container Size:** 8 3/4" - 11 1/2" diameter (9.5 cm - 19 cm)





\*Speeds very depending on machine model and project specifications. Contact your sales representative for individual machine details.