



680 Case Labeler shown with front and back labeling stations.

680 Pressure Sensitive Case Labeler

Description

The model 680 Pressure Sensitive Case Labeler is a fully automatic labeler especially designed to be an easy machine to operate. It comes with a self-teaching label gap sensor that makes set up uncomplicated and trouble-free. Our new pinch grip design simplifies the way the web is threaded through the machine.



680 Pressure Sensitive Case Labeler showing two-label application.

Even though the 680 Case Labeler is simple in its operation, the label application is still excellent. The machine has a high rate of consistency with a fixed conveyor speed of 680 ipm. It is designed for accurate placement of labels on cases and boxes.

Standard features on the 680 Case Labeler are a self-teaching label gap sensor, a microprocessor control, and stepper-driven labeling applicator.

Options such as label coding and extra tall label application make the 680 Case Labeler versatile as well as easy to operate. By adding an optional second labeling head, cases can be labeled on both sides simultaneously as they move down the conveyor.

Features

- Apply labels from 1" to 4 ½" tall and 12" long. Optional tall label kit for labels up to 7 ½"
- Label can be moved up to 6" from base of container.
- Accepts random or continuous case feed.
- Changeovers require no tools and take less than 10 minutes.
- PLC controlled, Stepper-Driven Applicator.
- Speeds to 60 cpm depending on label length.
- Fixed conveyor and web speeds.
- Accepts industry standard 3" diameter core.
- Maximum label roll size of 12".

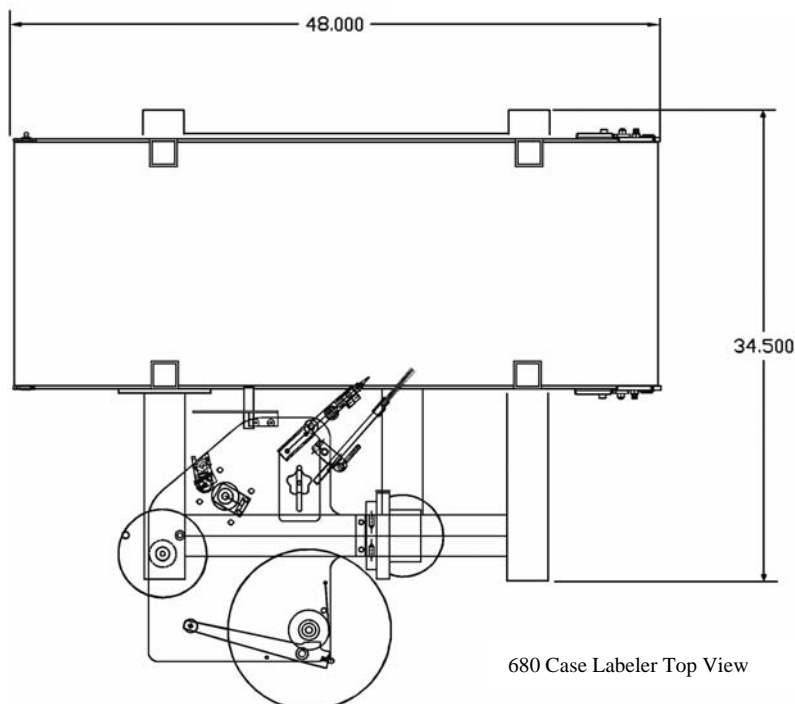
Options

- Hot Stamp coding for lot/date information.
- Extra Tall Label Kit for labels up to 7 ½" tall.



Specification

- Conveyor width: 18"
- Conveyor height: 32" Standard (+2" up)
- Conveyor length: Subject to Application
- Conveyor motor: 1/12 hp fixed speed AC motor
- Overall machine width: 34 ½"
- Overall machine height: 48"
- Overall machine length: 48"
- Overall machine weight: 275 pounds
- Labeling Head motor: Stepper-driven
- Power requirements: 120 volt AC, 60 cycle, 3 amp power
- Compressed air: 3-4 cfm @ 65 psi if needed for coder



680 Case Labeler Top View