



1000 Pressure Sensitive Labeler

Description

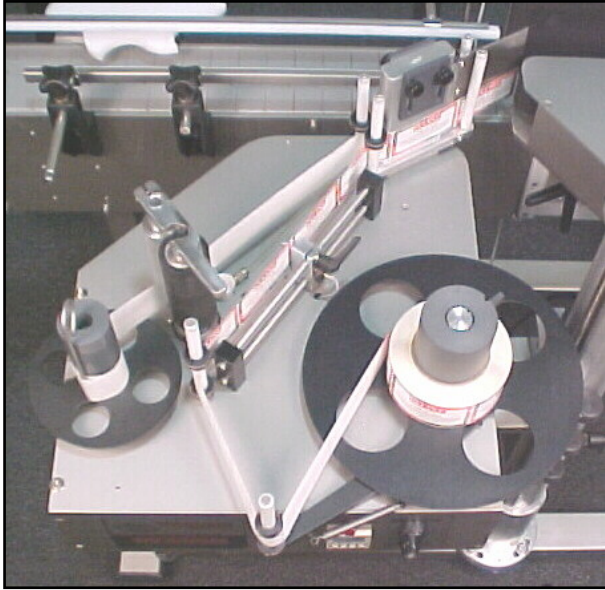
The model 1000 is a fully automatic labeler designed for the accurate placement of labels on round bottles. The 1000 can also be configured to apply labels to one side of a rectangular bottle.

Consistent, precise label application is controlled through the use photoeye detection, photoeye gap detection and a state-of-the art PLC.

With available options, the model 1000 can be configured to label tapered containers, apply label coding, or place a full wrap label on a square bottle. The inclusion of stepper motors provides faster and even more accurate label application.

Versatile, easy to operate, and economical, the model 1000 provides an excellent entry level labeling solution for food and beverage, nutritional, household, and chemical packagers!





Specification

- Conveyor width: 4 ½"
- Conveyor height: 32" Standard (+2" up)
- Conveyor length: 84"
- Conveyor motor: ⅛ hp variable speed DC drive
- Overall machine width: 42"
- Overall machine height: 42"
- Overall machine weight: 350 pounds
- Power requirements: 120 volt AC, 60 cycle, 10 amp power
- Compressed air: 3-4 cfm @ 65 psi if required

Features

- Label 1" to 6" diameter containers.
- Apply labels from 1" to 4 ½" tall and 14" long.
- Label can be moved up to 8" from base of container.
- Accepts random or continuous bottle feed.
- Changeovers require no tools and take less than 10 minutes.
- Spacing Wheel standard with machine.
- Labeling speeds to 100 containers per minute.
- ⅛" standard label gap.
- Accepts industry standard 3" diameter core.
- Maximum label roll size of 12".
- Photoeye product detection and photoeye gap detection.

Options

- Hot Stamp coding for lot/date information.
- Extra Tall Label Kit for labels up to 7 ½" tall.
- Auto-Set Feature for automatic bottle/label setup.
- Taper attachment for labeling tapered containers.
- Stepper motor/drive for finer labeling control.

