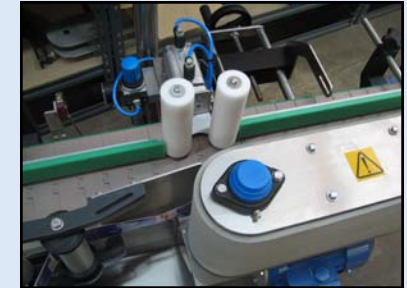


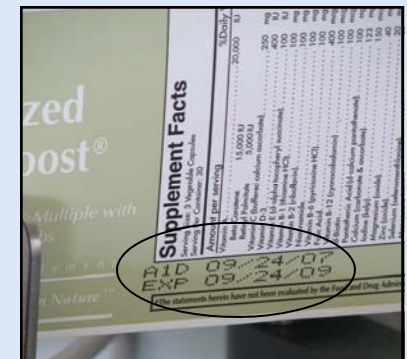
- **Excellent Label Placement Accuracy**
- **Equipped Standard with Product Spacing Mechanism**
- **Stainless Steel Construction**
- **Self Synchronizing System**
- **Equipped Standard with " Automatic Label Set " Feature (reduced set up time)**
- **Programmable Controller with Memory Allocations (reduced set up time)**
- **Affordable, Reliable Labeling System with High End Capabilities**



Three Roll Module for Front & Back Labeling of Round Products & Products with Oversized Caps



Standard Wrap Back Plate (Easy to Interchange Modules)



Apply High Quality Printing (Lot Numbers, Expiry Dates & More) to the Labels with the Addition of an Ink Jet Coder. No More Typesets or Poor Quality Print Associated with Hot Stamp Coders !!

Standard Features & Specifications

- Equipped standard with the "Automatic Label Set" feature for reduced set up time
- Capable of handling products up to 6" in diameter
- Maximum label dispense speed of 90 ft/min (30 m/min)
- (LCW-50) Min label width : 3/8" Max label width: 4.25"
- (LCW-200) Min label width : 3/8" Max label width: 6"
- Dimensions: please see dimensional drawing
- Programmable controller with LCD display & memory allocations
- Ink Jet or Hot Stamp coder integration capabilities for printing directly onto label
- Completely mobile system or fixed in place
- Equipped standard with adjustable guide rails
- Built in product counter
- Stainless construction
- Equipped standard with product spacing mechanism
- Equipped standard with tilt adjusting label applicator base
- Equipped standard with missing label on web detection— capable of shutting system down or continue to next label

Options

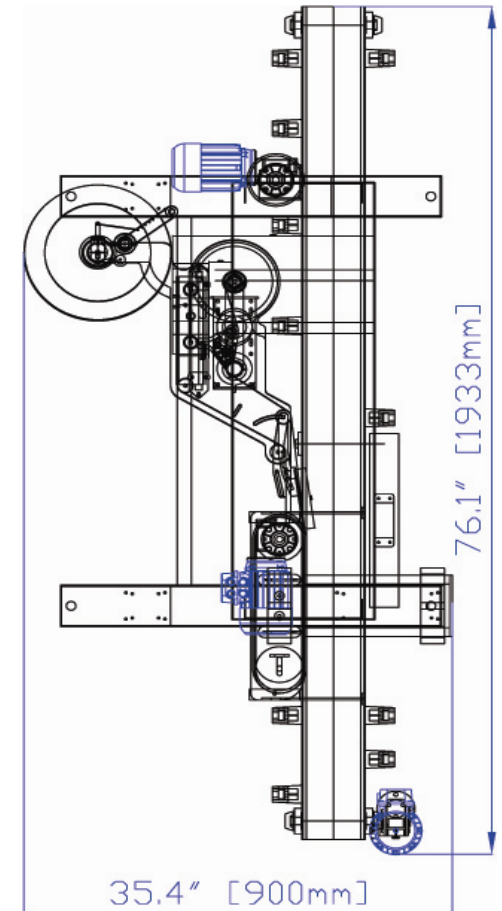
- Three stage light beacon
- Low label sensor
- Clear label sensor
- Ink Jet Coder integration
- Three Roll Module for indented or concave label placement areas as well as front & back labeling of round products



Apply labels automatically to various types of round products



Excellent label placement accuracy



Dimensional Drawing

Electrical Requirements

115 or 220 VAC 50-60Hz (10 amps)

Weight

400 lbs (200 kg)

Environment

32° to 115° F (0° to 46° C)

Ketan Automated Equipment, Inc. offers a wide range of coding, labeling & product handling systems for identification of products in multiple types of industries

As part of the continuing process of development Ketan reserves the right to alter the specifications and other details of its products without notice. Please ask Ketan for the latest details

Ketan Automated Equipment, Inc.

1140 E Locust Street, Suite 100, Ontario, CA 91761
Phone (909) 930-0780 Fax (909) 930-0945