

Sleeve Applicator Series 8500 Specifications

The NEW Label-Aire[®] Sleeve Applicator Series Model 8500 is a fast, efficient, and easy-to-operate single head shrink sleeve labeling system that can easily handle most tamper-evident, overall-, middle-, and full-body sleeve (including sustainable film) applications.

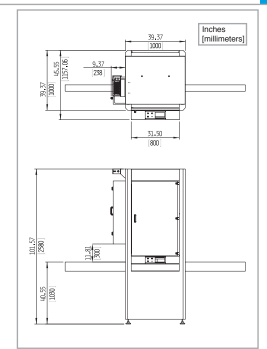
Specifically designed for high speed runs of up to 400 products per minute, the new Model 8500 will easily handle all industry standard sleeve materials and a wide range of container shapes and sizes.

The Label-Aire Sleeve Applicator Series Model 8500 is designed to meticulous specifications including: Easy-to-operate PLC controls, stainless steel construction, high-speed operation, and standard stepper drive technology. Also available with servo drive and Allen Bradley control/drive options.

Sleeve Applicator Ser	ICS 8500 Advanced Features
-----------------------	----------------------------

HMI touch screen	Advanced input devices provides seamless operation.
Stainless steel and anodized aluminum construction	Handles the most hostile work environments.
Patented cutting assembly	Results in high productivity and long blade life.
Stepper drive technology	Advanced film feed system ensures accuracy.
Transparent safety doors	Provides full operator protection during labeling.
Wide product capability	Handles product widths from 1.0625" (26.9875 mm) to 4.625" (117.475 mm) for added versatility.
Variety of applications	Tamper evident, overall-body, middle-body, and full-body sleeve.





Stated dimensions are approximations. Please consult factory if dimensions are required for line integration.

Dimensions:

Height: 101.57" (2,580 mm) Length: 40.55" (1,030 mm) Width: 39.37" (1,000 mm)

Weight:

Approx. 2,140 lbs. (800 kg)

Maximum Sleeve Lay Flat:

7.48" (190 mm)

Maximum Product Width:

1.0625" (26.9875 mm) to 4.625" (117.475 mm)

Product Throughput Rate:

Up to 400 ppm

Electrical:

220 Volts AC 50/60 Hz 5 Amps. (10 kw), Three phase

Options:

Consult factory for shrink tunnel and additional options.