

IN-LINE

Packaging Equipment, Inc.

Miller/Bevco 6209 Richards Dr. Shawnee, KS 66216
Phone: (913)322-6800 Toll Free: (800)821-2177 Fax: (913)322-1729



Paradigm 700SP Pressure Sensitive Labeler

The Model 700SP is a fully automatic and self-contained labeler designed to apply one or two body labels to round containers. Note that for two label applications (front and back) the labels must be alternating from the same web. This machine also is capable of applying clear labels and with the addition of this option, it is a great way to label to cans. It precisely controls web feed and placement by utilizing Spin-in-Place labeling techniques in addition to a stepper labeling drive. Spin-in-Place means that the label starting point is referenced from the wall of the container instead of the base, which is generally a better reference point. Gripper plates are designed to the bottle diameter for increased accuracy. Label placement accuracy is excellent on this machine.

The fully automatic 700SP Pressure Sensitive Labeler has a state-of-the-art PLC interface that easily controls all machine functions with the capability of saving 99 different labeling recipes in its memory. Normal set up and changeovers take less than ten minutes and require no tools. It accepts industry standard 3" diameter core and 12" label roll size. The model 700SP can be easily modified to apply labels up to 7½" tall. A Hot Stamp or Ink Stamp Coder is available to code date and lot information on the label.

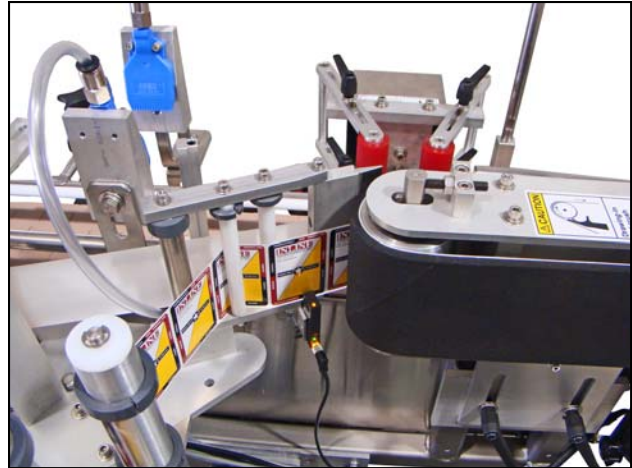


IN-LINE

Packaging Equipment, Inc.

Features

- Applies labels from 1" to 4-1/2" tall and 14" long. Tall label option for labels over 4-1/2" up to 7-1/2" tall.
- Label containers from 1" to 6" in diameter.
- Speeds up to 1200 inches per minute
- Labels can be moved up to 5" from base of container.
- Accepts random or continuous feed of container.
- Accepts industry standard 3" diameter core.
- Standard label roll size is 12"; 14-1/2" and 16" available.

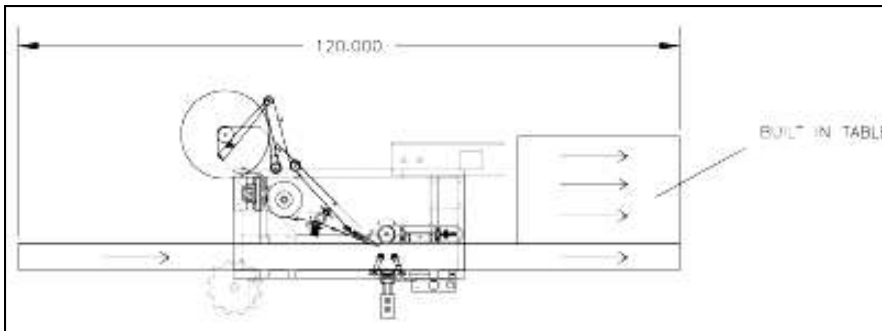


Options

- Clear Label Sensor
- Hot Stamp Coder for date/lot information
- 3-4 cfm @ 60-65 psi air required
- Heavy Duty Locking Casters

Specifications

Conveyor width:	4 1/2"
Conveyor height:	33" Standard (+4" up)
Conveyor length:	84"
Conveyor motor:	1/4 hp DC geared motor
Overall machine width:	60"
Overall machine height:	72"
Overall machine length:	88"
Overall machine weight:	550 pounds
Labeling Head motors:	Stepper-driven
Power requirements:	120 volt AC, 60 cycle, 10 amp power
Compressed air:	3-4 cfm @ 65 psi



6209 Richards Dr.
Shawnee, Kansas 66216
Phone: (913)322-6800
Toll Free: (800)821-2177
Fax: (913)322-1729